Commenter	Comment	Topic	Sub-Topic
Andrew Herrin	to people movement and environmental preservation.	Attributes	Environmentally friendly
Charlotte Widdison	If you must charge, please consider having the bus system up the canyons be free to encourage people to use public transit.	Attributes	Affordable/free transit
Scott Harmer	convenient.	Attributes	Convenient
Devon Gibby	I realize it is expensive to put in, but it is a long term solution that would greatly reduce traffic, pollution, accidents and slide offs, and would be very quick and convenient.	Attributes	Convenient
Ryan Hayes	As a resident of the valley and regular user of the canyons, I believe the objectives of this project are important to maintaining and enhancing the quality of our natural resources,	Attributes	Quality of natural resources
Ryan Hayes	recreational opportunities,	Attributes	Quality of recreational opportuntites
Ryan Hayes	and economic assets accessed via those canyons.	Attributes	Quality of economic assets
Ryan Hayes		Attributes	Quality of natural resources
Ryan Hayes	recreational opportunities,	Attributes	Quality of recreational opportuntites
Ryan Hayes	and economic assets accessed via those canyons.	Attributes	Quality of economic assets
Ryan Hayes	I think it is critical to thoroughly characterize, quantify, and communicate the holistic and comprehensive value of these resources, opportunities, and assets to gain public support required to get the required resources. Where is this part of the scope?	Attributes	Quality of natural resources
Nathan Momberger	A gondola system is less impactful to ecosystem.	Attributes	Environmentally friendly
Sam Haycock	Also a bus ride costs \$4.50 one way, Paying \$9 vs paying for 1 gallon of gas is no question.	Attributes	Affordable/free transit
Brian Doubek	-Buses should be less expensive or free.	Attributes	Affordable/free transit
Suzie Ellison	I don't believe in damaging the canyons and mountains by building	Attributes	Environmentally friendly
Alex Popowych	better for the local environment and had	Attributes	Environmentally friendly
Alex Popowych	to the top of the canyon quickly and efficiently.	Attributes	
Amy Mills	free,	Attributes	Affordable/free transit
Amy Mills	easiest,	Attributes	Convenient

Amy Mills	least disruptive, and least expensive	Attributes	
Amy Mills	method of moving people up and down the canyons.	Attributes	
Amy Mills	(c) increasing availability of free or low-cost lockers and overnight storage of ski gear so skiers	Attributes	
Megan Kratz	Public transportation systems into the mountains should be free at the point of use so that	Attributes	Affordable/free transit
Christopher Butte	As I season ticket holder and active promoter of economic development I hear it all the time from both tourist and locals alike. We need something more, this winter has been painful at times trying to navigate up either canyon.	Attributes	Quality of economic assets
Audrey Wussow	5. Free bus pass with Alta powder card/or other gold card, not just season pass holders	Attributes	Affordable/free transit
Diane Whittaker	I am definitely in favor of spending money on transportation that saves the environment and reduces pollution.	Attributes	Reduces pollution
Diane Whittaker	I am definitely in favor of spending money on transportation that saves the environment and reduces pollution.	Attributes	Environmentally friendly
Jim Manos	Many things need to be done. I'm trying to prioritize most important ones that are minimal and/or reasonable as far as cost.	Attributes	economical/cost
Jim Manos	More efficient bus transportation is needed	Attributes	Efficient
Niki McDaniel	Driving up the canyon isn't fun but busses are slow, unreliable with severe weather, and crowded (can't bring up a snowboard or climbing gear). An energy efficient continuous rail would be much more efficient.	Attributes	Efficient
Mikell Bova	As a backcountry skier who frequently skis between the hours of 5 am to 10 am in the morning, I fear that the transportation solution will ignore my demographic.	Attributes	equitable access
David Ream	Similarly, any transportation system into the cottonwoods needs a convenient accessible transportation Hub to access the system	Attributes	Convenient
Elliott Mott	e. These would provide outdoor enthusiasts with year around canyon access. Pull cords would signal a rider's desire to get off.	Attributes	year-round access
Carole Straughn	. I would favor a two-track train line connecting to the UTA system as a long-term solution as opposed to an aerial gondola system, for reasons of safety, capacity, and aesthetics.	Attributes	Visual impacts
Carole Straughn	. I would favor a two-track train line connecting to the UTA system as a long-term solution as opposed to an aerial gondola system, for reasons of safety, capacity, and aesthetics.	Attributes	
Tom Diegel	Essentially, there needs to be a focus on moving people from Salt Lake city to the mountains; not midvale, not sandy; well, maybe those places too, but focus on Salt lake!	Attributes	Move people
Tom Diegel	Without parking options near the mouths of the canyons there MUST be a way to move people along the wasatch front, and I think that this considerable infrastructure investment can dovetail into a more efficient, less-polluting way to get people from the south towards SLC and the University of Utah in particular.	Attributes	Reduces pollution

Tom Diegel	Without parking options near the mouths of the canyons there MUST be a way to move people along the wasatch front, and I think that this considerable infrastructure investment can dovetail into a more efficient, less-polluting way to get people from the south towards SLC and the University of Utah in particular.	Attributes	Efficient
Aaron London	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas.	Attributes	Move people
Aaron London	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons. The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	economical/cost
Aaron London	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons. The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	Reduces pollution
Aaron London	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons. The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	Efficient
Aaron London	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons. The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	Reliable
Aaron London	All components of the transportation system must be developed and implemented with a minimum of environmental impacts to air, land, biologic and water resources. T	Attributes	Environmentally friendly
Aaron London	thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Attributes	Quality of recreational opportuntites
Dani Poirier	envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons.	Attributes	economical/cost
Dani Poirier	envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons.	Attributes	Reduces pollution
Dani Poirier	The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	Efficient
Dani Poirier	The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Attributes	Reliable

Dani Poirier	All components of the transportation system must be developed and implemented with a minimum of environmental impacts to air, land, biologic and water resources.	Attributes	Environmentally friendly
Dani Poirier	The transportation system should use the best currently available technology to serve all user groups on a year-round basis.	Attributes	year-round access
Dani Poirier	The transportation system should not place an undo tax or monetary burden on any single socio-economic or demographic group.	Attributes	equitable access
Dani Poirier	thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Attributes	Environmentally friendly
Dani Poirier		Attributes	Enhance experience
John Knoblock	to provide year-round access to the areas and amenities described in the geographic scope.	Attributes	·
John Knoblock	I think the deliverables should be more specific- it's pretty fuzzy the way it's written. Say something more like- The end product of this Transportation Plan will include short term(The sentence- "The following list are recommendations from the Blueprint of the Mountain Accord for further development and refinement" should be more clear to say something like-"each of the following items in the Blueprint will be fully analyzed and documented in the report with consideration to options, implementation timing, practical considerations, previous study results, capital costs, and operating costs." Generally, the objectives and deliverables need to be more clear and specific so that the report customers can see if you produced what you said you were going to do. And the results need to be documented with the math clearly laid out for all to see. Good luck! John Knoblock	Attributes	
Taylor Dankmyer	I think we do that by making mass transit more convenient than alternatives.	Attributes	Convenient
David Brown	2) I assume that weekends and snow days suffer from the worst congestion. Therefore I hope that people who visit the canyons at low traffic times will not be 'forced' into solutions intended for high traffic days.	Attributes	equitable access
David Brown	6) It is very encouraging to see so many people use the park and ride lots to take the bus. This is a positive sign and high volume times (weekend mornings and snow days) should have some predictable timeframes where only buses are allowed up the canyons and/or carpools with 4 people.	Attributes	Reliable
Brooks Carter	And finally, the buses need to be cleaned more often and more carefully. On the news last night I heard a UTA official talking about how often and how carefully the buses are cleaned. However, that is not my experience. I recently got on an early morning bus to Brighton that had pet hair coating/covering 2 seats completely and was scattered on on two others.	Attributes	Enhance experience

Melinda	The buses up the canyons should be free t	Attributes	Affordable/free transit
McIlwaine			
Melinda McIlwaine	I object to rail or gondola projects because of the disturbance to wildlife, stream beds and landscape that such infrastructure would create.	Attributes	Quality of natural resources
Caroline Gleich	I support a transportation solution that is inclusive of different user groups and abilities.	Attributes	equitable access
Caroline Gleich	Electric buses would be amazing so we don't pollute the air in the canyon.	Attributes	Reduces pollution
angela Isaacs	2) We want to preserve the environment of the Wasatch, including our watershed, wildlife and their habitat and corridors, forests and wildflowers, connected wilderness, and improve our air quality. I believe this includes considering that simply getting as many people into the mountains as quickly as possible during ski season (or any other time) is not sustainable and will fail to achieve many of our goals. And massively expanding development - roads, resorts, building, in our canyons will ultimately not get anyone what they truly want long-term.	Attributes	Environmentally friendly
angela Isaacs	4) We want the ski resorts to continue to be world-class, enjoyable and adventurous places for residents and visitors to enjoy. I don't believe that is achieved by shuttling as many people as quickly as possible into the resorts. The maximum number of people having a mediocre (crowded, frustrating, overly curated) experience does not seem like a good goal, and is not the legacy of our resorts. We want travel to the ski resorts to be more efficient and safer.	Attributes	Quality of recreational opportuntites
angela Isaacs	4) We want the ski resorts to continue to be world-class, enjoyable and adventurous places for residents and visitors to enjoy. I don't believe that is achieved by shuttling as many people as quickly as possible into the resorts. The maximum number of people having a mediocre (crowded, frustrating, overly curated) experience does not seem like a good goal, and is not the legacy of our resorts. We want travel to the ski resorts to be more efficient and safer.	Attributes	Safety
angela Isaacs	4) We want the ski resorts to continue to be world-class, enjoyable and adventurous places for residents and visitors to enjoy. I don't believe that is achieved by shuttling as many people as quickly as possible into the resorts. The maximum number of people having a mediocre (crowded, frustrating, overly curated) experience does not seem like a good goal, and is not the legacy of our resorts. We want travel to the ski resorts to be more efficient and safer.	Attributes	Efficient
Megan Waters	However, when we talk about pricing/fee structures for driving and parking, we're not thinking as much as we could be about equity and equitable access. Making someone's ability to get up the canyon/access the resources dependent upon their ability to pay really adversely impacts low SES communities more than anyone, which isn't fair.	Attributes	equitable access

Megan	Are ski resorts in conversation with you all about enhancing comfort for folks who do travel by transit - I	Attributes	Convenient
Waters	perceive many folks like having their cars as a comfort measure. Could people be enticed to leave their car if		
	they had a place they could sit in the lodge, put their boots on, and store their items more conveniently?		
Megan	I'm excited about the possibility of expanding to more year-round coverage for transportation	Attributes	year-round access
Waters			
Megan	options to preserve the natural environment.	Attributes	Environmentally friendly
Waters			
Megan	However, when we talk about pricing/fee structures for driving and parking, we're not thinking as much as	Attributes	equitable access
Waters	we could be about equity and equitable access. Making someone's ability to get up the canyon/access the		
	resources dependent upon their ability to pay really adversely impacts low SES communities more than anyone, which isn't fair.		
Megan	about enhancing comfort for folks who do travel by transit - I perceive many folks like having their cars as a	Attributes	Convenient
Waters	comfort measure. Could people be enticed to leave their car if they had a place they could sit in the lodge,		
	put their boots on, and store their items more conveniently?		
Megan	I'm excited about the possibility of expanding to more year-round coverage for transportation options	Attributes	year-round access
Waters			
Megan	to preserve the natural environment.	Attributes	Environmentally friendly
Waters			
Tiffany	e, convenient mass transit options would be key. Prioritization should be safe and environmentally sound	Attributes	Convenient
Pezzulo	transportation		
Tiffany	e, convenient mass transit options would be key. Prioritization should be safe and environmentally sound	Attributes	Environmentally friendly
Pezzulo	transportation		
Tiffany	e, convenient mass transit options would be key. Prioritization should be safe and environmentally sound	Attributes	Safety
Pezzulo	transportation		
Tiffany	Ideally closing the canyon to cars and having viable, convenient mass transit options would be key.	Attributes	Convenient
Pezzulo			
Joseph Blake	2. Sustainability/Attributes: Whether a new gondola system is built up the canyon (on the existing roadway	Attributes	Reduces pollution
Quinton	and not linking the canyons) or a higher capacity bus system is recommended all motors should be electric		
	in order to minimize the air quality impact of the top 7% of income earners (skiers) on air breathers		
Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to	Attributes	Safety
	residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;		

Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;	Attributes	Efficient
Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;	Attributes	equitable access
Kerry Doane	is integrated within the fabric of community values and lifestyle choices; supports land-use objectives; and is compatible with the unique environmental characteristics of the Central Wasatch.	Attributes	equitable access
Dennis Goreham	Any option must protect environmentally sensitive areas. Any option should also protect view sheds.	Attributes	Environmentally friendly
Duncan Campbell	For instance right now for me where I live (3300 s 2300 e) trip planner tells me my best way to take the bus to Alta from my house would be to get on the 33 and head west down to 900 e ( the opposite direction of the way I?m trying to go) then Get off and take another bus to ft union, then take another bus to go skiing and then I?ll get in there in 3 hours from leaving my house. No skier is going to want to wait 3 hours in the bus,	Attributes	Convenient
Hannah Peters	I think an improved and expanded bus system would be the most effective and efficient solution to travel in the Cottonwood Canyons.	Attributes	Efficient
Susan Kertesz	Better, less congested, more efficient transportation up the canyons, in particular Big and Little Cottonwood canyons needs to happen, and not just for skiers and/or ski resorts.	Attributes	Efficient
Susan Kertesz	Better, less congested, more efficient transportation up the canyons, in particular Big and Little Cottonwood canyons needs to happen, and not just for skiers and/or ski resorts.	Attributes	equitable access
Susan Kertesz	Buses up these canyons is a great idea and I personally would take one, if it was in the least convenient. For me, and I am guessing many others, it is further to drive to a bus stop than from my home to Snowbird, where I ski. There is not even any other type of bus transportation within 5 miles of my house, and I live near Hidden Valley Golf Course. Trax is close to my home but still, I have to drive or commuter-bike there and it takes me to a ski bus further away from and longer travel time than to just drive up the canyon. I used to drive to the mouth of Little Cottonwood, the closest bus stop, and take the bus; however, this stop has been removed because it takes the buses sometimes 5-6 minutes to get out of the parking lot?!!?	Attributes	Convenient
Rich Dressen	This would open up cross resort access without lifts over the ridge lines.	Attributes	Sensitivity to ridge lines
Mikayla Rewey	I have a few suggestions after years of working in, enjoying and driving to Alta. A few obviously take lots of infastructure, which isn't always ideal. So I tried to add a few solutions that would take less money and time.	Attributes	economical/cost
Lisa Olson	Provide for more efficient, convenient, comfortable, and enjoyable transit	Attributes	Efficient

Lisa Olson	Provide for more efficient, convenient, comfortable, and enjoyable transit	Attributes	Convenient
Lisa Olson	Reduce air and water pollution in the cottonwoods	Attributes	Reduces pollution
Kirk Moushegian	Such transportation systems are most effective at moving people and goods to and from the mountains year round	Attributes	Move people
Dave Alderman	I recommend adding a goal around 'maintaining or improving economic equity'. Not everyone that uses the canyons is going to the ski resorts. And not all of those are bypassing the ski resorts for the back country experience. There are many people that use the canyons for low cost alternatives to the ski resorts. For example, look at all the people sledding near the Jordan Pines Campground in Big Cottonwood Canyon every weekend. The answer can't just be to charge more for every car, like at Mill Creek Canyon. The Solitude parking model seems a more equitable system. But I'm sure there are other options that should be considered. Having a goal that considers economic equity would make sure that it factors into the final recommendation. The other objectives seem appropriate to me. I appreciate all the work that's gone into this and the opportunity to comment. You've got a big challenge in front of you. Good Luck!	Attributes	equitable access
Patrick Carrel	Surely these mountains would like for skiers/riders/outdoor enthusiasts of all kinds to continue to enjoy the services they offer. Locals, tourists, families, commuters, people visiting on work ALL want to enjoy the mountains, and that is the beauty of Utah.	Attributes	equitable access
Shawn Neugebauer	I am writing to comment on important attributes the Mountain Transportation System should include. 1) The Mountain Transportation System must be sufficiently flexible, robust, and weather-protected to be capable of continuing to move passengers up and down Big and Little Cottonwood Canyons even during times of high snow, inclement weather, and high canyon traffic.	Attributes	Reliable
Shawn Neugebauer	2) The Mountain Transportation System must have sufficient parking quantity & quality at/near the mouth of Big and Little Cottonwood Canyons to permit efficient, effective transfer from personally-owned vehicles to up-canyon mass transit (and vice-versa, from down-canyon transit to personally-owned vehicles). Example: build much, much larger parking structure at the Holladay Park & Ride (6200 S & Wasatch Blvd) connecting to dedicated express buses. Why? Unless significantly more and better parking is provided, mass transit will not be used and will not (by itself) fix traffic problems.	Attributes	Efficient
Virginia Prowse	I think that widening roads and creating a freeway alone Wasatch would ruin the feel of Cottonwood Heights.	Attributes	Quality of recreational opportuntites

Ben Driggs	Dear, Dear Commissioner, I, Ben Drigggs, applaud the Central Wasatch Commission's regional focus to	Attributes	Year-round transit
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		
Barbara	A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to	Attributes	year-round access
Eastman	reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.		

Antonia	Dear, Dear Commissioner, I approve of the Central Wasatch Commission's regional focus to address	Attributes	year-round access
Adroski	transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the		
	Wasatch. I lived in Utah for two years and spent nearly all of my free time in the Wasatch. I still come back		
	whenever I can. It is a unique and special place that should be treated carefully. We must keep in mind that		
	the Cottonwoods are valuable in so many ways other than tourism and recreation - as a clean water source,		
	as a haven for wildlife, and as an important refuge of wild lands in an increasingly urbanized Wasatch front.		
	I hope that you will proceed with any travel plans with Wasatch wildlife and ecology, viewsheds, and		
	recreational experience of non-motorized recreators in mind. Canyon congestion is an appalling problem		
	with a solution that I see every time I ski. Single-occupancy vehicles are at least as common as carpools, and		
	the traffic jams, deadly accidents, and valley inversion are getting worse by the year without action to curb		
	the influx of vehicles into the Cottonwoods. Highway marquee signs that encourage commuters to carpool		
	or take transit don't work. Positive incentives have been an utter failure and are not a good model for the		
	Wasatch front. Fees to enter the canyons in a single-occupancy vehicle would help to supply funds for		
	improved transit in the canyons. Mandatory transit to ski resorts is not unprecedented - there are plenty of		
	models available for using shuttles and transit to reduce traffic and improve canyon congestion, user safety,		
	and noise and air pollution. We must not forget that we collectively committed to the outcomes of the		
	Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord		
	presented and we urge you to carry this momentum forward by exercising your influence to do right by the		
	land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an		
	emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been		
	the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the		
	beauty and wildness of the Wasatch Mountains. And that means choosing concerned residents over		
	businesses, as well as choosing long-term environmental protection over short-term human wants. Each		
	new refusal to change transit patterns in the canyons feeds a cycle that encourages even more destruction -		
	more cars, more parking lots, more lanes, more toilets, more trails, more buildings. Please say enough is		
	enough, and take action to preserve what we have now so that our grandchildren can enjoy it, too.		
	Sincerely, Antonia Androski 1604 Silver Ave SE Albuquerque, NM 87106		

Kirk Nichols	After surveying the current conditions, the desired future condition must be described by a team of experts.	Attributes	Environmentally friendly
_	Then zones of low, medium, and high tolerances for human impacts must be delineated on a map. This		
	broadest of categories might be low tolerance for human impacts in Wilderness areas and backcountry		
	areas greater than a mile from roads. Highest tolerance for human impact would be front country zones		
	within half a mile from a road, such as the tolerance for the Silver Lake boardwalk impacts. Medium		
	tolerance for human impacts may fit that area in between the Low and High zones and additionally for		
	some designated areas that reach into the Low zone but are already highly modified such as Catherine's		
	Pass and the Lake Catherine area. Then within these zones (or other zoning system) indicator conditions		
	must be chosen for both the physical environment and for the social or people environment. Many of the		
	physical conditions can be shared with the Environmental Dashboard, though the Dashboard is monitoring		
	only on a large scale. Recreation impact are on a finer scale than the Environmental Dashboard monitors,		
	therefor the dashboard level of impact detection will miss the alteration of conditions until the effects are		
	catastrophic. For the social or visitor experience, social-norms will need to be developed, again, suiting a		
	variety of zones. Group size, ease of access, conflicts with different user groups, crowding, and mechanized		
	recreation will need to be sorted out in the desired future conditions of the different recreation zones.		
	Once the desired future conditions are described, and the indicators of condition quality are chosen, each		
	indicator will require thresholds beyond which the desired future conditions is not being met. The		
	development and monitoring of indicators and thresholds (sometimes call standards) can be published on		
	some sort of dashboard if that becomes desired. We needed this baseline condition at least 30 years ago to		
	tell us about where we are today. Start now.		
Dee Rowland	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents	Attributes	year-round access
	skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the		
	region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects		
	the place not the activity of an important but small percentage of people. We must not forget that we		
	collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in		
	earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by		
	exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A		
	year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce		
	dependency on personal vehicles has been the "Blueprint" of our efforts thus far.		

Dee Rowland	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Attributes	Efficient
Richard Kanner	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Attributes	year-round access
Richard Kanner	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Attributes	Efficient
Richard Kanner	I would suggest you consider a very large - approximately 500-1,000 cars - park and ride near the mouth of the Cottonwood Canyons where people can get on public transportation up the canyon. Driving in an auto or truck should be limited to those with a need to drive who would have to obtain a permit. It would be ideal if the canyon buses are free of charge to entice people to use them	Attributes	Affordable/free transit

Ronald	Instead, a bus system that provides access to all of the Valley's residents, and does so in an time efficient manner (i.e. no more than one transfer).	Attributes	Efficient
Sawdey Robert Speiser	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Attributes	year-round access
Robert Speiser	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Attributes	Efficient
Robert Speiser	I strongly believe the best method to improve transportation, while preserving the wilderness character and natural habitat of these canyons is to implement a reliable, affordable, and efficient year-round, public bus system that connects various points in the valley to canyon routes.	Attributes	Reliable
Robert Speiser	I strongly believe the best method to improve transportation, while preserving the wilderness character and natural habitat of these canyons is to implement a reliable, affordable, and efficient year-round, public bus system that connects various points in the valley to canyon routes.	Attributes	Affordable/free transit
Tiarra Stout	The environment is something that impacts us all, regardless of identity. There is increasing research every year showing the negative impact of air pollution on our cognitive abilities and upon our emotions, not to mention our physical health. Likewise there is increasing research on the positive effects that nature has upon us emotionally and psychologically. Therefore we must take care to try and be as sustainable as possible, and in this case it means trying to find better transportation solutions. When we lose our healthy environment, we all lose.	Attributes	Environmentally friendly

Dave DuBois	I still believe that the gondola solution to a traffic problem is clean, quiet, and provides minimum environmental impactAnd if we need an example of it's effectiveness, we need to look no further than the relatively new Quicksilver Gondola linking the Canyons and Park City sides of the Park City Mountain Resort	Attributes	Environmentally friendly
Dave DuBois	I would be remiss if I didn't mention Skilink, my apologies. However, had it been installed, it would have been an equal distance from the Park City and Canyons base, and delivered people up and over the ridge into the Solitude parking lot without disgorging skiers on the ridge line. I continue to support this idea. If the Park City Mountain Resort backcountry access gates remain constant, it takes well over an hour to ski from the nearest gate to a position where you can ski from the Park City ridgeline into Solitude. So despite the vehement opposition that you will get from a select few backcountry users, the backcountry area between the ridgeline and Solitude will absolutely not be saturated with unprepared tourists from the Park City side.	Attributes	Sensitivity to ridge lines
Beat von Allman	Regarding the Canyon Highways We should be most concerned about highway runoff affecting water quality of Big- and Little Creeks. 2019 and 2020 brought new evidence that stormwater runoff and avalanches, threaten particularly highway 210	Attributes	Environmentally friendly
Beat von Allman	Downhill traffic has become less safe at 3-lane Highway stretches, as passage often involves excessive speed when the highway is in marginal condition. Cones are being placed on U210 to avoid use of the 3^rd lane, i.e. at Tanners. Uphill traffic also involves higher speed for passing than is posted and has caused additional hazards. For these two reasons, it seems unwise to widen the canyon highways without better runoff management and without safer passing conditions	Attributes	Safety
Beat von Allman	Regarding the Gondola We should be concerned about esthetics when considering building the proposed gondola. It is unsightly to clear the canyon canopy with very large gondolas and span 6 hefty cables on tall towers Nobody would agree to place a major transmission line up Little Cottonwood Canyon, but this gondola would have a similar visual impact.	Attributes	Visual impacts
Beat von Allman	Eliminating the most realistic solution to clean, dependable and flexible canyon transportation, without preparing a life cycle cost analysis, is fiscally irresponsible. The rail option re-appears to many as the most desirable system with longest sustainability A higher initial cost is carried balances out by lower overall operating cost during a much longer life cycle. Consequently, funding similar long term investments has not normally been a problem.	Attributes	Enhance experience
Beat von Allman	Eliminating the most realistic solution to clean, dependable and flexible canyon transportation, without preparing a life cycle cost analysis, is fiscally irresponsible. The rail option re-appears to many as the most desirable system with longest sustainability A higher initial cost is carried balances out by lower overall operating cost during a much longer life cycle. Consequently, funding similar long term investments has not normally been a problem.	Attributes	Reliable

Jon Jensen	To expedite and further this end, I urge that the bus services increase in frequency, and decrease in fare, eventually to the point of free fares.	Attributes	Affordable/free transit
,	Dear Commissioner, I, Amy Brunvand applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. I support planning for a year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles.	Attributes	year-round access
,	Dear Commissioner, I, Amy Brunvand applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. I support planning for a year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles.	Attributes	Efficient
Austin Beck- Doss	I feel that expanded park and ride spaces at the base of the cottonwood canyon roads would decrease traffic, travel time and air pollution due to canyon traffic.	Attributes	Reduces pollution
Austin Beck- Doss	In addition, there is a clear need for group transit options that have capacity for large numbers, and are low cost. The use of these public transit options must be incentivized, or possibly required at certain times.	Attributes	economical/cost
Erin Stearns	I think having the ski bus/year round bus is great, it can definitely be a way to A: have a lesser impact on the environment, and B: create much less traffic.	Attributes	Environmentally friendly
	If the bus could be free, I think that would help too, if a small percentage of the money the resorts are making from lift tickets went to paying for the bus I think that would help off-set.	Attributes	Affordable/free transit
Peter Orthmann	I take public transportation from my front door near 21st East and 21st South to Solitude 40-50 times per season. Here are two short term solutions that are also cheap, low hanging fruit, which would lead to better options to get people out of their cars.	Attributes	economical/cost
Peter Orthmann	Second Solution: bus flow from the City center and major west to east corridors (33rd South, 21st South, etc) must be improved to the mouth of the Canyon. Let's face it, once the bus is in the Canyon, being on the bus heading up the Canyon is no slower than the car in front of you. But the bus flow from the valley does not flow properly. Look at Google Maps. My location from 21st and 21st takes 13 minutes to drive to the mouth of the Canyon. By Bus? Almost 1 hour! I have to actually go West to go East. From 21st and 21st I have to go West all the way to Central Pointe to connect to Trax or go West to 13th East to connect to a bus. Then go significantly SOUTH to finally start going the Proper direction (East). In short, if you looked at a map of my travel I start going the wrong direction (West) and create a giant square travel route. Not even close to being efficient.	Attributes	Efficient
Peter Crowley	Should be of good value, not just the lowest priced option.	Attributes	economical/cost

Peter Crowley	Faster than a car driving up the canyon.	Attributes	Convenient
Peter Crowley	Area for easy loading and unloading, a family with kids and ski equipment takes time to load and unload.	Attributes	Enhance experience
Peter Crowley	Comfortable for people in ski boots, room for ski equipment.	Attributes	Enhance experience
Peter Crowley	Should be designed in a such a way to avoid downtime due to avalanche and earthquake.	Attributes	Safety
	2) A gondola linking the Wasatch Back to the Big & Little Cottonwood Canyon resorts to reduce traffic coming from the back & improve air quality 3) Still allowing drivers up both canyons, but likely instituting a toll to incentivize carpooling or leveraging the gondola system	Attributes	Environmentally friendly
Toni Hansen	I would like the bus system in summit county to remain free for riders	Attributes	Affordable/free transit
,	Any should ensure that access up Little Cottonwood Canyon and Big Cottonwood Canyon direct from the Canyon mouths should be maintained. There has been discussion of access coming from Park City. If a gondola from Park City, or road access from Midway was put in place, without improved access from the Salt Lake side, the Cotton Wood Canyon ski areas would benefit Park City residents and businesses to the detriment of Salt Lake City residents and businesses. There would be some real bitterness if wealthy Park City skiers, carried by gondola, and skied off the best powder while SLC people were waiting for the road to open.	Attributes	equitable access
	There really should be trams up little cc from utah valley and cottonwood heights to reduce traffic and pollution	Attributes	Reduces pollution
	This would stop all the car exhaust and creat a world class amenity at the same time and benefit the regional economy and be paid for by private money	Attributes	Quality of recreational opportuntites
Daniel Cottam	This would stop all the car exhaust and creat a world class amenity at the same time and benefit the regional economy and be paid for by private money	Attributes	Quality of economic assets
	I've seen many minority groups turn around upon finding the fee to park during the summer. If there is one thing minority groups need to feel an allegiance to the U.S visiting our beautiful lands at an affordable price.	Attributes	equitable access
	The most important goals for me in managing transportation in the Central Wasatch are reducing traffic in the canyons, minimizing environmental impact (through limiting new construction in the canyons), and not imposing additional financial barriers (like tolls or transportation fees) to accessing the canyons.	Attributes	Environmentally friendly

Brett Carroll	The most important goals for me in managing transportation in the Central Wasatch are reducing traffic in the canyons, minimizing environmental impact (through limiting new construction in the canyons), and not imposing additional financial barriers (like tolls or transportation fees) to accessing the canyons.	Attributes	equitable access
Brett Carroll	Free or low-cost and frequent bus service from this hub(s) would incentivize people to take public transportation.	Attributes	Affordable/free transit
Joshua Korpi	Please include add-hoc bus stops for year canyon neighborhoods, help the residents(andor their guests) help reduce canyon congestion and pollution too	Attributes	Reduces pollution
Katie Pappas	Maintaining access to the canyons while protecting these sensitive areas for future generations should be the top priority.	Attributes	year-round access
Katie Pappas	Maintaining access to the canyons while protecting these sensitive areas for future generations should be the top priority.	Attributes	Environmentally friendly
Matthew Pruss	I have mentioned this above, but a key attribute of the MTS should be to improve and increase the transit service in the Central Wasatch while at the same time discouraging the use of vehicles, especially those with only one occupant in them. If we can increase the use of transit, we can lessen the impact of cars being on the road, while moving people around more efficiently. If we can achieve this we would have a tremendously positive impact on the Canyons as well as our air quality.	Attributes	Efficient
Matthew Pruss	I have mentioned this above, but a key attribute of the MTS should be to improve and increase the transit service in the Central Wasatch while at the same time discouraging the use of vehicles, especially those with only one occupant in them. If we can increase the use of transit, we can lessen the impact of cars being on the road, while moving people around more efficiently. If we can achieve this we would have a tremendously positive impact on the Canyons as well as our air quality.	Attributes	Reduces pollution
Ron Clegg		Attributes	Environmentally friendly
Ron Clegg	narrow roads, high avalanche frequency, environmental concerns, watershed protection, connecting the canyons, and so on. I know we need to make improvements, but can we please complete the studies and start implementing the recommendations.	Attributes	Environmentally friendly
Joseph Scirica	A year-round connection, but	Attributes	year-round access
Joseph Scirica	especially a 6 mountain ski network will bring me into the Wasatch more.	Attributes	
Joel Ban	The plan should integrate with existing public transportation but be adaptable to the time of season so that there is more public transportation during high snow days but consistent options also during the rest of the year when users are accessing different points for hiking. Therefore it should focus the public transportation to the resorts in the winter but in the summer and other seasons be geared towards different places along the canyon so that hiking trailheads can be accessed.		year-round access

Lila	The CWC should increase their focus on providing equitable access to outdoor recreation for underserved	Attributes	equitable access
Leatherman	communities. I am encouraged to see year-round bus service in BCC and LCC as priorities. Additionally, I recommend an increased focus on developing canyon transportation options from the West Side of Salt Lake, and adding stops that serve popular trailheads. Actions like these will not only help diverse communities access outdoor recreation, but will alleviate congestion and overcrowded parking at popular trail destinations in the canyons. Similar policies have also been introduced at a national level: The Transit to Trails Act, which has been introduced to both the US Senate and the House, creates a grant program to fund projects that make transportation to green spaces and public lands more accessible for critically underserved communities. You can learn more about the transit to trails act here. https://www.booker.senate.gov/?p=press_release&id=985 Everyone in the Salt Lake Valley deserves the opportunity to access the recreation opportunities of our canyons. Prioritizing more equitable development of transit opportunities is an important part of helping all Salt Lake families, regardless of zip code or economic status, enjoy the mountains where they call home.		
Cameron Diehl	Bus service provides a more nimble away to access trailheads and ski resorts alike. Remember transportation up the canyons should not be solely focused on ski resorts. Check out the parking nightmare around Lake Blanche or Red Pine in the summer time and you'll realize that bus stops at trailheads could be game changers.	Attributes	equitable access
Cameron Diehl	The additional development necessary for fixed rail or gondolas would forever alter the landscape and potential damage the watershed too.	Attributes	Environmentally friendly
David Carroll	Solutions must also be year around and not limited to addressing the impacts of a relatively small and seasonal user group.	Attributes	year-round access
David Carroll	The mandate is more than moving people, but also protecting the environment,	Attributes	Environmentally friendly
Kenneth Bayer	1. Park City has a free bus service to Deer Valley and PCMR. (Many California resorts and their adjacent towns run free bus services)	Attributes	Affordable/free transit
Jared Zitnay	Scope: Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Attributes	year-round access

Jared Zitnay	Attributes: The top attributes of a mountain transportation system should be 1) sustainability and 2) equity. Sustainable transportation modes and sustainable recreation in the Central Wasatch; if we don't preserve this amazing wilderness, then there will be no reason to visit it. Equitable solutions that do not favor one demographic over another; there will always be unavoidable barriers to accessing wilderness, but the solutions should not, for example, prioritize access for east bench residents over west side residents.	Attributes	equitable access
Jared Zitnay	Objectives: The primary objective should be to provide residents access to Central Wasatch lands while limiting ecological, environmental, and climate impacts. A mountain transportation system should provide the infrastructure such that people who chose to recreate in these mountains are able to do so in a safe and sustainable manner. Transportation problems in the canyons are already changing the way people recreate, and it is unrealistic that the implemented solutions will allow people to have the ease of access they enjoyed 30-40 years ago; how we access this land has changed forever and is the reality we must accept. Therefore, a system that achieves the objectives of providing access and limiting impact may not be the fastest way to move people to their destination, but it should be faster and with less impact than sitting in a car for 3 hours on a powder day.	Attributes	year-round access
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Jared Zitnay	equity. Equitable solutions that do not favor one demographic over another; there will always be unavoidable barriers to accessing wilderness, but the solutions should not, for example, prioritize access for east bench residents over west side residents.	Attributes	equitable access
Jared Zitnay	The top attributes of a mountain transportation system should be 1) sustainability and 2) equity.	Attributes	
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Leslie Woods	we need to limit the number of skiers at each resort just like Deer Valley does.	Attributes	
	Absent the project costs, the impact an interconnect would have on the Town of Alta would be devastating. Either by train or car, Alta would cease to be the destination, but a pass through on the way to Park City - to sacrifice the culture that exists in this "end of the canyon" town would be a crying shame. FOA Supporter, Paul V. Profeta, put it best in a letter he wrote in 2015: "I was taken by the isolation, natural beauty, and lack of commercial development, lack of residential development, and overriding respect for the environment. Alta represents the winter haven I was looking for. It is not broken. It is magnificent. Let's not fix it. I would guess that most of us have chosen Alta for reasons similar to this." When all is said and done, Paul is 100% correct.	Attributes	Environmentally friendly
Nathan Rafferty	Ski Utah and our member resorts strongly believe that a more robust, comprehensive, efficient, sustainable and reliable transportation system for the central Wasatch is critical in maintaining both the recreation asset our residents enjoy as well as continuing to be a cornerstone of Utah's thriving visitor economy.	Attributes	Efficient
Nathan Rafferty	Ski Utah and our member resorts strongly believe that a more robust, comprehensive, efficient, sustainable and reliable transportation system for the central Wasatch is critical in maintaining both the recreation asset our residents enjoy as well as continuing to be a cornerstone of Utah's thriving visitor economy.	Attributes	Reliable

Nathan Rafferty	Our industry believes that any future transportation solution should enhance the overall experience of visiting the Wasatch mountains. The transportation system should recognize Utah's growing population by increasing the transit capacity available today, reduce reliance on automobiles, minimize impacts on the environment and be able to operate in a variety of weather conditions, including operation during Utah's frequent high avalanche danger.	Attributes	Environmentally friendly
Nathan Rafferty	Our industry believes that any future transportation solution should enhance the overall experience of visiting the Wasatch mountains. The transportation system should recognize Utah's growing population by increasing the transit capacity available today, reduce reliance on automobiles, minimize impacts on the environment and be able to operate in a variety of weather conditions, including operation during Utah's frequent high avalanche danger.	Attributes	year-round access
Carl Fisher	Who and what are we serving? Ski areas have attempted to focus the problem on the 10-20 peak winter days in our canyons. We need to be sure in this process to not let the tail wag the dog. While buses might not feasibly be able to get 5,000 people/hr up the canyons, we need to ask, is that actually a shortcoming for the broader interest and protection of these canyons? Are we accommodating demand, increasing capacity, galvanizing around some other goal or focusing on normalizing the peaks in visitation? We believe we need to be looking at all users and all seasons, and design a mountain transportation system that helps to get people to where they want to go, whether it a resort, or a trailhead or a cabin. This all use approach might not be in the best interest of the Wasatch.	Attributes	equitable access
Mark Levin	5) Getting people to use high volume transit to go skiing, whether it be bus, train or gondola system would be incentivized if there were inexpensive lockers for ski and clothing storage at the ski areas. Most people do not want to haul their skis and other ski gear on a bus, train or gondola every day, nor do they want to spend over \$300 for a season rental of a small locker. It wouldn't take much for the ski areas to offer more economical season storage options onsite, perhaps even free with a written pledge to use the mass transit unless carpooling.	Attributes	Convenient
Mark Levin	6) Land use policies that discourage additional base area development at the Cottonwood Canyon ski areas exacerbate the traffic problems, by limiting the supply of lodging for overnight guests, thus forcing more traffic. (Water supply and sewerage concerns associated with expansions can readily be resolved by additional utility lines to and from the valley.)	Attributes	
Mark Levin	14) Brighton has a lot of open undeveloped relatively flat area in the "loop" which could be potentially developed for a transit hub, hotels or for additional skier parking. (Some wetlands issues would likely have to be mitigated.)	Attributes	
Mark Levin	16) The mountain transit system should operate well into the evenings to facilitate apres-ski transportation. It also probably should be free if it's not a dedicated ski lift. A good example of that would be the gondola connecting Telluride with Mountain Village in Colorado.	Attributes	

Wasatch	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-	Attributes	Affordable/free transit
Backcountry	round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons.		
Alliance			
Wasatch	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-	Attributes	Reduces pollution
Backcountry	round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons.		
Alliance			
Wasatch	the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round,	Attributes	
Backcountry	multi-modal transportation scenario in both Big and Little Cottonwood Canyons.		
Alliance			
Wasatch	the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round,	Attributes	year-round access
Backcountry	multi-modal transportation scenario in both Big and Little Cottonwood Canyons.		
Alliance			
Wasatch	All components of the transportation system must be developed and implemented with a minimum of	Attributes	Environmentally friendly
Backcountry	environmental impacts to air, land, biologic and water resources.		
Alliance			
Wasatch	The transportation system should not place an undo tax or monetary burden on any single socio-economic	Attributes	equitable access
Backcountry	or demographic group.		
Alliance			
MICHAEL	supportive of transportation solutions that will accommodate current and increasing recreational demand	Attributes	Environmentally friendly
MAUGHAN	in the Cottonwood Canyons in a manner that the natural ecosystem and watershed remains healthy,		
	functional and resilient for current and future generations.		
MICHAEL	supportive of transportation solutions that will accommodate current and increasing recreational demand	Attributes	Environmentally friendly
MAUGHAN	in the Cottonwood Canyons in a manner that the natural ecosystem and watershed remains healthy,		
	functional and resilient for current and future generations.		
Eric Kraan	We certainly appreciate any and all efforts to improve efficiency along the corridor that feeds onto the	Attributes	Efficient
	canyons. For this reason we would like to ask the commission to ask their members if their cities have		
	adopted a complete street policy which accommodates active and mass transit transportation within their		
	municipal borders. And have these entities not only adopted a resolution but made fundamental changes in		
	their ordinances that reflect such new priorities for transit, cycling, walking as valid and necessary means of		
	transportation for people that live in their communities.		
Roger	Our immediate goal should be to put in place a holistic system of incentives for using transit and	Attributes	Convenient
Borgenicht	disincentives for single occupant vehicle access. Our main effort should be to support development of		
	convenient, reliable and affordable transit options.		

Roger Borgenicht	Our immediate goal should be to put in place a holistic system of incentives for using transit and disincentives for single occupant vehicle access. Our main effort should be to support development of convenient, reliable and affordable transit options.	Attributes	Affordable/free transit
Roger Borgenicht	Our immediate goal should be to put in place a holistic system of incentives for using transit and disincentives for single occupant vehicle access. Our main effort should be to support development of convenient, reliable and affordable transit options.	Attributes	
Roger Borgenicht	Enhance the bus service in Big and Little Cottonwood canyons by increasing frequency	Attributes	
Roger Borgenicht	Utilize the most up to date technology and creative design for facilities and vehicles to make bus access a first-class experience. For example, ride sharing apps can fill cars and real time digital information at the Transit Hub/Parking Center on Wasatch Blvd on resort and trailhead parking limitations or capacity limits can influence transportation choices.	Attributes	Convenient
Roger Borgenicht	Utilize the most up to date technology and creative design for facilities and vehicles to make bus access a first-class experience. For example, ride sharing apps can fill cars and real time digital information at the Transit Hub/Parking Center on Wasatch Blvd on resort and trailhead parking limitations or capacity limits can influence transportation choices.	Attributes	
Helen Peters	The skiing/snowboard industry fuels economic and employment benefits along the Wasatch Front and robust transportation solutions are needed that provides reliable and timely access to the central Wasatch.	Attributes	Reliable
Derek Thomas	and since rail is not a short term option, this means bus and shuttle services. These should be Zero Emission, which means either battery electric (BEV) or hydrogen fuel cell electric (FCEV). Both are viable at this time and should be considered based on operating parameters of routes. Renewably produced hydrogen fuelcells offer much longer range and faster refueling times.	Attributes	Environmentally friendly
Charlotte Widdison	up both Cottonwood Canyons during the summer months.	Objectives	Year-round transit
Sean Slack	in the short term	Objectives	Short-term solutions
Stephen Sorweid	If the baseline is truly the population explosion expected, then we need to think far bigger.	Objectives	Long-term
Scott Harmer	Congestion approaching the canyon and parking at the resorts in the canyon has become a major problem over the past several winters. Skiers choose to drive personal cars and park because the alternatives are MUCH slower, infrequent and inconvenient. If we really want to incentivize people leave their cars home	Objectives	
Scott Harmer	, the public transit options	Objectives	Improved transit
Scott Harmer	have to be plentiful, frequent and	Objectives	Improved transit

Scott Harmer	Lots of people drive to the resorts to use their cars as a "home base" to rest and eat lunch. This is because "brown baggers" don't seem to be welcome at the resorts' overpriced lodges and eateries. Resorts could help the problem by providing ample "brown bagger" space for those who leave their cars home.	Objectives	Improve ski amenities
Michael	I cannot imagine a better incentive to get people on the bus than watching it wiz by from stop-n-go traffic.	Objectives	Incentivize tranist
McFadden, P.E., ENV.SP	When plows are active, buses can merge in to allow it to pass downhill.		
Nathan Momberger	Mass transit has solved this problem before.	Objectives	Improved transit
Nathan Momberger	Keep the road open for employees and land owners and for off peak days.	Objectives	Disincentivize vehicles
Nathan Momberger	Mass transit will immediately take off thousands of idling cars on the worst air quality days.	Objectives	Improved transit
Kent Greenwald	Prohibit private cars,	Objectives	Disincentivize vehicles
Kent Greenwald	utilize buses, or even better trains. Gondola could also work.	Objectives	Improved transit
CHRIS HENDRY	Off ski season bus transit in Big Cottonwood is unlikely to make sense maybe in LC since there's way more going on in summer that canyon. Very familiar with traffic in BC off season being family property owners in silver fork.	Objectives	
Kurtis Barth	The bus system is running far too few buses during peak traffic times which results in user frustration and people returning to driving. The amount of buses need to be drastically increased to handle the rush of skiers in the canyons.	Objectives	Improved transit
Sam Haycock	and there are not enough buses or stops in the canyon.	Objectives	Improved transit
David Hackbarth	by using all lanes up on crowded certain mornings with Busses allowed to use the down coming in the AM and the uphill on the down on crowded days.	Objectives	Incentivize tranist
Steve Hunt	Requiring all to use the shuttle bus system would eliminate any elitism and treat everyone the same. No private vehicles allowed.	Objectives	Disincentivize vehicles
Brian Doubek	An immediate strategy to help reduce congestion: Reversible lanes on regular intervalsBuses could be made faster than cars by closing one lane to cars for 15 minutes of every hour during peak times. Example: in the AM close the downhill lane to cars for 15 minutes and allow all uphill buses to jump out of the lineup and proceed uphill unimpeded. This 15 minute window would be reversed in the afternoon.	Objectives	Incentivize tranist
Brian Doubek	In addition to reversible lanes it would also help to: -Run More buses.(perhaps another transportation contractor could be added If UTA can not accommodate extra bus service.	Objectives	Improved transit

Thomas Lund	I am for restrictions on cars for everyone except canyon residents.	Objectives	Disincentivize vehicles
Thomas Lund	I am for capacity limits that prevent further urbanization of the Wasatch Mountains, a small range of mountains next to a very populated urban corridor.	Objectives	Carrying capacity/visitor management
Zachary Burton	it should be paid for by the resorts.	Objectives	Resorts should pay for solutions
Zachary Burton	And this would generate opportunity for growth at the parking areas decided upon. Offering local business opportunities to people at these train station areas.	Objectives	Development around transit nodes
Amy Mills	Frequent,	Objectives	Improved transit
Amy Mills	year-round	Objectives	Year-round transit
Amy Mills	, (a) incentivizing bus use with coupons for goods and services at the resorts, (b) encouraging bus use on their web and social media pages,	Objectives	Incentivize tranist
William Lenkowski	Both Cottonwood Canyons are beautiful year-round and are accessed by a variety of enthusiasts in all seasons. However, my comment pertains to the Winter Ski Season. I have no data to support my opinion other than observation, and even then, my observation could be inaccurate. It appears that a large portion of the Winter traffic up the Cottonwoods are non-skiers accessing the areas for observation only purposes. I dont blame them as viewing the majestic mountains full of snow is a very rewarding experience. However, my comment/suggestion to avoid congestion from vehicular traffic is to limit non-skier access to the hours of 10AM - 2PM. The purpose would be to allow skiers access during peak 8AM - 10AM, then feed in the non-skiers from 10AM - 2PM. Then, by the time the peak time skiers start to leave the mountain from 3PM onward, the non-skiers will already be out of the Cottonwoods. Might help relieve congestion during peak ski times but would not eliminate overall vehicular traffic which I know is important. The other drawback of my suggestion is that there would have to be some sort of "policing" at Canyon entrances to enforce the access restrictions! Thanks for listening!	Objectives	Disincentivize vehicles
Megan Kratz	a) our beautiful mountains are accessible to everyone in our community and	Objectives	
Megan Kratz	b) people are encouraged to use public transportation instead of driving.	Objectives	Incentivize tranist
Mary Caldwell	LIMIT CAR TRAFFIC WITH GATE HOUSE AFTER WATER TREATMENT FACILITY IN BCC and after the LCC fork connection of wasatch and 9400 s. ONLY VENDORS/BUISNESS VEHICLES, MOTORCYCLES AND 2 CARPOOLERS ALLOWED UP CANYON. EMPLOYEES OF RESORTS SHOULD PARK OFF SITE.	Objectives	Disincentivize vehicles
Christopher Butte	I believe more should be done in terms of identifying additional network and method of mass transit up both canyons.	Objectives	Improved transit
Audrey Wussow	2.Increase the frequency of bus services.	Objectives	Improved transit
Audrey Wussow	3. Once the parking lots are full, only bus service should be allowed up.	Objectives	Disincentivize vehicles

Christian Solberg	It's nearly impossible to motivate people to take the bus instead of driving if they have poor experience after poor experience.	Objectives	Improve bus experience
Christian	The resorts could have ticket offices at these hubs so that season passes and day passes could allow for free bus rides.	Objectives	Incentivize tranist
Christian Solberg	Busses could have stops at popular backcountry skiing trailheads, Keeping the backcountry accessible is very important when discussing any transportation system in the Wasatch.	Objectives	Ensure trail head access
Christian Solberg	such as a train or gondola to be implemented further down the road if necessary.	Objectives	Long-term
lim Manos	As a result, the resorts should be paying a fair share of the costs for solutions.	Objectives	Resorts should pay for solutions
Nate Furman	Second, the document will be improved when it addresses parking and bathrooms at popular trailheads. A major part of the solution to maintaining ecological integrity and water quality of the Wasatch is by allowing for more dispersed use. Without adequate parking and bathrooms at more trailheads, users will continue to flock to the areas that feature these amenities. These will make the "clustered nodes" listed in the document more realistic.	Objectives	Improved trailheads
	Dear Central Wasatch Commission, The plan will be improved when it addresses parking and bathrooms at popular trailheads. More dispersed use will result in better maintaining ecological integrity and water quality of the Wasatch. Without adequate parking and bathrooms at more trailheads, users will continue to flock to the areas that feature these amenities. These will make the "clustered nodes" listed in the document more realistic, and make the "systems approach" that you speak of more realistic. Thank you for taking the time to hear my comments and concerns, and thank you for your work in implementing the Mountain Accord.	Objectives	Improved trailheads
David Huston	2. More stringent daily caps on vehicles (single or multiple riders should not matter) 3. Require ski resorts to cap not based on parking but on number of visitors	Objectives	Carrying capacity/visitor management
David Huston	7. Reservation system	Objectives	Reduce vehicles
	A few points I would like to make. 1. The ski resorts and their market should be active in finding a solution to their multiresort passes. As growth has continued their boom of these passes have increased the traffic in past few years.	Objectives	Resorts should pay for solutions
Eric Michaels	3. Cottonwood heights the city i live in should be more active in the traffic management of the canyons	Objectives	Access for homeowners
Julie Faure	I support transportation solution to enhance dispersed recreation.	Objectives	Improved trailheads
Carol Swenson	We have a freeway corridor (I-80) that can be used to accommodate either increased bus service and/or high-speed rail to those wishing to get to Park City.	Objectives	Improved transit

Carol Swenson	This plan started as a way to ease congestion to the Cottonwood Canyons, not a money-making scheme disguised as transportation solutions. Looking at ways to tunnel and or create lifts/gondolas over to the Wasatch Back is the same as looking to destroy animal habitats, beautiful views, and recreation areas primarily for the sake of making money. This is unacceptable.	Objectives	Preserve wilderness
Mikell Bova	Often the big cottonwood park and ride is full by 6 am. I think Buses are a great idea but they would need to run starting at 4 am and have multiple stops in the canyon and not just the resort.	Objectives	Improved transit
Mikell Bova	It would also be nice if the buses ran in the spring, summer and fall as well since many of the trailheads and resort parking lots fill up on weekends throughout the year	Objectives	Year-round transit
David Ream	First, I was more than a little disappointed at Ralph Beckers and Carl Fishers response to additional parking at the sltribs. congestion discussion at the. Library. First, I agree with the need for a robust public transportation system for the SL valley.	Objectives	Improved transit
David Ream	? Next, it is unrealistic to expect anyone, least of all a family of 4 with kids to schlep all their luggage and ski gear through multiple transfers between tracks and bus routes in trying to get to our local ski resorts.	Objectives	Improve bus experience
David Ream	The congestion problem in the Cottonwoods is now and whether the long term solution is a Train, Gondola or Busses, a shorter term solution needs to be found.	Objectives	Short-term solutions
Clint Juhl	Short Term Big & Little Cottonwood Canyon(s) traffic Solution: Restrict cars going up both canyons. Only home & condo owners vehicles, delivery trucks, resort vehicles and emergency vehicles (there may be others that need access).	Objectives	Short-term solutions
Clint Juhl	NGV Buses, lots of them, running all the time, not every 15 minutes but every 3 minutes, load and go, load and go. Early in the morning for employees and late at night for restaurant staff and customers. Put ski & board racks on the sides of the bus, no one wants to carry on their skis on the bus. Put ski racks at the bus stops as well during the winter. Salt Lake City ran busses for the 2002 Olympics, Park City's Transportation was fantastic. Buses and drivers came in from all over the USA to be part of the Olympics. Lots of buses.	Objectives	Improved transit
Clint Juhl	Long Term Big & Little Cottonwood Canyon(s) traffic Solution: Restrict cars going up both canyons. Only home & condo owners vehicles, delivery trucks, resort vehicles and emergency vehicles (there may be others that need access) During non-busy times, vehicles could drive up the canyons for a fee (like entering national parks). Purchase land in the Salt Lake valley, to build mega parking structure. Seek Disney's help, nobody knows how to park cars better than Disney period! Build Aerial Gondola station at Parking Structure.	Objectives	Long-term
Andrew Stone	No mention seems to be made of Millcreek Canyon. It is heavily used and traffic and parking is out of control summer and winter. It needs a shuttle or reliable communication from the top to the bottom to warn when parking is over capacity.	Objectives	reliable communication

Allen Sanderson	Further, the public should NOT be paying for infrastructure that is really only needed for 3 days a week over the course of 4 months of the winter. The ski resorts want the public to socialize the costs while they	Objectives	Resorts should pay for solutions
Elliott Mott	privatize the profits  Hello Central Wasatch Commission: As a first step in reducing vehicular traffic in Big and Little Cottonwood Canyons,	Objectives	Reduce vehicles
Elliott Mott	I opine increased UTA bus service designed to accommodate enthusiasts seeking access to trailheads in the canyon, not just out-and-back routes to ski resorts is needed.	Objectives	Ensure trail head access
Carole Straughn	I believe that the transportation system into and within the Central Wasatch Canyons and Summit County should be designed in concert with a thorough study of the carrying capacity of the area and a plan for its long term use, as defined in The Wasatch Accord. The 80,000-acre National Conservation and Recreation Area should be enshrined into law, and transportation designed to complement it.	Objectives	Carrying capacity/visitor management
Aaron London	and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons. The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Objectives	Year-round transit
Aaron London	The transportation system should use the best currently available technology to serve all user groups	Objectives	Use technology
Aaron London	The transportation system should not place an undo tax or monetary burden on any single socio-economic or demographic group. Importantly, any future transportation system should be implemented after a Purpose and Need/carrying capacity analysis has been conducted for both Big and Little Cottonwood Canyon,	Objectives	Carrying capacity/visitor management
Aaron London	thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Objectives	Reduce vehicles
Mike Johnson	The project should address transportation solutions for the long term 30-40 years, acknowledging the expected growth in population area will experience. Use of these assets will continue to increase. Believe transportation needs to focus on canyon mouth with transportation hubs at top of canyon.	Objectives	Long-term
Dani Poirier	The transportation system should use the best currently available technology to serve all user groups on a year-round basis.	Objectives	Use technology

Chris Adams	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas. A system that involves light rail and buses from areas across the valley would seem to be the best way to do this given the geography of our city. Buses and snowsheds should be used to move people up and down BCC and LCC more efficiently. Not only can these be implemented much faster and at a significantly lower cost than aerial or rail options, they leverage existing infrastructure and do not require major changes to the canyons themselves. The transportation system should use the best currently available technology to serve all user groups on a year-round basis. Importantly, any future transportation system should be implemented after a Purpose and Need/carrying capacity analysis has been conducted for both Big and Little Cottonwood Canyon, thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Objectives	Improved transit
Chris Adams	Importantly, any future transportation system should be implemented after a Purpose and Need/carrying capacity analysis has been conducted for both Big and Little Cottonwood Canyon, thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Objectives	Carrying capacity/visitor management
Jeremy Howlett	I am open to a pass option into the Cottonwood canyons but would really like to see better and more accessible bus service (free or drastically reduced) to allow for all incomes to continue to access our public lands. Also, it must have stops at every trailhead and picnic area with year round service. A train to Park City is long overdue. Running trax or an s-car from Frontrunner to the mouth of the canyons (including American Fork) is also long overdue. We are a mountain city and need to maintain access to these beautiful places that belong to the public. At minimum, they should be fee based as National Forest access like Mirror Lake Hwy and American Fork Cyn. But the greater goal is to maintain or increase access while reducing automotive transportation.		Improved transit
Scott Reichard	One component for L&BCC that would also save significant expense and boost ROI would be a thorough effort for a collaborative Capacity Study. The U of U effort in the capacity study is a good start. It is not broad enough because the study does not have regular feedback from UDOT, UTA, local City/Townships, conservation groups and the ski resorts. Possibly a point person could work to get all parties involved in the study. As it is being done now there is not enough buy-in input from all parties so there won't be agreement when the study is done.	Objectives	Carrying capacity/visitor management

Susi Hauser	I think that the ultimate goal should be a train line from downtown Salt Lake City all the way to Park City, continuing with tunnels to Brighton and Alta. There also needs to be an additional route from downtown to the bottom of Parley's Canyon to Alta via Little Cottonwood Canyon. The Park City line would also address the commuter issues between Salt Lake City and Park City. In spite of all their growth, Park City has done a pretty good job preserving open space and building trails. It would be smart to persuade Park City and some of their forward thinking planners to buy into the idea and use their help in designing the train line.	Objectives	Long-term
Susi Hauser	Until the train lines are built, any buses going up either Big or Little Cottonwood Canyon should be electric which are quieter and pollute less. Stops need to include back country ski access sites and hiking trails.	Objectives	Short-term solutions
Annie Kent	I think too many cars without 4WD are allowed up. I think if there is even a little bit of snow on the ground only 4WD vehicles or cars with chains should be allowed. I also don't think there are enough police on high risk days. I am an employee at Brighton and I think the traffic unacceptable. I have a few suggestions. Creating it a toll road (unless you are an employee with proof), limiting 2WD vehicles, enforcing carpooling, more parking spots at the base of the canyon/more frequent busses. I think this is a major issue that needs to be fixed. it's affecting a lot of people and it is horrible on the environment.	Objectives	Improved transit
Bruce Tremper	I have been a resident of Salt Lake City for 35 years and almost all of that time as the Director of the Utah Avalanche Center (now retired). I know I don't have to convince anyone that public use in the Wasatch Mountains has exploded-perhaps ten, to one hundred fold-since I first started skiing in Utah in 1969. Especially in the past few years, my wife and I almost never venture into the Wasatch Range on weekends because of the crushing crowds and often-gridlocked traffic. We desperately need both short term and long term solutions.	Objectives	Short-term solutions
Bruce Tremper	I have been a resident of Salt Lake City for 35 years and almost all of that time as the Director of the Utah Avalanche Center (now retired). I know I don't have to convince anyone that public use in the Wasatch Mountains has exploded-perhaps ten, to one hundred fold-since I first started skiing in Utah in 1969. Especially in the past few years, my wife and I almost never venture into the Wasatch Range on weekends because of the crushing crowds and often-gridlocked traffic. We desperately need both short term and long term solutions.	Objectives	Long-term
Taylor Dankmyer	I would like to focus on how we actually disincentivize car traffic.	Objectives	Disincentivize vehicles
Taylor Dankmyer	I think we do that by making mass transit more convenient than alternatives.	Objectives	Improved transit

David Brown	I appreciate the thought and effort going into this initiative. I have a few thoughts to add: 1) any public transit option should be accompanied by some type of 'locker' option at the resorts so people can ride transit more easily and w/o lugging their stuff around. this would be especially valuable for families.	Objectives	Improved transit
David Brown	I appreciate the thought and effort going into this initiative. I have a few thoughts to add: 1) any public transit option should be accompanied by some type of 'locker' option at the resorts so people can ride transit more easily and w/o lugging their stuff around. this would be especially valuable for families.	Objectives	Improve ski amenities
David Brown	5) One of the listed constraints is 'limited budget' but in my opinion the congestion is almost entirely due to the ski resorts, especially in the past two years by Ikon pass holders. This is very obvious on days when the Ikon pass holders are 'blacked out' in that the congestion is far less. This revenue-generating scheme at the expense of the public and their patrons is unfortunate and I'd like to see the ski resorts fund this study to the degree that 'limited budget' is no longer a constraint. A world class destination deserves to be funded for a world class solution.	Objectives	Resorts should pay for solutions
Brooks Carter	The current bus service is a huge disincentive to riding the bus. While the on time record has improved, the service hasn't. When the ski resorts close there are huge lines and over crowded buses making it necessary to stand with skis (UTA took out the ski racks inside the bus), poles, and equipment bags while trying to hold onto straps or poles to keep from falling over as the bus brakes and takes tight corners. When I say overcrowded, I mean people are literally jammed in like sardines to the point where the driver has to keep people from getting on the bus because there is absolutely no room. To make it enjoyable to ride the bus, UTA needs to have MANY more buses at the busy hours when the resort is opening and when it is closing. In off peak hours the number of buses can be reduced.	Objectives	Improved transit
Brooks Carter	Additionally, UTA needs to more carefully screen their drivers. I have been on buses that were going way too fast for the snowy conditions. I have also been on a bus that had a driver who was into full on road rage in the canyon - chasing after a car, honking his horn and slamming on brakes	Objectives	Improved bus traction/training
Brooks Carter	I am a ski instructor at Brighton who rides the bus regularly in the winter and I would ride it more if it was a more pleasant experience	Objectives	Improve bus experience
Leslie Motley	local buses up to Big and Little Cottonwood Canyons. figure out for back country skiiers, snowshoers, hikers where local stops would be.	Objectives	Ensure trail head access
Melinda McIlwaine	The 953 doesn't even stop at the mouth of BCC anymore. Drivers are always surprised if you want a drop off or pick up at Spruces. For back country users there are no stops at Butler Fork or Mineral trailheads in BCC or at White Pine in LCC.	Objectives	Ensure trail head access
Melinda McIlwaine	If there were to be summer buses they would need to incorporate several trailhead stops to service hikers and climbers	Objectives	Year-round transit

Gandhi Zapata	Improve transportation, for BCC a lane bus dedicated for uphill in the morning & downhill after 1pm with more buses like this winter there's been a great improvement in adding more buses. Would need more parking available along Wasatch BLVD and mouth of canyons. For LCC in favor of a bus lane as well, possibly a light rail system from wasatch Blvd up into LCC. We DO NOT want More interconnections between resorts and impacting the backcountry with machinery, towers, lift chairs, gondola, tunnels, etc no more development in the backcountry, preserve our open areas in all our canyons. No more chairs at Alta, leave Grizzly Gulch as is. No more tall buildings structures that block views in canyons bear resorts. Preserve our open spaces, protection of our forests & wildlife and watershed. Thanks		Improved transit
Keith Motley	and figure out stops for back country skiiers, snowshoers, hikers where local stops would be.	Objectives	Ensure trail head access
Rebecca Goldstein	Thank you for making this a priority in SLC. I live in sugarhouse and am a ski coach at Deer valley, a passholder at Alta ski resort, and I recreate frequently in the canyons outside of the resorts to backcountry ski, climb, bike, and hike. I really want to take transit and help take cars off the road for my work and play, however I have had very poor experiences taking buses to Alta and no reasonable option exists for getting to Deer Valley.	Objectives	Improve bus experience
Rebecca Goldstein	More buses that are on the PC-SLC connect line, I begin work at Deer valley at 9 AM . I live very close to the current PC-SLC connect route but my only option currently is to leave at 5:16 AM and arrive at 7:10 AM. This is not something I would reasonably do and therefore I do my best to carpool, but without better frequency on the PC-SLC connect it is really not a feasible option for someone starting work at 9 AM.	Objectives	Improved transit
Gordon Avery	Make all public transportation free. Convert all buses to electric raise money through hotel, liquor, cannabis, restaurant and lottery tax. Create parking along the entire length of Wasatch Blvd including bus stops that are already available. Build a transit hub where golf coarse parking isn't utilized in the winter months. The only way this is going to work is if the buses run like a Swiss watch otherwise it is a waste of time and money. We seem to lose track of what drives this and it all depends on snow. We have had a couple good years but climate change isn't on are side. A lot of really smart people are not placing their bets on capital improvements and real estate based on weather. I personally feel the best place to start is free public transportation services that are on time and adequate parking.	Objectives	Improved transit
Jon Cracroft	Trains or shuttle with pickups every 10-15 minutes, running up each canyon.	Objectives	Improved transit
Jon Cracroft	Trains or shuttle with pickups every 10-15 minutes, running up each canyon.	Objectives	Improved transit
Lucy Jenkins	I am concerned about spending one year for further study of transportation when we need action now. What is the plan for implementing and funding action after the year of study? It seems like Mt. Accord already studied transportation and produced action items. Are there any short term action items that could implemented now? And could the year schedule be compressed? Thank you.	Objectives	Short-term solutions

Caroline Gleich	In the short-term, we need more buses and more parking at the bases of the canyons.	Objectives	Short-term solutions
Caroline Gleich	We need to determine the carrying capacity of the canyons first before we develop a transportation strategy.	Objectives	Carrying capacity/visitor management
Steven Senft	I think the obvious answers are increasing the trips of the buses during peak times,	Objectives	Improved transit
angela Isaacs	I also believe that we have to move away from our reliance on cars if we are to create a sustainable Wasatch, and that our vision of the Wasatch should include shaping what we want our transit, communities and development growth the look like.	Objectives	Reduce vehicles
angela Isaacs	I also believe that we have to move away from our reliance on cars if we are to create a sustainable Wasatch, and that our vision of the Wasatch should include shaping what we want our transit, communities and development growth the look like.	Objectives	Sustainability
angela Isaacs	I also believe that we have to move away from our reliance on cars if we are to create a sustainable Wasatch, and that our vision of the Wasatch should include shaping what we want our transit, communities and development growth the look like.	Objectives	Long-term
angela Isaacs	: 1) We want to maintain the wild and inspiring places in the Wasatch. That is why so many of us are here. We dream, adventure, recreate, find solitude and solace, experience beauty and connection to nature, and find wonderful friends in these mountains and communities. More and more research is showing that our connection with nature matters significantly to health, crime, creativity, and happiness, to name a few advantages. There is nearly nowhere in the world like this. We should fight to keep this experience alive. Even if we have to have it slightly less frequently, it is worth still having it.	Objectives	Preserve wilderness
angela Isaacs	2) We want to preserve the environment of the Wasatch, including our watershed, wildlife and their habitat and corridors, forests and wildflowers, connected wilderness, and improve our air quality. I believe this includes considering that simply getting as many people into the mountains as quickly as possible during ski season (or any other time) is not sustainable and will fail to achieve many of our goals. And massively expanding development - roads, resorts, building, in our canyons will ultimately not get anyone what they truly want long-term.	Objectives	Sustainability
angela Isaacs	m. 3) We want a long-lasting, forward looking plan that addresses more than traffic issues on powder days. We want transportation that includes and connects our communities more completely, and gives more people additional and preferable options outside of cars, both in the valleys and the mountains. We want to connect people to their jobs, and their recreation. And we want that to include hiking, biking, running, snowshoeing, backcountry skiing, fishing, sight-seeing, and resort skiing.	Objectives	Long-term
Ben LaRiviere	I think that the best way to preserve the beauty of the canyons	Objectives	Preserve wilderness

Ben LaRiviere	and provide access to recreation in those canyons is to start by expanding bus services and discouraging car usage.	Objectives	Disincentivize vehicles
Ben LaRiviere	If every resort started charging for parking or the canyon started charging a toll based on the number of people in the car, fewer cars would go up the canyon.	Objectives	Reduce vehicles
Ben LaRiviere	Bus service could be expanded to get people to the canyons quickly (maybe express lines down 13th east, 7th east and state street) on weekends and enough buses to take people up the canyons. If some of the buses going up the canyon were to stop at more backcountry trailheads, backcountry skiers and snowshoers could also take the busses.	Objectives	Ensure trail head access
Megan Waters	Thanks for opening this up for comment. I just want to share a few thoughts. Dis-incentivizing single-occupancy vehicles is a great objective. Perhaps adding some other creative ideas into the mix for dis-incentivizing vehicles would be beneficial.	Objectives	Disincentivize vehicles
Megan Waters	Perhaps adding some other creative ideas into the mix for dis-incentivizing vehicles would be beneficial.	Objectives	Disincentivize vehicles
Tiffany Pezzulo	I would like to say mass transit being prioritized.	Objectives	Improved transit
Tiffany Pezzulo	Buses shouldn?t have to sit in the congested traffic of the canyons. There needs to be ample parking at park and ride lots and maybe an app to indicate when and which ones fill up.	Objectives	Use technology
Tiffany Pezzulo	Ideally closing the canyon to cars and having viable, convenient mass transit options would be key.	Objectives	Improved transit
Elizabeth Layne	such as year-round bus service and dis-incentivizing cars	Objectives	Year-round transit
Joseph Blake Quinton	1. Sustainability: The in-mountain footprint (measured in acres) of the new transit system should decrease the total footprint from the existing system. The footprint is to be defined as the acres of space occupied by median, roadway, and parking lots within the cottonwood canyons. This seems like it could be done by requiring parking fees to be paid at all ski resorts (encouraged by a sur tax on parking lots within the canyons). This surtax plus a toll for entering the canyon in a private vehicle would pay for the extra-canyon parking facilities that would have to be built.	Objectives	Sustainability
Joseph Blake Quinton	3. UTA should not receive any public subsidy for operating this system. It should entirely be paid for by the ski resorts and other system users (back country skiers, bikers, and hikers).	Objectives	Resorts should pay for solutions
Brian Nordberg	The majority of the traffic problems are skiing related. So why aren't the resorts paying uta more? The Resorts should be paying for 80% of all costs to build parking and run more frequent buses. Run the buses more frequently and reduce the fares for the 20% of us that are not using the canyons to ski. The ski resorts created the problem, they need to be made more financially responsible for the solution. And UTA is way too expensive for the service it provides. I'm not paying UTA \$20 to take me 5 miles to a hike (especially since the don't stop where I need).	Objectives	Resorts should pay for solutions

Brian Nordberg	The majority of the traffic problems are skiing related. So why aren't the resorts paying uta more? The Resorts should be paying for 80% of all costs to build parking and run more frequent buses. Run the buses more frequently and reduce the fares for the 20% of us that are not using the canyons to ski. The ski resorts created the problem, they need to be made more financially responsible for the solution. And UTA is way too expensive for the service it provides. I'm not paying UTA \$20 to take me 5 miles to a hike (especially since the don't stop where I need).	Objectives	Improved transit
Brian Nordberg	The majority of the traffic problems are skiing related. So why aren't the resorts paying uta more? The Resorts should be paying for 80% of all costs to build parking and run more frequent buses. Run the buses more frequently and reduce the fares for the 20% of us that are not using the canyons to ski. The ski resorts created the problem, they need to be made more financially responsible for the solution. And UTA is way too expensive for the service it provides. I'm not paying UTA \$20 to take me 5 miles to a hike (especially since the don't stop where I need).	Objectives	Improved transit
Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;	Objectives	Sustainability
Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;	Objectives	Year-round transit
Dennis Goreham	Any transportation option must not result in loss of access to existing opportunities for dispersed recreation. The WMC supports proposals to improve parking at trail heads and other road-side locations to enhance safety, allow additional recreational opportunities, and protect the environment. There is currently a critical need to expand and improve parking and facilities at trailheads to support users. All new or modified parking areas must include bus stops.	Objectives	Improved trailheads
Dennis Goreham	We also believe efforts to determine carrying capacity of the Wasatch needs to be accelerated. Especially of back county users and undeveloped areas users. This must be done to sustain this type of recreation, and mountain transportation solutions must enable these uses. This information is an important variable in the development of a workable transportation system.	Objectives	Carrying capacity/visitor management
Hannah Peters	The number of buses and trips should be significantly increased	Objectives	Improved transit
Susan Kertesz	Better, less congested, more efficient transportation up the canyons, in particular Big and Little Cottonwood canyons needs to happen, and not just for skiers and/or ski resorts.	Objectives	Reduce congestion
Carl Churchill	Everyone wants better mass transit options in the canyons.	Objectives	Improved transit
Carl Churchill	I personally believe it needs to be a combination of electric or natural gas busses, trains, and gondolas.	Objectives	Improved transit

Steve Downes	My hope is that UDOT will adopt a canyon transport plan that incorporates more buses and more canyon	Objectives	Improved transit
	base/valley parking combined with restrictions on passenger car travel up the canyons. The increase in		
	buses this year has been welcome but has worked best when cars were prevented from heading up the		
	canyons, as happened Monday Feb 17th in Big Cottonwood Canyon and Sunday Feb 21st in Little		
	Cottonwood Canyon. While an increase in buses/shuttles etc. cannot help the canyon transport situation		
	without restrictions on passenger cars, it will be no help whatsoever without increase in canyon base/valley		
	parking. This season people are turning to bus travel more than ever but the Millcreek (6600S) lot, for		
	example, fills extremely quickly on weekends. More lots on skibus routes are needed. Both the gondola and		
	rail plans will be much more expensive (many orders of magnitude for the gondola) than the plan to		
	increase buses and base/valley parking and would still require at least the same investment in base/valley		
	parking. For each of these plans, as for the bus plan, if passenger car travel is not restricted, there is little		
	incentive to adopt the alternative transport solution until parking is full at the resorts. If the overall goal is		
	to reduce traffic in the canyons, then restriction on cars is essential. UDOT and Canyon Highway Patrol have		
	to close the road for passenger car slide offs many times during the ski season. The trail vehicle restrictions		
	forced by overcrowding of the canyons this season point the way to the need for further restrictions.		
	Perhaps pilot programs could be tried first, such as enforcing no passenger cars except for resort		
	employees, residents and essential service providers on weekends and powder days. Under such a plan,		
	assuming that ample parking and frequent buses were available, resorts would likely see all the skier traffic		
	they desire. Ideally, only employees, residents and essential traffic access the canyon at all times during the		
	winter and everyone else travels by bus. This kind of scenario requires more bus stops in both BCC and LCC		
	to accommodate backcountry travelers and winter climbers and hikers. If ski resorts, such as Snowbird, are		
	willing to help foot the bill for a gondola (a hugely expensive proposition), perhaps they would be willing to		
	help fund additional buses and parking. Also, there is scope within a passenger car restriction or ban		
	scenario for ski resorts (or other businesses) to run permitted shuttles in the canyons to supplement buses.		
	This kind of service would be ideal for longer stay visitors flying to Salt Lake, rather than having them rent a		
	car (usually without snow tires) at the airport. The trail shuttle service provided by Wasatch Backcountry		
	Alliance has proven popular and could be emulated by private providers permitted by UDOT.		

Natalie Loots	However, my concern is that without either banning cars in the canyon or building a light rail system next to the road- the issue will continue to be that there are too many cars to make a bus system more appealing than driving. I would be happy to park at the mouth of the canyon or take fast/relatively cheap transit to the mouth of the canyon from my home if I knew that I wouldn't be waiting for a bus that was going to be stuck in traffic with all of the other cars. I hope this commission realizes how badly the current system does not function and significant changes need to be made in order for any improvement to be seen- which in my opinion involves taking more drastic changes that adding more buses and charging for parking.	Objectives	Improved transit
Brett Denney	I hope first and foremost that this transit system evaluation focuses on minimal possible cars total in these areas. This is an opportunity for us to catch up with parts of the world that focus on useful frequent public transit. I think this transition can be made by a multi year system (3 years) which charges increasing parking fees at the resorts, with a large portion of the proceeds going to increase bus transit and road infrastructure (bus stops throughout the canyon). Regardless of the price structure however, I do think Big and Little cottonwood need to eventually be closed to cars, except to residents, employees, hotel guests, and limited crucial personnel. With an annual fee, I think people will just end up paying it regardless of price, and it will not solve the problem. Mountain users value clean air, and with the growth expected in Utah, we need to change the way we access the canyons. I think having eventual 10-15 minute buses constantly going up and down canyon is a very reasonable goal. Bus stops and pullouts could be constructed at major trailheads for backcountry/day use. As a 12 year resident, the change I have seen in my time here has devalued the Cottonwood Canyons, as I see the environmental and social decay of these areas. Trams, gondolas, and trains are all reasonable ideas, however the more economically viable option is to start transitioning to only buses.	Objectives	Improved transit
Rich Dressen	This would open up cross resort access without lifts over the ridge lines.	Objectives	Ski resort connections

Darrell Finlayson	Any mountain transit system needs to address the needs of all the user groups to be effective. Otherwise people wont use the transit and opt for thier car as usual. Access to all the trail heads in the canyons is essential. I suggest an express bus in the winter that serves the ski resorts and a multi stop bus that hits all the trailheads. A dawn patrol bus could leave super early with one trip up and down at 4am but peak use needs multiple buses so pick ups and drop offs can happen every 30 mins. It also needs to be cheaper than driving. No matter how often stops are scheduled, your own car is way more convenient. If the bus is more expensive than driving also, its a non starter. Personally, If there was an unlimited seasonal pass for 50 bucks that allowed me to hop the bus at the bottom of LCC, get dropped at the trailhead of my choice, tour over ti BCC and get pickedup at the trailhead of my choice, then I would consider using it. For visitors to the region, there needs to be an easy and flexible ticketing system so you can just hop on the bus and swipe a credit card and ride.	Objectives	Improved transit
Darrell	Access to all the trail heads in the canyons is essential.	Objectives	Improved trailheads
Finlayson			
Eric Figliomeni	Incentivize people to use the train with discounts on lift tickets or other purchases at the resorts.	Objectives	Incentivize tranist
Robert Proctor	As a regular user of LCC, I am as guilty as the next person when using my vehicle to go up the canyon. Most of my reasoning behind this is that I have spent too many hours STANDING on the bus sitting in traffic. A trip to Solitude this year, I used the bus starting at 62nd and Wasatch, where parking is another issue, I spent 2 hours on the trip up to the resort. I don't believe that adding more buses is the answer, I think that they will just sit in the already congested canyon, unless this is done in conjunction with another solution, for example, building a bus lane up and down both canyons.	Objectives	Improve bus experience
Joe Patton	I was asked by Wasatch Back Country Alliance to comment regarding the ever growing use of the Cottonwood Canyon(s). I mentioned to them that Crystal Mountain, Washington is now limiting skier numbers by putting a resort cap on daily skiers numbers on Fridays, Saturdays and Sundays all winter. They have presold so many tickets that they are no longer selling day tickets for the improptu weekend skiers. The are putting a cap on the number of people allowed on the ski hill on said days. This has more to do with parking limitations thank ski lift capacity, I believe.	Objectives	Carrying capacity/visitor management

Mikayla	I love that we are taking action. This year, it's been increasingly harder and harder to make it up both Big	Objectives	Access for homeowners
Rewey	and Little Cottonwood Canyons. And as an individual that lives directly off of Wasatch Blvd, it's been increasingly harder to leave and get to my house (especially on the weekends and on powder mornings).	Í	
James Thompson	I completely agree and support the transportation plan that SAVE OUR CANYONS has proposed, mainly because it addresses getting people from various valley/city locations to the Canyon Mouths (without their cars) where they then can transfer to the canyon transportation system of year-round frequent busses and/or shuttle vehicles. It also includes building a light-rail down the east side of the valley to at least the mouth of Big Cottonwood Canyon, and that the fares for these busses/light rail will be more affordable (much less expensive) than they are now. Additionally, I support a "heavy" rail that would go from Salt Lake Valley (maybe from a hub at the mouth of Parley's Canyon) to Park City, Utah. Finally, I support more stops at various trailheads all to reduce the amount of private automobiles in the canyons. Thank you for your attention.	Objectives	Improved transit
Lisa Olson	Objectives set forth by Wayne Neidethouser and state legislature through SCR-10 (2012) and by Ted Wilson including: Connect the seven central Wasatch ski resorts via an alternative transit system	Objectives	Ski resort connections
Lisa Olson	Provide for more efficient, convenient, comfortable, and enjoyable transit	Objectives	Improved transit
Lisa Olson	Reduce cars, traffic congestion and street parking in the cottonwoods and in the east bench communities	Objectives	Reduce vehicles
Lisa Olson	Reduce cars, traffic congestion and street parking in the cottonwoods and in the east bench communities	Objectives	Access for homeowners
Lisa Olson	PROVIDE EMERGENCY EGRESS from the cottonwoods for residents and visitors in case of catastrophic road failure	Objectives	Emergency egress

Rebecca	I lived at one of the lodges in Alta for seven years and never owned a car during that time. I always wished	Objectives	Improved transit
Johnson	there were more inverse transportation options. For example, why did some buses JUST got up in the		
	morning or JUST go down in the afternoon? For those of us that lived in Alta and were encouraged to not		
	own cars up there, it was frustrating to have so few options, ESPECIALLY when there was a bus physically		
	driving the way I wanted at the time I wanted. I also wish that there was a later option. It doesn't have to be		
	as frequent, but once an hour throughout the evening would be great. OR, even just one last call bus going		
	up at 10 pm for example and one last call going down at 11 pm. It would help the restaurant workers in the		
	canyon.		

Thomas Fritz	I often ride the bus up top the ski resorts and I have seen how other ski resorts, especially in Europe, handle	Objectives	Improved transit
	increasing traffic. Here are some suggestions for you to consider, especially for the two Cottonwood	,	
	Canyons which drown in traffic and pollution. To get rid of more cars, you must make bus service more		
	convenient and cheaper. On high traffic days, mimic Solitude and charge a toll that depends on the number		
	of passengers in the car. More than four, and it?s free. There is an app already to encourage that, so build		
	on that. Minibuses and other large capacity transportation that does not park at the resorts is exempt. The		
	main problem is that buses are stuck in traffic with the rest of the cars. If slow moving cars see buses		
	zipping by, they may consider switching over. For that reason, the cheapest alternatives to trains, gondolas		
	and the like is to use the existing roads. Starts with the lowest hanging fruit: Install traffic lights wherever		
	buses enter the traffic. From park and ride lots to the resort entrances. The bus drivers control those lights		
	and can switch to green when they enter the traffic. Everybody else stops. That will shave minutes of a bus		
	ride during peak hours. I have sat in buses for five or more minutes as the driver waited to enter traffic.		
	There are some stretches of road that contain passing lanes. During peak hours, only buses can use those		
	lanes. Install electronic signs that tell cars that no passing is allowed, only for buses. Monitor and hand out		
	tickets if needed. Both the traffic lights and passing lane rules cost very little and would speed up bus traffic		
	up and down the canyon. Once this has been implemented, expand the passing lanes where the biggest		
	bottlenecks occur. It?s always the same places. If you build them, they come, so to discourage car traffic		
	during slower times using more passing lanes, keep the toll system based on occupancy throughout the		
	year. Maybe in future years, build a middle lane for most of the road and during morning peak hours, only		
	buses going up can use them and during peak hours in the afternoon, only buses going down can use them.		
	Where a third lane is not feasible, install traffic lights similar to those used in construction sites when the		
	road narrows. In the morning, cars going down have to stop at a specific point and let the bus use the left		
	lane. That should not be a big problem since few cars drive down in the morning during ski season or on		
	summer holidays when traffic is also bad. The traffic light is installed where the middle lane ends, so that		
	buses going up (and the reverse in the afternoon when few cars drive up) have a continuous traffic lane		
	without being stuck in traffic. If buses zip by while everybody else waits, this should be a big incentive to		
	move drivers from cars to buses. The interval of buses needs to be increased during peak hours to maybe		
	ten minutes or less. Sometimes I have to wait for two or three buses before I can catch a ride up or down.		
	It?s especially bad in the Big CW Canyon. Most traffic problems are on weekends and holidays where other		
	bus traffic is less needed. There should be enough buses to fill that need and if not, make the resorts pay for		
	them as they benefit from having more skiers and hikers use the bus. Charge for parking like Solitude or		
Kirk	I agree, any solution should penalize less than 4 persons/vehicle occupancy, perhaps even more stringent	Objectives	Disincentivize vehicles
Moushegian	than that. T		2.5certavize verificies
Kirk	The ideal transportation solution(s) should be effective at encouraging use/adoption by ensuring ease of	Objectives	Improved transit
Moushegian	use, availability and frequency, reliability (to also include operation unaffected by canyon closures due to avalanche), accessibility,		

Richard Rose	I would propose the following: 1- close canyon from 7 AM to 10 AM to private cars (owners of homes in canyon and employees exempted) Thanks Rick Rose	Objectives	Reduce vehicles
Richard Rose	2- use mass transit and private business mass transit (you could rent a van (from companies like canyon transportation) to take you and a group up there) or take the bus	Objectives	Improved transit
Adam Bates	I work in the canyons year round and I see the traffic problem first hand. A few things I think are getting overlooked by the planners. One MAJOR overlook is people will take whatever route is easier, faster, and less of a hassle. You can increase all the ski buses you want, but people will not ride them in numbers to justify the cost. What is needed is a fast transit system that people will actually use. People are impatient and really dislike riding the ski bus, they treat it as a last resort. I personally agree, the ski bus triples my commute time and it's not a pleasant experience for the riders. I choose to carpool and if I was forced to ride the bus to work I think I would seek employment elsewhere. What is needed is a transit system that is not effected by weather, is fast, easy to use, and accessible. This rules out bus transit, road expansion, and partially the gondola idea for LCC. Ideally what is needed is underground rail, it's the most expensive option, but its logically the best option. A underground rail system can easily link Snowbird, Alta, Solitude, Brighton, Park City and the Heber Valley to SLC. This would be a massive undertaking but the rewards would be great. Similar underground rail systems have been successfully deployed in the Alps, and in earthquake prone regions. No other city could come close to what this would offer to Sale Lake. If a gondola system is considered for LCC, a multi level parking garage will need to be a 100% requirement at its base. Ideas of using the gravel pit at the mouth of BCC as a transit hub is a good idea, but requiring people to use bus transit to the gondola base would be a disaster for the project. Use the transit hub for ski buses or park and ride services. If requiring riders to bus to the gondola, ridership would not justify its cost. Ask any person who rides a ski bus and they will tell you what a unpleasant experience it is, especially if you are prone to motion sickness like me.		Improved transit

Patrick Carrel	I appreciate that work is being done to reduce congestion and make it easier for all (locals, tourists, commuters, etc.) to travel around the Cottonwood Canyons and the Wasatch. However, after reading the planning and scoping document attached above, it is still unclear if there are any "real" solutions. While I can understand the desire to discourage solo travel up the various canyons, as pollution is certainly of great concern, it seems a bit ridiculous and off base to charge people for parking at the multitude of resorts and destinations. As if prices at these ski resorts aren't already high enough, we are now pushing blame to the consumer and charging for parking, while blissfully ignorant to the fact that the mountains are bringing in	Objectives	Disincentivize vehicles
	more guests and thus more money than ever before. I can see on the document that all of the 4 resorts have signed off on the document, but I am curious if they are putting any capital into potential solutions?		
Alexander Emmons	Hello, While I understand the argument for the strength of bus services, I believe busses are not the answer. I am in favor of a gondola or rail system that goes into the canyons. This gondola or rail system would be connected at the base of the canyon by a bus route that is designed to connect high population areas to the base of the canyon where they then could use the gondola or rail system to get into the canyon itself.	Objectives	Improved transit
Virginia Prowse	I also feel that it is not solely Cottonwood Heights residents? responsibility to fund this. The ski resorts themselves are the ones reaping the largest benefit from these skiers and so they should pay the largest amount. Since living here for 7 years, the tax increases have become outrageous. It?s not my job to pay for ski resorts I don?t use.	Objectives	Resorts should pay for solutions
Virginia Prowse	ruining our main access in and out of our homes.	Objectives	Access for homeowners
Joseph Schmidt	with a huge parking deck underneath a large residence tower with retail/restaurants/grocery so people could actually live and work without need for automobile transportation.	Objectives	Development around transit nodes
Joseph Schmidt	add electric buses to access backcountry where possible,	Objectives	Ensure trail head access
Joseph Schmidt	Reduce parking at ski resorts to just drive-in vacationers and larger bus-type transportation. This could keep 10,000 cars from round-tripping 600,000 miles each crowded weekend day.	Objectives	Reduce parking in the canyons

Marjorie	Dear, Dear Commissioner, As a longtime resident of Salt Lake City, a season pass holder at Alta, and an avid	Objectives	Improved transit
Mccloy	hiker and backpacker, I applaud the Central Wasatch Commission's efforts to address transportation in and out of the Cottonwood Canyons and along the Wasatch foothills. I am a strong proponent of increasing year round bus transport to both BCC and LCC, and improving parking at the bus terminals. Only by making bus transport easy, efficient, and affordable will people choose the bus over personal cars. My dream is electric buses every 5 minutes and a large, below-ground parking garage beneath the bus terminal. Very pricey, but I think residents would be willing to vote in a bond to help pay for this, and ski areas should chip in as well. What I DON'T want to see is any increase in infrastructure (tram, constructed additional traffic lane). Our canyons are a major reason people live here, and should be treated with respect and protected. Don't kill the golden goose! We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	,	
Marjorie Mccloy	Dear, As a Salt Lake City resident, an avid skier and season pass holder at Alta, and a frequent hiker and backpackers, I urge you to fight Canyon congestion by	Objectives	Reduce congestion
Marjorie Mccloy	increasing year-round bus service to both LCC and BCC. My dream is electric buses running every 5 minutes, departing from a bus terminal that sits atop an underground parking garage.	Objectives	Year-round transit
Marjorie Mccloy	increasing year-round bus service to both LCC and BCC. My dream is electric buses running every 5 minutes, departing from a bus terminal that sits atop an underground parking garage.	Objectives	Improved transit
Marjorie Mccloy	I feel the ski areas should also make a hefty contribution	Objectives	Resorts should pay for solutions

Eastman	the foothills of the Wasatch. WE MUST PRESERVE OUR WATER SOURCE AND OUR PRISTINE WILD AREAS. TOO MUCH USE, WILL DESTROY THIS RESOURCE THAT SO MANY OF US ARE LOVING TO DEATH. Could a large parking structure or parking area be built where the gravel pit is located? Could business parking areas be used on weekends? I strongly support expanded bus service with expanded routes serving the ski parking lots. I am not an avid ski area user (maybe 15 days/winter), but I'm an avid back country skier and summer/fall hiker. Encourage carpooling. What about expanding the roads to 3 lanes with the center lane being for buses, going up in the morning (until 12:30) and down in the afternoon. I am not opposed to charging a road toll or fee like in Mill Ck or for Parking. There need to be more toilets at trailheads. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mount	:	
Barbara	Dear, Dear Commissioner, I,Barb Eastman applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along	Objectives	Increase transit

Kirk Nichols	Good morning CWC staff and eventually Commission, Please find the attached comments toward the CWC	Objectives	Improved transit
	Mountain Transportation planning notice. Thanks for creating this planning mechanism. Kirk Nichols		
	Attachment CWC-Mountian-Transportation-Planning-and-Scoping-Document-FINAL-FINAL.docx ?Please		
	find in red-italics, the comments slotted into the announcement letter of the CWC Mountains		
	Transportation System Planning by Kirk Nichols, CWC Stakeholder's Council, CWC Environmental Dashboard		
	Steering Committee, Big Cottonwood Community Council, Big Cottonwood Bicycle Committee, President,		
	Watermaster, and Forest Service Liaison for the Evergreen HOA in Big Cottonwood Canyon, Prof. University		
	of Utah. Thank-you for this opportunity to comment and please continue seeking out public input. Central		
	Wasatch Commission Mountain Transportation System Plan Development Goal: Further refine and develop		
	the transportation principles and initiatives of the Mountain Accord to arrive at a proposed comprehensive		
	Mountain Transportation System for the Central Wasatch Mountains. Use a consensus-driven process for a		
	year-round mountain transportation system. Outline potential funding sources. Mountain Accord		
	represented a unique agreement: all federal, state, and local jurisdiction and private entities participated		
	and agreed to an approach that would reflect a common approach to resolve decades of conflict in the		
	Central Wasatch Mountains. The Accord was also signed by all four Cottonwood Canyon ski resorts (Alta Ski		
	Area, Snowbird, Brighton Resort, and Solitude Mountain Resort), conservation groups, private citizens, and		
	other entities and persons involved in the Central Wasatch Mountains. GOAL: Do no harm or rephrased,		
	don't make increased traffic efficiency cause harm to the Wasatch environment, both the physical and the		
	social/recreational environments. GOAL: Planning for putting more people more efficiently into the		
	Wasatch Mountains is not a sustainable goal. GOAL: Unified Police Department (County Sheriff) should not		
	be the body who puts limits on the cars in the canyon. A goal of the CWC, as an inter-local body, should		
	have a traffic carrying capacity and a land and visitor management capacity plan in place that counts and		
	limits the number of vehicle and people on the land. The UPD should not be forced in this position of		
	closing the canyons. We are no longer looking at a future condition when traffic must be limited; the time is		
	now. GOAL: Limits and careful intra-site and inter-site dispersion management, using the tools of visitor-use-	-	
	management are required. Planning for growth must also include dispersing the recreational demand to		
	other parts of Salt Lake, Summit, and Wasatch Counties. A variety of recreation location choices must be		
	encouraged. Kennecott/Rio Tinto considered a ski resort in the Oquirrh Mountains which should be looked		
	at again. Encouraging alternative activities such as cycling and canoeing the Jordon River Parkway and cross-		
	country skiing the Beaver Creek and Provo River trails of Summit County must be promoted even though		
	they are outside the CWC mission zone. The Accord identified four central goals: 1. Protect the environment		
	and natural resources of the Central Wasatch Mountain Pange, First, we need to find out what we have		
Kirk Nichols	Unified Police Department (County Sheriff) should not be the body who puts limits on the cars in the	Objectives	Carrying capacity/visitor
	canyon. A goal of the CWC, as an inter-local body, should have a traffic carrying capacity and a land and		management
	visitor management capacity plan in place that counts and limits the number of vehicle and people on the		
	land. The UPD should not be forced in this position of closing the canyons. We are no longer looking at a		
	future condition when traffic must be limited; the time is now.		

Kirk Nichols	We do know that there are not enough toilets for the number of people using the central Wasatch Mountains. We do know that too many users on trails, and too many trails, do not leave the wildlife enough room to live their lives and raise their young without inference by humans. Before or at least while planning transportation, you must understand the recreation demand. Yes population will double in the next decades, however, the Salt Lake Valley is full of displaced recreationists who do not now go to the canyons because of crowding on the roads and on the trails and around the lakes. Planning a transportation system cannot be done without first understanding the latent demand that is waiting right now - planning for only the future population growth will underestimate the number of users by half or more - no one has done the latent demand study required to inform the transportation needs	Objectives	Improved trailheads
Kirk Nichols	Reduce, not increase vehicle traffic. More traffic lanes are not the answer. Just as the diameter of the BCC sewer system limits the number of canyon hook-ups, the two-lane width of the highway restricts the flow of cars. More lanes is not the answer, fewer vehicles is the solution.	Objectives	Reduce vehicles
Kirk Nichols	Substitute transit for private vehicles.	Objectives	Incentivize tranist
Kirk Nichols	* Transit incentives and automobile disincentives including parking/pricing strategies.	Objectives	Disincentivize vehicles
Kirk Nichols	* Year-round local bus service in Big and Little Cottonwood Canyons.	Objectives	Year-round transit
Brittney Thomas	1 Encourage Punctuality from bus drivers maybe with higher pay. The fair costs are more for the ski bus than the regular bus transportation anyway. Buses are suppose to run every 15 minutes. sometimes 4 buses show up at the top of the hour. Punctuality 2 increase Parking at the base of canyons making it safe to cross roads and have more bus pick up areas at the base. 3 Update and better the Transit Tracker app. It needs to be more user friendly and accurate. Thanks for your time.	Objectives	Improve bus experience

ar Commissioner, I wanted to comment on this process. I was at the Library last week and enjoyed I. My question is why we have to accept the fact that 5,000 (or whatever the number is) additional will be visiting our Wasatch Mountains. Can we not work with our tourist information boards, ski environmental groups, and public transportation people etc to determine a capacity use for locations, seasons etc. Why not behave like other tourist attractions? When they reach the they are sold out, stop selling tickets, give rain checks etc. Why do tourist rank above the citizens who pay the taxes to maintain the road and transportations systems. We realize that Utah receives braic boost from our tourist attractions. But if we degrade them by over use, how are we winning in term. Not to mention, the lose of the beauty which brings Utah to live here and contribute to conomy longterm. I vote for caps on ski resorts, I vote for tolls for all cars in the canyons, and higher rentals and for out of state cars. The same sliding scale should apply to paid parking in the I vote for caps on trails. When the parking is full the trail is full. Come another day. Other cities son people allowed in their central city areas, in restaurants, in concerts and theatre productions. talking about tourism, that is the way it is done around the world. If we add parking it should be sited and landscaped to not obscure our natural beauty. I, Kathy applaud the Central Wasatch is on's regional focus to address transportation in and out of the Cottonwood Canyons, Summit along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to y aware of the environmental implications, induced visitation, impact to ecology and experience various modes may have in the Wasatch Mountains. The canyon congestion and impacts that well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our nity to implement a comprehensive solution to benefit the region year round is one that shouldn't	r	Improved transit
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locations, seasons etc. Why not behave like other tourist attractions? When they reach the they are sold out, stop selling tickets, give rain checks etc. Why do tourist rank above the citizens who pay the taxes to maintain the road and transportations systems. We realize that Utah receives omic boost from our tourist attractions. But if we degrade them by over use, how are we winning in term. Not to mention, the lose of the beauty which brings Utah to live here and contribute to conomy longterm. I vote for caps on ski resorts, I vote for tolls for all cars in the canyons, and higher rentals and for out of state cars. The same sliding scale should apply to paid parking in the I vote for caps on trails. When the parking is full the trail is full. Come another day. Other cities son people allowed in their central city areas, in restaurants, in concerts and theatre productions. talking about tourism, that is the way it is done around the world. If we add parking it should be sited and landscaped to not obscure our natural beauty. I, Kathy applaud the Central Wasatch is regional focus to address transportation in and out of the Cottonwood Canyons, Summit along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to a ware of the environmental implications, induced visitation, impact to ecology and experience various modes may have in the Wasatch Mountains. The canyon congestion and impacts that well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our	r	
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Patrick	To whom it may concern, I have a comment regarding the second goal, "enhance regional transportation,"	Objectives	Ensure trail head access
Sullivan	of the Central Wasatch Commission Mountain Transportation System Plan Development. Much of UDOT's transportation in the Cottonwood Canyons focuses only on getting passengers to the resorts. While this may be good for resort goes and visitors, this leaves out a more local population that enjoys recreating throughout the canyons instead of just at the commercial resorts. This issue has been addressed to an extent in Big Cottonwood Canyon with additional bus stops at Reynolds Flat, Spruces, and Silver Fork, but not at all in Little Cottonwood. This forces backcountry goers who want to recreate somewhere other than the resorts or the above stops to drive up the canyons. If the Central Wasatch Commission could work with UDOT to find a way to create more stops throughout these canyons or set up a pullover on-demand in safe zones of the canyons, I think a significant population that uses the lower/mid canyons would utilize the bus system more often.		
Jerry Renshaw	Good Luck on your planning. It is definitely needed. One thing I have noticed is that there is not enough parking for cars at the base of Big Cottonwood Canyon. People are parking all up and down streets and having to walk a long ways to get to the bus which is often full. There are not enough busses, period! Cars are also parked up and down the highway outside of Solitude, some falling over the edge of the road and have to be towed out. This is partly due to the pay for parking at Solitudequite an expense and a gip as far as I am concerned, for a lot of ski bums, and poor people. I am happy to note Solitude increased their Handicap parking spaces which helps me a lot as I have a handicap designation on my car and need it. Brighton on the other hand has very few spots for Handicap parking and need to increase their spots for that. I need to drive my car up the Canyons and don't mind paying whatever parking fees there may be as a result. But people with my disabilities must be considered in your plans. Thanks so much.	Objectives	Improved transit

Rob Reinfurt	Thank you for your work in creating a plan for the transportation in our canyons. Here are my comments as 19 year canyons commuter and cottonwood resident. 1. The new park n ride is great (near the vibe building on Wasatch) 2. The buses have garnered a bad rap over the years. They are rarely on time and when they come extra early and leave before scheduled times this leaves commuters (especially work commuters) with an unreliable option for transportation. People can't afford to be late to work. I can't tell you how many buses I have seen off the road in my lifetime, but I've seen 3 this season in LCC. People are afraid to ride the bus now. If buses are going to be an integral part of this transportation, you have a lot of work to do in making them reliable, safer and cleaning up their image. 3. Removal of bus service at the park n ride at the LCC mouth was a big mistake. That is the most convenient location for canyon employees and ski commuters. Now that it's gone, there's a huge void. I get that it causes congestion with buses pulling out and back up LCC. That can be corrected with a parking lot across the street so it's an easy merge instead of a cut across. The Parking issue can be easily mitigated with an expansion on the south side of the road. 4. The majority of people don't use the bus, not only for these reasons, but for simply, it's slower. This is 2020, people want fast. To truly solve the issue, the canyons need underground train service. The only option truly faster and safer and not affected by avalanche mitigation. No road closures and truly a long term option. How long do you think the federal govt will allow you to use military grad artillery on the canyons next to a metropolis? 5. Shot term road congestion can be offset by a canyon lane going into LCC. Forcing traffic into the canyon lane(far right lane for inbound traffic) will allow local residents to get in and out of their neighborhoods during canyon closure mornings and big powder days. 6. Toll road for single		Improve bus experience
John Dubock	A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Objectives	Year-round transit
Dee Rowland	The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains.	Objectives	Protect the environment
Dee Rowland	The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains.	Objectives	Carrying capacity/visitor management

Dee Rowland	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Objectives	Sustainability
Dee Rowland	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Objectives	Reduce vehicles
Dee Rowland	It seems that the immediate solutions for the ski season is increased bus service and limitations on cars. Until better public transport is available to get to the base of the canyons, perhaps car parking and bus pickup could be made accessible in public school parking lots which would logically be unused on week ends. Yes, exceptions would be necessary for canyon residents. Thanks for this opportunity to comment.	Objectives	Short-term solutions
Dee Rowland	It seems that the immediate solutions for the ski season is increased bus service and limitations on cars. Until better public transport is available to get to the base of the canyons, perhaps car parking and bus pickup could be made accessible in public school parking lots which would logically be unused on week ends. Yes, exceptions would be necessary for canyon residents. Thanks for this opportunity to comment.	Objectives	Improved transit
Richard Kanner	The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains.	Objectives	Protect the environment
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Richard Kanner	I would suggest you consider a very large - approximately 500-1,000 cars - park and ride near the mouth of the Cottonwood Canyons where people can get on public transportation up the canyon. Driving in an auto or truck should be limited to those with a need to drive who would have to obtain a permit. It would be ideal if the canyon buses are free of charge to entice people to use them	Objectives	Incentivize tranist

Robert Speiser	The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains.	Objectives	Protect the environment
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Robert Speiser	I strongly believe the best method to improve transportation, while preserving the wilderness character and natural habitat of these canyons is to implement a reliable, affordable, and efficient year-round, public bus system that connects various points in the valley to canyon routes.	Objectives	Preserve wilderness
David Hackbarth	Like your increased bus service efforts this year! I highly recommend some simple steps to show progress in dealing with the canyon congestion. 1. Consider closing downhill traffic in LCC on weekends or powder days between 7 and 10 am. Close uphill traffic between 330 and 500 pm. 2. Prioritize police escort of all buses to the canyon mouth on 994 route. 3. Widen the shoulder on 9000 south on uphill side from Wasatch Blvd to minimize interference with adjacent neighborhoods with cars waiting and allow all buses to pass. Enforce car waiting zones to not block bus traffic. 4. Establish electronic tolling in LCC and BCC that charges higher rates for single occupancy cars. 5 expand bus service to include summer and fall at some reduced schedule. 6 improve service on 953 bus. 7. Implement a stop light merge at intersection of 210 merge. To facilitate pulse flow of merging traffic rather than stop and go of alternate weaving	Objectives	Improved transit

David	expand bus service to include summer and fall at some reduced schedule.	Objectives	Year-round transit
Hackbarth Tiarra Stout	The environment is something that impacts us all, regardless of identity. There is increasing research every year showing the negative impact of air pollution on our cognitive abilities and upon our emotions, not to mention our physical health. Likewise there is increasing research on the positive effects that nature has upon us emotionally and psychologically. Therefore we must take care to try and be as sustainable as possible, and in this case it means trying to find better transportation solutions. When we lose our healthy environment, we all lose.	Objectives	Sustainability
Dave DuBois	I still believe that the gondola solution to a traffic problem is clean, quiet, and provides minimum environmental impactAnd if we need an example of it's effectiveness, we need to look no further than the relatively new Quicksilver Gondola linking the Canyons and Park City sides of the Park City Mountain Resort	Objectives	Reduce congestion
Jon Jensen	Of the four central goals enumerated, I want to urge that goal number 1 - "Protect the environment and natural resources of the Central Wasatch Mountain Range" - be the paramount and superior goal, to which all the others are subordinate	Objectives	Protect the environment
Jon Jensen	From the four points of Guidance from the Mountain Accord for transportation, I urge prioritization of the last one: "Alternatives that connect to the existing regional public transportation system, incentivize public transit use, and dis-incentivize single-occupancy vehicle access."	Objectives	Disincentivize vehicles
Jon Jensen	From the four points of Guidance from the Mountain Accord for transportation, I urge prioritization of the last one: "Alternatives that connect to the existing regional public transportation system, incentivize public transit use, and dis-incentivize single-occupancy vehicle access."	Objectives	Incentivize tranist
Jon Jensen	The model of private automobile-based access, by the millions of individual users, must come to an end, and be replaced by a well-organized valley-wide system of public transit access.	Objectives	Eliminate personal vehicles
Jon Jensen	To expedite and further this end, I urge that the bus services increase in frequency, and decrease in fare, eventually to the point of free fares.	Objectives	Improved transit
Jon Jensen	Year-round local bus service in Bigand LittleCottonwood Canyons	Objectives	Year-round transit
	Hello, I hear you are taking comments regarding bus transportation. I'd like to state that I would be willing to take the bus more often up the canyon if it were cheaper. I don't have a season pass, so would have to pay for the RT fee. A ONE DAY pass to the resorts is about \$120 and that doesn't include lunch or any other items during the day. It's hard to want to pay another \$10 a person to stand on a crowded bus with your ski gear. I think the resorts should be held accountable for offsetting more/all of the ski bus cost. Would love a free bus for the rest of the year too.	Objectives	Improve bus experience

Taylor Dankmyer	There are many concerns with the current influx of traffic in Big and Little Cottonwood Canyon. You can argue over which is the most important, but the long term most important issue is environmental. The environmental implications and ecological impact of the number of cars and visitors in the Canyons is unsustainable. I come from this issue as a skier, but I know only a small percentage (less than 10%) of the residents are actually going up the canyons to ski. There are a multitude of other activities (hiking, rock climbing, etc.) occuring in LCC and BCC. If we do not follow the outcomes of the Mountain Accord we risk doing permanent damage to land, water, and wildness.	Objectives	Protect the environment
Taylor Dankmyer	Make it so that it is faster and easier to get on the bus than it is anything else. Right now, if I hop in my car, I sit in the same traffic line as everyone else. If that dynamic changed, and I sat in traffic, but the buses zoomed up the canyon in their own fast lane, or in some kind of prioritization, then I would take the bus every time I went up the canyon road.	Objectives	Incentivize tranist
Austin Beck- Doss	I feel that expanded park and ride spaces at the base of the cottonwood canyon roads would decrease traffic, travel time and air pollution due to canyon traffic.	Objectives	Reduce vehicles
Austin Beck- Doss	In addition, there is a clear need for group transit options that have capacity for large numbers, and are low cost. The use of these public transit options must be incentivized, or possibly required at certain times.	Objectives	Improved transit
Austin Beck- Doss	In addition, there is a clear need for group transit options that have capacity for large numbers, and are low cost. The use of these public transit options must be incentivized, or possibly required at certain times.	Objectives	Incentivize tranist
Sally (Sarah) Elliott	2) We need interconnection of the 6 resorts by gondola/chairlift.	Objectives	Ski resort connections
Erin Stearns	I think having the ski bus/year round bus is great, it can definitely be a way to A: have a lesser impact on the environment, and B: create much less traffic.	Objectives	Year-round transit
Erin Stearns	I think having the ski bus/year round bus is great, it can definitely be a way to A: have a lesser impact on the environment, and B: create much less traffic.	Objectives	Reduce congestion
Peter Orthmann	I take public transportation from my front door near 21st East and 21st South to Solitude 40-50 times per season. Here are two short term solutions that are also cheap, low hanging fruit, which would lead to better options to get people out of their cars.	Objectives	Short-term solutions
Peter Orthmann	I take public transportation from my front door near 21st East and 21st South to Solitude 40-50 times per season. Here are two short term solutions that are also cheap, low hanging fruit, which would lead to better options to get people out of their cars.	Objectives	Reduce vehicles
Peter Orthmann	First, let me say that the 15 minute frequency of busses up the canyon is a huge improvement	Objectives	Improved transit

Caitlin Ross	I attended the discussion at the Salt Lake Library and was very pleased with the steps being taken to solve this problem. I will say one size does not fit all. I don't think there is one solution it needs to be comprehensive. I think the best place to start is continuing to increase public transportation through not only buses but Trax. We need a better way to get from the valley to the mountains without having to drive to the base and then catch a bus. But after that I think more evaluation on whether that is enough or does a train or gondola need to be added. Then most importantly how does that effect the environment. With that many more people able to get to the mountains how do we keep the environment and nature strong. We don't want to lose any of the natural beauty, fresh air, or changes to the watershed and landscape. Thank you for making this a priority.		Improved transit
Ben Lariviere	Incentivizing public transit use and disincentivizing car use are good ideas. I think the approach used in Zion could work in the cottonwoods: ban cars and operate free buses regularly. Right now riding the bus is as slow as driving and more expensive and less convenient. If banning cars is too extreme, there should be an expensive fee to drive and buses should be free.	Objectives	Disincentivize vehicles
Brandi Carothers	I love the idea of the year around public transportation to the Cottonwoods and beyond! I currently ride the 953 ski bus and really enjoy the expanded service! My husband and I made a resolution to not drive our truck during the ski bus season and have stuck to it for 4 years now. (50 days so far this season alone) We are always heart broken when ski service ends in April and try to reach out to friends to car pool. We mountain bike at both Snowbird and Deer Valley and would love to be able to access these areas via public transportation in the summer / fall. If there was a summer bus pass to buy I would be first in line! Thank you for the work you do.	Objectives	Year-round transit
Peter Crowley	Access to multiple stops along the canyons for hikers and back country skiers, not just the resorts, but express to resorts available at the same time.	Objectives	Ensure trail head access
Peter Crowley	Reduce traffic jams at the base of the Cottonwood Canyons.	Objectives	Reduce congestion

Alan Fogel	I'm commenting as a relatively active senior (74 years-old) who has lived in SLC for 32 years. Personally, I	Objectives	Improved transit
	could not ride a bus or a gondola up the Cottonwoods in the winter. I don't have the stamina to stand and		
	wait in the cold, I can't carry my skis and equipment very far, would get tired standing for the journey. So, I		
	avoid BCC and LCC because of the increase in traffic and parking issues. I ski at Deer Valley which is much		
	easier to reach via I80. It is rarely congested, they limit the number of skiers, they have free ski storage so I		
	don't have to carry my skis during the season, a reasonably priced senior season pass, and shuttles from the		
	parking areas. So, in addition to any public transport options in the Cottonwoods, ski resorts have to add		
	services such as the ones I mentioned in order for others like me to be willing to make the journey. That		
	means I am one less winter sports person wanting to get up the canyons. I always go mid-week in the other		
	seasons for hiking to the Cottonwoods and Millcreek Canyon, to avoid the congestion. I would consider		
	taking a bus in summer because there is less to carry, so long as the bus stops at all the main trailheads and		
	seats are available during mid-week. Thanks for doing this important work and thanks for listening.		
Alan Fogel	I'm commenting as a relatively active senior (74 years-old) who has lived in SLC for 32 years. Personally, I could not ride a bus or a gondola up the Cottonwoods in the winter. I don't have the stamina to stand and	Objectives	Improve ski amenities
· ·	could not ride a bus or a gondola up the Cottonwoods in the winter. I don't have the stamina to stand and		
	wait in the cold, I can't carry my skis and equipment very far, would get tired standing for the journey. So, I		
	avoid BCC and LCC because of the increase in traffic and parking issues. I ski at Deer Valley which is much		
	easier to reach via I80. It is rarely congested, they limit the number of skiers, they have free ski storage so I		
	don't have to carry my skis during the season, a reasonably priced senior season pass, and shuttles from the		
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Christine Jackson	1) we need year-round public transportation	Objectives	Year-round transit
Christine Jackson	to reduce cars in the canyons	Objectives	Reduce vehicles
Christine Jackson	provide for 'point to point' hiking options.	Objectives	Ensure trail head access
Patricia Thaxton	4. Include stops in the canyon at trailheads to eliminate the need to drive to access the backcountry.	Objectives	Ensure trail head access
James Douglas	I strongly support the proposed plan to connect each of the ski resorts by some type of mountain transportation system.	Objectives	Ski resort connections
Edward Mahoney	There should be increased mass transit using the existing roads.	Objectives	Increase transit
Edward Mahoney	It will require much less capital than other solutions and could be put into effect in a much shorter time than other solutions.	Objectives	Short-term solutions
Edward Mahoney	4. Use of 20 passenger buses with buses every 5 or 10 minutes during peak periods, and express buses direct to either Alta or Snowbird in LCW and Solitude or Brighton in BCW.	Objectives	Improved transit
Mark Mylar	1. High Capacity Electric Rail Connection linking SLC Airport, U of U, Kimball Jct, Park City, Big Cottonwood, Brighton, Alta LCC, Sandy. 2. High capacity Gondola Linking Sandy, LCC, Alta, Brighton and Park City. Fly over Avalanche Zones and cluster parking/Development. 3. Create a scarcity of parking in Canyons, cluster parking at Gondola bases. Act now, or we are creating a failed transportation system. ie I-70/ I-25 Corridors in Colorado.	Objectives	Improved transit

Joseph	The transportation system must focus on getting skiers, resort employees, and local residents out of their	Objectives	Improved transit
Newcomb	cars and alleviating the traffic in the cottonwood canyons, on Kearns Blvd., and on highway 224. Obviously, the low-hanging fruit is to increase and enhance bus service. Better bus frequencies, dedicated lanes, express routes, etc. can all be done fairly cheaply and easily. Rail or gondola systems could also be helpful, at least in theory. And if we have adequate public transit in place, limiting private vehicle access to the cottonwood canyons is worth considering (maybe we could start by having vigorous snow tire and chain checks?). We should not connect old town Park City to Big Cottonwood with ski lifts. That traffic flow is simply not a problem now (there are not appreciable numbers of commuters making that circuit) and it would do nothing to help traffic where it is already bad. And it would come at the expense of precious wild terrain that is already popular with hikers, cyclists, backcountry skiers, etc. If we decide to punch a train tunnel through from old town to Brighton and Alta as part of a big Park City - Kimball Jct - Parleys - SLC - Murray - Sandy - LCC - BCC train route, I guess that's cool. But something tells me that will not be deemed affordable. The elephant in the room is land use. We have paved over the entirety of the Salt Lake Valley in sprawl; Utah County is not far behind, and the Heber Valley is nearly there. Next up, we are building sprawl out beyond Kamas and into Coalville and extending beyond the Oquirrhs to Tooele. Meanwhile, NIMBYs in Park City threaten lawsuits over condos and NIMBYs in the SaltLake County attempt to scuttle an infill housing development on a defunct mall. We need to curtail green-field construction and aggressively upzone in areas that already have a population base, amenities, and employment centers. Otherwise, our efforts at cutting down on traffic and building viable public transportation have an impossible hill to climb. This means we need to zone for, at the very least, mid-rise apartments along Trax, at the mouth of the cottonwood canyons, in Kimball Ju		
Barbara Cameron	Big Cottonwood has been concerned for years about transportation. Here are my main concerns: 1. An emergency egress is a MUST for BCC. Not just for residents, but for the 2 million annual visitors. We have earthquake and wildfire threats that can't be ignored. I'm simply not understanding why this is not a priority.	Objectives	Emergency egress
Barbara Cameron	3. A Mountain Transportation System must include well-maintained trailheads that have adequate restrooms, potable water, interpretive/educational signage.	Objectives	Improved trailheads
Barbara Cameron	5. Wildfire is a serious threat to egress in Big Cottonwood. For years we have been asking for help with hazard trees along the roadway, but nothing has been accomplished. Something must be done about the massive deadfall and fuel load that threatens all of the canyon, including the transportation system.	Objectives	Reduce fuels/wildfires

Kurt Hegmann	The growth trajectory is phenomenal/scary. A solution(s) must be durable, and should last at least 30 yrs if not 50 yrs. Short range solutions result in recurring problems that need readdressing, and risk a high probability of spending considerably more resources over time. While ideal to have consensus, few people seem to be able to handle projecting forward that far into the future and envisioning what things will be like. Not that I can do that either;) A primary example of this short-sightedness is that it is impossible for buses to handle this trajectory. Can trams handle this volume of people who need to be moved between 8AM and 10AM projecting growth forward, No.	Objectives	Long-term
Carolyn Keigley	My comments are in regards to the Cottonwood Canyons. I would like to see research into all transit systems in an unbiased manner and not just others' preferences - buses only, buses combined with other systems such as rail, tram, gondola, etc I would like to see solutions for the long term - 50 years when we know the population will out date solutions made for 20 years. We all know that there has been enough studies and tax dollars spend on this issue. We just need to bite the bullet and get the job done. I would like to see research into putting mass transit parking in other parts of the valley, west, north, and south and decongest Wasatch Blvd. and the communities along the bench. This needs to be done in a way that people will use this form of transportation - no transfers needed, direct routes to the canyons, reliable parking. Right now parking is limited at the park and rides near the canyons and people are discouraged by driving around from one parking area to another looking for a spot to park. I would like to see research into the possibly of allowing only public safety, deliveries, and residents in private vehicles, all other visitors on mass transit. This works in National parks where they have fewer visitors than the canyons have. This would need legislative action but eventually this will be the only choice years from now with the projected growth in population and in tourist visitation. Either that or a reservation system with a capped # of visitors. Camp grounds in the canyons already require reservation for many of the spots. All camping could be required to pre-registrar in which they would be given a pass to park only at the campground and if they want to go elsewhere in the canyon they would need to take bus or bike or hike. For restaurants and other business' they would also provide reservations and a parking pass to their establishment. Lastly we need a solution now for the current safety needs. There should be a cap on the #s of cars to match safe parking. Once the cap has been reached v		Long-term
Brett Carroll	The most important goals for me in managing transportation in the Central Wasatch are reducing traffic in the canyons, minimizing environmental impact (through limiting new construction in the canyons), and not imposing additional financial barriers (like tolls or transportation fees) to accessing the canyons.	Objectives	Reduce congestion

Brett Carroll	Free or low-cost and frequent bus service from this hub(s) would incentivize people to take public transportation.	Objectives	Improved transit
Brett Carroll	Free or low-cost and frequent bus service from this hub(s) would incentivize people to take public transportation.	Objectives	Incentivize tranist
Christopher Balun	Gondolas are cool Parking Garages are cool Snow Sheds are cool More buses are cool Adding more lanes on both Wasatch, BCC, LCC are cool Getting more people in the canyon is cool Tolls NOT cool Doing nothing is also NOT cool Cool?	Objectives	Improved transit
Joshua Korpi	Please include add-hoc bus stops for year canyon neighborhoods, help the residents(andor their guests) help reduce canyon congestion and pollution too	Objectives	Ensure trail head access
Joshua Korpi	Please include add-hoc bus stops for year canyon neighborhoods, help the residents(andor their guests) help reduce canyon congestion and pollution too	Objectives	Reduce congestion
Alyssa Richards	The Central Wasatch Commission has done a good job of improving access to public transportation, however problems still remain. Widespread disincentives for driving a vehicle should be put in place for parking at all resorts, and incentives should be created that increased reliance on public transportation. That being said, greater connection to public transportation from surrounding cities, like Bountiful, should be considered when widening the scope of canyon transportation. Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads will decrease the strain put on the parking lots in Big and Little Cottonwood canyons near popular backcountry areas. Also, a ski bus that is specifically for college students would be a really easy way to decrease car. By having a bus that only stops at Universities in the Salt Lake area (Westminster, University of Utah, SLCC), there will be less crowding on buses that stop by the park and ride lots, and there will be fewer cars on the road from the North, where a large majority of the congestion comes from.	Objectives	Incentivize tranist
Richard Thomas	The objective should be to significantly reduce the need for visitors' personal automobiles in the canyons.	Objectives	Reduce vehicles
Dallin White	More mass transit available to the public.	Objectives	Increase transit
Matthew Pruss	In particular, I think that the focus on future development being near transit corridors is of special importance. Roads in the Central Wastach area are already overcrowded leading to a number of issues that impact the qualty of life in the area. Primary among these is the impact that this overcrowding has on our air quality and the health of all residents. Placing new development near transit corridors would help to eliminate the need for cars to be on the road, would encourage the use of transit and would contribute to making our air quality better.	Objectives	Development around transit nodes

Matthew	I am also very supportive of whatever can be done to incentivize the use of public transit and to	Objectives	Incentivize tranist
Pruss	disincntivize single-occupancy vehicles in all areas, especially in the Cottonwood Canyons. I use the Canyons		
	year-round, but especially in the winter when my family is skiing. There is major work that needs to be done		
	in this area, but I think these two ideas are the most pragmatic and can have a large positive impact on the		
	area.		
Matthew	I am also very supportive of whatever can be done to incentivize the use of public transit and to	Objectives	Disincentivize vehicles
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	in this area, but I think these two ideas are the most pragmatic and can have a large positive impact on the		
	area.		
Matthew	I have mentioned this above, but a key attribute of the MTS should be to improve and increase the transit	Objectives	Increase transit
Pruss	service in the Central Wasatch while at the same time discouraging the use of vehicles, especially those with		
	only one occupant in them. If we can increase the use of transit, we can lessen the impact of cars being on		
	the road, while moving people around more efficiently. If we can achieve this we would have a		
	tremendously positive impact on the Canyons as well as our air quality.		
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	the road, while moving people around more efficiently. If we can achieve this we would have a		
	tremendously positive impact on the Canyons as well as our air quality.		
Matthew	Finally, I believe that the objective of the MTS should be to understand how increased transit and transit	Objectives	Carrying capacity/visitor
Pruss	usage would impact the Canyons and surrounding areas. There is also a need to determine the best way to	^	management
	educate people on this and to discourage the reliance on automobiles for transportation around the Central		
	Wastach.		

David Kelly	I think that this is great that the CWC is working towards a similar goal as the Mountain Accord and many other agencies (including, UDOT, the State of Utah, Salt Lake County, the Town of Alta etc). However I have filled out more survey's and observed more money spent in trying to provide solutions than have seen any actual results in improving either the winter or summer transportation and development problems. I think if we want to solve the problem that an agency with deep pockets (or the public through bonds) should: 1. purchase any available property (Granite Construction Quarry) at the base of the canyons, 2. put in a major transportation hub with many levels of parking, 3. not allow non-permitted private vehicles in either canyon 4. provide a real transportation solution (natural gas buses ideally) that run EVERY 5-10 MINUTES Without providing a real solution we are continuing to waste money on survey's and discussions that don't get anything accomplished. As far as development goes, maybe it's time to offer Alta a realistic land trade for the land surrounding the current rope tow for Grizzly Gulch and allow Grizzly Gulch to be fully public and open for summer and winter use. At this time it is used very rarely during the summer months. Most users are recreating on or directly off of Alta's summer road. We don't need any more second homes in the		Improved transit
Jayanti Muehlman	I am all for a most sustainable option	Objectives	Sustainability
Jayanti Muehlman	I am all for a most sustainable option for mass transit.	Objectives	Improved transit
Jayanti Muehlman	More incentives to ride public transport such as this are also helpful.	Objectives	Incentivize tranist

David Thomas	Any public transit solution that serves Big and Little Cottonwood Canyons must include reasonable ways for	Objectives	Improved transit
ŀ	the public to access said transportation system. In my mind this includes both better public transport		
	options to the canyon transportation system as well as an extremely large increase in parking at the base of		
	the canyons. If transportation up and down the canyons is to be used, it should be comfortable (an extreme		
	downside of the current buses), occur in short intervals (every 15-20 minutes) and be easier/quicker than		
	driving. A Gondola system would be limited in stops, but would therefore be faster. It would service the		
	main use areas (resort bases). Those using the canyons for other recreation could still drive as the roadway		
	would be minimally impacted by a gondola versus a train. Buses simply do not have the capacity to meet		
	demand and are not ultimately as safe as a train or gondola. A gondola would also provide more options for		
	bike users in the summer whereas busses are extremely limited in the number of bicycles that can be		
	carried. Partnering with UTA to create a trax line that follows the east benches would greatly reduce		
	congestion by providing a large capacity, reliable way to access the base of the canyons . This would		
ļ	simultaneously reduce the size of the increase in parking required at the canyon mouths while lowering		
	overall traffic and pollution in the valley through the filling of a current gap in the valley's public		
	transportation system. I would love to provide other ideas or talk with someone in person if that is of any		
	help.		
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Joseph Sloan	I think there needs to be strong incentives to taking the bus/public transportation and strong disincentives to driving a car up the canyons. For example, bus riders could get food or shopping credits at resort vendors	Objectives	Incentivize tranist
	for each time they ride the bus or if they hit a certain threshold while riding. This could be tracked by the rider tapping on and tapping off of the bus. Each resort should charge for parking. The canyon buses should be free for all riders regardless of whether they have a season pass or not. As long as it is more convenient		
	and more comfortable to drive your own car up the canyons people will do that, but if there are real impactful reasons to ride the bus instead of driving, individuals may shift their means of canyon transportation. I don't think the answer needs to be very complicated. Buses can hold 60+ people. That by itself is 12-60+ cars off the road. There wouldn't need to be any additional infrastructure in the canyons, just expanded bus service, sufficient parking at Park and Ride locations and real incentives (ie money) to ride the bus instead of drive. People can be lead to taking the bus or forced to take the bus (or both), but it's clear that expanded bus use is a simple and efficient solution to the problem of over trafficked and congested canyons. I ride the bus because of environmental concerns and because of the traffic issue, but other people don't or don't care unless there is a clear advantage to taking the bus instead of driving.		
Samuel	I think that part of the scope needs to include ancillary infrastructure such as parking structures and	Objectives	Resorts should pay for
Wright	services therein and evaluate potential public-private partnerships to achieve the supporting goals.		solutions
Joseph Scirica	I still believe the "One Wasatch Ski Area" is a desirable goal	Objectives	Ski resort connections
Joseph Scirica	The plan appears to be a good balance between access and preservation.	Objectives	Preserve wilderness
Eric Sagerman	If we really want to solve the congestion and access problem to the mountains, I would suggest that the committee look to other mountain areas, particularly outside of the US that have similar issues and how these issues have been solved. Thank you.	Objectives	Reduce congestion
John Reese	CWC plan fails to include protection for homeowners who live in the corridor Roads need to be open to allow home owners is corridor access	Objectives	Access for homeowners
George Vargyas	Transportation solutions need to involve purpose and need. A carrying capacity needs to be done ASAP.	Objectives	Carrying capacity/visitor management
George Vargyas	Then, the system needs to discourage SOV's, and make mass transit via bus system, perhaps with deciated mass transit lane(s).	Objectives	Disincentivize vehicles
George Vargyas	Then, the system needs to discourage SOV's, and make mass transit via bus system, perhaps with deciated mass transit lane(s).	Objectives	Improved transit

Joel Ban	I encourage the commission to develop a transportation plan that follows an efficient and sustainable path for all users at all times a year. The plan should integrate with existing public transportation but be adaptable to the time of season so that there is more public transportation during high snow days but consistent options also during the rest of the year when users are accessing different points for hiking. Therefore it should focus the public transportation to the resorts in the winter but in the summer and other seasons be geared towards different places along the canyon so that hiking trailheads can be accessed. Please explore all options that utilize the city's existing transportation infrastructure so that the new system can possibly expand this system, connect to it and utilize it to its full extent. New infrastructure should minimize environmental impacts and be judicious in the utilization of new infrastructure that will require mass quantities of public funding. Getting the biggest gains for the least amount of public funding should be focused on. Incentivizing car pooling and busing should be emphasized by using new tolls for those that ride up the canyon in their own vehicle without other occupants. creation of new apps to facilitate carpooling and public transport should be explored to the fullest extent. thanks for considering.		Improved transit
Julie Epperson	More buses/running more frequently	Objectives	Improved transit
Julie Epperson	Discount ski passes for folks who tap on/tap off with their ski pass or bus pass Other fun incentives for commuting by sponsored by companies/retail folks	Objectives	Incentivize tranist
Tyson Anderson	3- Although resort users are the majority users of the canyons, they are not the only users. Any solutions you make must also cater to the needs of other users. This includes more bus stops at backcountry trailheads as it is currently infeasible to access most of them by bus.	Objectives	Ensure trail head access
Tyson Anderson	4- Part of the solution should be limitations on resort users per day. There is a carrying capacity for the canyons and the resorts should not have a blank check to shove as many people inside as they can. This will be inconvenient but a better experience for everyone.	Objectives	Carrying capacity/visitor management
	I agree we must dis-incentivize single-occupancy vehicle traffic. But charging for parking or charging for access may not be enough. Are people who spend hundreds and thousands of dollars on ski passes and gear going to be deterred by another \$20 fee? And raising it to a more prohibitive \$75 or \$100 just makes the canyons a playground for rich people (even more than they already are).	Objectives	Disincentivize vehicles
	We need better public transit that operates with greater frequency and with earlier/later operating hours. If you're going to charge for parking or access, that should only be a temporary solution to help raise funds for better public transit.	Objectives	Improved transit

We need better public transit that operates with greater frequency and with earlier/later operating hours. If you're going to charge for parking or access, that should only be a temporary solution to help raise funds for better public transit.	Objectives	Improved transit
What is the financial responsibility of the ski resorts in this plan? Although they're not the sole reason for the canyon congestion, they are actively involved in trying to attract more and more people to the canyons. And they're earning profits. What percentage of those profits go back toward the overall sustainability of the canyon environments, beyond their boundaries? At a minimum, the resorts should be required to include parking and transit in their management and expansion plans. Are the fees they pay to the Forest Service sufficient to offset the impact that their business has on the canyons? If not, they should be paying more. What about Ski Utah? They should bear some responsibility for the impact that their marketing success has on the canyons, too.	Objectives	Resorts should pay for solutions
One more suggestion for the resorts - if you were to move towards a car-less canyon, the resorts should create some comfortable, accessible, non-commercial space (like a brown bag lunch area or lounge) so that public-transit users have a place to store their packs and gear that would previously have been kept in their cars. The newly empty parking lots would provide plenty of space to build.	Objectives	Improve ski amenities

Bob Paxton	I have skied at Alta for over 40 years. We have 3 generations there now. I appreciate that you have	Objectives	Resorts should pay for
	removed some options from your table. Frankly many options are financially irresponsible. Tax paying		solutions
	residents should not be on the hook for most of these ideas. UDOT published facts that cars transport		301410113
	people to the ski areas/mountains most efficiently. This method also has the least tax burden on the		
	people. And it gets people to the proper location when they want to be there - better than anything else.		
	The individual thus pays the cost of transport. Tourists also want to travel by car or private transport. Local		
	citizens should be given the same respect. I don't know if any of you actually ski Saturday's like I do. The		
	resorts are exceptionally busy, even to the points of affecting general safety and negatively affecting quality		
	of the experience. Regional passes, ie, IKON, are one reason. Another may be the 35% increase in local bus		
	service. Most resorts may say bring on the hoards of people. This may work until people are sick of the		
	crowds considering the high expense. All sports, including being a spectator, have limits and maximums. As		
	we grow out of control, and have out of control marketing, we simply can't handle everyone. Unfortunate		
	as that is, it's true, and any skier will agree. Someone is getting greedy at the government end if we think all		
	should be able to participate. If we are to go to that end then we need major expansion of the resorts as		
	BCC and LCC resorts are small- and that expansion brings a separate list of problems. The roads would also		
	be difficult to expand without major environmental impact. Please back off added financial burden to the		
	people. Let the resorts come up with alternate transport methods, and pay for it. We the local residents		
	and government are doing plenty and the resorts are reaping the benefits. Let's keep this simple. Thank		
	you.		
avid Snee	What is the financial responsibility of the ski resorts in this plan? Although they're not the sole reason for	Objectives	Resorts should pay for
01100	the canyon congestion, they are actively involved in trying to attract more and more people to the canyons.		solutions
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	Service sufficient to offset the impact that their business has on the canyons? If not, they should be paying		
	more. What about Ski Utah? They should bear some responsibility for the impact that their marketing		
	success has on the canyons, too.		

Robert Walker	The signage on the ski busses and at bus stops is terrible. Signs should be posted at the park and rides and	Objectives	Improve bus experience
	major stops explaining what passes work to pay with (season pass, icon etc.) or how to pay if you don't have		
	cash. Instead people wait for the bus to arrive and then ask the driver, holding up everyone from boarding		
	and typically riding for free. Once you are on the bus its hard to hear the announcements for the stops if		
	you are in the back, and there is not a map or sign to tell you when your stop is coming up. So tourists are		
	wondering is Creekside that the same as Gad Valley? Can I rent skis there? Is Goldminer Daughter the same		
	as Collins? Have a map on the bus like at the airport showing what airlines are at Terminal 1, what order the		
	stops come. I have ridden the 8:15 994 bus to Alta atleast 30 days this season getting on at one of the last		
	stops to the east. Weekends, Holidays, powder days and weekdays and only once has there not been a seat		
	available. The routes don't need more busses on a fixed schedule. UTA, the ski resorts, UDOT and the snow		
	report should be able to combine data and figure out the combination for what fills up a bus. When that		
	combination is scheduled to hit, use UTA van pool passenger vans as excess capacity for direct express runs		
	from a park n ride to the ski area. Make police escorts of busses and vanpool a formal program when the		
	canyon is closed by UDOT or traffic is really backed up. Announce when it is in effect and what busses will		
	get the escort on a Ski Bus Twitter. Everyone watches the UDOT canyon twitter for road closures, same		
	could work for a UTA twitter. People would get out of their cars and ride the bus on a powder day if they		
	could jump to the front of the line when the canyon is closed. If you want to balance the rider load on		
	busses or the ski areas want room in their parking lots tie perks to riding the bus. Coupons for a free cup of		
	coffee if you catch a bus that arrives before 8:30 or free ski wax for your next day if you ride down before		
	3PM. Frequent flier points if you ride it a lot or on weekend. Some reason to take a slower form of		
	transportation to the mountain other than you can't afford snow tires and a 4wd. Why isn't there a hotel in		
	Sandy on the 994 bus route to Alta? Would anyone rent a car to ski at Alta/Snowbird, stay at a hotel in		
	Sandy by I-15, drive their family to a park n ride, get out and ride the bus up the canyon? Turn the empty		
	ShopCo or Fresh Market on 2000E & 9400S into a ski hotel with nightly rooms and seasonal rental. Make it		
	easy for out of state visitors who have never driven in snow before to catch a bus to the ski areas so the		
	don't have to drive up in a rental car without snow tires. Lots of people spend the winter in condos in Utah		
	to ski Alta/Bird and drive up every day. Give them an easy skier friendly place to stay right across the street		
	from the park n ride and next to a grocery store. Tolls or paid parking isn't going to get people out of their		
	cars if the bus is slower than driving. Someone who can afford \$1000 skis, \$1000 season pass and a \$75k		
	SUV for a hobby can afford a toll if it gets them first chair. Tolls just punish the poor people and families and		
	make skiing more elitist than it already has become.		

Tanner Larsen	I hope high capicity transit refers to a train system. I am convinced that this is the only solution that makes long term since. There are old railways up our canyons that could be restored for this purpose. The population is only going to grow and if we don't act now then in ten years we will wish we had. There are some towns in the Alps that are only accessible by train. I understand wanting to protect our environment and wilderness areas and I try to do my part. My wife and I only own one car and I ride my bike to work each day. However, everyone has a right to use these public lands as much as I do and I think that disincentives will not prove to be a long-term solution. I propose we build a train system and limit the cars to workers and those with residences in the canyons. I would rather have a few trains rather than a thousand cars yo the canyon.	Objectives	Eliminate personal vehicles
Tanner Larsen	I hope high capicity transit refers to a train system. I am convinced that this is the only solution that makes long term since. There are old railways up our canyons that could be restored for this purpose. The population is only going to grow and if we don't act now then in ten years we will wish we had. There are some towns in the Alps that are only accessible by train. I understand wanting to protect our environment and wilderness areas and I try to do my part. My wife and I only own one car and I ride my bike to work each day. However, everyone has a right to use these public lands as much as I do and I think that disincentives will not prove to be a long-term solution. I propose we build a train system and limit the cars to workers and those with residences in the canyons. I would rather have a few trains rather than a thousand cars yo the canyon.	Objectives	Preserve wilderness
	I hope high capicity transit refers to a train system. I am convinced that this is the only solution that makes long term since. There are old railways up our canyons that could be restored for this purpose. The population is only going to grow and if we don't act now then in ten years we will wish we had. There are some towns in the Alps that are only accessible by train. I understand wanting to protect our environment and wilderness areas and I try to do my part. My wife and I only own one car and I ride my bike to work each day. However, everyone has a right to use these public lands as much as I do and I think that disincentives will not prove to be a long-term solution. I propose we build a train system and limit the cars to workers and those with residences in the canyons. I would rather have a few trains rather than a thousand cars yo the canyon.	Objectives	Disincentivize vehicles
Cameron Diehl	The central Wasatch is a treasure which is being loved to death.	Objectives	Carrying capacity/visitor management
Cameron Diehl	We must balance all of the objectives in a sustainable manner.	Objectives	Sustainability

Cameron Diehl	I would love to see the gravel pit at the mouth of Big Cottonwood develop into a base camp with hotels, restaurants, transit, and other amenities.	Objectives	Development around transit nodes
Cameron Diehl	it is still too easy and too cheap to drive cars to Park City or up the Cottonwood Canyons. Cars bring environmental degradation, traffic, and wasted space for parking lots. I support congestion pricing tools, increased parking fees, and tolling so long as they are accompanied by improved transit options.	Objectives	Reduce vehicles
Cameron Diehl	it is still too easy and too cheap to drive cars to Park City or up the Cottonwood Canyons. Cars bring environmental degradation, traffic, and wasted space for parking lots. I support congestion pricing tools, increased parking fees, and tolling so long as they are accompanied by improved transit options.	Objectives	Improved transit
David Carroll	We should emphasize approaches that get people out of their vehicles, at a minimum of cost, with a short spin up to implementation and that prioritize using infrastructure that exists or is readily available.	Objectives	Reduce vehicles
Kenneth Bayer	Deer Valley works with the free bus service by offering extensive day locker, basket check and ski check services to make it easy for people to use the bus.	Objectives	Improve ski amenities
Jared Zitnay	Attributes: The top attributes of a mountain transportation system should be 1) sustainability and 2) equity. Sustainable transportation modes and sustainable recreation in the Central Wasatch; if we don't preserve this amazing wilderness, then there will be no reason to visit it. Equitable solutions that do not favor one demographic over another; there will always be unavoidable barriers to accessing wilderness, but the solutions should not, for example, prioritize access for east bench residents over west side residents.	Objectives	Sustainability
Jared Zitnay	Attributes: The top attributes of a mountain transportation system should be 1) sustainability and 2) equity. Sustainable transportation modes and sustainable recreation in the Central Wasatch; if we don't preserve this amazing wilderness, then there will be no reason to visit it. Equitable solutions that do not favor one demographic over another; there will always be unavoidable barriers to accessing wilderness, but the solutions should not, for example, prioritize access for east bench residents over west side residents.	Objectives	Preserve wilderness
Jared Zitnay	The top attributes of a mountain transportation system should be 1) sustainability. Sustainable transportation modes and sustainable recreation in the Central Wasatch;	Objectives	Sustainability
Jared Zitnay Jared Zitnay	if we don't preserve this amazing wilderness, then there will be no reason to visit it.  The primary objective should be to provide residents access to Central Wasatch lands while limiting ecological, environmental, and climate impacts.	Objectives Objectives	Preserve wilderness General comment

Jared Zitnay	A mountain transportation system should provide the infrastructure such that people who chose to recreate in these mountains are able to do so in a safe and sustainable manner. Transportation problems in the canyons are already changing the way people recreate, and it is unrealistic that the implemented solutions will allow people to have the ease of access they enjoyed 30-40 years ago; how we access this land has changed forever and is the reality we must accept. Therefore, a system that achieves the objectives of providing access and limiting impact may not be the fastest way to move people to their destination, but it should be faster and with less impact than sitting in a car for 3 hours on a powder day.	Objectives	General comment
Jared Zitnay	The primary objective should be to provide residents access to Central Wasatch lands while limiting ecological, environmental, and climate impacts. A mountain transportation system should provide the infrastructure such that people who chose to recreate in these mountains are able to do so in a safe and sustainable manner.	Objectives	
Mason Chavez	I have read your documents and I am not quite sure what is meant by high capacity transit. I do believe it would be nice to have some sort of alternative mass transit compared to our bus system. I have taken the buses and feel like yes they carry a large amount of people up to the resorts, but that their purpose is not fully fulfilled when they still have to sit in traffic with all the other single rider vehicles. If there was an alternative that could avoid the traffic altogether like a train or a tram of some sort, I feel like it would give people more incentive to use the public transportation because no matter what conditions are they will still be using the fastest mode of transportation. I don't know if a comment like this helps, but I wanted to participate so that this area can continue to be enjoyed for many years to come, and I am willing to help in any way I possibly can.	Objectives	Improved transit
David Pace	express my support for a solution that will provide a transportation corridor "including high-capacity transit in the Little Cottonwood Canyon/Big Cottonwood Canyon/Park City corridor, fast transit service from the airport to the Park City area via I-80 and improved transit service on U.S. 40 and I-80 between Quinn's Junction and Kimball Junction.and encourage reduce congestion." In so doing, we hope to work closely with Summit County Commissioners and other local planning entities to achieve this vision.	Objectives	Improved transit
John Schneider	Oh, don't forget to use tall fencing along those routes to save whatever wildlife remains.	Objectives	Preserve wilderness
Colin Gregerson	the scope of this project should include a carrying capacity study/evaluation. The central wasatch mountains are a small area. They cannot support an indefinite number of users. Carrying capacity of the canyons in winter and summer should be part of the scope.	Objectives	Carrying capacity/visitor management
Leslie Woods	Please make a decision and implement a plan ASAP.	Objectives	Short-term solutions

Greg Libecci	Increase the supply and comfort of large locker areas at resorts so people can leave their skis, boots etc. and have a reasonable area to transition. This might encourage purchase of annual ski passes at the resorts that do this right. Annual bus passes included with ski pass	Objectives	Improve ski amenities
Paul Hooper	As an owner in the canyon, I believe the area can only accept so much pressure. Last weekend for the first time I believe when the parking lots were full they shut down highway 210 all except buses, commercial vehicles and autos who could prove they were residents. Like an incoming tide in a marsh the end of the canyon can only take some much water incoming and outgoing. When the lot is full it should be closed. Stop the traffic going up when full then open when it clears. Digital signage or DOT online info can warn travelers before they even reach the canyon. It simple and works!	Objectives	Reduce vehicles
Elliot Mott	"Hello Central Wasatch Commission: As a first step in reducing vehicular traffic in Big and Little Cottonwood Canyons, I opine increased UTA bus service designed to accommodate enthusiasts seeking access to trailheads in the canyon, not just out-and-back routes to ski resorts is needed. Adjunct to this is a need for valley parking lots where enthusiasts can rally specifically for Big Cottonwood and Little Cottonwood "Trail Access" bus service. These would provide outdoor enthusiasts with year around canyon access. Pull cords would signal a rider's desire to get off. Other buses could be identified as "Big Cottonwood Resorts" and "Little Cottonwood Resorts" for those seeking non-stop service to Snowbird and Alta, Solitude and Brighton. Current UTA parking lots and/or designated places in regional shopping malls are a possibility for these feeder "Canyon Access" parking lots. We don't need to pave-over move open spaces in the Salt Lake Valley as there is plenty of unused capacity available to park vehicles for those seeking canyon access. Also, BC & LC need snow sheds over known avalanche paths to minimize disruptive road closures during winter. Step two, should canyon congestion continue to be a problem, might be to permit only residents and employees of canyon resorts to have private vehicle access; except for cyclists, everyone else would need to pay a canyon access fee similar to the current program Salt Lake County has for Millcreek. We are a POV centric society, and ergo, a fee program may come sooner than later. Finally, cyclists need designated up-canyon bike lanes in both Big Cottonwood and Little Cottonwood Canyons. Sometimes cyclists on the roadway is a root cause promoting traffic congestion. These are my thoughts. Hope this is helpful! Good luck. Warm Regards	·	Reduce vehicles

Elliot Mott	Hello Central Wasatch Commission: As a first step in reducing vehicular traffic in Big and Little Cottonwood	Objectives	Ensure trail head access
	Canyons, I opine increased UTA bus service designed to accommodate enthusiasts seeking access to	1	
	trailheads in the canyon, not just out-and-back routes to ski resorts is needed. Adjunct to this is a need for		
	valley parking lots where enthusiasts can rally specifically for Big Cottonwood and Little Cottonwood "Trail		
	Access" bus service. These would provide outdoor enthusiasts with year around canyon access. Pull cords		
	would signal a rider's desire to get off. Other buses could be identified as "Big Cottonwood Resorts" and		
	"Little Cottonwood Resorts" for those seeking non-stop service to Snowbird and Alta, Solitude and Brighton.		
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	LC need snow sheds over known avalanche paths to minimize disruptive road closures during winter. Step		
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	of canyon resorts to have private vehicle access; except for cyclists, everyone else would need to pay a		
	canyon access fee similar to the current program Salt Lake County has for Millcreek. We are a POV centric		
	society, and ergo, a fee program may come sooner than later. Finally, cyclists need designated up-canyon		
	bike lanes in both Big Cottonwood and Little Cottonwood Canyons. Sometimes cyclists on the roadway is a		
	root cause promoting traffic congestion. These are my thoughts. Hope this is helpful! Good luck. Warm		
	Regards, Elliott R. Mott Sent from Mail for Windows 10 "		
Kyle Maynard	This logic is in part why Friends of Alta supports the creation of a mass transit and disincentives for single	Objectives	Disincentivize vehicles
	occupant vehicles, while, at the same time, demanding that the increased human impact on the canyons		
	with increased access be the lynch pin of decision making for future planning. The first lens of analysis for		
	future transportation development must be an understanding of the human impact on the canyons and		
	how said impacts are calibrated in the Visitor Use Management. To make smart, informed management		
	decisions, we must use a 360-degree analysis approach, based in science, otherwise we believe there will be		
	irreparable damage done to our canyons, not just for our generation, but for generations to come. Think,		
	analyze, plan, and then act.		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Kyle Maynard	Absent the project costs, the impact an interconnect would have on the Town of Alta would be devastating. Either by train or car, Alta would cease to be the destination, but a pass through on the way to Park City - to sacrifice the culture that exists in this "end of the canyon" town would be a crying shame. FOA Supporter, Paul V. Profeta, put it best in a letter he wrote in 2015: "I was taken by the isolation, natural beauty, and lack of commercial development, lack of residential development, and overriding respect for the environment. Alta represents the winter haven I was looking for. It is not broken. It is magnificent. Let's not fix it. I would guess that most of us have chosen Alta for reasons similar to this." When all is said and done, Paul is 100% correct.	•	Preserve wilderness
Kyle Maynard	The first lens of analysis for future transportation development must be an understanding of the human impact on the canyons and how said impacts are calibrated in the Visitor Use Management. To make smart, informed management decisions, we must use a 360-degree analysis approach, based in science, otherwise we believe there will be irreparable damage done to our canyons, not just for our generation, but for generations to come. Think, analyze, plan, and then act.	Objectives	Carrying capacity/visitor management
Tom Kessler	We have experienced the seasonal gridlock during rush hour at the mouths of the canyons for avalanche control. The development surrounding Big Cottonwood's entrance, The Canyon Center with its 300+ parking garage, the rumored addition of a shopping center and theater complex in the emptied gravel pit, will only bring a future nightmare of traffic at that intersection. The first rail line down the middle of the valley must have been on a "build-it-and-they-will-come" premise. You knew that the "Christmas tree" pattern that has emerged to access the rest of the valley population was only a matter of time and necessity. Would you say that these plans were progressive? Socialistic? Prescient? Yes. I believe that a more innovative plan for the canyons should be considered for the long term, not just to deal with the immediate problems, which will only need to be amended in the future. I understand also that most in the valley have little interest in the problems on the east bench, unless they ski. However, there is a way to serve the influx of out-of-state vacationers and the local population, which will bring money into the state, and serve the local population as well. An East Bench Express Transportation Plan.	Objectives	Long-term
Nathan Rafferty	Ski Utah and our member resorts strongly believe that a more robust, comprehensive, efficient, sustainable and reliable transportation system for the central Wasatch is critical in maintaining both the recreation asset our residents enjoy as well as continuing to be a cornerstone of Utah's thriving visitor economy.	Objectives	Sustainability
Nathan Rafferty	Our industry believes that any future transportation solution should enhance the overall experience of visiting the Wasatch mountains. The transportation system should recognize Utah's growing population by increasing the transit capacity available today, reduce reliance on automobiles, minimize impacts on the environment and be able to operate in a variety of weather conditions, including operation during Utah's frequent high avalanche danger.	Objectives	

Nathan Rafferty	Our industry believes that any future transportation solution should enhance the overall experience of visiting the Wasatch mountains. The transportation system should recognize Utah's growing population by increasing the transit capacity available today, reduce reliance on automobiles, minimize impacts on the environment and be able to operate in a variety of weather conditions, including operation during Utah's frequent high avalanche danger.	Objectives	Increase transit
Nathan Rafferty	Our industry believes that any future transportation solution should enhance the overall experience of visiting the Wasatch mountains. The transportation system should recognize Utah's growing population by increasing the transit capacity available today, reduce reliance on automobiles, minimize impacts on the environment and be able to operate in a variety of weather conditions, including operation during Utah's frequent high avalanche danger.	Objectives	Reduce vehicles
Carl Fisher	First, we need to make sure connections from the mouths of the canyons (Parleys, Mill Creek, Big Cottonwood, Little Cottonwood, etc.) to the communities in the Salt Lake valley part of the analysis. Better improving mass transit system in the valley may be the best option for servicing the canyons.	Objectives	Improved transit
Mark Levin	1) Realistic transportation system planning needs to incorporate the possibility that all of the ski area boundaries will need to be able to expand significantly to meet the recreational needs of additional SLC area population in the coming years, rather than relying on the assumption of eventual passage of the Central Wasatch National Conservation and Recreation Area Act in the current form, which constrains ski area growth, as this is highly uncertain and controversial.	Objectives	
Mark Levin	15) The existing buses going up the canyons seem to have traction problems occasionally, which severely disrupts traffic. Special equipment might mitigate some of that.	Objectives	Improved bus traction/training
Richard Jirik	The two most important actions that can be taken in the near future, i.e., within the next few years, to address the issue of traffic congestion and parking within Big and Little Cottonwood Canyons are 1) implement a tolling system for private passenger vehicles going up the Canyons to recreate, and 2) an expansion of the current UTA bus service to year-round bus transit serving both canyons. These measures, if implemented effectively and hopefully concurrently, would decrease the number of cars traveling within the Canyons and would also mitigate the parking problem along the road, primarily with respect to dispersed recreation such as hiking, snowshoeing and backcountry skiing.	Objectives	Short-term solutions

Richard Jirik	The two most important actions that can be taken in the near future, i.e., within the next few years, to address the issue of traffic congestion and parking within Big and Little Cottonwood Canyons are 1) implement a tolling system for private passenger vehicles going up the Canyons to recreate, and 2) an expansion of the current UTA bus service to year-round bus transit serving both canyons. These measures, if implemented effectively and hopefully concurrently, would decrease the number of cars traveling within the Canyons and would also mitigate the parking problem along the road, primarily with respect to dispersed recreation such as hiking, snowshoeing and backcountry skiing.	Objectives	Year-round transit
Richard Jirik	The two most important actions that can be taken in the near future, i.e., within the next few years, to address the issue of traffic congestion and parking within Big and Little Cottonwood Canyons are 1) implement a tolling system for private passenger vehicles going up the Canyons to recreate, and 2) an expansion of the current UTA bus service to year-round bus transit serving both canyons. These measures, if implemented effectively and hopefully concurrently, would decrease the number of cars traveling within the Canyons and would also mitigate the parking problem along the road, primarily with respect to dispersed recreation such as hiking, snowshoeing and backcountry skiing.	Objectives	Ensure trail head access
Mark Allen	The private sector, ie, ski resorts should solve their own problem of getting their guests to their resorts. Its inappropriate to use tax dollars to deliver paying patrons to the resorts. Let the resorts purchase parking lots in the valley and buses to transport guests to their resort. It should not be a UDOT project and should not involve tax dollars. The capacity of the canyon to push more people into the canyon is a bad idea only so many people fit in an elevator, only so many people can recreate before messing with mother nature in irreparable way. Carrying capacity of resorts and injuries when the resorts are crowded are likely to increase, with such, the capacity of a resort should be managed as other industries are managed, yet, let the resorts solve their own problem. Best problem lack of parking is a natural deterrent, just have signage at the mouth of the canyon that the resort is full and for patrons to try again another day.	Objectives	Resorts should pay for solutions
Mark Allen	The private sector, ie, ski resorts should solve their own problem of getting their guests to their resorts. Its inappropriate to use tax dollars to deliver paying patrons to the resorts. Let the resorts purchase parking lots in the valley and buses to transport guests to their resort. It should not be a UDOT project and should not involve tax dollars. The capacity of the canyon to push more people into the canyon is a bad idea only so many people fit in an elevator, only so many people can recreate before messing with mother nature in irreparable way. Carrying capacity of resorts and injuries when the resorts are crowded are likely to increase, with such, the capacity of a resort should be managed as other industries are managed, yet, let the resorts solve their own problem. Best problem lack of parking is a natural deterrent, just have signage at the mouth of the canyon that the resort is full and for patrons to try again another day.	Objectives	Carrying capacity/visitor management

Wasatch Backcountry	The system we envision must be capable of providing efficient and predictable service for both ski area and dispersed users.	Objectives	Ensure trail head access
Alliance			
Wasatch Backcountry Alliance	Importantly, any future transportation system should be implemented after a Purpose and Need/carrying capacity analysis has been conducted for both Big and Little Cottonwood Canyon, thereby being designed to reduce the number of cars currently in the canyons, minimize environmental impacts and enhance the experience of everyone using the Wasatch Mountains.	Objectives	Carrying capacity/visitor management
MICHAEL MAUGHAN	supportive of transportation solutions that will accommodate current and increasing recreational demand in the Cottonwood Canyons in a manner that the natural ecosystem and watershed remains healthy, functional and resilient for current and future generations.	Objectives	Accommodate current and increasing rec. demand
MICHAEL MAUGHAN	Under the Goal section of the document the four Accord goals make no mention of accommodating current and increasing recreational demand as specified in section 1.7.2 of the Mountain Accord. The Mountain Accord recognized the need to provide a transportation system to accommodate current and future recreational demand in the canyons.	Objectives	
MICHAEL MAUGHAN	Nowhere in the Mountain Accord is there a mention of or need for a capacity or visitor management use study for the Cottonwood Canyons, a process that neither the ski areas or the Forest Service see a need for.	Objectives	
MICHAEL MAUGHAN	Section 3.1 of the Mountain Accord specified that removal, additions or alteration of the interdependent actions in the Accord may warrant re-negotiation. Changes in the ski industry, land exchange feasibility and desirability, backcountry use and needs within the Canyons have significantly changed key elements required for consensus in the Mountain Accord. The project deliverables specified in the Mountain Accord may need to be revisited and adjusted based upon changes which have occurred. Thank you for the opportunity to be involved in the process and addressing our concerns.	Objectives	
Eric Kraan	It is a systemic failure embedded in these communities transportation municipal codes that perpetuate car dependence, and will prevent any lasting solutions that will take hold and alleviate the congestion that grapples the canyons as well as the communities adjacent to them.	Objectives	Reduce vehicles
Eric Kraan	We certainly appreciate any and all efforts to improve efficiency along the corridor that feeds onto the canyons. For this reason we would like to ask the commission to ask their members if their cities have adopted a complete street policy which accommodates active and mass transit transportation within their municipal borders. And have these entities not only adopted a resolution but made fundamental changes in their ordinances that reflect such new priorities for transit, cycling, walking as valid and necessary means of transportation for people that live in their communities.	Objectives	Improved transit

zorgement	The protection of the unique qualities of the Central Wasatch so close to a major fast growing metropolitan area presents significant challenges that were well outlined in the Mountain Accord process and documents. The principles delineated in the Accord and its Blueprint are simple and straight forward. Primary is Goal #1: Protect the environment and natural resources of the Central Wasatch Mountain Range. Additionally, a key Blueprint recommendation for canyon transportation system focuses on transit incentives and automobile disincentives.  The development of long term sustainable transportation solutions for the Cottonwood Canyons will	Objectives Objectives	General comment  General comment
Borgenicht	depend on the quality of the alternatives to driving up the canyons. The problem that causes traffic and parking congestion is too many cars and too many empty seats in the cars		
Roger Borgenicht	Our immediate goal should be to put in place a holistic system of incentives for using transit and disincentives for single occupant vehicle access. Our main effort should be to support development of convenient, reliable and affordable transit options.	Objectives	Disincentivize vehicles
Roger Borgenicht	Experiment for one season providing a bus and full car (4 persons) ONLY from 8:30-10am and 2:30-4pm to offer choices for all but incentivize bus transit use and increase vehicle occupancy in cars.	Objectives	Disincentivize vehicles
, ,	If this effort is to have any real success, it would seem that at least the short-term solutions that have been identified and have a degree of consensus should be formerly agreed upon and a resolution passed that would lend support to this low hanging fruit. To its credit, the Commission has stepped in and helped expedite improvements this year in collaboration with UTA and the Cottonwood Resorts. The Commission should commit to continue to do whatever is in its power to support the short-term efforts that are underway	Objectives	Short-term solutions
	Most of these potential improvements, such as more busses, higher bus frequency, transit centers, parking and bus priority have been identified as short-term solutions since the seventies. It is time that the debate around short term solutions is put to bed so that the Commission and Stakeholders can move onto more robust solutions that would meet the criteria described in the Commissions solicitation for comment.	Objectives	Improved transit
Randy Doyle	We are fully supportive of exploring long term concepts that would lead to a holistic mountain transportation system and tie into the work, that will hopefully be done in the short term.	Objectives	Long-term
Derek Thomas	Obviously the aim should be to reduce the volume of individual vehicles	Objectives	Reduce vehicles

Clark Stokes-	Contrary to my business goals of expanding our opportunities, I strongly believe that we as a community	Objectives	General comment
President	need to resist the temptation to expand and destroy our once small, and quaint "little city" and it's natural resources. I was born here and live here. I have witnessed first hand the destruction of our canyons caused by development over the past 50 years. It makes me very sad to see what has happened. It's okay to stay small! It's okay to be old fashioned. It's okay if we turn people off! Let them all go to Vail or Aspen! Pretty soon, we are going to look like Phoenix or California! Let's keep Utah a secret. Let the world keep thinking that we don't drink alcohol, we all have 6 wife's, and that outsiders are not welcome unless they are Mormon! This is why we locals stay in Utah! Don't make All of us locals leave and bring in a bunch of people who have trashed their own home towns!		
Andrew Herrin	However, DO NOT connect the ski resorts together between the cottonwoods and Park City. This will increase prices and drive locals out of our recreation when people are flying from all over the world to see the Wasatch being the new Europe. Jack Smith was and is right. https://www.sltrib.com/news/environment/2019/12/21/if-gondola-someday/	Scope	Connections between CC/PC
Michael McFadden, P.E., ENV.SP	Funding can be raised from all four ski resorts,	Scope	Funding
Michael McFadden, P.E., ENV.SP	Have faith in the public to figure this out Connectivity into Park City is NOT a priority myself or friends share. If you need to spread the costs around, I get it. But they have easier access to plenty of world class terrain and this will only contribute to overcrowding in the Cottonwoods. Best of luck in this pursuit! All big projects start with a need and a dream - and we're all heavy in both. This is what we're talking about over a burger after a day out:)	Scope	Connections between CC/PC
Ryan Hayes	I also recignize that achieving this in a growing local population and a growing overall base of users will require resources (money).	Scope	Population growth
Ryan Hayes	I also recignize that achieving this in a growing local population and a growing overall base of users will require resources (money).	Scope	Population growth
David Harris	Transformative planning Solutions are the answer. NOT band aid fixes. WUtah leaders always take the least path of resistance, it's time for world class transportation systems that residence and visitors actually use. Invest now so we can enjoy the benefits in the future!!	Scope	Connections with regional transportation system
David Hackbarth	Please include economic analysis about the proposed solutions.	Scope	Economic analysis

Thomas Lund	I am against improving transportation, having the ski resorts then complain that they are overwhelmed, then receiving approval to build more lodges, lifts and trams, then demanding more "transportation solutions" with expensive and destructive perms things gondolas and evening trains, then repeating the destructive cycle again. The ski resorts should be required to disclose all their long-term "wish lists", public input would then be sought, and a firm long-term plan would then be put in place.	Scope	No more development
Thomas Lund	The majority of residents don't want our Wasatch Mountains over developed. They don't want trains, gondolas, trams, lifts and lodges on every peak for the wealthy. They also don't want interconnect. They want solace and a mountain refuge for themselves and future generations!	Scope	
Suzie Ellison	NO interconnect!!!!!	Scope	Connections between CC/PC
Tyler Cruickshank	Hello. I hate to say something so negative, but you want comments on that 4 page doc?! It has no detail, it says nothing that we didn't know 10 years ago, and proposes virtually nothing that will have any significant impact. My family stopped skiing a couple of years ago because it is not worth the hassle. I have no faith that this process will result in anyway significant progress. Sorry for the negativity but this whole thing is absurdly ridiculous. Tyler	Scope	More detail
Alex Popowych	the ability to move ski traffic	Scope	
Amy Mills	from several points of departure in the Valley and on the benches seems to be the	Scope	Connections with regional transportation system
Christopher Butte	If a plan can be established then the process can begin to find funds to get it accomplished.	Scope	Funding
Nate Furman	Dear Central Wasatch Commission Mountain Transportation System Plan Development Thank you for taking the interest in addressing Mountain Transportation in the Central Wasatch. I have two comments in regards to the FINAL-MTS-Planning-Document.pdf. First, the document suggests that the CWC would like high-capacity transit. "High-capacity" can mean different things. I request that the CWC define this term. Second, the document will be improved when it addresses parking and bathrooms at popular trailheads. A major part of the solution to maintaining ecological integrity and water quality of the Wasatch is by allowing for more dispersed use. Without adequate parking and bathrooms at more trailheads, users will continue to flock to the areas that feature these amenities. These will make the "clustered nodes" listed in the document more realistic. Thank you for taking the time to hear my comments and concerns, and thank you for your work in implementing the Mountain Accord.	Scope	More detail

David Huston	5. Smartly constructed light rail which connects both canyons and PC with the valley	Scope	Connections with regional transportation system
David Huston	6. Encourage a ski resort in Oquirrhs	Scope	Geographic scope
Julie Faure	I disagree with further resort expansion. I oppose "One Wasatch".	Scope	No more development
Carol Swenson	There is no reason to further impact the Cottonwood Canyons to provide a way to get to Park City, this is a ridiculous and money-hungry approach that will only bring more people to the Cottonwood Canyons.	Scope	Connections between CC/PC
Carol Swenson	This plan should be looking ONLY at ways to get people up to/down from the Cottonwood Canyons.  Accessibility to Park City should utilize existing freeway corridors!	Scope	Geographic scope
John Dubock	Not fair thinking W. Valley will pay for a gondola/train/, just 40yrs too late.	Scope	Funding
	First, I was more than a little disappointed at Ralph Beckers and Carl Fishers response to additional parking at the sltribs. congestion discussion at the. Library. First, I agree with the need for a robust public transportation system for the SL valley.	Scope	Connections with regional transportation system
David Ream	Similarly, any transportation system into the cottonwoods needs a convenient accessible transportation Hub to access the system	Scope	Connections with regional transportation system
Clint Juhl	-Has there been any thought or discussion to privatizing as a solution? Taking it away from UTA.	Scope	Private sector solutions
Andrew Stone	No mention seems to be made of Millcreek Canyon. It is heavily used and traffic and parking is out of control summer and winter. It needs a shuttle or reliable communication from the top to the bottom to warn when parking is over capacity.	Scope	Include MIllcreek
Allen Sanderson	To pay for the infrastructure lift tickets are taxed \$10 per ticket which also pays for the bus ride. Season tickets are taxed \$100. Automated ticket kiosks at the transportation hub allow people to buy their ticket for the day so they go from the bus directly to the lift line.	Scope	Funding
Carole Straughn	I believe that the numerous short-term transportation solutions being created and implemented by the Central Wasatch Commission are helpful and that the Commission can be trusted to design long-term solutions	Scope	Support scope
Tom Diegel	I think that this document fairly well covers what needs to be covered.	Scope	Support scope
Tom Diegel	Essentially, there needs to be a focus on moving people from Salt Lake city to the mountains; not midvale, not sandy; well, maybe those places too, but focus on Salt lake! this is a major flaw in UTA's plans	Scope	Connections with regional transportation system
Tom Diegel	I am not keen on canyon connectivity, for the Olympics or any other reason, and think that it's important that safety/emergency egress NOT get too much power as a justification for canyon-to-canyon connection; this is a red herring argument.	Scope	Connections between CC/PC

	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas.	Scope	Population growth
	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas.	Scope	Connections with regional transportation system
Mike Johnson	acknowledging the expected growth in population area will experience.	Scope	Population growth
	Linking the canyons would highly beneficial. System linking lodging in Park City with recreation in cottonwoods highly desirable.	Scope	Connections between CC/PC
	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas.	Scope	Connections with regional transportation system
Robert Weston		Scope	General comment
	Hi- Thanks for taking my comments into consideration. Here are some thoughts- You asked for comments on the Scope, Attributes and Objective, but that is not how your document is labeled. Thus confusion by folks on how to respond. Your document lists Goal, Scope, Deliverables, Constraints, and Timeline. Scope-This could be written more clearly and concisely to say something like- The geographic scope of the transportation system is the main roads that provide access to recreation in the jurisdictional area of the Central Wasatch Commission. That includes the connections to and within LCC, BCC, Millcreek Canyon, Parleys Cyn, and along the Wasatch Back corridor to PCMR, Deer Valley, and Round Valley recreation areas.	Scope	Geographic scope
	scope of the project is roadway, destination parking, and transit, including transit parking and dropoff specifications.	Scope	
	You could expand on the info about the LCC EIS by also mentioning the WFRC planning process and the SLCo Wasatch Canyons General Plan.	Scope	Include all major jurisdictions
	should be expanded and clarified to say something like "including roadside parking restrictions, parking lot fees, vehicle occupancy-based fees, and canyon access road tolling."	Scope	
John Knoblock	You also don't mention Millcreek Canyon, and you should.	Scope	

cott Reichard	My comments are based upon being a resort skier and dispersed wilderness user for the last 45 years. I am	Scope	More detail
	also very familiar with many of the efforts that started with Mountain Accord that are continuing with the		
	CWC. Most of the scope is very broad in nature. By narrowing the scope to focus to realistic and		
	collaborative solutions that offer sustainable returns on investment (ROI) could save considerable time and		
	money. For both Little and Big Cottonwood Canyons (L&BCC) bus, rapid transit, car pool systems with		
	supporting infrastructure would deliver the best ROI from a sustainable monetary, economic and		
	environmental perspective. The current broad scope might be more appropriate for transportation from		
	SLC to Kimball Junction, Park City and Heber Valleys as those areas will experience explosive growth for		
	decades to come. One component for L&BCC that would also save significant expense and boost ROI would		
	be a thorough effort for a collaborative Capacity Study. The U of U effort in the capacity study is a good		
	start. It is not broad enough because the study does not have regular feedback from UDOT, UTA, local		
	City/Townships, conservation groups and the ski resorts. Possibly a point person could work to get all		
	parties involved in the study. As it is being done now there is not enough buy-in input from all parties so		
	there won't be agreement when the study is done. It would be a huge waste of time and money to not build		
	for a maximum capacity limit. A quality capacity study is very difficult to achieve because each stakeholder		
	has a different perspective of what capacity is correct for their interests. An arbitrator panel (with a point		
	person) could be used to make sure all stakeholders have input on how the study is drafted and executed.		
	The panel would weigh the balance of environmental protection, economic development and safety		
	concerns. The panel would deliver a final decision. Another component should evaluate ROI comparisons of		
	different projects. For example: Comparisons of ROI (economic and environmental) need to be done for		
	Trains, Gondolas, 3rd lane snow/rockslide sheds and tunnels. How do those infrastructure improvement		
	ROI's compare to improving the infrastructure along the Provo to SLC to Ogden corridor? Increased L&BCC		
	bus/transit and accompanying infrastructure (valley parking and shuttle) systems would yield a higher		
	combined ROI for economic and environmental perspectives. The money not utilized in trains, tunnels and		
	gondolas could be used improving the SLC valley corridors which would positively affect many more valley		
	residents and businesses. There would be a much greater impact on air pollution because your impacting		
	millions of people and cars vs low thousands most days. Reaching agreements with churches, schools and		
	businesses for parking would save significant capital which could be used for select land purchases for		
	parking garages. Possibly land could be purchased for valley-based retail ski base-camp development with		
	resort destination parking. Thank you for letting us offer input.		

Con Thueson	I agree with and encourage all of the goals, guidance and recommendations from the Mountain Accord. Please do not allow any tram, gondola, train, highway or tunnel to connect the Cottonwood Canyons and the Park City/Deer Valley area. And do not add any lanes to the existing roads in the Cottonwood Canyons. The most feasible, cost effective solution seems to be a near mandatory, high frequency, shuttle bus system similar to that at Zion National Park using natural gas and electric buses. I expect that daily visitor limits will have to be imposed at some time in the future.	Scope	Support scope
Con Thueson	Please do not allow any tram, gondola, train, highway or tunnel to connect the Cottonwood Canyons and the Park City/Deer Valley area.	Scope	Connections between CC/PC
Susi Hauser	The Wasatch Mts. are an incredible, beloved resource and as the population grows we know for certain that use will increase and that the crowding/traffic problems will worsen. I agree that transportation is a huge issue that needs to be addressed and I appreciate that the commission is attempting to do so.	Scope	Population growth
Susi Hauser	I think that the ultimate goal should be a train line from downtown Salt Lake City all the way to Park City, continuing with tunnels to Brighton and Alta. There also needs to be an additional route from downtown to the bottom of Parley's Canyon to Alta via Little Cottonwood Canyon. The Park City line would also address the commuter issues between Salt Lake City and Park City. In spite of all their growth, Park City has done a pretty good job preserving open space and building trails. It would be smart to persuade Park City and some of their forward thinking planners to buy into the idea and use their help in designing the train line.	Scope	Connections with regional transportation system
Susi Hauser	Although I am no expert on funding, it seems to me that such a project would get funded the same way that roads, TRAX, FrontRunner get funded: by a combination of federal, state, and local monies, perhaps with bonds, user fees, a ZAP type tax, and hotel/restaurant/tourist type taxes thrown in the mix. Remember, we need to have a long term vision so that future generations can applaud our foresight just like I applaud Teddy Roosevelt for his amazing sagacity to create national forests, the Forest Service and national parks. The time for big ideas is NOW.	Scope	Funding
Bruce Tremper	For the long term solutions, my wife and I have spent a lot of time in Europe and we know that the Europeans have figured all this out many years before us. Very few resorts allow parking at the resort. Instead, they utilize trains and high speed elevated lifts such as gondolas and trams, which bring people from the nearby towns to the resorts, all much faster and more safely than cars. Plus, they are fun to ride. I can envision a high speed train loop from Salt Lake, up Parleys Canyon to Park City, then tunnel through the mountain to the Brighton and Solitude, then through the mountain again to Alta and Snowbird, then tunnel back to Salt Lake City. Yes, it's the most expensive solution but often the best long-term solution is also the most expensive.	Scope	Connections with regional transportation system

Bruce	Finally, we need to consider climate change solutions. Imagine the Wasatch 25 years from now. Most fossil	Scope	Climate change
Tremper	fuel cars and trucks will likely be phased out. And if they are not phased out worldwide, the Wasatch will	Зсорс	ciliface change
Tremper	likely have dramatically less snow than today, which will also mean the end of our ski industry as well as the		
	source of our water. For all the above reasons, the time for bold, long range transportation solutions is		
	now.		
Taylor	Many agree on the objectives of the scope, objectives, and attributes.	Scope	Support scope
Dankmyer			
Taylor	I think having different lines that go up from various city center points will help better manage parking	Scope	Connections with regional
Dankmyer	traffic at the mouth of the canyons, especially BCC and LCC.		transportation system
Leslie Motley	I think objectives and vision is good.	Scope	Support scope
Melinda	None of the ski buses originate in the north Salt Lake area. They all come from Midvale or Sandy	Scope	Connections with regional
McIlwaine			transportation system
Melinda	r. I object to rail or gondola projects because of the disturbance to wildlife, stream beds and landscape that	Scope	Connections between
McIlwaine	such infrastructure would create. I feel the same way about a rail system from Brighton to Park City		CC/PC
Gandhi Zapata	We DO NOT want More interconnections between resorts and impacting the backcountry with machinery,	Scope	Connections between
	towers, lift chairs, gondola, tunnels, etc no more development in the backcountry, preserve our open areas in all our canyons.		CC/PC
Gandhi Zapata	No more chairs at Alta, leave Grizzly Gulch as is. No more tall buildings structures that block views in	Scope	No more development
	canyons bear resorts. Preserve our open spaces, protection of our forests & wildlife and watershed.		
Keith Motley	I think objectives and vision is good.	Scope	Support scope
Keith Motley	Have state purchase electric buses for shuttling up to Big and Little Cottonwood Canyons. Need some	Scope	Connections with regional
	pickups in other parts of the county like Olympus Cove and University area for buses go to the resorts		transportation system
Ronnie	Who is funding this commission and who gets to have input into the final plan. Who is going to give	Scope	General comment
Thompson	approval to the project.		
Caroline	I don't want to see more development in the Wasatch under the guise of a transportation solution.	Scope	No more development
Gleich			
angela Isaacs	First of all, thank you! I agree with the statement of the scope from the Mountain Accord above.	Scope	Support scope

angela Isaacs	m. 3) We want a long-lasting, forward looking plan that addresses more than traffic issues on powder days. We want transportation that includes and connects our communities more completely, and gives more people additional and preferable options outside of cars, both in the valleys and the mountains. We want to connect people to their jobs, and their recreation. And we want that to include hiking, biking, running, snowshoeing, backcountry skiing, fishing, sight-seeing, and resort skiing.	Scope	Connections with regional transportation system
	Bus service could be expanded to get people to the canyons quickly (maybe express lines down 13th east, 7th east and state street) on weekends and enough buses to take people up the canyons. If some of the buses going up the canyon were to stop at more backcountry trailheads, backcountry skiers and snowshoers could also take the busses.	Scope	Connections with regional transportation system
Megan Waters	Are you partnering with the Utah Transit Authority?	Scope	Include all major jurisdictions
Megan Waters	Are you partnering with the Utah Transit Authority? Are ski resorts in conversation with you all	Scope	Include all major jurisdictions
Kerry Doane	I agree that this work should forward the Accord, however, instead of the blueprint, the element of the Accord that I would think this study should start with is:	Scope	Support scope
Kerry Doane	1.7.3 - A sustainable, safe, efficient, multi-modal transportation system that provides year-round choices to residents, visitors and employees; connects to the overall regional network; serves a diversity of commercial and dispersed recreation uses;		Connections with regional transportation system

detail
re development
re development

Duncan Campbell	Hello I?ve just had an idea about the busses for a long time now that I think makes a ton of sense. You see from anywhere in the valley you can easily take a bus that gets to the bus stop at the bottom of Millcreek canyon, but for some reason even tho it?s only a short distance, there is no bus that runs the rest of Wasatch Blvd to 6200 s. If there was a great number of people would be able to efficiently take the bus from the house without getting in there car at all.	Scope	Connections with regional transportation system
Susan Kertesz	Better mass transportation needs to happen in the entire Salt Lake Valley, sooner than later. Gridlock is happening in many places in this valley already and within 10 years one can only imagine what it will be like. I've heard from people that they don't take buses or trax because it is so inefficient. This must change for folks to even consider taking mass transit.	Scope	Connections with regional transportation system
Natalie Loots	In reference to in the project deliverables: It seems all of these need to be met in order to make a functional system for the cottonwoods transit. However, my concern is that without either banning cars in the canyon or building a light rail system next to the road- the issue will continue to be that there are too many cars to make a bus system more appealing than driving. I would be happy to park at the mouth of the canyon or take fast/relatively cheap transit to the mouth of the canyon from my home if I knew that I wouldn't be waiting for a bus that was going to be stuck in traffic with all of the other cars. I hope this commission realizes how badly the current system does not function and significant changes need to be made in order for any improvement to be seen- which in my opinion involves taking more drastic changes that adding more buses and charging for parking.	Scope	Support scope
Brant Rudd	I would like to see more bus stops around the valley, more buses running the canyon routes, and expanded parking at bus stop locations.	Scope	Connections with regional transportation system
James Thompson	Additionally, I support a "heavy" rail that would go from Salt Lake Valley (maybe from a hub at the mouth of Parley's Canyon) to Park City, Utah.	Scope	Connections with regional transportation system
Patrick Carrel	I think a great step would be to extend the service buses provide up Big and Little Cottonwood as well as Parley's Canyon. Part of the current problem is that many outdoor enthusiasts live in Sugar House, Sandy, Holladay, Millcreek, etc. which is not terribly far from the base of those canyons, and can't even catch a bus that takes them up to those various resorts (excluding the 2 a day that go up to Park City). The current bus system up the canyons only redirects congestion to the mouth of the canyons, which doesn't help anything (and apparently now we aren't even sure it's possible to park there without getting fined).	Scope	Connections with regional transportation system

mike Powers	I am not sure how this is different from the process UDOT just completed after several months of reviewing public comment, which determined the solution is more lanes for cars and to increase bus traffic. This solution just kicks the can down the road. My suggestion is the follow the suggestion of the IOC prior to the 2002 Olympics, build a train system for Little Cottonwood Canyon. Let me focus on LLC first, a train makes since if tunnels are used at common avalanche areas. This suggestion is always a no go for the small number of residents in the canyon, let them still have car access but it may be closed due to avalanche. If the train is linked to the tracks system so that people can go from the University or Down Town this reduces the parking problem at the mouth of the canyon. A train should also be used for travel between Park City and Salt Lake which would not only reduce ski traffic but would make for more convenient form of travel for the many employees of Summit County that commute as they live outside the county. Any solution needs to include summer traffic as well if we are serious about solving mountain transportation. Finding a solution for those interested in mountain access for skiing, hiking or mountain biking must include a train if we are serious about improving the user experience and our air quality. It is time Utah look outside the local box to the many ideas used around the World. Regards, Mike		Duplication of UDOT EIS
Joseph Schmidt	Train or monorail from central valley to LCC, BCC, Park City. Possibly underground, at least through the valley to within the canyons so weather isn't ever an issue.	Scope	Connections with regional transportation system
Michael Powers	Hello, I am not sure how this is different from the process UDOT just completed after several months of reviewing public comment, which determined the solution is more lanes for cars and to increase bus traffic. This solution just kicks the can down the road.	Scope	Duplication of UDOT EIS
Michael Powers	If the train is linked to the tracks system so that people can go from the University or Down Town this reduces the parking problem at the mouth of the canyon.	Scope	Connections with regional transportation system

James	Dear, Dear Commissioner, I, James W. Thompson applaud the Central Wasatch Commission's regional focus	Scope	Year-round transit
Thompson	to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
·	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		Year-round transit
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		Year-round transit
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		Year-round transit
Joan	Dear, Dear Commissioner, I, Joan Degiorgio applaud the Central Wasatch Commission's regional focus to	Scope	Year-round transit
Degiorgio	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
Deglorgio	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
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	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Spencer	Dear, Dear Commissioner, I, Spencer Thompson, applaud the Central Wasatch Commission's regional focus	Scope	Year-round transit
Thompson	to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Dennis	To: Central Wasatch Commission From: Wasatch Mountain Club Date: Feb. 23, 2020 The Wasatch Mountain	Scope	More detail
Goreham	Club (WMC) is 100 years old this year with over 1000 member. We are a local organization focused on		
	outdoor recreational activities and preservation of our environment. We are active in the Central Wasatch		
	and are happy to provide our comments to the proposed Mountain Transportation System process. We		
	support the Central Wasatch Commission's effort to further develop transportation principles and initiatives		
	for the Wasatch. The definition of Mountain Transportation System is critical to this process. The Wasatch		
	Mountain Club is very concerned with how this is defined. Options that allow for Mountain Transportation		
	Systems that enable visual and environmental impairments could ruin the wild character of the canyons.		
	Some options may allow for connections between resorts; as well as train, tram, monorail, or other mass		
	transit up the canyons. Many of these options would have devastating visual impacts and environmental		
	consequences. We believe no new roads should be constructed within the central Wasatch Mountains. We		
	believe this should also include trains, monorails, tramways or other transportation systems. Any mountain		
	transportation system must follow current alignment of major roads and stay within current rights of way		
	to extent possible. Any mountain transportation systems must fit within these corridors, with the allowed		
	adjustment. But no new corridors should be created. Any option must protect environmentally sensitive		
	areas. Any option should also protect view sheds. Any transportation option must not result in loss of		
	access to existing opportunities for dispersed recreation. The WMC supports proposals to improve parking		
	at trail heads and other road-side locations to enhance safety, allow additional recreational opportunities,		
	and protect the environment. There is currently a critical need to expand and improve parking and facilities		
	at trailheads to support users. All new or modified parking areas must include bus stops. Although we		
	believe the long-term solution to traffic in the Canyons involves less cars and more buses, there currently is,		
	and will continue to be, a requirement for more and better facilities at trailheads. Until any mass transit can		
	get users to major trailheads and dispersed recreation points from 6:00 am to 8:00 pm all year around, cars		
	must remain part of the transportation solution. Solutions may need to be implemented in stages. Mass		
	transit requirements may need to be implemented soon to alleviate traffic on weekends, holidays, and ski		
	days. Otherwise, at least in the short to intermediate time frame, cars should be allowed to access		
	trailheads and dispersed areas, especially during mid-week and off-peak times. We recognize the need for		
	dispersed recreation users to have access to areas well away from formal parking areas. There must		
	continue to be a way for users to park along the roadside where necessary in order to recreate in these		
	areas. These are legitimate legal uses that must be accommodated with some sort of parking or mass transit	:	
	options. Transit and parking solutions must not inhibit access to hiking, climbing, fishing and other		
Dennis	We believe no new roads should be constructed within the central Wasatch Mountains. We believe this	Scope	No more development
Goreham	should also include trains, monorails, tramways or other transportation systems.		
Kirk Nichols	* Support maintaining Guardsman Pass Road in its current management in winter (closed)	Scope	Support scope

	How does making more access reduce sprawl? This entire process from the beginning is about big corps and land developers money grubbing. Our Wasatch Range is such a small area keep the trains out. Get rid of the politicians that have special interest in making more money with development and trains. Limit the number of people in our canyons. Make the resorts stay in limits of people dont give them a way to cram as many people possible in our canyons. Mountain Accord and CWC has been a sham from the start. Why do our tax dollars support resort business anyhow? I own a business and I work hard everyday with no funds and trains bringing customers to my door via the tax payer dollar. How do you people sleep at night?	Scope	General comment
Dee Rowland	Dear, Dear Commissioner, I, Dee Rowland, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch.	Scope	Support scope
Dee Rowland	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Scope	Connections with regional transportation system
Richard Kanner	Dear, Dear Commissioner, I, Richard E. Kanner applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch.	Scope	Support scope
Richard Kanner	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Scope	Connections with regional transportation system

Ronald Sawdey	Dear, Dear Commissioner, I believe that when talking about a comprehensive transportation solution for the Wasatch Front that we need to take a holistic approach and consider all of the canyons that feed into the Salt Lake Valley.	Scope	Connections with regional transportation system
Ronald Sawdey	Further, I am not convinced that a fixed rail system is a viable option with the exception of a rail link from Salt Lake to Park City. The traffic in the other canyons varies greatly over the course of a year, and the oversized investment in a fixed infrastructure (i.e. rail lines) does not make sense.	Scope	Connections between CC/PC
Robert Speiser	, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch.	Scope	Support scope
Robert Speiser	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far.	Scope	Connections with regional transportation system
Tiarra Stout	Dear, Dear Commissioner, Thank you so much for addressing the transportation issues in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch which augment our air pollution issues.	Scope	Connections with regional transportation system
Beat von Allman	without preparing a life cycle cost analysis, is fiscally irresponsible. The rail option re-appears to many as the most desirable system with longest sustainability	Scope	
Pete Roskovich	I am a huge fan of Snowbird, but we own a place at the Grand Summit at the Canyons. We love the gondola thats connects those 2 resorts PC and Canyons village. It allows us to go to town via skiis to lunch. The same oppurtuity could be acheived by linking the resorts and not having to drive a car to LCC or BCC It would open up alot of different terrian and would probably extend peoples vacations due to the immense area that would be covered. Thanks for your time. Pete Roskovich I vote yes for Gondola One!!! Get Outlook for Android	Scope	Connections with regional transportation system
Jon Jensen	From the four points of Guidance from the Mountain Accord for transportation, I urge prioritization of the last one: "Alternatives that connect to the existing regional public transportation system, incentivize public transit use, and dis-incentivize single-occupancy vehicle access."	Scope	Connections with regional transportation system

Amy Brunvard	Dear, Dear Commissioner, I, Amy Brunvand applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. I support planning for a year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles.	Scope	Support scope
Amy Brunvard	Dear Commissioner, I, Amy Brunvand applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. I support planning for a year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles.	Scope	Connections with regional transportation system
, , ,	4) We need interlocal agreements to provide public transit between the small towns in Summit and Wasatch Counties.	Scope	Connections with regional transportation system
	Second Solution: bus flow from the City center and major west to east corridors (33rd South, 21st South, etc) must be improved to the mouth of the Canyon. Let's face it, once the bus is in the Canyon, being on the bus heading up the Canyon is no slower than the car in front of you. But the bus flow from the valley does not flow properly. Look at Google Maps. My location from 21st and 21st takes 13 minutes to drive to the mouth of the Canyon. By Bus? Almost 1 hour! I have to actually go West to go East. From 21st and 21st I have to go West all the way to Central Pointe to connect to Trax or go West to 13th East to connect to a bus. Then go significantly SOUTH to finally start going the Proper direction (East). In short, if you looked at a map of my travel I start going the wrong direction (West) and create a giant square travel route. Not even close to being efficient.	Scope	Connections with regional transportation system
•	Access to the system should be accessible from multiple points throughout the valley to avoid congestion in one single place.	Scope	Connections with regional transportation system
Christine Jackson	Shuttle buses could bring people to the gondola base station from various Park & Rides.	Scope	Connections with regional transportation system
Christine Jackson	4) Millcreek Canyon is getting busier every year and maybe could use a shuttle bus or road improvement	Scope	Include MIllcreek
Patricia Thaxton	2. Add additional busses that originate at 3900 South Wasatch. This would allow commuters from Sugarhouse, Park City, and the University a more accessible starting point. Use the lot where road salt is currently stored to park cars	Scope	Connections with regional transportation system

Edward Mahoney	3. Shuttle buses from Trax or large parking areas to the Canyon mouths where transfer to rapid buses into the canyons could occur.	Scope	Connections with regional transportation system
Kurt Hegmann	That appears to leave trains as the only viable method to address the volumes and growth needed, and trains happen to be the most environmentally friendly, including allowing people to park at various lots in the valley.	Scope	Connections with regional transportation system
Robert Paxton	I am a 45+ year resident of Utah and have primarily skied Alta and LCC, now into our 3rd generation. The ski industry with largely regional season ticket sales, has changed skiing within the past 3-4 years. Skiers now move from resort to resort (especially) in the western U.S Early and mid-season are much more congested while the shoulder season is more accessible. To date this season, resorts have been exceptionally busy - to the point of diminished quality of experience ( one of your noted goals) and diminished safety on the mountain. I can't think of a participation sport or event that does not limit numbers involved. Even spectator activities limit those involved, through seating. The resorts can only accommodate limited numbers of people. Private cars and public buses have efficiently taken customers to their desired resorts. Road congestion exists during limited times of the day, similar to rush hour, nonetheless, resorts have reached capacity many times. President John F. Kennedy stated " ask not what your country can do for you, ask what you can do for your country". I believe the private sector, not a public system should be the mainstay of canyon transportation. We as people often look to the government too often to solve problems that can be done privately. The average citizen of Utah should not be asked to pay for recreational transportation of a few. And most tourists prefer their rental car, Uber, Lyft, or private shuttles. Several years ago UDOT studied transportation and published automobiles are the most efficient and least costly method to move people to the resorts. Advantages are obvious- the owner pays for the vehicle, fuel, maintenance; but also include flexibility, storage of equipment, etc. A good traveler experience is ease, comfort, speed and timeliness - a car for most people. The extra bus service has increased busyness up the canyons, yet there aren't enough buses in the State to transport 30,000+ skiers per day to their desired resorts by 8:00 am. And, a Rapid Bus Transport is an		General comment

Robert Paxton	We as people often look to the government too often to solve problems that can be done privately. The average citizen of Utah should not be asked to pay for recreational transportation of a few.	Scope	Private sector solutions
Lindsey Nielsen	test	Scope	
Katie Pappas	I agree with the CWC plans and goals.	Scope	Support scope
Matthew	Thank you for the opportunity to comment on the Mountain Transportation System and thank you for the	Scope	Support scope
Pruss	work that you are doing. It is appreciated and needed. The scope of the MTS is appropriate for what is needed.		
Daniel Butters	I believe that once it is above Alta however, that it would probably be the best option to make a tram to go into BCC, as tunneling could be awkward into solitude and Brighton. Also the tram could continue to Park City or Heber a lot easier then a tunnel	Scope	Connections between CC/PC
Kate Reymann	Use portion of passes (including Icon, etc) to fund shuttle services.	Scope	Funding
robert wright	I think it would be much wiser to transport the skiers and riders to and from the resorts using shuttle buses staged from a central point in the valley.	Scope	Connections with regional transportation system
Benjamin Fox- Shapiro	I fully support the CWC's Mountain Transportation System plan and I hope they can get started as soon as possible. They have proposed a sensible and effective solution to the problem at hand.	Scope	Support scope
Ron Clegg	Transportation for the Wasatch Mountains has been studied to death. We know the issues: continual growth in the valleys,	Scope	Population growth
Ron Clegg	narrow roads, high avalanche frequency, environmental concerns, watershed protection, connecting the canyons, and so on. I know we need to make improvements, but can we please complete the studies and start implementing the recommendations.	Scope	Connections between CC/PC
Blake Perez	BUSES!	Scope	General comment
Lindsey Nielsen	test	Scope	General comment
Lindsey Nielsen	test	Scope	General comment
George Vargyas	Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds. Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.	Scope	Connections with regional transportation system
George Vargyas	No intercanyon connections via aerial/gondola or to the Wasatch Back. Make a better bus or rail system to those locations.	Scope	Connections between CC/PC

Julie Epperson	More places to park and catch buses (local schools/churches?)	Scope	Connections with regional transportation system
Tyson Anderson	5- I do not support an interconnect from the canyons to Park City. This will only serve as a way to further crowd the canyons, not lessen the traffic.	Scope	Connections between CC/PC
David Carroll	I support the regional approach to transportation planning that was an outcome of the Mountain Accord and is inherent in the Central Wasatch Commission's mandate. This approach must take into consideration the connection of Cottonwood Canyons, Summit County, the Wasatch foothills, with the urban and suburban population centers in the valley. The Wasatch is interconnected, mountains to valley in ways that are both natural and human. Impacts resonate ecologically and on our experience of the place.  Transportation plans should encourage and complement a balance between protecting landscape, water, and wildness and the escalating pressure of myriad users wanting access to the landscape that lies at our collective doorstep. Ski resorts traffic certainly contributes to the current problem, but the impacts of a burgeoning population are year around. Solutions must also be year around and not limited to addressing the impacts of a relatively small and seasonal user group. We should emphasize approaches that get people out of their vehicles, at a minimum of cost, with a short spin up to implementation and that prioritize using infrastructure that exists or is readily available. Grandiose schemes like the train and tram, planned now may not even be relevant by the time the come on line, and will likely be years away from implementation. These ideas also fail the test of a comprehensive and holistic plan since they only look at the issue as a narrow one of moving people a short distance and over a limited season. The mandate is more than moving people, but also protecting the environment, connecting the population centers of the valley with the recreation nexuses in the mountains, changing the paradigm from individual vehicle to mass transit and focusing on year-around solutions.		Connections with regional transportation system
Jared Zitnay	Scope: Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Scope	Support scope

Jared Zitnay	Scope: Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Scope	Connections with regional transportation system
Jared Zitnay	Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Scope	General comment
Jared Zitnay	Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Scope	Geographic scope
Jared Zitnay	Should cover the Central Wasatch Front and Back to include transportation plans and infrastructure (public and private) in Salt Lake and Summit Counties. This includes transportation related to resort traffic and backcountry trailheads, in both the summer and winter. The scope should cover all transportation options (e.g., bus, tram, train, bike, etc.) and regulations (e.g., tolling, volume restrictions, road closure, etc.) at the disposal of the local governments and businesses.	Scope	Support scope
David Pace	I wish to express my support for the Commission, Utah Transit Authority and Summit County's continued interest in addressing the long-term transportation needs to balance the competing and complimentary objectives to encourage tourism, protect the environment and sustain the local economy.	Scope	Support scope

David Pace	for a solution that will provide a transportation corridor "including high-capacity transit in the Little	Scope	Connections with regional
	Cottonwood Canyon/Big Cottonwood Canyon/Park City corridor, fast transit service from the airport to the		transportation system
	Park City area via I-80 and improved transit service on U.S. 40 and I-80 between Quinn's Junction and		· ·
	Kimball Junction.and encourage reduce congestion." In so doing, we hope to work closely with Summit		
	County Commissioners and other local planning entities to achieve this vision. Currently, we are working as		
	a family to determine the future use of the land. We are still in the initial stages of planning and desire to		
	work closely with the Summit County Commissioners, local community members and other stakeholders to		
	address environmental concerns and seek to reach a decision that will provide an asset that will benefit the		
	greater Park City community for decades to come. I am a recent graduate of Brigham Young University's		
	Public Relations program and served for one year as an Area Relations intern for the Public Affairs		
	Department of The Church of Jesus Christ of Latter-day Saints. I greatly appreciate your foresight and		
	planning in furthering this initiative.		
Colin	I do not support an interconnect of any type between canyons (train, tunnel, roadway, chairlift/gondola,	Scope	Connections between
Gregerson	other).		CC/PC
Heidi Schubert	I have reviewed the Mountain Accord Blueprint. It does seem like the factors that need to be addresses	Scope	Support scope
	have been well characterized.		

Kevin	"My comments on the current CWC plan. First my wife and I are 45+ years residents of Park City, we moved	Scope	Connections between
McCarthy	here for the recreation and the hospitable engaging community. We have both been involved extensively in		CC/PC
	volunteer and business activities in Summit County. I was extremely involved in the 2002 Olympic Winter		•
	Games from before the bid was awarded, this included becoming an international judge for the sports of		
	bobsled and skeleton racing. For over five years I was instrumental in building women's bobsled and		
	skeleton into new or returning Olympic sports and was an Olympic judge for all the bobsled and skeleton		
	events. Beginning with the first steps by what would later become SLOC we heard loud and clear from the		
	Wasatch Front, Save Our Canyons organization and their constituents that they wanted nothing to impinge		
	on their sacred locations. With that commitment implemented the bid went forward with the full embrace		
	of the Wasatch Back and was fantastically successful. Now a generation later the Cottonwood Canyons are		
	deluged by traffic and are the victims of their own parochialism. They have essentially no community or		
	business enterprises except drive in day trippers. This is exactly what they wanted and given rapid growth of		
	the Salt Lake valley the day trippers are overwhelming the Saved Canyons. An alternative community		
	architecture for development on the Wasatch Back was crafted or evolved over the same time frame, it was		
	articulated in the 2002 Games slogan; The World is Welcome Here. An international destination of world		
	renown evolved focused on recreation, business, clean air, and community. People come from worldwide		
	to enjoy everything Summit County has to offer; the best ski resorts, spectacular scenery, welcoming		
	community. Many make staggering investments in personal second homes knowing full well they will pay		
	double the real sates taxes to be a members of Summit County. Our economy is driven by and built on		
	money spent and investments made here. I support many aspects of the CWC plan to creatively redesign		
	the transportation systems along existing rights of way, roads, highways, and rail lines. The Cottonwoods		
	need avalanche structures covering most of the road accesses. Then prohibitions on visitor car traffic in		
	favor of a robust bus system that connects to a SL wide transit infrastructure. Avalanche structures are		
	affordable and require minimal maintenance over their lifespan. This greatly reduces the cost of avalanche		
	control and snowplows freeing drivers to transition to busses and reducing the human risks associated with		
	maintaining access under the current design. For Summit County some new creative system must be		
	considered to also connect to the SL infrastructure and airport, one option being a monorail along the I-80		
	right of way and above the vehicle traffic. This design would reduce the burden on highway commercial		
	traffic while offering a spectacular attraction of world interest which mutually benefits both ends and		
	intermediate stops. Simply building massive parking structures for single use cars at entry points is a		
	completely obsolete mindset, in support of protecting the environment we need to change the paradigm		
lamas Tadfard	"I am a resident of Park City. Please do not consider any remedy for the Cottonwoods that would have an	Coope	Connections between
James Tedrord	undesirable effect on life in Park City. Listen to our city and county representatives. Thank you, Jim Tedford"	Scope	Connections between
	undestrable effect of the fit Park City. Listen to our city and county representatives. Thank you, Jim Teuroru		CC/PC
Andy Beard	Why not look at using the Guardsman Pass road to Park City year round? It would provide a second way	Scope	Connections between
	into and out of Big Cottonwood Canyon. To limit vehicles it could be a bus only system with public parking areas around Park City.		CC/PC

Kyle Maynard	♦ Friends of Alta supports the goals and scope of this project. While our mission pertains to Alta and Little Cottonwood Canyon, we live in this community and firmly believe that a smart, conscientious transit plan can be put together that makes everyone in the Central Wasatch satisfied.	Scope	Support scope
Kyle Maynard	What this committee should be focused on is more akin to a comprehensive plan, from which the necessary agencies can work from. Think about the goal that we all want to achieve and consider the transportation that will get us there and the ways we can unite not divide.	Scope	Include all major jurisdictions
Kyle Maynard	What this committee should be focused on is more akin to a comprehensive plan, from which the necessary agencies can work from. Think about the goal that we all want to achieve and consider the transportation that will get us there and the ways we can unite not divide.	Scope	Connections with regional transportation system
Kyle Maynard	Absent the project costs, the impact an interconnect would have on the Town of Alta would be devastating. Either by train or car, Alta would cease to be the destination, but a pass through on the way to Park City - to sacrifice the culture that exists in this "end of the canyon" town would be a crying shame. FOA Supporter, Paul V. Profeta, put it best in a letter he wrote in 2015: "I was taken by the isolation, natural beauty, and lack of commercial development, lack of residential development, and overriding respect for the environment. Alta represents the winter haven I was looking for. It is not broken. It is magnificent. Let's not fix it. I would guess that most of us have chosen Alta for reasons similar to this." When all is said and done, Paul is 100% correct. We have a traffic problem in the Cottonwood Canyons, because so many people have chosen the canyons for peace, tranquility, recreation, and just to experience nature, undeveloped. People are choosing Salt Lake City and Utah for these reasons. We cannot forget what it is we are attempting to create. We run the risk, in these transit improvement project, of over-developing and destroying the nature and culture of these canyons in the name of easy access.		Connections between CC/PC
Tom Kessler	Commission Members, I wish to applaud the current submission of goals, guidance, and deliverables. They are well thought out and cover everyone's interests. Please accept and peruse my attached views on the future of wasatch front transportation and how it can apply to the entirety of the East Bench, 'support economic growth, quality of life, and environmental protection' as stated in your blueprint. It is never too early to consider the future and doubling of our population by 2065.	Scope	Support scope
Nathan Rafferty	Ski Utah and our member resorts strongly believe that a more robust, comprehensive, efficient, sustainable and reliable transportation system for the central Wasatch is critical in maintaining both the recreation asset our residents enjoy as well as continuing to be a cornerstone of Utah's thriving visitor economy.	Scope	Connections with regional transportation system
Carl Fisher	Involvement Save Our Canyons wishes to continue to find resolution to the many, complex issues in the Wasatch. We strive to continue working in good faith with you and the many other stakeholders. We applaud this effort because it is looking at the correct scope and scale.	Scope	Support scope

Carl Fisher	First, we need to make sure connections from the mouths of the canyons (Parleys, Mill Creek, Big Cottonwood, Little Cottonwood, etc.) to the communities in the Salt Lake valley part of the analysis. Better improving mass transit system in the valley may be the best option for servicing the canyons.	Scope	Connections with regional transportation system
Carl Fisher	Second, and bluntly, we are concerned this will be yet another exercise in futility. Three primary entities were absent from the first Transportation Committee meeting. It is those three entities who have the decision-making authority for this issue and their absence is notable. Any action in the Central Wasatch must at the very least gain consensus between the US Forest Service, Salt Lake City, and the State of Utah (inclusive of the governor and the legislature). While two of the entities are primarily concerned with watershed and land management, the state appears to only see the Wasatch as a resource for economic exploitation. Our fear is we will be stuck, again, without genuine engagement at the onset. We think it is important to ask ourselves, if the path we are headed is structured in a way to earnestly find resolution. As you take this and other input, let's take a moment to make sure we are headed in a good and inclusive direction and appropriately identify the issues.	Scope	Include all major jurisdictions
Mark Levin	4) Wherever the main terminal hub(s) is/are for the Cottonwood Canyons mass transit system ends up, it should have a direct light rail line connection to the SLC airport.	Scope	Connections with regional transportation system
Wasatch Backcountry Alliance	As Salt Lake City continues to grow, we need to implement a valley-wide transit system that moves people from their homes to the areas where they recreate, rather than one the requires people to drive their cars to these areas. A system that involves light rail and buses from areas across the valley would seem to be the best way to do this, and the Wasatch Backcountry Alliance (WBA) envisions a low cost, low emission, energy efficient, year-round, multi-modal transportation scenario in both Big and Little Cottonwood Canyons.	Scope	Connections with regional transportation system
MICHAEL MAUGHAN	It is our understanding that the Little Cottonwood Canyon Environmental Impact Statement process that UDOT is currently undertaking is analyzing various transportation alternatives and incorporating the data and work of many previous studies. It seems premature and duplicative in nature for the CWC to undertake its own analysis of transportation alternatives at this time. Would it not be more prudent and efficient build upon and refine the work that is being done by UDOT? It is our understanding that UDOT intends to release their analysis of the alternatives during the summer of 2020.	Scope	Duplication of UDOT EIS
MICHAEL MAUGHAN	Development of a Mountain Transportation System needs to include the Forest Service, UDOT, and State of Utah since they have primary jurisdiction over the current and future transportation system. We are concerned that the Forest Service and UDOT both have backed away from involvement with the CWC.	Scope	Include all major jurisdictions

Helen Peters	Salt Lake County supports the Central Wasatch Commission's development of a year-round multimodal Mountain Transportation System Plan that connects with the regional transportation system including communities such as Park City, Heber/Utah valleys, and the greater Wasatch Front.	Scope	Support scope
Helen Peters	Salt Lake County supports the Central Wasatch Commission's development of a year-round multimodal Mountain Transportation System Plan that connects with the regional transportation system including communities such as Park City, Heber/Utah valleys, and the greater Wasatch Front.	Scope	Connections with regional transportation system
Helen Peters	The skiing/snowboard industry fuels economic and employment benefits along the Wasatch Front and robust transportation solutions are needed that provides reliable and timely access to the central Wasatch.	Scope	Quality of economic assets

Carl Fisher	"Out of consistency, we'd also like to submit our Little Cottonwood EIS comments to the CWC Mountain	SOC comments	
	Transportation process. Other attachments related to this are coming in another email. To whom it may	to UDOT EIS	
	concern: Save Our Canyons welcomes this opportunity to provide comments on the Draft Statement of		
	Purpose and Need for Little Cottonwood Canyon EIS, as well as on the Draft Alternatives Development and		
	Screening Methodology and Preliminary Concept Report. As an almost 50- year-old organization dedicated		
	to the preservation of the natural environment of the Wasatch Mountains, we have been an active		
	participant on the programs this proposal suggests it is building upon, including, but not limited to		
	Mountain Accord, and 2012 Mountain Transportation Study. Save Our Canyons (SOC) views Little		
	Cottonwood Canyon (LCC) as an area of unsurpassed importance to our mission, and we therefore see it as		
	critical that any development occurring in it be driven by careful planning designed to minimize		
	environmental harm. The comments we provide here are designed to help in the development of such		
	planning. Because the present draft documents indicate that the direction UDOT is taking with the LCC		
	project continues to raise the same concerns described in our comments on scoping, we incorporate those		
	comments here by reference and attach a copy hereto. About us Save Our Canyons is a 501(c)3 organization		
	dedicated to protecting the beauty and wildness of the Wasatch Mountains. The geography in which this		
	EIS is taking place is not only the watershed for our members, but also a place that has innumerable values		
	from public health to recreation. Reverence of the natural world and wildlife is a core value held by our		
	community. Our overarching concerns about this project is that it is not looking at issues in a year-round		
	context, and that outcomes could fundamentally alter our canyon environments, our watersheds,		
	impacting wildlife and plants that inhabit the area, disrupting natural processes which this community has		
	invested in protecting for over a century. Numerous management plans cite the single greatest threat to		
	the environmental quality is increased visitation. We, on behalf of our members, are invested and		
	interested in realizing long-term solutions that benefit the stated need of protecting our watersheds, hence		
	our concern in short-term projects influencing by way of investment, the long-term outcomes. There are so		
	many different concepts for transportation in this region, most suited toward aiding access for certain uses,		
	few, if any, considering environmental and watershed impacts. We don't see how this process helps us get		
	toward that end as proposed. We hope these comments might aid UDOT in realizing that end. Last,		
	financial resources are finite and should be used to support the to-be-determined long-term vision. If we		
	don't know where we are going, we don't know how to get there; this appears to be a project for the sake		
	of doing a project, not a project that leads us to an end. Our natural �environments and watersheds		
	should be treated much differently than our urban environments, else we risk converting nature and		
John MaCall	natural systems into urbanized and engineered systems. Simply accommodating the variable that has been	Tue near entet:	l ma mara va
John McCall	- More bicycle trails and lanes.	•	Improve
		Modes and	bicycle/pedestrian
		Management	infrastructure

	In addition to transportation problems, the country has an obesity epidemic. If it is easier to ride a bike, that will help with traffic congestion, air quality and health care costs Elon Musk/Tesla Boring Corporation Yeah, I know he is controversial. But maybe Elon could build a tunnel up Big and Little Cottonwood Canyons.	Management	Tunnel connection in CCs
	Look at what the mountainous regions of Europe have done for decades. Gondolas and trams will be the long term answer	Transportation Modes and Management	For Aerial
Clinton Poduska	Something my wife and I enjoyed very much was the Gondola system used for public Transportation in Telluride Colorado. It provides FREE, convenient, and environmentally friendly transportation. I've often thought that a gondola system would be a very good addition to connect daybreak and the district on the west side of the valley. Being that you are trying to connect the benches and summit county a gondola system could prove to add to the mountain setting and provide a wonderful form of transposition year round. The following is a path to the gondola system and some of the facts associated with it. https://townofmountainvillage.com/explore/getting-around/gondola-chondola/	Transportation Modes and Management	For Aerial
Charlotte Widdison	I think it would be a great idea to add a bus system	Transportation Modes and Management	For Buses
Charlotte Widdison	It would help with parking at major hiking spots.	_	Parking in the canyons
Charlotte Widdison	I would encourage staying away from charging people to park in Cottonwood Canyons during the summer months. We should encourage people to be active and enjoy Utah's beauty.	Transportation Modes and Management	Against tolling
Sean Slack	Increase bus service to Park City and through the Cottonwood Canyons	Transportation Modes and Management	For Buses
Sean Slack	Long range should include rail up I-80 to PC including from the airport.	Transportation Modes and Management	For Rail
Stephen Sorweid	Stop thinking about expanded bus service as a long term solution. Buses only get stuck in the snow and will get stuck in existing traffic. Even if single occupancy rates drastically decline, population and tourism growth will put more cars in the road and buses will just be stuck in all that traffic. Also, these buses just can't handle deep powder days as people expect.	Transportation Modes and Management	Against Buses

Stephen	Think big and plan for gondola	Transportation	For Aerial
Sorweid		Modes and	
		Management	
Stephen	and/or train like they do in Europe.	Transportation	For Rail
Sorweid		Modes and	
		Management	
Stephen	Also, riding bikes in the canyons and local slc streets have begun to get ridiculously dangerous. Connect	Transportation	Improve
Sorweid	bonneville shoreline and other protected trails as soon as possible to keep cyclists safe.	Modes and	bicycle/pedestrian
		Management	infrastructure
Stephen	If we focus on this, carrying capacity for the canton roads won't be an option. This will improve locals'	Transportation	For Aerial
Sorweid	experience and turn northern Utah into a world class destination. Force the resorts to foot some of the bill.	Modes and	
	I'd happily pay an extra \$100 for my pass to have access to a world class gondola transit plan.	Management	
Stephen	Also, riding bikes in the canyons and local slc streets have begun to get ridiculously dangerous. Connect	Transportation	Improve
Sorweid	bonneville shoreline and other protected trails as soon as possible to keep cyclists safe.	Modes and	bicycle/pedestrian
		Management	infrastructure
Stephen	Don't become Colorado and sit and do nothing. I consider expanded bus service "Doing Nothing"!	Transportation	Against Buses
Sorweid		Modes and	
		Management	
Scott Harmer	The changing E-commerce economy has left the Salt Lake valley (including the east suburbs) littered with	Transportation	Parking in the valleys
	several large, empty big box stores (Shopko and Fresh Market in Sandy specifically). Resorts and local	Modes and	
	government need to explore ways to convert these eyesores into remote parking with efficient transport to	Management	
	and from the resorts. Creative, open space options (sports fields, food truck parks, etc) should be explored to productively use these same spaces in the off season.		
Stan Pugsley	An important component would be a bike lane up Parleys Canyon to connect the Salt Lake trail system to	Transportation	Improve
- ,	the Park City trail system. Or a better bike route could be created between Mountain Dell and Park City.	Modes and	bicycle/pedestrian
	This would create a world-class trail system for the area.	Management	infrastructure
Devon Gibby	Why is a monorail in LCC not being considered?	Transportation	Monorail
•		Modes and	
		Management	
Devon Gibby	Adding more inconvenient busses just adds to the already overcrowded canyon and pollution. Everything	Transportation	Against Buses
	else is a bandaid that will need to be addressed again in a few years.	Modes and	
		Management	

Michael	Hello - As a civil engineer, avid skier (resort & BC), and environmentalist, I believe there is only one viable	Transportation	For Aerial
McFadden,	option to maintain long-term convenient access to the Cottonwoods. I urge you to strongly consider an	Modes and	
P.E., ENV.SP	AERIAL GONDOLA system	Management	
Michael	and parking structure at the mouth.	Transportation	Parking in the valleys
McFadden,		Modes and	
P.E., ENV.SP		Management	
Michael	and TOLLS collected at the canyon mouths. Pricing should be varied based on time of day, day of week, and	Transportation	For tolling
McFadden,	week of the year (which would make annual passes difficult without automated express-pass-type	Modes and	
P.E., ENV.SP	technology; pass holders should still pay a premium for heavy-traffic times).	Management	
Michael	In the SHORT TERM, please expand the number of buses.	Transportation	For Buses
McFadden,		Modes and	
P.E., ENV.SP		Management	
Michael	I think it'd be great if traffic was restricted to uphill/downhill only at peak times and allow only buses to use	Transportation	
McFadden,	the opposing lane.	Modes and	
P.E., ENV.SP		Management	
Ryan Hayes	In terms of functional changes to canyon access, it is impossible to deny the need for severely restricted	Transportation	Restrict vehicles
	private vehicle access	Modes and	
		Management	
Ryan Hayes	and realization of legitimately developed public transit. Public busing on surface streets seems a weak half-	Transportation	Against Buses
	measure at best.	Modes and	
		Management	
Ryan Hayes	We should be examining light rail, with subterranean alignments and/o	Transportation	For Rail
		Modes and	
		Management	
Ryan Hayes	r snowshed protection to decouple it from weather and avalanche conditions	Transportation	Avalanche shed
		Modes and	
		Management	
Ryan Hayes	In terms of functional changes to canyon access, it is impossible to deny the need for severely restricted	Transportation	
	private vehicle access and realization of legitimately developed public transit.	Modes and	
		Management	
David Harris	We need to connect trax to more East west opportunity. We should connect trax from the airport to	Transportation	For Rail
	snowbird/Alta then via a tunnel to solitude/Brighton then over Gardsman Pass to park city and future to	Modes and	
	summit county.	Management	

Danielle Isaacson	My husband spent years commuting between Utah and Salt Lake county. He biked whenever possible. However, this was not easy. There are no direct bike paths between counties on the east side. The west has Redwood Road but the east has a gravel-filled frontage road (terrible for road bikes) that ends in Draper. Draper is the biggest problem because there are no straight shot roads. You need a bike path that goes along I15 with little to no stops. He would have rode his bike more if there was a good path.	Transportation Modes and Management	Improve bicycle/pedestrian infrastructure
Nathan Momberger	Carpooling and increased bus service is not a solution.	Transportation Modes and Management	Against Buses
Nathan Momberger	Rail systems can be placed in bunkers across avalanche paths.	Transportation Modes and Management	For Rail
CHRIS HENDRY	2 things that need to be done now Fix Wasatch blvd between Bengal Blvd and 9400 South it needs 2 lanes each way with center turn lane for starters the whole way. Perhaps some minor widening and improvement in BC would help flow, test run bus service in the canyons this year on a limited basis.	Transportation Modes and Management	Add travel lanes
CHRIS HENDRY	2nd before any more mass transit is planned come up with a parking solution for the mass transit, living in this zone we see the parking struggle everyday nowhere to park to ride transit, Becker is wrong parking structures or similar will be needed to get the idiots from parking in the street especially on snow days and day after particularly on the N side of gravel pit where Wasatch splits off. People are not going to park at lots by i15 to ride transit.	Transportation Modes and Management	Parking in the valleys
Ben Dover	Build a train that can take you to alta. Look at Switzerland and how they do this. Its literally how they have the highest transit stop in the world. Some parts can be underground but will take you to the top	Transportation Modes and Management	For Rail
Sam Haycock	As a person who skis 95% in the Backcountry. Buses and other options often don't stop within a half mile of popular trail heads.	Transportation Modes and Management	Doesn't serve all trailheads
Sam Haycock	I think a monorail might be an option because it would be easier to add stops than other options like a gondola. Honestly don't have any idea what would be a good way to solve the issue. Anyhow, this current season I haven't been up the canyon on a weekend because the traffic is so awful. So something by needs to be done	Transportation Modes and Management	Monorail

David Hackbarth	Short term improving bus service	Transportation Modes and Management	For Buses
patricia blake	Institute hydrogen busses and back to base battery storage micro grid. Solar powered electrolysis to produce hydrogen.	Transportation Modes and Management	For Buses
Roland Gilmore	Is more transportation really needed. There is only so much parking and ski lift capacity. Maybe more transportation doesn't really fix anything. Maybe we are just at maximum capacity.	Transportation Modes and Management	
Steve Hunt	As an outdoor enthusiast I travel the canyons (LCC and BCC) several times a week, both in the summer and winter months. I think that starting a bus shuttle system like what is used in Zion Canyon National Park makes the most sense.	Transportation Modes and Management	For Buses
Steve Hunt	Making use of the big lot at 94th and Highland Drive and another at the soon to be defunct gravel pit.	Transportation Modes and Management	Parking in the valleys
Steve Hunt	Little Cottonwood Canyon also needs sheds built over the major slide paths to prevent the multiple closures it currently experiences. For whatever it's worth that's my two cents Steve Hunt	Transportation Modes and Management	
Thomas Lund	I am for a "busing only" policy for everyone else. I am for busing for all activities, not just skiing at the resorts.	Transportation Modes and Management	For Buses
Suzie Ellison	I support a system of shuttles.	Transportation Modes and Management	For Buses
Suzie Ellison	any kind of tram system train or other type of system. The entire canyon is vital and Precious abs should be disturbed as little as possible. Since the roads already exist I think required shuttles are the best option with	Transportation Modes and Management	Against Rail
Suzie Ellison	more parking at the bottom of the canyons.	Transportation Modes and Management	Parking in the valleys

Robert Flemming	The ONLY viable transport system for Little Cottonwood Canyon is GONDOLA from Salt Lake Valley to just past Alta !!! This solution is a no-brainer. Expensive yes, but worth it.	Transportation Modes and Management	For Aerial
Zachary Burton	I feel that a gondola would help solve a lot of the issue but it won't be a good long term solution. We should install a gondola while we build better infrastructure,	Transportation Modes and Management	For Aerial
Zachary Burton	We should also pave more parking areas in LCC and BCC for people to access back-country without causing any road issues.	Transportation Modes and Management	Parking in the canyons
Zachary Burton	A train would be the best long term solution but it would also be the most expensive. The infrastructure of a train could collect people at several parking areas and eliminate the over parking of one specific area.	Transportation Modes and Management	For Rail
Alex Popowych	A European style team system from the base of the canyons would be an amazing solution. Please consider this as an option-	Transportation Modes and Management	For Aerial
Amy Mills	electric bus service Borrow one or two of Park City's under-utilized electric buses for a year as a pilot project and see how it goes. Also, involve the resorts in encouraging bus use by and don't have the dis-incentive of transporting unwieldy equipment by bus. (This can be important for multi-day skiers, especially seniors, who might otherwise have a strong preference for driving their own cars.)	Transportation Modes and Management	For Buses
Mary Caldwell	When the quarry is done, put in a parking structure that descends into the mountainside. This would prevent an ugly building from becoming an eye sore while creating parking for the resorts and a hub for the	Transportation Modes and Management	Parking in the valleys
Mary Caldwell	ski busses to load up snow enthusiasts.	Transportation Modes and Management	For Buses
Mary Caldwell	ALL RESORTS SHOULD HAVE STEEP PARKING FEES.	Transportation Modes and Management	

Mark Gardiner	Dedicated buses for resorts. Just Alta, Just Snowbird. Instead of locals with stops at both.		Express bus to resorts
		Modes and	
		Management	
Audrey	We ski at Alta and I propose the following. 1.A rapid express bus that goes directly to Alta and skips	Transportation	Express bus to resorts
Wussow	Snowbird.	Modes and	
		Management	
Audrey	4. Increase of traffic cops at the base of LCC and turning away drivers w/out the proper tires/4wd on	Transportation	
Wussow	powder days.	Modes and	
		Management	
Audrey	6. Charge to drive up LCC and that fee would help with free bus pass/ will eliminate the need to charge up	Transportation	For tolling
Wussow	in Albion basin during the summer.	Modes and	
		Management	
Christian	Parking and the bussing system must be significantly improved to cut down on canyon congestion. Having a	Transportation	Improve bus system
Solberg	hub per canyon with enough busses regularly moving (not completely full every time) would be make it	Modes and	
	easier and more enticing for locals and tourists alike.	Management	
Christian	Parking decks near the mouths of little and big cottonwoodcanyon with busses leaving at regular intervals	Transportation	Parking in the valleys
Solberg	seems important to this success.	Modes and	
		Management	
Christian	toll booth could be implemented at the mouth for those that still choose to drive.	Transportation	Tolling
Solberg		Modes and	
		Management	
Christian	such as a train or gondola to be implemented further down the road if necessary.	Transportation	For Rail
Solberg		Modes and	
		Management	
Diane	Better parking for mass transport for east side residents.	Transportation	Parking in the valleys
Whittaker		Modes and	
		Management	
Jim Manos	I think the first order of business should be minimizing road closures in LCC for control work. Road closures	Transportation	Avalanche shed
	in LCC causes major traffic issues along Wasatch Boulevard, all the way north to 215 and west on 9800	Modes and	
	South into Sandy. Neighborhoods off these roads are being severely affected as well. At least a half dozen	Management	
	times this winter, I've been delayed leaving my neighborhood in CH to go to work. Building avalanche sheds		
	over frequent slide paths (Lisa Falls, Maybird, Tanners, White Pine, Little Pine, Willows, Cottonwood Draw,		
	Monte Cristo) will help keep the road open to the bypass road at Snowbird.		

Jim Manos	Better policing of chains, 4WD and adequate tires is a must! This is not being done consistently. Add more	Transportation	Increase traction
	Unified Police and/or have Sandy and Cottonwood Heights police aid in this.	Modes and	enforcement
		Management	
Jim Manos	More efficient bus transportation is needed	Transportation	For Buses
		Modes and	
		Management	
Jim Manos	bigger public parking lots and added busses to canyon routes. Maybe have the office space parking lots off	Transportation	Parking in the valleys
	of 3000 East be used as transit hubs on weekends.	Modes and	
		Management	
Jim Manos	All resorts should follow Solitude's lead and charge for parking. Snowbird should do away with its preferred	Transportation	Resorts parking fee
	privileged parking and charge everyone. This should encourage carpooling.	Modes and	
		Management	
Jim Manos	Resorts need to expand available parking. Even with solutions minimizing volume of cars, this will be an	Transportation	Expand parking at resorts
	issue.	Modes and	
		Management	
Jim Manos	adding lanes in both canyons.	Transportation	Add travel lanes
		Modes and	
		Management	
Jim Manos	Mandatory carpooling on busy days. No single occupants in vehicles allowed up canyons. Formalize ride	Transportation	Mandatory carpool
	sharing at public parking lots.	Modes and	
		Management	
David Huston	I live in CWH and have for several years. I am in the mountains weekly and frequently leave my	Transportation	Avalanche shed
	neighborhood and go to PC due to the congestion. PC is not much better depending on the week. Northern	Modes and	
	Utah's #1 asset is OUT of CONTROL. Thank you for taking feedback to improve the situation. My suggestions	Management	
	in order of priority: 1. Proactive Avy Management (sheds, widen roads, physical barriers) 2. More stringent		
	daily caps on vehicles (single or multiple riders should not matter) 3. Require ski resorts to cap not based on parking but on number of visitors 4. Convert gravel pit to parking structure and require bus usage after		
	vehicle cap 5. Smartly constructed light rail which connects both canyons and PC with the valley 6.		
David Huston	4. Convert gravel pit to parking structure and require bus usage after vehicle cap	Transportation	Parking in the valleys
David Huston	14. Convert graver pit to parking structure and require bus usage after verifice cap	Transportation  Modes and	Parking in the valleys
		Management	

5. Smartly constructed light rail which connects both canyons and PC with the valley	Transportation	For Rail
	Modes and	
	Management	
2. Snow sheds are the way to go in little cottonwood.	Transportation	Avalanche shed
	Modes and	
	Management	
4. Gravel pit redevelopment should include transit center	Transportation	Parking in the valleys
	Modes and	
	Management	
5. Close the canyons to traffic in winter months only allow buses up for visitors. Not everyone including me	Transportation	Transit only
needs to drive in winter.	Modes and	
	Management	
Who I am: Mother of family of 4 who live in Sugarhouse. Both of our kids are on teams that meet at Little Cottonwood resorts at 8:50am on weekend mornings and holidays. I ski in resort and in the backcountry.	Transportation	Improve bus system
	Modes and	
	Management	
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do it.		
My comment is in reference to improved bicycle and pedestrian infrastructure where applicable, but also in	Transportation	Autonomous vehicles
terms of look toward what public transport looks like in the near future. These two subjects go hand in	Modes and	
hand. Specifically, with the advent of autonomous vehicles, we are going to need to completely rethink our		
cycling and pedestrian infrastructure. First, we need to build roads specifically with support for autonomous		
ride share in mind. In the long term, this will be the social standard as ownership will become superfluously		
expensive. It may seem far off, but the time to start building our infrastructure to support this inevitable reality is now.		
	2. Snow sheds are the way to go in little cottonwood.  4. Gravel pit redevelopment should include transit center  5. Close the canyons to traffic in winter months only allow buses up for visitors. Not everyone including me needs to drive in winter.  Who I am: Mother of family of 4 who live in Sugarhouse. Both of our kids are on teams that meet at Little Cottonwood resorts at 8:50am on weekend mornings and holidays. I ski in resort and in the backcountry. We would take a bus if it were more convenient and the bus wasn't stuck in the car traffic. I support protections for the Wasatch. I support making the Central Wasatch into a protected Recreation Area. I disagree with further resort expansion. I oppose "One Wasatch". I support transportation solution to enhance dispersed recreation. I would like to see better ski bus service. I support using school parking lots on weekends. Our family would take a bus that leaves from Highland High School and goes directly up Little Cottonwood Canyon. If many stops have to be made and the trip takes 2 hrs, we would not use the service. Bus service needs to be convenient and faster than using personal vehicle. If we have to drive to parking at gravel pit, transfer to a bus and then transfer to a train or a tram to get up LCC or BCC, we wouldn't care to do it.  My comment is in reference to improved bicycle and pedestrian infrastructure where applicable, but also in terms of look toward what public transport looks like in the near future. These two subjects go hand in hand. Specifically, with the advent of autonomous vehicles, we are going to need to completely rethink our cycling and pedestrian infrastructure. First, we need to build roads specifically with support for autonomous ride share in mind. In the long term, this will be the social standard as ownership will become superfluously expensive. It may seem far off, but the time to start building our infrastructure to support this inevitable	A. Gravel pit redevelopment should include transit center  4. Gravel pit redevelopment should include transit center  5. Close the canyons to traffic in winter months only allow buses up for visitors. Not everyone including me needs to drive in winter.  Who I am: Mother of family of 4 who live in Sugarhouse. Both of our kids are on teams that meet at Little Cottonwood resorts at 8:50am on weekend mornings and holidays. I ski in resort and in the backcountry. We would take a bus if it were more convenient and the bus wasn't stuck in the car traffic. I support protections for the Wasatch. I support making the Central Wasatch into a protected Recreation Area. I disagree with further resort expansion. I oppose "One Wasatch". I support transportation solution to enhance dispersed recreation. I would like to see better ski bus service. I support using school parking lots on weekends. Our family would take a bus that leaves from Highland High School and goes directly up Little Cottonwood Canyon. If many stops have to be made and the trip takes 2 hrs, we would not use the service. Bus service needs to be convenient and faster than using personal vehicle. If we have to drive to parking at gravel pit, transfer to a bus and then transfer to a train or a tram to get up LCC or BCC, we wouldn't care to do it.  My comment is in reference to improved bicycle and pedestrian infrastructure where applicable, but also in terms of look toward what public transport looks like in the near future. These two subjects go hand in hand. Specifically, with the advent of autonomous vehicles, we are going to need to completely rethink our cycling and pedestrian infrastructure. First, we need to build roads specifically with support for autonomous rides hare in mind. In the long term, this will be the social standard as ownership will become superfluously expensive. It may seem far off, but the time to start building our infrastructure to support this inevitable

,	Second, we need to understand how autonomous vehicle systems will work with cycling and pedestrian traffic, which include these damn scooters; we may not love them, but they're here to stay because they work. Regardless of what side of the political spectrum you sit on, air quality in Utah, and especially that SLC valley just absolutely sucks. This fact is a strong driver for the sustainability trend, and that trend, along with progressively worsening city traffic are driving more people to their bikes than ever. If we want SLC to be and be seen as a forward thinking city, we HAVE to prioritize cycling, pedestrian and scooter traffic in our infrastructure. Ideally, we would have isolated double bike lanes at regular intervals, and all thoroughfares in both directions ("north/south" and "east/west"). Isolated, because cycling is dangerous and this also positions our roads to cooperate with autonomous vehicles. Double bike lanes, because higher back traffic will require the room for cyclists to pass one another.	Modes and	Improve bicycle/pedestrian infrastructure
Roy Bartee	PLEASE PLEASE DEASE do NOT forget about road bikers (and mountain bikers) on the roads especially in the Cottonwoods. Do NOT ignore their needs. Many of us road cyclists crave the challenge of climbing Big or Little Cottonwood Canyon. We need room to cycle. Descents are particularly dangerous and drivers need to be aware their are cyclists on the road travel as fast or faster than them. A dedicated lane might be practical for ascents but we need the whole lane for descents. Please don't make it impossible for cyclists to use the canyon by installing bus only lanes, or HOV lanes that restrict our already dangerous but barely adequate access.		Improve bicycle/pedestrian infrastructure
Carol Swenson	This plan started as a way to ease congestion to the Cottonwood Canyons, not a money-making scheme disguised as transportation solutions. Looking at ways to tunnel and or create lifts/gondolas over to the Wasatch Back is the same as looking to destroy animal habitats, beautiful views, and recreation areas primarily for the sake of making money. This is unacceptable.	Transportation Modes and Management	Against Aerial
Luke Ratto	I know this may sound grandiose, but the quarry is the answer for so many of the current and growing problems. The quarry could offer a centrally based hub (food, shops, parking, locker) for multi-vehicle travel (bus, carpool, etc).	Transportation Modes and Management	Transportation hubs
Luke Ratto	Elevate this community, literally, a 3s gondola could provide some amazing relief while it wouldn't solve all the issues, it would be 1 facet to the many that a true solution needs	Transportation Modes and Management	For Rail
Jenna Cox	I would love some sort of train system up the canyon! It wouldn't get stuck in traffic like the bus and if it ran frequently it would cut way way down in traffic	Transportation Modes and Management	For Rail

Niki McDaniel	Hi- I would like to see a type of TRAX system or another rail (thinking of electric street cars like in Toronto) that continuously go up and down the canyons stopping as designated sites along the way.	Transportation Modes and Management	For Rail
Niki McDaniel	A larger parking area or Trax park and ride at the mouth of the canyon or nearby would be convenient.	Transportation Modes and Management	Parking in the valleys
Mikell Bova	. I'm not sure what the best solution is but there are too many single-occupant cars going up and down the canyon. Maybe private vehicles should be forced to carpool to enter the canyon and those that are not able to meet that requirement should ride the bus.	Transportation Modes and Management	Restrict vehicles
John Dubock	I've worked at Snowbird as a Mountain Host for 12yrs. Gladly ride the bus, even hitchhike up. Giving UTA buses priority is a great first step. If the bus flies up or down, riders are happy.	Transportation Modes and Management	Dedicated transit lane
John Dubock	Snowsheds would lower chances of 2am UDOT road closures.	Transportation Modes and Management	Avalanche shed
David Ream	This winter, most snow days and on weekends, all of the available bus served parking areas are full by 10 A.M. with cars parked a half a mile in both directions on Wasatch Blvd. and 72 south. Also, it is great to use local school parking lots but that only works on weekends and church parking lots do not work on Sunday. Currently, local business in the areas around the cottonwoods on 7200 and 9400 south are getting frustrated with skiers using their parking lots as jumping off places to catch a ride with a friend or the bus.	Transportation Modes and Management	Parking in the valleys
Clint Juhl	Short Term Big & Little Cottonwood Canyon(s) traffic Solution: Restrict cars going up both canyons. Only home & condo owners vehicles, delivery trucks, resort vehicles and emergency vehicles (there may be others that need access).	Transportation Modes and Management	Restrict vehicles
Clint Juhl	During non-busy times, vehicles could drive up the canyons for a fee (like entering national parks).	Transportation Modes and Management	Tolling
Clint Juhl	NGV Buses, lots of them, running all the time, not every 15 minutes but every 3 minutes, load and go, load and go. Early in the morning for employees and late at night for restaurant staff and customers. Put ski & board racks on the sides of the bus, no one wants to carry on their skis on the bus. Put ski racks at the bus stops as well during the winter. Salt Lake City ran busses for the 2002 Olympics, Park City's Transportation was fantastic. Buses and drivers came in from all over the USA to be part of the Olympics. Lots of buses.	Transportation Modes and Management	For Buses

Clint Juhl	Use Old Mill Golf Courses parking lot as a Wintertime Bus Park and Ride Stop. On busy weekends & holidays work with the businesses near Old Mill (the 215 curve) with all of the empty parking spaces on weekends surely there could be some way to park skiers and boarders there and let those also be Wintertime Bus Park and Ride Stops.	Modes and	Parking in the valleys
Clint Juhl	Build Aerial Gondola station at Parking Structure. Run gondolas east, with a couple of stations along the way (those would have small parking lots). At a predetermined point, the gondola line splits into a "Y", with one Line going up Little Cottonwood and one Line going up Big Cottonwood. Stops include Snowbird & Alta on one line. On the other Y line Solitude and Brighton. Gondolas can be added "on the line" on busy days and taken off of slower days. Run gondolas early in the morning and late in the evening for employees at the resorts. Give people the opportunity to purchase their own private gondola, which could be put "on the line" when they are coming up or down very easily, their personal use only. Either pay for parking at the gondola station, or pay a fee to ride the gondola round-trip. This could also be partially subsidized by the ski resorts like they are currently doing for bus riders. Riding the gondolas during non-ski or (quite frankly anytime) could be a great family activity to view the beautiful Wasatch Mountains.	Transportation Modes and Management	For Aerial
Andrew Stone	No mention seems to be made of Millcreek Canyon. It is heavily used and traffic and parking is out of control summer and winter. It needs a shuttle or reliable communication from the top to the bottom to warn when parking is over capacity.	Transportation Modes and Management	For Buses
Allen Sanderson	No trains, no gondolas, no trams as they cost too much and there is ZERO infrastructure to get people to them. People do not want to take multiple forms of transportation.	Transportation Modes and Management	Against Aerial
Allen Sanderson	No trains, no gondolas, no trams as they cost too much and there is ZERO infrastructure to get people to them. People do not want to take multiple forms of transportation.		Against Rail
Allen Sanderson	Improve the road where needed so to allow for buses and bus stops. The gravel pit will not be played out for decades as such it is NOT a solution for transportation hub. Nine holes of the Salt Lake County Old Mill Golf Course should be turned into a transportation hub.	Transportation Modes and Management	Dedicated transit lane
Allen Sanderson	The gravel pit will not be played out for decades as such it is NOT a solution for transportation hub. Nine holes of the Salt Lake County Old Mill Golf Course should be turned into a transportation hub.	Transportation Modes and Management	Transportation hubs

Elliott Mott	I opine increased UTA bus service designed to accommodate enthusiasts seeking access to trailheads in the canyon, not just out-and-back routes to ski resorts is needed.	Transportation Modes and Management	For Buses
Elliott Mott	Adjunct to this is a need for valley parking lots where enthusiasts can rally specifically for Big Cottonwood and Little Cottonwood "Trail Access" bus service. Current UTA parking lots and/or designated places in regional shopping malls are a possibility for these feeder "Canyon Access" parking lots. We don't need to pave-over move open spaces in the Salt Lake Valley as there is plenty of unused capacity available to park vehicles for those seeking canyon access.	Transportation Modes and Management	Parking in the valleys
Elliott Mott	Other buses could be identified as "Big Cottonwood Resorts" and "Little Cottonwood Resorts" for those seeking non-stop service to Snowbird and Alta, Solitude and Brighton.	Transportation Modes and	Express bus to resorts
Elliott Mott	Also, BC & LC need snow sheds over known avalanche paths to minimize disruptive road closures during winter.	Transportation Modes and	Avalanche shed
Elliott Mott	Step two, should canyon congestion continue to be a problem, might be to permit only residents and employees of canyon resorts to have private vehicle access; except for cyclists, everyone else would need to pay a canyon access fee similar to the current program Salt Lake County has for Millcreek. We are a POV centric society, and ergo, a fee program may come sooner than later.		Restrict vehicles
Elliott Mott	Step two, should canyon congestion continue to be a problem, might be to permit only residents and employees of canyon resorts to have private vehicle access; except for cyclists, everyone else would need to pay a canyon access fee similar to the current program Salt Lake County has for Millcreek. We are a POV centric society, and ergo, a fee program may come sooner than later.	Transportation Modes and Management	Tolling
Elliott Mott	Finally, cyclists need designated up-canyon bike lanes in both Big Cottonwood and Little Cottonwood Canyons. Sometimes cyclists on the roadway is a root cause promoting traffic congestion.	Transportation Modes and Management	Improve bicycle/pedestrian infrastructure
Carole Straughn	. I would favor a two-track train line connecting to the UTA system as a long-term solution as opposed to an aerial gondola system, for reasons of safety, capacity, and aesthetics.	Transportation Modes and Management	For Rail
Carole Straughn	. I would favor a two-track train line connecting to the UTA system as a long-term solution as opposed to an aerial gondola system, for reasons of safety, capacity, and aesthetics.	Transportation Modes and Management	For Rail

Carole Straughn	. I would favor a two-track train line connecting to the UTA system as a long-term solution as opposed to an aerial gondola system, for reasons of safety, capacity, and aesthetics.	Transportation Modes and Management	Against Aerial
Tom Diegel	i do think that a system that includes a gondola up either/both of the canyons would be acceptable to me.	Transportation Modes and Management	For Aerial
Aaron London	WBA believes that the best currently available technology that meets our criteria is a flexible and dynamic fleet of energy efficient buses and vans using a series of transportation hubs;	Transportation Modes and Management	For Buses
Aaron London	WBA believes that the best currently available technology that meets our criteria is a flexible and dynamic fleet of energy efficient buses and vans using a series of transportation hubs;	Transportation Modes and Management	Transportation hubs
Aaron London	we do not support using an aerial or rail system in the Central Wasatch at this time	Transportation Modes and Management	Against Aerial
Aaron London	we do not support using an aerial or rail system in the Central Wasatch at this time	Transportation Modes and Management	Against Rail
Aaron London	Bicycle safety should be an integral part of this transportation system.	Transportation Modes and Management	Improve bicycle/pedestrian infrastructure
Rowan Jhamb	I believe the smartest option for transportation improvement in a timely manner would be to close little and big cottonwood canyons to civilian traffic other than residents and critical employees and run strictly buses up and down.	Transportation Modes and Management	Eliminate personal vehicles
Rowan Jhamb	I believe the smartest option for transportation improvement in a timely manner would be to close little and big cottonwood canyons to civilian traffic other than residents and critical employees and run strictly buses up and down.	Transportation Modes and Management	For Buses
Rowan Jhamb	To accommodate parking in the valley, parking structures could easily be built in the existing lots. Hopefully something can be done before it's too late.		Parking in the valleys

Dani Poirier	A system that involves light rail and buses from areas across the valley would seem to be the best way to do	Transportation	For Rail
	this,	Modes and	
		Management	
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	this,	Modes and	
		Management	
Dani Poirier	WBA believes that the best currently available technology that meets our criteria is a flexible and dynamic	Transportation	For Buses
	fleet of energy efficient buses and vans using a series of transportation hubs;	Modes and	
		Management	
Dani Poirier	we do not support using an aerial or rail system in the Central Wasatch at this time.	Transportation	Against Aerial
		Modes and	
		Management	
Dani Poirier	we do not support using an aerial or rail system in the Central Wasatch at this time.	Transportation	Against Rail
		Modes and	
		Management	
Dani Poirier	Bicycle safety should be an integral part of this transportation system.	Transportation	Improve
		Modes and	bicycle/pedestrian
		Management	infrastructure
Dani Poirier	thereby being designed to reduce the number of cars currently in the canyons, minimize environmental	Transportation	Restrict vehicles
	impacts and enhance the experience of everyone using the Wasatch Mountains.	Modes and	
		Management	
Ryan Jabs	The current situation on busy days in the canyons is similar to road conditions in my city home of New York,	Transportation	For Aerial
·	completely over crowded. The positive of NYC living is our air quality compared to SLC. That needs to	Modes and	
	change SLC! My solution to preserve the Canyons for years to come is install a tram/ lifts to get people up	Management	
	the mtn. One up each canyon and 1 from park city.		

Chantelle	I have a couple ideas in addition to more and frequent buses. 1. If people want to drive, they must have a	Transportation	Improve bus system
Kadlec	full car. Perhaps there's a queue of people waiting for a bus or ride and if you have a 5 seater vehicle and only 2 people, you must pick up additional people/equipment (yes I know they would be strangers). There would obviously need to be a checkpoint and it would need space for a waiting and pickup area for specific resort lines of people. People would have opportunity to get in a bus as well from these lines. The single person vehicle up the canyon has to go. 2. Another idea is to toll cars at canyon entrance. This will obviously slow traffic down but you pay more for not having a full car. Perhaps \$10 for under four people and \$5 for a full car. This is money that could go back into maintaining the Canyons and roads and makes people think about carpooling. Perhaps even full electric or hybrid cars get free entrance. Incentivize people to make good choices and put consequences on the poor choices.	Modes and Management	
Chantelle Kadlec	1. If people want to drive, they must have a full car. Perhaps there's a queue of people waiting for a bus or ride and if you have a 5 seater vehicle and only 2 people, you must pick up additional people/equipment (yes I know they would be strangers). There would obviously need to be a checkpoint and it would need space for a waiting and pickup area for specific resort lines of people. People would have opportunity to get in a bus as well from these lines. The single person vehicle up the canyon has to go.	Transportation Modes and Management	Carpooling
Chantelle Kadlec	2. Another idea is to toll cars at canyon entrance. This will obviously slow traffic down but you pay more for not having a full car. Perhaps \$10 for under four people and \$5 for a full car. This is money that could go back into maintaining the Canyons and roads and makes people think about carpooling. Perhaps even full electric or hybrid cars get free entrance. Incentivize people to make good choices and put consequences on the poor choices.	Transportation Modes and Management	Tolling
Chris Adams	Buses and snowsheds should be used to move people up and down BCC and LCC more efficiently.	Transportation Modes and Management	Avalanche shed
Chris Adams	Not only can these be implemented much faster and at a significantly lower cost than aerial or rail options, they leverage existing infrastructure and do not require major changes to the canyons themselves.	Transportation Modes and Management	Against Rail
Jeremy Howlett	A train to Park City is long overdue.	Transportation Modes and Management	Tunnel connections CC/PC

Jeremy Howlett	We are a mountain city and need to maintain access to these beautiful places that belong to the public. At minimum, they should be fee based as National Forest access like Mirror Lake Hwy and American Fork Cyn.	Transportation Modes and Management	Tolling
David Sorensen	Rail system or lift, gondola should be the main objective for :mitt;e and Big Cottonwood Canyons.	Transportation Modes and Management	For Aerial
David Sorensen	Rail system or lift, gondola should be the main objective for :mitt;e and Big Cottonwood Canyons.	Transportation Modes and Management	For Rail
Con Thueson	The most feasible, cost effective solution seems to be a near mandatory, high frequency, shuttle bus system similar to that at Zion National Park using natural gas and electric buses. I expect that daily visitor limits will have to be imposed at some time in the future.	Transportation Modes and Management	Private jitney/buses
Val Wilcox	When I was a kid in Ogden I took up skiing and had a 1969 Pontiac GTO to drive to Snow Basin and later a 280 Z. At that time Yeamon Bus Lines in Ogden started a bus service to Snow Basin and I would pay for a winter pass to ride the bus. At that time the bus would be on a designated route to pick up riders in certain areas of the Ogden. Several buses covered parts of Ogden. I simply walked to the end of the street (my home was the 2nd house from the corner). The bus was on a set schedule and picked me up, threw the skis/poles in the bus storage area and after a short time the bus was full and we went to Snow Basin in all kinds of weather. No problems/no worries/no car to drive up to Snow Basin, and then the bus would return to Ogden around 4:00 PM in the afternoon and drop me 2 doors from my home. Buses make sense and this service lasted for several years before the Bus Line closed it doors due to the passing of the owner. Parking fees make perfect sense, no need to whine about it. It will change behavior. And of course the ski resorts will have to foot a good portion of any new expenses for any plan to work. Don't throw the bill on the every day tax payor. Any way it worked a long time ago and the skiers didn't complain about a season pass cost because it was money well spent.	Transportation Modes and Management	For Buses
Susi Hauser	In my opinion, the greatest barrier to addressing the transportation issue is the idea that the solutions need to be cheap. In contrast, I believe in long term solutions that may initially be more costly but prove their worth both aesthetically and financially over time. Therefore, I am in favor of a train system. I have observed train systems in Switzerland and other locations in Europe and know that they are well used, quiet, and efficient. When you have as important of an asset as the Wasatch Mts are to Salt Lake City then you need to invest in that asset.	Transportation Modes and Management	For Rail

Susi Hauser	I think that the ultimate goal should be a train line from downtown Salt Lake City all the way to Park City, continuing with tunnels to Brighton and Alta. There also needs to be an additional route from downtown to the bottom of Parley's Canyon to Alta via Little Cottonwood Canyon. The Park City line would also address the commuter issues between Salt Lake City and Park City. In spite of all their growth, Park City has done a pretty good job preserving open space and building trails. It would be smart to persuade Park City and some of their forward thinking planners to buy into the idea and use their help in designing the train line.	Transportation Modes and Management	Tunnel connection in CCs
Susi Hauser	I think that the ultimate goal should be a train line from downtown Salt Lake City all the way to Park City, continuing with tunnels to Brighton and Alta. There also needs to be an additional route from downtown to the bottom of Parley's Canyon to Alta via Little Cottonwood Canyon. The Park City line would also address the commuter issues between Salt Lake City and Park City. In spite of all their growth, Park City has done a pretty good job preserving open space and building trails. It would be smart to persuade Park City and some of their forward thinking planners to buy into the idea and use their help in designing the train line.	Transportation Modes and Management	Tunnel connections CC/PC
Susi Hauser	Until the train lines are built, any buses going up either Big or Little Cottonwood Canyon should be electric which are quieter and pollute less. Stops need to include back country ski access sites and hiking trails.	Transportation Modes and Management	For Buses
Jim Hickman		Transportation Modes and Management	Parking in the valleys
Jim Hickman	Setting up a 'pay as you go' system something akin to what is on tollroads?	Transportation Modes and Management	Tolling
Gerard Miller	I would like to see Smith's on Bengal Blvd used for parking with a shuttle running to the swamp lot and the base of Big Cottonwood Canyon. I would like to see additional parking using the lots of the businesses on 6200 and Wasatch on weekends and Holidays. I would like to see restrictive times for road traffic to encourage road riding in the canyons, especially on weekends. I would like to see electric buses used to avoid pollution and dedicated times during snowstorms and weekends that only buses are allowed in the canyon.	Transportation Modes and Management	Improve bus system

Annie Kent	Creating it a toll road (unless you are an employee with proof)	Transportation Modes and Management	Tolling
Annie Kent	Enforcing carpooling	Transportation Modes and Management	Carpooling
Richard Thomas	Forget about Mountain Access Gondolas and Swiss-style railways. The practical solution improves bus services and parking at valley locations. But more buses won't help if they are stuck in car traffic. So let's add a third lane to the roads and reserve that lane for mass transit only, up Canyon in the morning and down canyon in the afternoon. When automobile riders watch buses pass them in the "red snake" there will be a positive incentive to take the bus next time. Snow sheds at the worst avalanche areas will help reopen the road more quickly on stormy days when fresh powder most attracts the crowds, too. Plus, as the Tribune editorialized, the money spent will be less than trains and trams for equal results with less environmental impact in our beautiful canyons.	Transportation Modes and Management	Improve bus system
Richard Thomas	So let's add a third lane to the roads and reserve that lane for mass transit only, up Canyon in the morning and down canyon in the afternoon. When automobile riders watch buses pass them in the "red snake" there will be a positive incentive to take the bus next time.	Transportation Modes and Management	Dedicated transit lane
Richard Thomas	Snow sheds at the worst avalanche areas will help reopen the road more quickly on stormy days when fresh powder most attracts the crowds, too. Plus, as the Tribune editorialized, the money spent will be less than trains and trams for equal results with less environmental impact in our beautiful canyons.	Transportation Modes and Management	Avalanche shed
Bruce Tremper	As for short term, I've become convinced that we should implement a toll system on both canyons similar to Mill Creek Canyon. There should be a financial penalty for bringing one or two tons of steel with us for every trip up the canyons.	Transportation Modes and Management	Tolling
Bruce Tremper	Also, we should dramatically increase bus service and provide more parking at various lots on the east side of the valley	Transportation Modes and Management	For Buses
Bruce Tremper	Also, we should dramatically increase bus service and provide more parking at various lots on the east side of the valley	Transportation Modes and Management	Parking in the valleys

Bruce Tremper	For the long term solutions, my wife and I have spent a lot of time in Europe and we know that the Europeans have figured all this out many years before us. Very few resorts allow parking at the resort. Instead, they utilize trains and high speed elevated lifts such as gondolas and trams, which bring people from the nearby towns to the resorts, all much faster and more safely than cars. Plus, they are fun to ride. I can envision a high speed train loop from Salt Lake, up Parleys Canyon to Park City, then tunnel through the mountain to the Brighton and Solitude, then through the mountain again to Alta and Snowbird, then tunnel back to Salt Lake City. Yes, it's the most expensive solution but often the best long-term solution is also the most expensive.	Transportation Modes and Management	For Rail
Bruce Tremper	For the long term solutions, my wife and I have spent a lot of time in Europe and we know that the Europeans have figured all this out many years before us. Very few resorts allow parking at the resort. Instead, they utilize trains and high speed elevated lifts such as gondolas and trams, which bring people from the nearby towns to the resorts, all much faster and more safely than cars. Plus, they are fun to ride. I can envision a high speed train loop from Salt Lake, up Parleys Canyon to Park City, then tunnel through the mountain to the Brighton and Solitude, then through the mountain again to Alta and Snowbird, then tunnel back to Salt Lake City. Yes, it's the most expensive solution but often the best long-term solution is also the most expensive.	Transportation Modes and Management	Tunnel connection in CCs
Bruce Tremper	For the long term solutions, my wife and I have spent a lot of time in Europe and we know that the Europeans have figured all this out many years before us. Very few resorts allow parking at the resort. Instead, they utilize trains and high speed elevated lifts such as gondolas and trams, which bring people from the nearby towns to the resorts, all much faster and more safely than cars. Plus, they are fun to ride. I can envision a high speed train loop from Salt Lake, up Parleys Canyon to Park City, then tunnel through the mountain to the Brighton and Solitude, then through the mountain again to Alta and Snowbird, then tunnel back to Salt Lake City. Yes, it's the most expensive solution but often the best long-term solution is also the most expensive.	Transportation Modes and Management	Tunnel connections CC/PC
Taylor Dankmyer	But I would personally recommend we make traveling up more limited roads (BCC and LCC) limited to JUST bus traffic and residents of the canyons and some staff. This would allow for traffic in the canyon to zoom up and down without large traffic James. To me the biggest issue with taking the bus was it took the exact same time to take the bus than it did to drive (driving was arguably quicker).	Transportation Modes and Management	Restrict vehicles
Taylor Dankmyer	But if you give buses priority in LCC and BCC, people will take them so they can get to their outdoor activities faster. We also will need more bus stops.	Transportation Modes and Management	Dedicated transit lane
David Brown	3) Carpooling should be emphasized and encouraged. I am interested in how many people have used the Snowbird rideshare App, but that is a step in the right direction.	Transportation Modes and Management	Carpooling

David Brown	4) UDOT needs to have a much better process for restricting 2WD up canyon on snow days. The traction law is a step in the right direction, but don't wait until it is snowing. If the forecast is for snow then enforce the traction law that morning.	Transportation Modes and Management	Increase traction enforcement
Brooks Carter	The parking lots need to be enlarged and more created. At the 6200 lot where I park, the lot fills up several times a year and people have park on the street.	Transportation Modes and Management	Parking in the valleys
Leslie Motley	Here are some suggestions. Have state purchase high speed express and local buses up to Big and Little Cottonwood Canyons.	Transportation Modes and Management	For Buses
Leslie Motley	Express buses go to the resorts. Run more express buses every 15 minutes.	Transportation Modes and Management	Express bus to resorts
Leslie Motley	On weekend, have parking at local schools where spaces are available and buses could pick up there.	Transportation Modes and Management	Parking in the valleys
Leslie Motley	e. On the weekend, and maybe during the week, have minimum people in car to 2 or more.	Transportation Modes and Management	Mandatory carpool
Leslie Motley	Encourage rental cars at airport to have vehicles with snow tires. This is a hazard not to have them when a storm moves in and it is dangerous to drive up/down the canyons.	Transportation Modes and Management	Increase traction enforcement
Melinda Mcllwaine	My remarks are based on the prespective of 35 years in the Wasatch backcountry with only a handfull of resort days. Parking at the mouth of BCC was significantly reduced by the bus island and overflow across from Porcupine is hardly adequate. UDOt seems to want people to park at 9400 which is impractical if you live in north salt lake. Cowboy Partners(6200) lot currently is the only place to catch a bus if you want to do an LCC to BCC cross over and then the problem is getting back to your car	Transportation Modes and Management	Parking in the valleys
Melinda Mcllwaine	would like to see more buses w	Transportation Modes and Management	For Buses

Melinda Mcllwaine	I object to rail or gondola projects because of the disturbance to wildlife, stream beds and landscape that such infrastructure would create.	Transportation Modes and Management	Against Aerial
Melinda Mcllwaine	I object to rail or gondola projects because of the disturbance to wildlife, stream beds and landscape that such infrastructure would create.	Transportation Modes and Management	Against Rail
Melinda McIlwaine	Better enforcement of 4x4 or AWD on storm days is a must. One two wheel rental off the road or stuck shuts down the whole canyon	Transportation Modes and Management	Increase traction enforcement
Keith Motley	Have state purchase electric buses for shuttling up to Big and Little Cottonwood Canyons. Need some pickups in other parts of the county like Olympus Cove and University area for buses go to the resorts	Transportation Modes and Management	For Buses
Keith Motley	Run more express buses every 15 minutes on weekends or peak times. Current system is a disincentive for people on a time schedule due to bus timetables for ski buses and limited pickup locations which forces skiers to get into cars anyway so you might as well drive to resorts.	Transportation Modes and Management	Express bus to resorts
Keith Motley	On weekend, have parking at local schools where spaces are available and buses could pick up there.	Transportation Modes and Management	Parking in the valleys
Keith Motley	On the weekend, have minimum people in car to 2 or more unless they have purchased and display a cottonwoods canyon pass similar to Millcreek. This should be included in a resort season pass like bus transport is now which supports the resorts with upfront money from locals and make the IKON and EPIC pass people take the bus without the 3 person minimum number of people in the car. Since those passes have come into vogue the canyon roads are swamped.	Transportation Modes and Management	Tolling
Keith Motley	On the weekend, have minimum people in car to 2 or more unless they have purchased and display a cottonwoods canyon pass similar to Millcreek. This should be included in a resort season pass like bus transport is now which supports the resorts with upfront money from locals and make the IKON and EPIC pass people take the bus without the 3 person minimum number of people in the car. Since those passes have come into vogue the canyon roads are swamped.	Transportation Modes and Management	Carpooling

Keith Motley	Encourage rental cars at airport to have vehicles with snow tires or chains available and display signage for renters so they know that the canyons will require this in event of snow. This is a hazard not to have them when a storm moves in and it is dangerous to drive up/down the canyons.	Transportation Modes and Management	Increase traction enforcement
Bob Bethke	The best solution is a Monorail system!! We need to get the people ABOVE the road, more buses on the road is ridiculous. https://qz.com/1288893/chinas-biggest-electric-carmaker-announces-its-global-ambitions-with-a-monorail-in-brazil/	Transportation Modes and Management	Monorail
Rebecca Goldstein	• Buses should have priority in line, either by a police escort or by having it be illegal to park on the road on 9500 south so this is a bus only travel. Until buses have priority, there are no reason for having more buses.	Transportation Modes and Management	Dedicated transit lane
Rebecca Goldstein	• Identification of roads that allow lining up which have medians sufficient for parked cars and the police would need to give tickets to any car found standing waiting for the canyon on non-approved roads. This would be important if the buses are not given a police escort and is also better for emergency service access in areas that are currently in regions plagued by heavy standing traffic on busy days.	Transportation Modes and Management	
Rebecca Goldstein	Large transit centers away from the mouth of a canyon with a parking garages, food/beverage shops/bathrooms that take traffic away from the canyons and can be the location people go hang out while the road is closed for control work then people can board buses from this transit hub. I think locations like the 9400 S park and ride would be excellent for this. Having these hubs could help people who don't have a bus route easily available from their home or could be a major stop on many local bus routes to enable more options for people to take city UTA buses to the 'ski hub' location.	Transportation Modes and Management	Transportation hubs

saac Stewart	I am against placing a TRAX/train in the canyons 1. It's adding non-natural infrastructure to a place that	Transportation	Against Rail
	needs preservation. The increase in vehicular traffic in the canyons over the last several years is greatly due	Modes and	
	to the Ski Resorts desire to make more money off increased out of state skier traffic from passes like the	Management	
	IKON. It's not fair to literally transform the canyon and the Salt Lake Valley in order to accommodate the ski		
	industry's business/profit aspirations. 2. TRAX in the canyon will lead to increased homeless encampments		
	in the canyons. Homeless encampments have spread thru out the Salt Lake Valley due to TRAX enabling		
	homeless people to travel easier throughout the valley. Dimple Dell Park located at rightthe base of the		
	canyons has problems with homelessness in recent years due to TRAX. If you place a readily available TRAX		
	system in the canyon with frequent summer service, you will have homeless encampments in the canyons. I		
	am against a tunnel. Placing a tunnel from Park City to the Cottonwoods is anti-preservation. Moreover,		
	skiers who ski the more advanced terrain of the Cottonwoods generally have no desire to ski the less		
	challenging Park City resorts .The same is true vice versa. Even from a business perspective which I don't		
	think we should be considering, it doesn't seem like it will increase ticket sales. It seems more like a		
	marketing gimmick. I am against placing additional parking structures at the bottom of the canyons. I chose		
	to live in this area because it's not a "Big City" Why should my neighborhood be encroached by a behemoth		
	of concrete in order to achieve the business aspirations of the ski resorts that will be achieved by		
	accommodating more out-of-state visitors. Lastly, with regards to the state of Utah's tax base being		
	dependent on the ski industry. There's no doubt that plenty of tax dollars are generated by the ski resorts.		
	To say that Utah would shrivel up and die without them is a lie. Moreover, the typical jobs the ski industry		
	provides the community have pay rates along the lines of Burger King and other fast food restaurants.		
	That's why we see the trend of immigrants working at the ski resorts. 30 years ago I worked at both Park		
	West and Deer Valley and Brighton. I made \$7 an hour at Park West as a lift operator. During this same year		
	a lift ticket at the Park West window cost \$24. I also worked part of the year at Deer Valley as a dishwasher		
	for \$7 /hr.Lift ticket prices at Deer Valley this same year were \$35. At Brighton as a cashier in 1990 I made		
	just under \$7.00 per hour. During this same year lift tickets at Brighton were \$20. I made 1/3rd the ticket		
	price for every hour I worked. Today Brighton Lift Tickets are \$99. So if the ski resorts were contributing the		
	same to the local community as they did back in 1990, the current pay for a cashier at Brighton would be		
	\$30 per hour and be higher at other resorts like Deer Valley. This is just one other example of why the		
	middle class in Utah is dwindling. In closing, I am grateful to the ski resorts and their pioneers for providing		
	a wonderful form of outdoor recreation. However, a line needs to be drawn when the motive to profit		
	radically changes the physical nature of the canyons and the neighboring communities. Furthermore, the		
saac Stewart	I am against a tunnel. Placing a tunnel from Park City to the Cottonwoods is anti-preservation. Moreover,	Transportation	Against PC/CC Tunnel
	skiers who ski the more advanced terrain of the Cottonwoods generally have no desire to ski the less	Modes and	
	challenging Park City resorts .The same is true vice versa. Even from a business perspective which I don't	Management	
	think we should be considering, it doesn't seem like it will increase ticket sales. It seems more like a marketing gimmick.		

Isaac Stewart	I am against placing additional parking structures at the bottom of the canyons. I chose to live in this area	Transportation	Parking in the valleys
	because it's not a "Big City" Why should my neighborhood be encroached by a behemoth of concrete in	Modes and	,
	order to achieve the business aspirations of the ski resorts that will be achieved by accommodating more	Management	
	out-of-state visitors.		
Caroline	In the short-term, we need more buses and more parking at the bases of the canyons.		Parking in the valleys
Gleich		Modes and	
		Management	
Caroline	We need more enforcement of traction laws, not only on powder days.	Transportation	Increase traction
Gleich		Modes and	enforcement
		Management	
Caroline		Transportation	For tolling
Gleich	without creating undue lines at the beginning of the canyons.	Modes and	
		Management	
Caroline	I believe resorts should do more to take responsibility for their impact on the canyon and should consider	Transportation	Resorts parking fee
Gleich	charging people to park at the resort parking lots.	Modes and	
		Management	
Caroline	For long-term solutions, I do not support of an aerial or gondola solution because it wouldn't work well for	Transportation	Against Aerial
Gleich	backcountry skiers.	Modes and	
		Management	
Steven Senft	I think the obvious answers are increasing the trips of the buses during peak times,	Transportation	For Buses
		Modes and	
		Management	
Tom Barber	I think there definitely needs to be some kind of limit on the amount of vehicles allowed in the canyons.	Transportation	Restrict vehicles
		Modes and	
		Management	
Brett	Focus on buses.	Transportation	For Buses
McWilliams		Modes and	
		Management	
Ben LaRiviere	start by expanding bus services		Improve bus system
		Modes and	
		Management	
Ben LaRiviere	If every resort started charging for parking or the canyon started charging a toll based on the number of		Resorts parking fee
	people in the car, fewer cars would go up the canyon.	Modes and	
		Management	

Ben LaRiviere	If every resort started charging for parking or the canyon started charging a toll based on the number of people in the car, fewer cars would go up the canyon.	Transportation Modes and Management	Tolling
Ben LaRiviere	I think a gondola would damage the canyon: building towers on peaks in the canyon would make much of the Wasatch lose it's wild feel. The Gondola would cost more money than buses, and would not serve the thousands of people going anywhere besides the resorts.	Transportation Modes and Management	Against Aerial
Ben LaRiviere	A train up the canyon could be a good idea, but buses should be tried first.	Transportation Modes and Management	For Rail
Megan Waters	Transit-dedicated lanes or priority lanes;	Transportation Modes and Management	Dedicated transit lane
Megan Waters	alternating days for types of allowable travel; etc.	Transportation Modes and Management	Alternate days for different modes
Megan Waters	Zion Canyon in Southern Utah doesn't allow cars at all - would transit-only travel (with exceptions) be a viable option in the future?	Transportation Modes and Management	Transit only
Megan Waters	Transit-dedicated lanes or priority lanes; ADD TRANSIT ONLY LANE TO SUB TOPICS	Transportation Modes and Management	
Megan Waters	alternating days for types of allowable travel;	Transportation Modes and Management	
Megan Waters	Zion Canyon in Southern Utah doesn't allow cars at all - would transit-only travel (with exceptions) be a viable option in the future?	Transportation Modes and Management	
Tiffany Pezzulo	Buses shouldn?t have to sit in the congested traffic of the canyons. There needs to be ample parking at park and ride lots and maybe an app to indicate when and which ones fill up.	Transportation Modes and Management	Parking in the valleys
Tiffany Pezzulo	Ideally closing the canyon to cars	Transportation Modes and Management	Eliminate personal vehicles

Tiffany Pezzulo	Ideally closing the canyon to cars and having viable, convenient mass transit options would be key.	Transportation Modes and Management	Eliminate personal vehicles
Elizabeth Layne	Dear CWC, Please focus on immediate solutions, such as year-round bus service and dis-incentivizing cars. A hike/mt bike bus makes a lot of sense and could be started this summer. A fee of some kind (like a state parks sticker but a canyons sticker) to park anywhere, would also make sense and provide funds for future initiatives. There are so many other places in the world that provide models for these kinds of problems (Zion National Park and Zermatt immediately come to mind). Long-term solutions like trains or gondolas or shuttles, with no private vehicles, will be needed. But it seems like we could start this summer with trailhead bus service.	Transportation Modes and Management	Improve bus system
Joseph Blake Quinton	1. Sustainability: The in-mountain footprint (measured in acres) of the new transit system should decrease the total footprint from the existing system. The footprint is to be defined as the acres of space occupied by median, roadway, and parking lots within the cottonwood canyons. This seems like it could be done by requiring parking fees to be paid at all ski resorts (encouraged by a sur tax on parking lots within the canyons). This surtax plus a toll for entering the canyon in a private vehicle would pay for the extra-canyon parking facilities that would have to be built.	Transportation Modes and Management	Resorts parking fee
Joseph Blake Quinton	1. Sustainability: The in-mountain footprint (measured in acres) of the new transit system should decrease the total footprint from the existing system. The footprint is to be defined as the acres of space occupied by median, roadway, and parking lots within the cottonwood canyons. This seems like it could be done by requiring parking fees to be paid at all ski resorts (encouraged by a sur tax on parking lots within the canyons). This surtax plus a toll for entering the canyon in a private vehicle would pay for the extra-canyon parking facilities that would have to be built.	Transportation Modes and Management	Tolling
Marc Coles- Ritchie	Buses need to be given priority, such as dedicated bus lane or some way to get up the canyon faster. If skiers in cars see buses passing them and getting up the canyon faster they will take the bus in the future. Make buses the priority. We will need more buses. Cars should be a lower priority on busy days. That is how the congestion problem will be solved. The problem is not too many people, it is too many vehicles.	Transportation Modes and Management	Improve bus system

Philomena Keyes	As fo parking for the extra bus goers, UI wonder if the large local businesses at the bottom of the canyons would rent out the lots for bus goer parking. As a skier, who frequents the Canyons every weekend, I love the idea of buses in the canyons only. Homeowners obviously can drive up with a permit. If it were buses only, even out of town visitors would be held accountable. Sitting on the bus thinking you did the right thing behind miles of cars who didn?t, is discouraging. It made us not want to bother with the bus. We were stick in traffic anyway.		
BILL SCOTT	I THINK THE CWC MOUNTAIN COMMISION SHOULD SERIOUSLY CONSIDER AVALANCHE ROOFS (SNOW SHEDS) LKE THEY HAVE IN AUSTRIA AND OTHER PLACES IN EUROPEWHEREVER THERE IS A SLIDE PATH A ROOF IS BUILT OVER THE ROADTHEN WHEN THERE IS AN AVALANCHE THE SNOW JUST GOES OVER THE ROAD SO THE ROAD DOES NOT HAVE TO BE CLOSED AND AVALANCHE MITIGATION WORK DOES NOT HAVE TO OCCUR THIS WOULD HELP IMMENSELY IN LITTLE COTTONWOOD CANYONIN ADDITION MANY AND FREQUENT BUSSES WOULD DRAMATICALLY HELP THE AUTO CONGESTION	Transportation Modes and Management	Avalanche shed
Dennis Goreham	Increased implementation of buses certainly makes the most sense to ensure recreation users can continue to get to any of the roadside access points they currently use. Neither aerial or rail solutions would allow the many stops required to satisfy these dispersed requirements.	Transportation Modes and Management	For Buses
Bryan Bradley	I would take the bus up far more often if only there were more parking near the base of the Cottonwood canyons.	Transportation Modes and Management	Improve bus system
Hannah Peters	I think an improved and expanded bus system	Transportation Modes and Management	Improve bus system
Hannah Peters	along with an increase in parking at lots in the valley.	Transportation Modes and Management	Parking in the valleys
Susan Kertesz	Last Sunday, Little Cottonwood Canyon closed before noon because there was no more parking. At the mouth of the canyon, where there is no bus service, the sign instructed people to take a bus, no private vehicles were being allowed up the canyon. So, the line of traffic was being asked to drive someplace else to find a parking place at a bus stop.	Transportation Modes and Management	Parking in the valleys
Carl Churchill	But the most important component is proper parking or mass transit at the mouths of the canyon. C	Transportation Modes and Management	Parking in the valleys

	Currently they?re simply pushing parking problems from the canyons to the mouth of the canyons and this is causing serious problems for residents and businesses in CH and Sandy.	Transportation Modes and Management	Parking in the valleys
Jim Struve	It is urgent that the Canyons develop a viable transportation plan. The experience of visiting the Canyons - winter and summer - has deteriorated significantly within the past several years. The common problem is too many cars. Please do not wait for future years - do something ASAP. The most viable resolution seems to find a way for more parking at one or more locations outside the base of the Canyons, then develop a robust bus system - as exists in many National Parks. This requires mandatory restrictions for who can drive vehicles of any sort into the canyons, adequate base parking for visitors, and buses that run on a regular and frequent basis. Like the National Parks - no exceptions. I have been skiing at Alta for 30 consecutive years and I am now trying to find other places to ski and visit. It has become excruciating frustrating and disappointing that the resorts, the county, UDOT, UTA, and environmental groups have not been able to find a mutually agreeable solution. Please do something now to resolve the horrific traffic congestion that is ruining the wonderful Canyons.	Modes and Management	Improve bus system
JOHN COTTER	Please look at a bigger picture than just the road. Rubber tires, ice and snow do not mix. Relying on the road for a long term fix will never work. Something bigger like a gondola or train would be a much better long term solution. Short term charge for road use at the mouth of the canyons, charging more for single occupancy and less for car pooling, i.e. \$20 for just one person, \$15 for 2, \$10 for 3, \$5 or even \$0 for a 4 or more.	Transportation Modes and Management	For Aerial
	Short term charge for road use at the mouth of the canyons, charging more for single occupancy and less for car pooling, i.e. \$20 for just one person, \$15 for 2, \$10 for 3, \$5 or even \$0 for a 4 or more.	Transportation Modes and Management	Tolling
JOHN COTTER	Please look at a bigger picture than just the road. Rubber tires, ice and snow do not mix. Relying on the road for a long term fix will never work. Something bigger like a gondola or train would be a much better long term solution.	Transportation Modes and Management	For Rail
	I spend 2-3 days each week in the canyons, generally hiking or snowshoeing. I would be more likely to ride the bus if it were (1) more frequent, and (2) it would stop at ALL the trailheads. It's not just skiers that use the canyons.		Improve bus system
Steve Downes	increase in canyon base/valley parking.	Transportation Modes and Management	Parking in the canyons

	Both the gondola and rail plans will be much more expensive (many orders of magnitude for the gondola) than the plan to increase buses and base/valley parking and would still require at least the same investment in base/valley parking. For each of these plans, as for the bus plan, if passenger car travel is not restricted, there is little incentive to adopt the alternative transport solution until parking is full at the resorts. If the overall goal is to reduce traffic in the canyons, then restriction on cars is essential. UDOT and Canyon Highway Patrol have to close the road for passenger car slide offs many times during the ski season.	Transportation Modes and Management	Restrict vehicles
	Both the gondola and rail plans will be much more expensive (many orders of magnitude for the gondola) than the plan to increase buses and base/valley parking and would still require at least the same investment in base/valley parking. For each of these plans, as for the bus plan, if passenger car travel is not restricted, there is little incentive to adopt the alternative transport solution until parking is full at the resorts. If the overall goal is to reduce traffic in the canyons, then restriction on cars is essential. UDOT and Canyon Highway Patrol have to close the road for passenger car slide offs many times during the ski season.	Transportation Modes and Management	For Buses
Rich Dressen	We need a train that goes up BCC, tunnels over to LCC and PC, and comes back down BCC.	Transportation Modes and Management	For Rail
Rich Dressen	We need a train that goes up BCC, tunnels over to LCC and PC, and comes back down BCC.	Transportation Modes and Management	Tunnel connections CC/PC
Darrell Finlayson	I suggest an express bus in the winter that serves the ski resorts and a multi stop bus that hits all the trailheads.	Transportation Modes and Management	Express bus to resorts
Eric Figliomeni	On days when traction devices are being enforced, require carpooling for anyone not considered vital to resort or canyon operations. These are the days that the canyons are typically the busiest, so increasing the density per vehicle will make better use of existing parking at the resorts	Transportation Modes and Management	Increase traction enforcement
	On days when traction devices are being enforced, require carpooling for anyone not considered vital to resort or canyon operations. These are the days that the canyons are typically the busiest, so increasing the density per vehicle will make better use of existing parking at the resorts	Transportation Modes and Management	Mandatory carpool
_	Build parking garages at the LCC and BCC resorts to aid with parking density for the same sq ft taken up. Build up, not out	Transportation Modes and Management	Parking in the valleys

Eric Figliomeni	Build a train up LCC. Though costly, it can be hidden with tunnels to make it mostly immune from avalanches. Connect it to the main train network around Salt Lake City. Cost can be covered by the resorts, the State, Federal funding, train tickets, and season train passes.	Transportation Modes and Management	For Rail
Kurt Nosack	The biggest downside to busses is they are stuck in traffic with all of the cars. Adding a dedicated bus lane to even a little way up the canyons would give them a huge advantage over cars, thereby noticing even more bus ridership. Combined with more parking with better security monitoring could go a long way to addressing congestion	Transportation Modes and Management	Improve bus system
Robert Proctor	I don't believe that adding more buses is the answer, I think that they will just sit in the already congested canyon, unless this is done in conjunction with another solution, for example, building a bus lane up and down both canyons.	Transportation Modes and Management	Dedicated transit lane
Robert Proctor	The use of an elevated Trax system, is a viable option.	Transportation Modes and Management	For Rail
Robert Proctor	The closing of the canyons to anyone that does have multiple people.	Transportation Modes and Management	Mandatory carpool
Jewon Wee	Having just returned from spending a week in Zermatt where they eliminated all carbon emitting vehicles from the entire city, I wanted make a suggestion to this commission to consider copying some components of Zermatt's transportion model, especially the Gornergrat trains that very effectively carry people up and down the mountain from Zermatt city center (across the street from the main train station). Gornegrat trains carry skiers, on-slope hotel guests, hikers, restaurant goers, etc. between the city center and 5 or so stops on the mountain. It runs every 20 minutes or so from 8 am to 7:30 pm and is free to lift ticket holders and also available for pay per ride. I'd like CWC to consider the viability of installing an electric train system designed similar to the Gornegrat trains in Zermatt (which connects the Zermatt city center to the Gornegrat peak) could serve as the main transportation system connecting a large parking lot off the highway in Cottonwood Heights/Sandy area and an existing TRAX station to a handful stops along the existing LCC canyon road before Snowbird (for hikers and climbers at popular trail heads), two stops at Snowbird, and two stop at Alta. Existing road could remain open only to commercial vehicles for resort supplies, airport shuttle buses and car services carrying resort guests to/from the SLC airport, and also be available to property owners who own homes in the LCC. I think much of the project cost could be funded by selling some of the current parking lot spaces (which won't be needed once the non-commercial vehicles are prohibited in the LCC) to developers who can build additional lodging units (which are needed anyway as lodging costs in the LCC have become out of control).	Transportation Modes and Management	For Rail

Jay Tardif	limit Traffic to busses only up canyons from opening to 11:00 am on week ends and holidays	Transportation	Improve bus system
		Modes and	
		Management	
Jackson	Dear CWC, Living at the base of Little Cottonwood Canyon, and growing up skiing all of the Cottonwood	Transportation	Tolling
Cheney	resorts, I have seen an incredible increase in the amount of people taking advantage of our amazing skiing.	Modes and	
,	I, along with many others, believe that it is getting out of hand. I was stuck in traffic for 3 hours coming	Management	
	down LCC the other day, which usually takes me 15 minutes at the most. This seems to be the case lately. I		
	get stuck in traffic going either way, especially on the weekends. I've talked to many of my ski partners and		
	we all agreed that at the very least you should be charged to go up the canyon if you aren't using the buses.		
	I'm a broke college student, but think that using that system would fund a more permanent solution such as		
	a rail system like you see in major European resorts like Zermatt, and I am willing to pay to make that		
	happen. The canyons mean more to me than a lot of others, they are my home and I want my children to		
	be able to have the same access as I did growing up. I think that whatever is chosen in order to make this		
	work, it needs to be a viable long term solution, rather than just increasing how many buses are being sent		
	up. That causes more congestion because honestly, just as many people are going to drive themselves up. It		
	is a matter of convenience, and people are selfish. They will do whatever suits them best whether or not it		
	is beneficial to others. There needs to be a penalty, such as a fee, to get up to the resorts, especially on the		
	weekends. My personal opinion? Charge for access up the canyon during the winters. Push riding the bus		
	super hard, and get an initiative going to make that viable for a few years. Then using that money and any		
	other means of funding, build a mass rail system. Then use one of two options. Either have the road closed		
	to public vehicles entering the canyon from the hours 730-430, allowing access for Employees, Patrollers,		
	and the public. One beauty of the Cottonwoods that plenty take advantage of is the backcountry. That		
	absolutely needs to be kept accessible. Allowing cars up early when the train isn't running allows people to		
	keep using their rightful access to those areas, but the bulk of traffic, which comes from the resort, will be		
	required to use the train unless they get up the canyon early. The second option would be to have the train		
	running from early morning hours til late in the evening. I personally think the former is the better and		
	more viable because it spreads out the public using the resorts from those who may actually need to drive		
	their car up. I have more comments and plenty of ideas, so please reach out if you have any questions. I		
	would love to be a part of this initiative and help in any way possible.		
Jackson	Then using that money and any other means of funding, build a mass rail system.	Transportation	For Rail
Cheney		Modes and	
		Management	

Jackson Cheney	Either have the road closed to public vehicles entering the canyon from the hours 730-430, allowing access for Employees, Patrollers, and the public. One beauty of the Cottonwoods that plenty take advantage of is the backcountry. That absolutely needs to be kept accessible. Allowing cars up early when the train isn't running allows people to keep using their rightful access to those areas, but the bulk of traffic, which comes from the resort, will be required to use the train unless they get up the canyon early. The second option would be to have the train running from early morning hours til late in the evening. I personally think the former is the better and more viable because it spreads out the public using the resorts from those who may actually need to drive their car up.	Transportation Modes and Management	Restrict vehicles
Ardy Taylor	Only allow buses on the roads during peak times. Resort employees should get a special pass to carpool in their own vehicles on days they are working. Buses should remain free for season pass holders. The increased price of running additional buses should be footed by non-season pass holders/ tourists (they?re on vacation and they expect to spend money). Eventually all the buses should be upgraded to those Eco busses that PC has. This solution would drastically reduce the number of cars on the road, eliminate inebriated drivers, and ensure that the people trying to get up to the resorts are all in busses that have the proper safety features for winter canyon driving.	Transportation Modes and Management	Improve bus system
Mikayla Rewey	1) Expand the Park and Rides near the canyons. This year, we took away the Park and Ride and the base of Little Cottonwood Canyon which put the strain on other park and rides. There aren't enough parking spaces. Many times the Snowbird Vanpools use up 50% of the spaces before the public even starts parking. And when you get to park and ride and can't find a spot, you end up trying to drive. More spaces = more people using public transportation.	Transportation Modes and Management	Parking in the valleys
Mikayla Rewey	2) Add an extra peak hours lane to the canyons. Adding a third lane that alternates direction for public transportation and shuttles would incentivize folks to use buses as well as help decongest Wasatch. I've stood at a bus stop and watched the bus crawl to me for 30 minutes? and almost everyone waiting ended up hopping in their cars to navigate the snake in comfort. From the hours of 7:00am - 12:00pm it could be for buses and shuttles heading up the canyon. From 12:30pm - 7:00pm it could be for buses and shuttles heading down the canyon.	Transportation Modes and Management	Dedicated transit lane
Mikayla Rewey	3) A train. That would be so great.	Transportation Modes and Management	For Rail
Joshua Korpi	We live year around in the Mt.Haven neighborhood in BCC Easy short term solution Year around dynamic tolling	Transportation Modes and Management	For tolling

Joshua Korpi	Year around buses that have "on demand"(only stop if someone is there)	Transportation	For Buses
		Modes and	
		Management	
Joshua Korpi	stops at ALL major canyon businesses, trail heads and canyon neighborhoods.	Transportation	Improve bus system
		Modes and	
		Management	
Joshua Korpi	5-8 Story semi-temperature controlled aboveunderground parking garages at the mouth of BCC and	Transportation	Parking in the valleys
	Wasatch Park and Rides. Weekend and Holiday overflow parking goes to MASSIVE parking garages @ Old	Modes and	
	Mill office complex which are 100% empty on weekends.	Management	
James	all to reduce the amount of private automobiles in the canyons	Transportation	Restrict vehicles
Thompson		Modes and	
•		Management	
Lisa Olson	No building of massive parking structures in east bench communities to access bus service.		Parking in the valleys
		Modes and	,
		Management	
Thomas Fritz	To get rid of more cars, you must make bus service more convenient and cheaper. On high traffic days,	Transportation	Tolling
	mimic Solitude and charge a toll that depends on the number of passengers in the car. More than four, and	Modes and	_
	it?s free. There is an app already to encourage that, so build on that. Minibuses and other large capacity	Management	
	transportation that does not park at the resorts is exempt. The main problem is that buses are stuck in		
	traffic with the rest of the cars. If slow moving cars see buses zipping by, they may consider switching over.		
	For that reason, the cheapest alternatives to trains, gondolas and the like is to use the existing roads. Starts		
	with the lowest hanging fruit:		
Thomas Fritz	These measures should cost far less than the ideas of gondolas and trains which will just shift the parking	Transportation	For Buses
	problem and pollution to the bottom of the canyons and surrounding areas. Where will thousands of cars	Modes and	
	park where the gondola begins? For a fraction of the money, you can significantly reduce congestion and	Management	
	encourage bus traffic. Start with the traffic lights and passing lanes and see what happens. Then build on		
Daviela :	that.	Turning	Inches and the second second
Douglas	To improve canyon transporation, I am for improved canyon bus services and	Transportation	Improve bus system
Brockmeyer		Modes and	
		Management	
Douglas	the implementation of canyon entrance fees.	Transportation	Tolling
Brockmeyer		Modes and	
		Management	

Douglas	I am against railroads and tunnels, mainly due to their detrimental environmental impact.	Transportation	Against Rail
Brockmeyer		Modes and	
		Management	
Douglas	To further enhance access, there should be a third bus line from the University Foothill area to both BCC	Transportation	
Brockmeyer	and LCC, with preferential access on busy days (a third lane) so you wouldn't have to wait in the red snake.	Modes and	
		Management	
Kirk	Honestly, one can view the benefits to a well thought out and executed transportation plan by studying the	Transportation	For Rail
Moushegian	rail transit system in Zermatt Switzerland as well as other rail, gondola, and tram systems implemented at	Modes and	
	other localities throughout the Alps.	Management	
Kirk	Honestly, one can view the benefits to a well thought out and executed transportation plan by studying the	Transportation	For Aerial
Moushegian	rail transit system in Zermatt Switzerland as well as other rail, gondola, and tram systems implemented at	Modes and	
	other localities throughout the Alps.	Management	
Kirk	ample vehicle parking at canyon rapid transportation center(s).	Transportation	Parking in the valleys
Moushegian		Modes and	
		Management	
Kirk		Transportation	Restrict vehicles
Moushegian	buses, emergency, delivery and residential vehicles. Residents should have to register their vehicles to	Modes and	
	obtain canyon passes, with a vehicle cap per household. All other none critical vehicles should be penalized	Management	
	using a pay per entry system.		
Richard Rose	2- use mass transit and private business mass transit (you could rent a van (from companies like canyon	Transportation	Private jitney/buses
	transportation) to take you and a group up there) or take the bus	Modes and	
		Management	
Richard Rose	3- use Skyline, Highland, Brighton high and Butler middle school parking lots. This fee could either be payed	Transportation	Parking in the valleys
	per car and the fees could go to support schools.	Modes and	
		Management	
Adam Bates	What is needed is a transit system that is not effected by weather, is fast, easy to use, and accessible. This	Transportation	For Rail
	rules out bus transit, road expansion, and partially the gondola idea for LCC. Ideally what is needed is	Modes and	
	underground rail, it's the most expensive option, but its logically the best option. A underground rail system	Management	
	can easily link Snowbird, Alta, Solitude, Brighton, Park City and the Heber Valley to SLC. This would be a		
	massive undertaking but the rewards would be great. Similar underground rail systems have been successfully deployed in the Alps, and in earthquake prone regions. No other city could come close to what		
	this would offer to Sale Lake.		
	This would offer to sale take.		
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Patrick Carrel	I think a great step would be to extend the service buses provide up Big and Little Cottonwood as well as Parley's Canyon. Part of the current problem is that many outdoor enthusiasts live in Sugar House, Sandy, Holladay, Millcreek, etc. which is not terribly far from the base of those canyons, and can't even catch a bus that takes them up to those various resorts (excluding the 2 a day that go up to Park City). The current bus system up the canyons only redirects congestion to the mouth of the canyons, which doesn't help anything (and apparently now we aren't even sure it's possible to park there without getting fined).	Transportation Modes and Management	Improve bus system
Shawn Neugebauer	Examples: dedicated up and down bus lanes; tram up/down one or both canyons; train up/down one or both canyons; mandatory bus usage during certain weather events. Why? Unless mass transit is made robust to weather & amp; traffic events, it will continue to become instantly stalled & amp; ineffective in the presence of snow & amp; high canyon traffic, leading to continued ineffectiveness.	Transportation Modes and Management	Dedicated transit lane
Shawn Neugebauer	2) The Mountain Transportation System must have sufficient parking quantity & quality at/near the mouth of Big and Little Cottonwood Canyons to permit efficient, effective transfer from personally-owned vehicles to up-canyon mass transit (and vice-versa, from down-canyon transit to personally-owned vehicles). Example: build much, much larger parking structure at the Holladay Park & Ride (6200 S & Wasatch Blvd) connecting to dedicated express buses. Why? Unless significantly more and better parking is provided, mass transit will not be used and will not (by itself) fix traffic problems.	Transportation Modes and Management	Parking in the valleys
mike Powers	A train should also be used for travel between Park City and Salt Lake which would not only reduce ski traffic but would make for more convenient form of travel for the many employees of Summit County that commute as they live outside the county. Any solution needs to include summer traffic as well if we are serious about solving mountain transportation. Finding a solution for those interested in mountain access for skiing, hiking or mountain biking must include a train if we are serious about improving the user experience and our air quality. It is time Utah look outside the local box to the many ideas used around the World.	Transportation Modes and Management	For Rail
Virginia Prowse	I feel the best solution would be to purchase the sandpit land at the mouth of Big Cottonwood, create a large parking lot and only allow electric busses up and down the canyons during the ski season.	Transportation Modes and Management	Parking in the valleys
Virginia Prowse	I feel the best solution would be to purchase the sandpit land at the mouth of Big Cottonwood, create a large parking lot and only allow electric busses up and down the canyons during the ski season.	Transportation Modes and Management	For Buses
Virginia Prowse	I feel the best solution would be to purchase the sandpit land at the mouth of Big Cottonwood, create a large parking lot and only allow electric busses up and down the canyons during the ski season.		Transit only

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Michael Powers	residents in the canyon, let them still have car access but it may be closed due to avalanche.	Transportation Modes and Management	Restrict vehicles
Marjorie Mccloy	What I DON'T want to see is any increase in infrastructure (tram, constructed additional traffic lane). Our canyons are a major reason people live here, and should be treated with respect and protected. Don't kill the golden goose!	Transportation Modes and Management	Against Aerial
Marjorie Mccloy	please no unsightly infrastructure such as a gondola or damaging road work to construct another lane.	Transportation Modes and Management	Against Aerial
Robert Lane	Hello, My name is Bob Lane I'm a mechanical Engineer for Skytrac in Salt Lake City. We design and build ski lifts and hillside elevators, as well as install avalanche mitigation equipment throughout the US and Canada. Our projects in Little Cottonwood Canyon include the new Snowpine Lift at Alta and the Gazex avalanche exploders on Superior and Hellgate Cliffs. I have been a season pass holder at Snowbird for 8 years while living in Cottonwood Heights and Sandy and can tell you one solution that would almost eliminate the traffic congestion problems in the Cottonwood Canyons. Require at least 2 people in each car on weekends, holidays, and powder days. Aside from the obvious benefits of effectively halving the number of cars in the canyon, there's an often overlooked detriment to letting people drive up alone People tend to be farrrrr more considerate drivers if they have a buddy in the car. With a passenger, people are just much more accountable, respectable, and are more likely to obey laws and cultural norms. I cannot tell you how many times I've seen people make idiotic and inconsiderate maneuvers when they're alone in their car trying to get up the canyons. You just don't see those things when there's 2 or more people. Single drivers are willing to speed thru neighborhoods to cut off the line of traffic, pass aggressively and unnecessarily, and generally act like a**holes in a way they would never do if they had a buddy in the car. Simply put, people act differently when they're alone. When they're anxious and impatient and powder starved, people have the potential to act like animals, as I'm sure all who frequent the Cottonwood Canyons have seen. If this policy were implemented, even on a trial basis, I think we would see a return to normalcy instantly. Please consider it. Thank You, Bob Lane	Transportation Modes and Management	Mandatory carpool
Barbara Eastman	Could a large parking structure or parking area be built where the gravel pit is located? Could business parking areas be used on weekends?	Transportation Modes and Management	Transportation hubs
Barbara Eastman	What about expanding the roads to 3 lanes with the center lane being for buses, going up in the morning (until 12:30) and down in the afternoon.	Transportation Modes and Management	Dedicated transit lane

Barbara	I am not opposed to charging a road toll or fee like in Mill Ck or for Parking.	Transportation	Tolling
Eastman		Modes and	
		Management	
Dennis	Increased implementation of buses certainly makes the most sense to ensure recreation users can continue	Transportation	For Buses
Goreham	to get to any of the roadside access points they currently use. Neither aerial or rail solutions would allow	Modes and	
	the many stops required to satisfy these dispersed requirements.	Management	
Kirk Nichols	* Fast transit service from the airport to the Park City area via I-80.	Transportation	Express bus to resorts
		Modes and	
		Management	
	I am happy to note Solitude increased their Handicap parking spaces which helps me a lot as I have a	Transportation	ADA/Handicap access
	handicap designation on my car and need it. Brighton on the other hand has very few spots for Handicap	Modes and	
	parking and need to increase their spots for that. I need to drive my car up the Canyons and don't mind	Management	
	paying whatever parking fees there may be as a result. But people with my disabilities must be considered in your plans		
JM Letsching		Transportation	Improve bus system
	all over the valley and then having them going direct or express to singular destinations. Examples:	Modes and	
	Downtown to Alta Albion, Sandy to Snowbird Center. Bus origination points will need to be depots and have	Management	
	large parking facilities. It would also make sense to restrict vehicular traffic in the canyon between certain hours in the morning to allow the bulk of bus traffic to flow unimpeded. NO cars on the road going up say		
	815-915am Bus service should also run at least from the base of the canyons up year round. Perhaps on a		
	local route in summer to cut bus numbers. We should not complete any projects to increase the amount of		
	vehicles further such as increase road sizes.		
JM Letsching	It would also make sense to restrict vehicular traffic in the canyon between certain hours in the morning to	Transportation	Restrict vehicles
	allow the bulk of bus traffic to flow unimpeded. NO cars on the road going up say 815-915am	Modes and	
		Management	

Brian Strong	Thank you for letting me provide comments on the Mountain Transportation System. I believe the best system for the future growth anticipated for Utah, especially in the Wasatch back, but all over the state, and while considering the environment and air quality needs of our state, are the following recommendations. Primary System o Use monorail trains running along the current easements on both sides of our highways. o Monorails should be electric or maglev similar to Shanghai's and at High Speed. o The principle line should run from Tremonton to St. George and auxiliary lines East through Parleys Canyon and on to Vernal and West to Wendover, and to Moab and Page, Az. Secondary System o Travel through the Cottonwood Canyons and from Primary System to Park City resorts and potentially others, should be by large capacity gondolas with stops at ski resorts during winter and adding camping areas during summer. o Similarly to Zions Feeder System o Commuter buses should fulfill these responsibilities o Provide transportation from inner city areas to main destinations o Connect residents to the current Lightrail system and to the Primary system o Frequently and very inexpensively o Powered by electricity of natural gas or other similar fuel. If the quality and frequency of these transportation systems are convenient and very affordable, they will draw the customers to use them. Funding can be achieved through Federal Grants, earmarked transportation/highway funding, state, county and city funds, resort and private funding. Land is already owned by the entities involved. Building could be done in segments over the next ten years. Additionally, for the canyons and resorts destinations, public buses and trucking (like for delivery of goods, etc.) should be restricted to electric, natural gas, or other similar fueled vehicles.		Monorail
Brian Strong	Secondary System o Travel through the Cottonwood Canyons and from Primary System to Park City resorts and potentially others, should be by large capacity gondolas with stops at ski resorts during winter and adding camping areas during summer. o Similarly to Zions	Transportation Modes and Management	Aerial connections CC/PC
Brian Strong	Feeder System o Commuter buses should fulfill these responsibilities o Provide transportation from inner city areas to main destinations o Connect residents to the current Lightrail system and to the Primary system o Frequently and very inexpensively o Powered by electricity of natural gas or other similar fuel.	Transportation Modes and Management	Improve bus system

	I feel very strongly that the best, most efficient, and cost-effective mountain transportation system is to use existing infrastructure better. This would require combining strict limitations on public vehicles with frequent bus service running express and local. The friction point is how to access the bus service. This would require a second system of public transportation from parking lots to the mountain buses. The only way this works is to invest in frequent service, which means making sure the system is available even during low use times. Politically, this is the least attractive option because road builders do not profit, and car owners are inconvenienced. Environmentally and fiscally, it is the most responsible option. It demands that people change their habits. On the other hand, it accommodates terrific new options. People could easily connect mountain areas by foot without the need for private or individual shuttles. You could spend the day in the mountains, eat at existing and perhaps new food services.	Modes and Management	Improve bus system
Rob Reinfurt	2. The buses have garnered a bad rap over the years. They are rarely on time and when they come extra early and leave before scheduled times this leaves commuters (especially work commuters) with an unreliable option for transportation. People can't afford to be late to work. I can't tell you how many buses I have seen off the road in my lifetime, but I've seen 3 this season in LCC. People are afraid to ride the bus now. If buses are going to be an integral part of this transportation, you have a lot of work to do in making them reliable, safer and cleaning up their image.	Transportation Modes and Management	Improved bus traction/training
Rob Reinfurt	6. Toll road for single passengers. \$10 for single locals. \$20 less than 2 tourists. Free to cars over 3. Express lane (continuation of canyon lane) for employees, local cars over 3, with proper traction.	Transportation Modes and Management	Tolling
Kalen Thorien	Dear, Dear Commissioner, I,kalen Thorien applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains	Modes and Management	Improve bus system

John Dubock	Dear, Dear Commissioner, I,John Dubock applaud the Central Wasatch Commission's regional	Transportation	Improve bus system
	focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the	Modes and	
	foothills of the Wasatch. I work as a Snowbird Mountain Host, 12 yrs and see first hand the 'behavioral	Management	
	changes' that have to happen. It's way too late to build expensive solutions. Charge those who want to pay	ivianagement	
	to play, ala Millcreek Canyon. Snow sheds are easy, safe, smart. Make the UTA bus as comfortable as a 70k		
	car OR at least have UTA communicate arrival times as we all have phones. I gladly ride the bus and our		
	private Host van, but I see first hand the lack of easy incentives for frequent bus riders. I work busy		
	weekends at Snowbird at Ground Zero, the Portico loading UTA buses, listening to whiners as the Canyon		
	packs outand I endure 3 hr rides down after working since 8am, so I care. The Wasatch is a connected		
	landscape and we need you to be keenly aware of the environmental implications, induced visitation,		
	impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon		
	congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the		
	Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year		
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	the activity of an important but small percentage of people. We must not forget that we collectively		
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	to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on		
	personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am		
	dedicated to protecting the beauty and wildness of the Wasatch Mountains.		
John Dubock	Snow sheds are easy, safe, smart.	Transportation	Avalanche shed
		Modes and	
		Management	
Dee Rowland	It seems that the immediate solutions for the ski season is increased bus service and limitations on cars.		Restrict vehicles
	Until better public transport is available to get to the base of the canyons, perhaps car parking and bus	Modes and	
	pickup could be made accessible in public school parking lots which would logically be unused on week	Management	
	ends. Yes, exceptions would be necessary for canyon residents. Thanks for this opportunity to comment.	Management	
Dee Rowland	It seems that the immediate solutions for the ski season is increased bus service and limitations on cars.	Transportation	Parking in the valleys
	Until better public transport is available to get to the base of the canyons, perhaps car parking and bus	Modes and	,
	pickup could be made accessible in public school parking lots which would logically be unused on week	Management	
	ends. Yes, exceptions would be necessary for canyon residents. Thanks for this opportunity to comment.	1	

Richard Kanner	I would suggest you consider a very large - approximately 500-1,000 cars - park and ride near the mouth of the Cottonwood Canyons where people can get on public transportation up the canyon. Driving in an auto or truck should be limited to those with a need to drive who would have to obtain a permit. It would be ideal if the canyon buses are free of charge to entice people to use them	Transportation Modes and Management	Parking in the valleys
Richard Kanner	I would suggest you consider a very large - approximately 500-1,000 cars - park and ride near the mouth of the Cottonwood Canyons where people can get on public transportation up the canyon. Driving in an auto or truck should be limited to those with a need to drive who would have to obtain a permit. It would be ideal if the canyon buses are free of charge to entice people to use them	Transportation Modes and Management	Restrict vehicles
Ronald Sawdey	Further, I am not convinced that a fixed rail system is a viable option with the exception of a rail link from Salt Lake to Park City. The traffic in the other canyons varies greatly over the course of a year, and the oversized investment in a fixed infrastructure (i.e. rail lines) does not make sense.	Transportation Modes and Management	Against Rail
Ronald Sawdey	Instead, a bus system that provides access to all of the Valley's residents, and does so in an time efficient manner (i.e. no more than one transfer).	Transportation Modes and Management	For Buses
David Hackbarth	It would also make sense to restrict vehicular traffic in the canyon between certain hours in the morning to allow the bulk of bus traffic to flow unimpeded. NO cars on the road going up say 815-915am	Transportation Modes and Management	Restrict vehicles
David Hackbarth	Establish electronic tolling in LCC and BCC that charges higher rates for single occupancy cars.	Transportation Modes and Management	Tolling
Marcus Dippo	The last chance for improvements to a mountain transportation system to begin depends on the gravel pit north of the mouth of Big Cottonwood canyon. This could be acquisition via purchase, lease, imminent domain or some other means but there needs to be a space large enough for parking and a transit hub. Once there is a place for individuals to park cars or ride other transit to a hub there can be effective competitive transit to mountain destinations. My interest is mostly about access to Alta but has the same benefits for Big Cottonwood and to a lesser extent Mill Creek Canyon.	Transportation Modes and Management	Parking in the valleys
Marcus Dippo	Bus rapid transit via a Wasatch Blvd corridor (no stops between transit center and destination) is still possible due to few driveways directly onto Wasatch. Buses in traffic will be less attractive to individuals than personal cars without tolls or restrictions unless a bus has a lane to go faster than congested traffic.	Transportation Modes and Management	Express bus to resorts

Marcus Dippo	Bus rapid transit via a Wasatch Blvd corridor (no stops between transit center and destination) is still possible due to few driveways directly onto Wasatch. Buses in traffic will be less attractive to individuals than personal cars without tolls or restrictions unless a bus has a lane to go faster than congested traffic.	Transportation Modes and Management	Express bus to resorts
Dave DuBois	I understand that you are taking comments for transportation ideas, and connecting the Cottonwood Canyons to Park City is under discussion once again. The first thing that comes to my mind is, what is the holdup? An aerial connection would have a massive amount of support. I ski 100 days per year, mostly on the Park City side. During those days I have many, many conversations on the lift with people from out of town who plan on skiing in the other canyons. Yes, they are currently driving from Park City to ski Brighton, Solitude, Alta, and Snowbird. When I ask if they'd rather drive or take a gondola to the neighboring resorts, they enthusiastically choose the gondola. Of course they would. A ten minute gondola ride beats an 80-mile car trip any day! I still believe that the gondola solution to a traffic problem is clean, quiet, and provides minimum environmental impact.	Transportation Modes and Management	For Aerial
Dave DuBois	One last observation is that while I don't foresee too much enthusiasm in people taking a bus from Park City to the Cottonwoods for a day of skiing then riding the bus back, I do see the potential for skiers to park at the base of Little or Big Cottonwood, taking the bus up the Canyons, then skiing over to Park City and riding the bus back. Or skiing from Park City to Snowbird and Alta and returning via bus, if the service were offered and the legs tired. Just like so many resorts in Europe.	Transportation Modes and Management	
Beat von Allman	U210 is failing to perform during storm and avalanche cycles. There seems to be no remedy to this. Road closures will remain a necessity because of the number of avalanches paths along the highway Resorting to a few snow sheds may lead to a false impression of safety during unstable snow conditions. Also, snow sheds have not proven to guarantee safer travel and despite a higher concentration of slag pollution along snow sheds, accidents have been reported in similar situations Therefore, expensive snow sheds would not be justified.	Transportation Modes and Management	Avalanche shed
Beat von Allman	In summary, there are fundamental reasons, that made Europe's mountain railways profitable and practical for all to share, such as the experience of ride, dependability, social interaction and efficiency. This is of course not evident from more isolated local perspective Further consideration for a Wasatch mountain rail solution is desirable. The experience from the historic Little Cottonwood ore train, from those that have travelled and contributed reports 30 years ago, again 10 years ago and those that continue to envision rail to return enjoyment of the Wasatch in a better controlled setting. It is becoming increasingly evident that our canyon highway and parking system, is flawed for maintaining an enjoyable mountain recreation experience	Transportation Modes and Management	For Rail

Dianne Seidel	Please connect the Canyons to Cottonwood canyons by lift. I am an owner at the Canyons and it is really needed. Thank you, Dianne Seidel	Transportation Modes and	Aerial connections CC/PC
		Management	
Jon Jensen	To expedite and further this end, I urge that the bus services increase in frequency, and decrease in fare, eventually to the point of free fares.	Transportation Modes and Management	For Buses
Jon Jensen	"Safety and access improvements for bicyclists and pedestrians."		Improve bicycle/pedestrian infrastructure
Jon Jensen	Additionally, I would like to advocate the institution of toll booths for accessing both Big and Little Cottonwood Canyons - as is currently done for Milcreek Canyon - but with the important qualifier that this should only obtain for private automobiles, and obviously exempt public transit and pedestrians or cyclists	Transportation Modes and Management	Tolling

oby Larson	I've got a few things that I see as needing to be addressed for any canyon transportation if it is to be	Transportation	Improve bus system
	designed to increase ridership. First and foremost is transporting gear. As a family, the bus can be more	Modes and	'
	difficult than a single rider as a kid is less able to transport all of their gear and it is more cumbersome. The	Management	
	current UTA busses make this more difficult with no real cargo/gear space and any assistance is either	Management	
	provided by a spouse or a good samaritan. So in addition to gear storage some help for families would make		
	the bus a more attractive option. Parking is limited and unpredictable. Typically I carpool as opposed to the		
	bus, the canyon lots are typically full early even on weekdays. Lack of parking and unpredictability are		
	definitely issues I've faced. Also, it seems the changes to the system are completely structural in the sense		
	that they are looking at infrastructure and equipment, but ignore behaviors and habits. If the plan is to		
	close the canyons to private vehicles, then behaviors do not matter. However, if the plans include allowing		
	private vehicles, research should be done to identify the common barriers canyon users perceive that		
	prevent them from using the bus. I think a system that is designed without understanding why canyon		
	visitors use their current mode of transportation should be conducted prior to a design phase. Human		
	elements must be included to ensure broad use. New transportation methods will involve behavior		
	changes, those should be better understood. Another huge problem is no direct or express transit to either		
	the resorts or to the canyon park and rides from the university. My understanding is that now an individual		
	would need to take the red line trax to the blue line to the Draper lot in order to access the canyon bus		
	system. This seems unreasonable to ask bench residents and U of U students to do. My personal vehicle on		
	a weekday takes between 35-45 minutes to access the resorts. If transit were to take 60 minutes and the		
	resorts had free places to secure my ski bag, I'd use transit every time. As the system is now, it takes 1 hour		
	and 45 minutes to get to Solitude from basically 9th and 9th using public transit, assuming everything is on		
	schedule. I'm not ok with adding 2 hours of transit time to my trip, so I choose to drive my own car.		
	Additionally I was at Solitude with my daughter on Nov 29th and I had used the UTA ski bus from the		
	Wassatch Blvd park and ride lot. After a few busses came through full of passengers and then no others		
	showing for the next 2 hours, we never received assurance from UTA that a bus would come to bring us		
	back. The people at the help line gave no answer. Busses did show up and we made it back, but there needs		
	to be far better communication when weather or traffic incidents effect bus schedules. Please feel free to		
	reach out for any clarification of my thoughts. Regards, Toby Larson		
oby Larson	Another huge problem is no direct or express transit to either the resorts or to the canyon park and rides	Transportation	Express bus to resorts
	from the university. My understanding is that now an individual would need to take the red line trax to the	Modes and	
	lin in	Management	
	residents and U of U students to do. My personal vehicle on a weekday takes between 35-45 minutes to		
	access the resorts. If transit were to take 60 minutes and the resorts had free places to secure my ski bag,		
	I'd use transit every time. As the system is now, it takes 1 hour and 45 minutes to get to Solitude from		
	basically 9th and 9th using public transit, assuming everything is on schedule. I'm not ok with adding 2		
	hours of transit time to my trip, so I choose to drive my own car.		

Taylor Dankmyer	I personally would be in favor of a bus-only or bus preferred route for both roads, where traffic was either 100% resident or essential staff only + buses, or large rush hour periods that only allowed buses or other HOV (3+ passengers? 4+?). The other piece is we have to make the bus riding the *preferred* mode of transit.	Transportation Modes and Management	For Buses
Taylor Dankmyer	Make it so that it is faster and easier to get on the bus than it is anything else. Right now, if I hop in my car, I sit in the same traffic line as everyone else. If that dynamic changed, and I sat in traffic, but the buses zoomed up the canyon in their own fast lane, or in some kind of prioritization, then I would take the bus every time I went up the canyon road	Transportation Modes and Management	Dedicated transit lane
Taylor Dankmyer	Also, finding parking for these bus stops is also difficult. I think we can find either other kiss n ride locations, or we have to build a bus network that allows for more pickups everywhere, the way Save our Canyons has asked for.	Transportation Modes and Management	Parking in the valleys
Austin Beck- Doss	I feel that expanded park and ride spaces at the base of the cottonwood canyon roads would decrease traffic, travel time and air pollution due to canyon traffic.	Transportation Modes and Management	Parking in the valleys
Sally (Sarah) Elliott	Automobile traffic/parking/congestion has become a problem in Summit/Wasatch Counties. 1) We need light rail from the airport up Parley's Canyon.	Transportation Modes and Management	For Rail
Sally (Sarah) Elliott	3) We need rapid bus transit from light rail up Little and Big Cottonwood Canyons	Transportation Modes and Management	For Buses
Erin Stearns	I think having the ski bus/year round bus is great, it can definitely be a way to A: have a lesser impact on the environment, and B: create much less traffic.	Transportation Modes and Management	For Buses
Erin Stearns	The parking on the side of the roads this year (Big Cottonwood specifically) is insane, seems very unsafe, and a lot of tourists and people with cars that get stuck in the snow.	Transportation Modes and Management	Parking in the canyons
Erin Stearns	Things that I think really keep people from utilizing the existing bus system are: - that they don't accept credit cards and one must have exact change - not frequent enough - Often WAY too crowded, making the trip un enjoyable for those on it	Transportation Modes and Management	For Buses
Erin Stearns	- Need to have a more comprehensive park and ride lot map, many people think there are only the lots at the base of the canyons - promote the other lots that exist.	· · · · ·	Parking in the canyons

Erin Stearns	Charging to park at solitude makes sense, but if there was more of an incentive, such as, have a car with 4	Transportation	Resorts parking fee
	people its free - more people would make the effort to load up their car / take up single riders	Modes and	, -
		Management	
Erin Stearns	Charging to park at solitude makes sense, but if there was more of an incentive, such as, have a car with 4	Transportation	Carpooling
	people its free - more people would make the effort to load up their car / take up single riders	Modes and	
		Management	
Brian Stillman	Unfortunately growth is forcing transportation needs. Needs that are needed sooner than later at this	Transportation	Improve bus system
	point. I see the best solution (and to me least desirable) to reduce single automobile modes of	Modes and	
	transportation up Big & Dittle Cottonwood Canyons to a more moderate level is increased buses. Along	Management	
	with this and to positively reduce the traffic jam's at the bottom of the two canyons needs to be park and	J	
	pick up points in the valley that are spread out and away from the mouth of the canyon's. Otherwise the		
	increased busing from the bottom of each canyon and the current parking remaining at or about the same		
	the problem will only get worse.		
Peter	First solution: busses need an escort (or take the center lane or breakdown lane) from the 6200 South Park	Transportation	Dedicated transit lane
Orthmann	and Ride to the mouth of the Canyon. The bus travel time through that choke point of 1/2 mile can take	Modes and	
	longer than the entire travel time from the mouth of the Canyon to Solitude.	Management	
Ezra Nielsen	I think we need an immediate solution. I have one for Little Cottonwood Canyon. It utilizes the existing road	Transportation	Restrict vehicles
	but toggles it back and forth one way, up and down. Think of how this could immediately remedy the	Modes and	
	situation. 3 hours from 6-9 am uphill traffic only. 3-4 downhill only. Has anyone thought of this before? It's	Management	
Max Schuler	We need ALOT more busses that drive up the canyons year round and they need to have priority over the	Transportation	Improve bus system
	cars. Parking structures at the mouth are not a solution since that will only move the congestion to the	Modes and	
	bottom. Buses need to run every 5-10 minutes from multiple hubs throughout the city, including downtown	Management	
	and the U. I realize that is an expensive project but it is the only solution and it is absurd that other	_	
	possibilities are even beeing considered. As of now, people are not using the bus system since it is not		
	convenient. Make it convenient (read frequent service year around) and give buses absolute priority on		
	high traffic days and people will use the system. One way to implement this is to only allow bus traffic in the		
	canyons during rush hours or in powder days.		
,	Need an aerial option, tram or gondola. Buy the property at the mouth of LCC and build a big parking	Transportation	For Aerial
	structure with high rates. Have UTA buses drop off everyone else. Permits for individuals cars for LCC	Modes and	
	residents and employee car pools.	Management	

	https://i2.wp.com/www.the-ski-guru.com/wp-content/uploads/2019/09/SK0XwvaQVKA2ua65DGXhg-e1568403482204.jpg (image of enclosed gondola car seating six people on cables) I imagine something like this with larger cars to hold 10-15 people or less and gear. Ideally there would be several "stops" or options to offload on the way up. It would run from the SLCO valley up LCC, above or avoiding the avalanche areas, stop at Snowbid, Alta, then over the top to BCC, Solitude, and Brighton, then up over again near Guardsmans Pass to Park City and finally Deer Valley. It would be high speed 2 cable system that goes fast between stops, but slows at the stops for loading and unloading. It could have cars added in winter when ridership is up and fewer cars in the summer when full capacity is not needed. Here is a possible route that connects to a possible parking lot in the gravel pit area.	Transportation Modes and Management	For Aerial
, ,	I live at the base of the canyons and I believe a gondola would be the ideal solution. It would be able to run during storms, does not require snowplows to the clear the road, would not likely be shut down due to avalanches, and would provide passengers with incredible views of the canyon all the way up to their desired destination. Any vehicles wishing to drive up the canyon should be required to pay a very high fee or purchase an annual pass.	Transportation Modes and Management	For Aerial
·	The issue I have with monorails that is less problematic with a gondola solution is the aesthetics of the solution. Gondola cables and spaced out towers are less impactful on the enjoyment of the mountain views by all the bikers, hikers, skiers, sightseers, and our neighborhoods. Monorail will have a large rail that will exist 24 hours a day, 7 days a week, 365 days a year, whether it runs or not, that will mar the view. If the capacities are the even comparable, I'd prefer to have some sort of solution that runs on cables than an elevated rail system.	Transportation Modes and Management	Against Rail
	A large number of small conveyances, be they cars, pods, carriages, or wagons, would be preferable to a small number of large ones. This allows for private pods for small groups. Also it allows for the possibility of private use of a pod beyond the conveyance, such as use for lunch or equipment storage at a resort, like people use the trunks of their cars for today.	Transportation Modes and Management	Effective
Peter Crowley	Pay in advance for a reserved seat (like airplanes) so less waiting in line like the bus.	Transportation Modes and Management	Reservation system (transit)
•	Minimal noise pollution, light pollution, environmental pollution, and blocking the views of the mountains. No unsightly permanent Monorail tracks. To reduce negative impacts, have a variable capacity, so less impacts during lower usage times, like summer.	Transportation Modes and Management	Against Rail
•	Access to multiple stops along the canyons for hikers and back country skiers, not just the resorts, but express to resorts available at the same time.	Transportation Modes and Management	Express bus to resorts

Peter Crowley	To encourage use, this solution should be the same cost as 4 people in a vehicle, so fees on vehicles or parking may be necessary.	Transportation Modes and Management	Mandatory carpool
Sloane Roney	I feel strongly that we need less cars on the road up all the canyons. The noise, air pollution and water pollution occurring from all the traffic is unfortunate. I am strongly of the opinion that both cottonwood canyons should have an efficient, year round gondola system to get people up the canyons to main destinations and possibly shuttles to accommodate other locations from there. Roads could then be used for canyon residents, shipping, motorcycles and bikers. But not as a main source for transportation. I wish there was a good option for Millcreek canyon. Maybe a gondola there as well. Either way, we need less cars on the road in that canyon. Thank you.	Transportation Modes and Management	For Aerial
Christine Jackson	3) a gondola based system could bring 4,000 people an hour straight up to Snowbird, Alta, and over to Brighton consistently, quietly, and have minimal impact to the watershed and wildlife.	Transportation Modes and Management	For Aerial
Patricia Thaxton	1.Expand parking at 6200/Wasatch. Currently parking fills early in the morning.	Transportation Modes and Management	Parking in the valleys
Patricia Thaxton	3. Revisit a gondola that would transport commuters between Park City/ Big Cottonwood/ Little Cottonwood. This would reduce traffic, improve air quality, and reduce the need for parking. I'm a backcountry skier and I really don't understand why this was opposed. If there are no mountain top stations, this would not impact backcountry skiing.	Transportation Modes and Management	Aerial connections CC/PC
Patricia Thaxton	5. Build Transit Centers at the resorts that include lower cost lockers for day storage for bus riders	Transportation Modes and Management	Transportation hubs

Part Paulina	I continue to read that the focus of the transportation is centered around buses and small vans. I believe the	Transportation	For Aprial
Bart Reuling	focus should be in a two prong approach that would not only have small buses and vans but should also	· ·	roi Aeriai
	include the concept of an arial tram or similar that would be of high speed nature. In one of Save	Modes and Management	
	ourCanyons over views they had completely eliminated the 30mph tram alternative.(Mostly because of		
	curves in the road?) I believe the vehicle and high speed tram combination up Little Cottonwood connecting		
	Snowbird and Alta would be a positive. With a Connecting Tram from Alta to Brighton-Solitude. Leaving the		
	road only access up Big Cottonwood Cyn. This combination would allow more flexibility and reduce		
	congestion on those busy ski days, avalanche condition days, on those days that someone messes up and		
	doesn't have the right tires, goes off the road, bus gets sideways, etc. It would allow for backcountry skiers,		
	climbers to get to their destinations, hikers to the trailheads, people to just ride the tram up and enjoy the		
	beautiful views in the canyon. It would also provide the desperately needed egress from both Canyons in		
	case of avlanches, earthquakes etc. (Haven't we seen an inter-lodge this year close the canyon) One aspect		
	would be to have the Tram opened from 7am until 10pm in the winter, maybe more variable timeframes		
	other times of the year. Vehicle traffic could then be charged at variable rates helping again to offset the		
	cost of the bus/van and tram expenses. Parking is still to be oriented in the valley areas, and a larger area		
	for Tram base would be needed. (Oh why weren't our city/county politicians more insightful. Remember 30		
	years to get to this point). Remember to, the point that John Thomas brought up was this is all about		
	moving people not numbers of vehicles. I would like to bring up the fact that many of the environmental		
	people believe that having a tram in the canyon would be unsightly and an environmental impact. I would		
	say that putting in tram tower bases might have some impact, but the greater benefit once it is all in place		
	would be a big boon to water quality, access for valley residences, Utah's tourism and help Utahn's enjoy a better quality of life.		
	· ,		
Robin Noack	As depicted by the shuttle bus system in Zion National Park, it seems to me that the only truly viable,	Transportation	Private jitney/buses
	económica, not to mention environmentally sound transportation system for moving in and out of	Modes and	
	either big or Little Cottonwood. Canyon would be a shuttle bus system with parking provided at the mouths	Management	
	of the Canyons. If the buses were powered by CNG or even better if they were electric, and scheduled to		
	match passenger loads according to weekends or weekdays, as long as there was semi-distributed parking		
	close to the canyon mouths, that people could accept and utilize this system for canyon access.		
Harrison Piper	Hi there, As a Park City resident, and former Wasatch Front resident, the traffic in both Big & Little	Transportation	For Aerial
<b>1</b>	Cottonwood has gotten out of hand over the past two years. Given the danger of the roads in storm	Modes and	
	conditions, I feel that the following would be the best solution to traffic in the canyons and safety: 1) A	Management	
	gondola from a large parking structure to the resorts in both Big & Little Cottonwood. Costs could be	ivialiagement	
	subsidized by a transportation tax added to season or day passes, for example		

Eden Sloan	We need a train up Big and Little Cottonwood Canyons. We needed a train system 30 years ago and we need it even more today. Adding more buses isn't worth it. 60 people packed in a standing room only ski bus don't get any priority over one person in a car. You end up in the same traffic. A train would be an incredible answer to the traffic problems of the canyon. It could be like Trax where the cars can still drive on the same track as the train. Cars wouldn't be allowed up the canyon during peak traffic hours. Anyone with a residence in the canyon and anyone who needs a car could go up when peak traffic hours are over, but the train still gets first priority. I know it's expensive, but it would be so worth it.	Transportation Modes and Management	For Rail
Edward Mahoney	closing down the road to private automobiles during certain time periods, and allowing buses only during those times.	Transportation Modes and Management	Restrict vehicles
Edward Mahoney	2. Use of all-wheel drive buses with studded tires or chains, and specially trained drivers.	Transportation Modes and Management	Improved bus traction/training
Edward Mahoney	express buses direct to either Alta or Snowbird in LCW and Solitude or Brighton in BCW.	Transportation Modes and Management	Express bus to resorts
Edward Mahoney	5. Consider allowing private enterprise "jinty" buses to reduce the capital and operating costs for transportation authorities. This could include shuttles from hotels or shuttles that would arrange to pick up groups of passengers.	Transportation Modes and Management	Private jitney/buses
Edward Mahoney	During winter months designate the canyons for All-Wheel Drive vehicles with winter tires or chains AT ALL TIMES. Require proof of winter driving ability as well as vehicle safety for access to the canyons. Others could should ride buses or with commercial taxis, Ubers, or shuttles.	Transportation Modes and Management	Increase traction enforcement
Mark Mylar	High Capacity Electric Rail Connection linking SLC Airport, U of U, Kimball Jct, Park City, Big Cottonwood, Brighton, Alta LCC, Sandy.	Transportation Modes and Management	For Rail
Mark Mylar	High capacity Gondola Linking Sandy, LCC, Alta, Brighton and Park City. Fly over Avalanche Zones and cluster parking/Development.	Transportation Modes and Management	For Aerial
Mark Mylar	Create a scarcity of parking in Canyons, cluster parking at Gondola bases.		Parking in the valleys

Joseph Newcomb	place, limiting private vehicle access to the cottonwood canyons is worth considering (maybe we could start by having vigorous snow tire and chain checks?).		Restrict vehicles
Barbara Cameron	2. Aerial solutions have been ignored for years. We must have a truthful and serious discussion about this possibility for helping with the visitation crunch. Who will be honest with the public about an gondolas/trams?	Transportation Modes and Management	For Aerial
Barbara Cameron	4. The BCCA sponsored a regional working group that presented a bicycle land plan back in 2015. Nothing has been done, but it is still relevant.	Transportation Modes and Management	Improve bicycle/pedestrian infrastructure
_	That appears to leave trains as the only viable method to address the volumes and growth needed, and trains happen to be the most environmentally friendly, including allowing people to park at various lots in the valley.	Transportation Modes and Management	For Rail
	That appears to leave trains as the only viable method to address the volumes and growth needed, and trains happen to be the most environmentally friendly, including allowing people to park at various lots in the valley.	Transportation Modes and Management	Parking in the valleys
Carolyn Keigley	would like to see research into putting mass transit parking in other parts of the valley, west, north, and south and de-congest Wasatch Blvd. and the communities along the bench. This needs to be done in a way that people will use this form of transportation - no transfers needed, direct routes to the canyons, reliable parking. Right now parking is limited at the park and rides near the canyons and people are discouraged by driving around from one parking area to another looking for a spot to park.	Transportation Modes and Management	Parking in the valleys
Carolyn Keigley	Either that or a reservation system with a capped # of visitors.	Transportation Modes and Management	Reservation system (transit)
Carolyn Keigley	Lastly we need a solution now for the current safety needs. There should be a cap on the #s of cars to match safe parking. Once the cap has been reached visitors must take a bus. Ride sharing is taking place and bus ridership has gone up 40% but that is not enough and we need to make our canyons safe now!		Restrict vehicles
Daniel Cottam	There really should be trams up little cc from utah valley and cottonwood heights to reduce traffic and pollution	Transportation Modes and Management	For Aerial

Ron Hilton	The system should be flexible and encourage both public transit and carpooling. For example lanes which can change direction and/or be designated for bus/carpool based on flow and congestion.	Modes and Management	Dedicated transit lane
Hilary Thirlwell	I am a resident of Big Cottonwood canyon. I feel that in order to encourage people travelling to BCC for skiing, hiking or biking, they would more easily be persuaded if they did not have to change buses to get there. I.e. regular buses from SLC neighborhoods direct. Stopping at trail heads, as this would be a plus for oneway hikes/bikes/skis (encouragement). Also a subsidized service, even though these people pay \$100/day for skiing \$5 for bus seems outrageous to them. So if you really want them to take bus it needs to be cheap and take readily available firms of payment (credit card). A lot of it is about convenience, not just cost, and not having to be squeezed on to an over-flowing bus. If the buses came from the neighborhoods in SLC directly or from parking lots, not at entrance to canyons but nearby to the recreationalists homes, then this might help. Also the idea that people could go from canyon to canyon on their adventures with a bus pass instead of having yo organize shuttles might be a selling point. This could also include Mill creek canyon. These features should be advertised extensively to get the enthusiasm for public transport going.	Transportation Modes and Management	Improve bus system
Brett Carroll	The solution that I think makes the most sense is to build a large parking structure(s) in the valley near the base of the canyons and using that as a transit hub.	Transportation Modes and Management	Parking in the valleys
Brett Carroll	The solution that I think makes the most sense is to build a large parking structure(s) in the valley near the base of the canyons and using that as a transit hub.	Transportation Modes and Management	Transportation hubs
Brett Carroll	During times of peak use the canyons could even be closed to private vehicle use, as is done in Zion NP.	Transportation Modes and Management	Eliminate personal vehicles
Brett Carroll	I would also be open to placing a toll on private vehicle use, as long as there is a user-friendly, free or low cost public transit option for people unable or unwilling to pay the toll. Until public transportation options are upgraded from their current level, however, I would oppose a toll.	Transportation Modes and Management	Tolling
Christopher Balun	Gondolas are cool	Transportation Modes and Management	For Aerial
Christopher Balun	Parking Garages are cool		Parking in the valleys

Snow Sheds are cool	Transportation	Avalanche shed
	Modes and	
	Management	
More buses are cool	Transportation	Improve bus system
	Modes and	
	Management	
Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads	Transportation	Improve bus system
will decrease the strain put on the parking lots in Big and Little Cottonwood canyons near popular	Modes and	,
backcountry areas. Also, a ski bus that is specifically for college students would be a really easy way to		
decrease car. By having a bus that only stops at Universities in the Salt Lake area (Westminster, University		
fewer cars on the road from the North, where a large majority of the congestion comes from.		
I believe the best solution for Big and Little Cottonwood Canyons is bus mass transit	Transportation	For Buses
	Modes and	
	Management	
utilizing an exclusive mass transit lane, up in the morning, down in the afternoon.		Dedicated transit lane
	Modes and	
	Management	
This solution requires valley parking lots at mass transit intermodal hubs and	Transportation	Parking in the valleys
	Modes and	
	Management	
frequent buses to and from the resorts. The objective should be to significantly reduce the need for visitors'	Transportation	Transportation hubs
personal automobiles in the canyons.	Modes and	
	Management	
frequent buses to and from the resorts.	Transportation	Express bus to resorts
	Modes and	
	Management	
I adamantly support the existing management policies of Guardsman Pass i. e. Closed in Winter Any		Parking in the valleys
transportation plan for the Cottonwood's and Mill Creek canyons must prioritize and place at the top of its	Modes and	,
list providing for increased, adequate, canyons oriented parking options convenient to the canyons base	Management	
	Transportation	For Buses
· · · · · · · · · · · · · · · · · · ·	· .	
roads in place. It would be great to be able to start at one trailhead and come out at another and be able to	Modes and	
	More buses are cool  Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads will decrease the strain put on the parking lots in Big and Little Cottonwood canyons near popular backcountry areas. Also, a ski bus that is specifically for college students would be a really easy way to decrease car. By having a bus that only stops at Universities in the Salt Lake area (Westminster, University of Utah, SLCC), there will be less crowding on buses that stop by the park and ride lots, and there will be fewer cars on the road from the North, where a large majority of the congestion comes from.  I believe the best solution for Big and Little Cottonwood Canyons is bus mass transit  utilizing an exclusive mass transit lane, up in the morning, down in the afternoon.  This solution requires valley parking lots at mass transit intermodal hubs and  frequent buses to and from the resorts. The objective should be to significantly reduce the need for visitors' personal automobiles in the canyons.  frequent buses to and from the resorts.  I adamantly support the existing management policies of Guardsman Pass i. e. Closed in Winter Any transportation plan for the Cottonwood's and Mill Creek canyons must prioritize and place at the top of its	Modes and Management  More buses are cool  Transportation Modes and Management  Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads Management  Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads wand management  Further, buses for backcountry traffic should be encouraged. Having another system that stops at trailheads wand be a really easy way to decrease car. By having a bus that only stops at Universities in the Salt Lake area (Westminster, University of Utah, SLCC), there will be less crowding on buses that stop by the park and ride lots, and there will be fewer cars on the road from the North, where a large majority of the congestion comes from.  I believe the best solution for Big and Little Cottonwood Canyons is bus mass transit  Transportation Modes and Management  utilizing an exclusive mass transit lane, up in the morning, down in the afternoon.  Transportation Modes and Management  This solution requires valley parking lots at mass transit intermodal hubs and  Transportation Modes and Management  frequent buses to and from the resorts. The objective should be to significantly reduce the need for visitors' personal automobiles in the canyons.  Transportation Modes and Management  frequent buses to and from the resorts.  Transportation Modes and Management  I adamantly support the existing management policies of Guardsman Pass i. e. Closed in Winter Any Transportation Modes and Management  Transportation Modes and Management policies of Guardsman Pass i. e. Closed in Winter Any Transportation Modes and Management

Katie Pappas	Shuttle buses with stops at all trailheads and destinations seem the logical solution as we already have roads in place. It would be great to be able to start at one trailhead and come out at another and be able to catch the bus there. I can think of several trails that this would work with.	Transportation Modes and Management	Stops at every trailhead
David Kelly	not allow non-permitted private vehicles in either canyon	Transportation Modes and Management	Restrict vehicles
David Kelly	put in a major transportation hub with many levels of parking,	Transportation Modes and Management	Transportation hubs
David Kelly	provide a real transportation solution (natural gas buses ideally) that run EVERY 5-10 MINUTES	Transportation Modes and Management	For Buses
	I think that while a gondola system is the least invasive, it is too low capacity, let alone slow. If it were more like a snowbird tram then that would be better. However, I believe that a train would be the best option, as it I believe it is much more attractive, can stop at multiple parts of the canyon (for climbers or hikers) and integrates itself into our existing system at a much better level. It could be a real draw for those coming into town. I believe that once it is above Alta however, that it would probably be the best option to make a tram to go into BCC, as tunneling could be awkward into solitude and Brighton. Also the tram could continue to Park City or Heber a lot easier then a tunnel	Transportation Modes and Management	For Rail
Kate Reymann	Ban all cars except for those belonging to people who live in the canyons and employees who must get to and from resorts.	Transportation Modes and Management	Eliminate personal vehicles
Kate Reymann	All others required to take public transit/resort shuttles. If shuttle buses can move thousands of people in and out of Zion, the same can be done for BCC and LCC. The shuttle system should be in place all winter and on peak summer and fall weekends.	Transportation Modes and Management	Transit only
Kate Reymann	Exceptions made for those camping in canyons; special permits issued for camping and overnight stay at resorts.	Transportation Modes and Management	Permitted parking
robert wright	I think the time has come to change the winter usage of Big and Little Cottonwood Canyons to a public transportation and permit system much like that which is used for Vail and Beaver Creek Mountains.	Transportation Modes and Management	Transit only

robert wright	and permit system much like that which is used for Vail and Beaver Creek Mountains.	Transportation Modes and Management	Permitted parking
robert wright	I think it would be much wiser to transport the skiers and riders to and from the resorts using shuttle buses staged from a central point in the valley.	Transportation Modes and Management	For Buses
	I applaud CWC's efforts to reduce traffic in the canyons and offer real world solutions for the canyons and the wasatch front's roads. Furthermore, I would encourage CWC to consider other alternatives to buses and incentives to carpooling. I recently skied in Zermatt, Switzerland (Snowbird's sister resort!) and was amazed at how well designed it is for tourists and residents alike. I would encourage you to consider modeling a transit system after Zermatt's system. They utilize a system of trains and electric vehicles. The trains were comfortable, designed to accommodate skis and bicycles, and they were affordable. The electric cogwheel trains were designed to climb steep slopes and took us to elevations above 10,000' (Gornergrat), an amazing feat of engineering. I realize this may be a serious investment for the CWC but our canyons are worth every dime!	Transportation Modes and Management	For Rail
	I think you should find a way for a bus lane at the upper part, at least, of BCC so people who take the bus can get ON a bus that has not been sitting in traffic. I have stopped skiing. STOPPED SKIING!!!!! Because the whole thing is so stressful I can't stand it. I have been suggesting for as long as you've been asking that you should do away with cars and go to buses 100%. But I have to be able to park my car which is now no longer a possibility near the base of the canyons. Parking garages. Buses. Not so complicated. Gondolas???? Really? Glad you are finally doing something about a problem that has been building for YEARS! Does SLC not have urban planners? Thank you for your solutions. Maybe one day I will actually go skiing and get home less stressed than I am on a work day.	Transportation Modes and Management	Dedicated transit lane
lydia Trettis	Parking garages. Buses. Not so complicated.	Transportation Modes and Management	For Buses
	Rail is the obvious long term solution to moving a large number of people through a narrow corridor with the least environmental impact. I'm very pleased to see that in the plan! From my perspective it could even displace a lane of traffic in some narrow sections of the canyon if that is what is required to build it - not preferred but possible. It should have the tunnel through to brighton and park city - or the job is less than half done after putting in most of the work. I don't see the need for the redundant aerial tram system from park city to brighton. It runs the exact same route as the train, moves less people, and has higher maintenance. This smells like politics in the planning process because it makes no sense, and it's unlikely that both will be built	Transportation Modes and Management	For Rail

Jayanti	I like the idea of a trax line	Transportation	For Rail
Muehlman		Modes and	
		Management	
Jayanti	or a substantial amount of busses.	Transportation	For Buses
Muehlman		Modes and	
		Management	
Jayanti	Solitude's policy of paying for parking has also decreased traffic to that resort.	Transportation	Resorts parking fee
Muehlman		Modes and	
		Management	
Lee Bank	Anything short of a major (huge) European type solution (i.e. rail, possibly with tunnels, connecting PC-BCC-	Transportation	For Rail
	LCC or a lift system a la Europe connecting resorts at least) will result in exactly the same thing we see in	Modes and	
	Denver I-70 and Bay Area I-80 - nightmare traffic and failure to plan decades ahead that blueprint is already created by those areas(failures).	Management	
David Thomas	A Gondola system would be limited in stops, but would therefore be faster. It would service the main use		For Aerial
	areas (resort bases). Those using the canyons for other recreation could still drive as the roadway would be	Modes and	
	minimally impacted by a gondola versus a train. Buses simply do not have the capacity to meet demand and are not ultimately as safe as a train or gondola. A gondola would also provide more options for bike users in the summer whereas busses are extremely limited in the number of bicycles that can be carried.	Management	
David Thomas	Partnering with UTA to create a trax line that follows the east benches would greatly reduce congestion by	Transportation	For Rail
	providing a large capacity, reliable way to access the base of the canyons . This would simultaneously	Modes and	
	reduce the size of the increase in parking required at the canyon mouths while lowering overall traffic and pollution in the valley through the filling of a current gap in the valley's public transportation system.	Management	

John Gardner	The CWC's Mountain Transportation System should include a toll hooth, national park style, at the mouth of	Transportation	Tolling
	The CWC's Mountain Transportation System should include a toll booth, national park style, at the mouth of both Big Cottonwood Canyon and Little Cottonwood Canyon. The fee to drive in the canyon should be reasonable, but high enough to generate significant revenue which should be utilized to preserve canyon resources. Since the Forest Service is restricted from collecting revenue, and since both S.R. 190 and S.R. 210 are state highways, perhaps UDOT should collect the fee, with revenue distributed to the Forest Service	Modes and Management	Tolling
	through an MOU. A fee booth would do wonders during the summer/fall, and wouldn't cause excessive lineups to enter the canyons, since visitation during the summer/fall is spread fairly evenly throughout the day. A fee booth during the winter ski season could be problematic, since so much ski traffic would attempt to enter the canyon during the morning. I would suggest that that automatic tolling (using an electronic license plate reader) be used during the winter ski season, while a physical fee booth be used during the summer fall. The use of fees and tolling would disincentive private vehicle use and encourage use of public transportation and car pooling. These tools would require almost no new infrastructure or impacts on canyon resources. The cost of implementing these options would pale n comparison to other options under consideration. They could be implemented relatively quickly, while waiting to see if more infrastructure heavy investments are required int he future. Thank you.		
Joseph Sloan	As long as it is more convenient and more comfortable to drive your own car up the canyons people will do that, but if there are real impactful reasons to ride the bus instead of driving, individuals may shift their means of canyon transportation. I don't think the answer needs to be very complicated. Buses can hold 60+people. That by itself is 12-60+ cars off the road. There wouldn't need to be any additional infrastructure in the canyons, just expanded bus service, sufficient parking at Park and Ride locations and real incentives (ie money) to ride the bus instead of drive. People can be lead to taking the bus or forced to take the bus (or both), but it's clear that expanded bus use is a simple and efficient solution to the problem of over trafficked and congested canyons. I ride the bus because of environmental concerns and because of the traffic issue, but other people don't or don't care unless there is a clear advantage to taking the bus instead of driving.	Transportation Modes and Management	For Buses
Samuel Wright	ancillary infrastructure such as parking structures and services therein	Transportation Modes and Management	Parking in the valleys

teresa mellon	Good day. I truly think that rail is the major answer. It will never get less expensive, which counters the it's	Transportation	For Pail
	too expensive argument that has been thrown around for decades. Look how hard the Wasatch Front	•	FOI Kali
	fought it in the early days and what a success it is. More rail, less cars. Provide regular, timely, and efficient	Modes and	
	service and more people will get out of their cars and ride. Provide a great experience that surpasses their	Management	
	driving one and they will use it. In order for people to partake it also cannot continue to take twice and		
	three times longer in some cases than does driving. That won't incentivize no matter what you do to		
	disincentivize individuals in cars. The people commuting don't have more hours in their days to give up to		
	doing the right thing, though most would love to because they are passionate about the air and quality of		
	life issues. I have lived between SLC and Summit County for thirty years and have been working in Summit		
	Co. during the entire time. For a good chunk of this time i have fulfilled transit study surveys and seen very		
	little done to move to rail into the I80/Parley's world (remember there was once a ski train?) and to include		
	rail in the circle around the basin. I have ridden transit as a primary mode of transportation off and on for		
	this, it is not a time effective way and when you work 10-12+ hours a day it is demotivating. Less people		
	than would ride transit because it is not time efficient to ride the bus system. If we want workers to sustain		
	quality service at the ski areas and businesses that come with them being present we need better mass		
	transit that is a quality experience. So we sit in cars in traffic and wonder why we live or work or play in		
	mountain communities because the quality of life is "not what it used to be". Towns, counties, cities are all		
	motivated for growth - often not thoughtful and the result is poor air and less quality in experience of life.		
	Super simple thought, everyone engaged in government and upper management in these communities and		
	businesses should get out of their cars and try standing in a bus stop in a Wasatch winter, ride a bus that		
	may or not be on time and warm, take two to three times as long as it would take you to drive, go to a job		
	where you might be working outside and see how motivated you are to ride transit. Easy peasy - experience		
	it first hand, even for a week and solutions will become clearer and clearer. Bet this might would motivate		
	faster solutions for better, smarter, efficient and effective transportation plans that actually get acted upon.		
	If people solving become closer to the problems there may be more done in both locations to provide		
	affordable long-term housing solutions and quality transportation. Thank you for trying to move this		
	forward again/still, i just hope it is not another 30 years and someone like me is feeling the same way.		
	Appreciate it.		
Eric Sagerman	Car pooling, busses are simply not long term solutions.	Transportation	Against Buses
		Modes and	
		Management	
Fric Sagerman	I would suggest two things. First connect the mountains via a lift system. This has been done all around the		Aerial connections CC/PC
_	world, with great success. Contrary to the back country outcry it also preserves the back country.	Modes and	Terial confidencions cert c
	Trains, then give a success. Some of the back country outery it also preserves the back country.		
		Management	
	Second, I would suggest connecting the canyons via trains or similar. This would allow people to go directly	Transportation	For Rail
	from the airport, city or base of canyons up each canyon. Again this system has been deployed successfully	Modes and	
	all through out Europe. It is time to our community to think differently and outside the box.	Management	

CWC needs to discourage automobile access in canyons that is not associated with canyon residents access	Transportation	Restrict vehicles
	Modes and	
	Management	
Please consider more buses	Transportation	General comment
	Modes and	
	Management	
Then, the system needs to discourage SOV's, and make mass transit via bus system, perhaps with deciated	Transportation	Dedicated transit lane
mass transit lane(s).	Modes and	
	Management	
Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds.	Transportation	Tolling
Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.	Modes and	
	Management	
Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds.	Transportation	Parking in the canyons
Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.	Modes and	
	Management	
A gondoala/aerial is a BAD idea and discouraged.	Transportation	Against Aerial
	Modes and	
	Management	
Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.	Transportation	For Rail
	Modes and	
	Management	
Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.	Transportation	For Buses
	Modes and	
	Management	
No intercanyon connections via aerial/gondola or to the Wasatch Back.	Transportation	No aerial connections
	Modes and	CC/PC
	Management	
Any form of transportation: cars, buses, trains, etc. should see Avalanche Sheds (tunnels) built in Little	Transportation	Avalanche shed
	Modes and	
was amazing. From rails, gondolas, and funiculars to hiking networks to ferries. You could travel anywhere!	Management	
Also, user fees for the Canyons is a start. Millcreek Canyon has a fee booth.	Transportation	Tolling
	Modes and	
	Please consider more buses  Then, the system needs to discourage SOV's, and make mass transit via bus system, perhaps with deciated mass transit lane(s).  Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds. Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.  Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds. Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.  A gondoala/aerial is a BAD idea and discouraged.  Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.  Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.  No intercanyon connections via aerial/gondola or to the Wasatch Back.  Any form of transportation: cars, buses, trains, etc. should see Avalanche Sheds (tunnels) built in Little Cottonwood Canyon like in Europe. We lived in Switzerland foe a couple of ears, and their transportation was amazing. From rails, gondolas, and funiculars to hiking networks to ferries. You could travel anywhere!	Please consider more buses Transportation Modes and Management Then, the system needs to discourage SOV's, and make mass transit via bus system, perhaps with deciated mass transit lane(s). Transportation Modes and Management Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds. Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.  Adequate parking needed, with coordination of valley system and stops. Start TOLLING ASAP to raise funds. Canyon closures to SOV's when parking is full encouraged. No further in-canyon parking/expansion.  A gondoala/aerial is a BAD idea and discouraged.  Transportation Modes and Management  Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.  Rail might be considered in the long run, but I don't apprecate much advantage over a good bus system.  Transportation Modes and Management  No intercanyon connections via aerial/gondola or to the Wasatch Back.  Transportation Modes and Management  Any form of transportation: cars, buses, trains, etc. should see Avalanche Sheds (tunnels) built in Little Cottonwood Canyon like in Europe. We lived in Switzerland foe a couple of ears, and their transportation Modes and Management  Transportation Holds and their transportation Modes and Management  Transportation Holds and Holds a

THOMAS LOKEN	I favor mass transit for both Big and Little Cottonwood canyons. Mode of transport; increasing frequency of UTA buses. To be successful, will need to provide parking for thousands of cars(not just hundreds). Best parking location; at gravel pit north of BCC. A multi level ramp could be built on the east side of the gravel pit (against the already cut up mountainside) to minimize the visual impact. By putting the ramp on the east side and constructing a multi-level structure, it would still leave Cottonwood Heights ample area to construct commercial/retail structures, which I believe they have shown interest in doing I do not favor increasing car capacity or increased parking within the canyon itself. This would just lead to worsening canyon traffic	Transportation Modes and Management	For Buses
Joel Ban	Getting the biggest gains for the least amount of public funding should be focused on. Incentivizing car pooling and busing should be emphasized by using new tolls for those that ride up the canyon in their own vehicle without other occupants. creation of new apps to facilitate carpooling and public transport should be explored to the fullest extent. thanks for considering.	Transportation Modes and Management	Tolling
Rory Bernhard	I think a good first step in helping combat the traffic issues in the canyons is to cease the advertising for the Wasatch front, at least until there are improvements made. We can't keep adding to the problem while we are still deliberating on the solution. I am in favor of a rail system. It should have a frequent departure time in order to handle the flow of people. For, Little Cotton Wood, I think provisions need to be in place that would allow the railway to run regardless of Avi work. Perhaps some covered sections at the slide paths so the snow would just go over the top and the rail system can still operate.	Transportation Modes and Management	For Rail
Julie Epperson	My thoughts: On weekends during ski season cars must have 3 or more occupants.	Transportation Modes and Management	Mandatory carpool
Tyson Anderson	1- Parking is inadequate in the valley and disincentivizes any mass transit solutions to the canyons. This should be priority one.	Transportation Modes and Management	Parking in the valleys
Tyson Anderson	2- I would like to see a targeted study to find out what level of extra cost to get up the canyon would actually disincentivize private vehicles enough to make a difference. Resort skiing is becoming a sport for the wealthy and I'm afraid that the majority of resort users will be happy to pay large sums of money to get up the canyon. This will effectively price some people out of their own public land and is immoral.	Transportation Modes and Management	Tolling
Tyson Anderson	6- I would support a bus only system if implemented correctly. This worked well for Zion NP and think it could work for the canyons as well.	Transportation Modes and Management	For Buses

Tyson	7- Snow sheds work well in many other parts of the world with avalanche problems. They should be	Transportation	Avalanche shed
Anderson	examined as part of a solution to keep the roads open and clear.	Modes and	
		Management	
Susan Munroe	We need to move toward a system in which there are no private cars in the canyon other those of	Transportation	Eliminate personal vehicles
	residents.	Modes and	
		Management	
Annie Studer	The scope only addresses "parking" once. Addressing the capacity and use of UTA Park and Ride lots, ski	Transportation	Parking in the canyons
	area lots, roadside parking, etc. is a critical piece to executing a plan and perhaps should be mentioned	Modes and	
	explicitly in the scope.	Management	
Annie Studer	The scope only addresses "parking" once. Addressing the capacity and use of UTA Park and Ride lots, ski	Transportation	Parking in the valleys
	area lots, roadside parking, etc. is a critical piece to executing a plan and perhaps should be mentioned	Modes and	
	explicitly in the scope.	Management	

David Snee	I truly appreciate the fact that an effort is being made to improve access to the mountains for all the	Transportation	Restrict vehicles
	residents of the Wasatch Front. I moved to Salt Lake City in 2006, and the Wasatch Mountains were the	Modes and	
	main attraction. For over a decade, I worked in Little Cottonwood Canyon, and I loved it. My career path	Management	
	has changed, but my interests have not. Although the appeal of the mountains has not waned, I find myself		
	doing other things because of the traffic, the parking, and the inadequate public transportation system. My		
	comments beyond this are exactly the same as my partners because we wrote them together while		
	discussing the issues. I hope that this will not diminish the value of our comments in the eyes of the readers.		
	I agree we must dis-incentivize single-occupancy vehicle traffic. But charging for parking or charging for		
	access may not be enough. Are people who spend hundreds and thousands of dollars on ski passes and gear	·	
	going to be deterred by another \$20 fee? And raising it to a more prohibitive \$75 or \$100 just makes the		
	canyons a playground for rich people (even more than they already are). We need to move toward a system		
	in which there are no private cars in the canyon other those of residents. We need better public transit that		
	operates with greater frequency and with earlier/later operating hours. If you're going to charge for parking		
	or access, that should only be a temporary solution to help raise funds for better public transit. What is the		
	financial responsibility of the ski resorts in this plan? Although they're not the sole reason for the canyon		
	congestion, they are actively involved in trying to attract more and more people to the canyons. And		
	they're earning profits. What percentage of those profits go back toward the overall sustainability of the		
	canyon environments, beyond their boundaries? At a minimum, the resorts should be required to include		
	parking and transit in their management and expansion plans. Are the fees they pay to the Forest Service		
	sufficient to offset the impact that their business has on the canyons? If not, they should be paying more.		
	What about Ski Utah? They should bear some responsibility for the impact that their marketing success has		
	on the canyons, too. One more suggestion for the resorts - if you were to move towards a car-less canyon,		
	the resorts should create some comfortable, accessible, non-commercial space (like a brown bag lunch area		
	or lounge) so that public-transit users have a place to store their packs and gear that would previously have		
	been kept in their cars. The newly empty parking lots would provide plenty of space to build. Thank you for		
David Snee	But charging for parking or charging for access may not be enough. Are people who spend hundreds and	Transportation	Tolling
	thousands of dollars on ski passes and gear going to be deterred by another \$20 fee? And raising it to a	Modes and	
	more prohibitive \$75 or \$100 just makes the canyons a playground for rich people (even more than they	Management	
	already are). We need to move toward a system in which there are no private cars in the canyon other	Trianagement	
	those of residents		

Tanner Larsen	I hope high capicity transit refers to a train system. I am convinced that this is the only solution that makes long term since. There are old railways up our canyons that could be restored for this purpose. The population is only going to grow and if we don't act now then in ten years we will wish we had. There are some towns in the Alps that are only accessible by train. I understand wanting to protect our environment and wilderness areas and I try to do my part. My wife and I only own one car and I ride my bike to work each day. However, everyone has a right to use these public lands as much as I do and I think that disincentives will not prove to be a long-term solution. I propose we build a train system and limit the cars to workers and those with residences in the canyons. I would rather have a few trains rather than a thousand cars yo the canyon.	Transportation Modes and Management	For Rail
Cameron Diehl	I support enhanced bus service up Big and Little Cottonwood Canyons. Bus service provides a more nimble away to access trailheads and ski resorts alike.	Transportation Modes and Management	Improve bus system
Cameron Diehl	Bus service provides a more nimble away to access trailheads and ski resorts alike. Remember transportation up the canyons should not be solely focused on ski resorts. Check out the parking nightmare around Lake Blanche or Red Pine in the summer time and you'll realize that bus stops at trailheads could be		Stops at every trailhead
Cameron Diehl	I oppose a train or a gondola because development will inevitably follow fixed transit infrastructure. The	Transportation Modes and Management	Against Rail
Cameron Diehl	I oppose a train or a gondola because development will inevitably follow fixed transit infrastructure. The additional development necessary for fixed rail or gondolas would forever alter the landscape and potential damage the watershed too.	Transportation Modes and Management	Against Aerial
Cameron Diehl	Regular bus and shuttle service that connects downtown SLC, base camps at the mouth of the canyons, and other valley centers is essential. I would love to see the gravel pit at the mouth of Big Cottonwood develop into a base camp with hotels, restaurants, transit, and other amenities. I also support enhanced transit connectivity between SLC and Park City.	Transportation Modes and Management	Express bus to resorts
Cameron Diehl	It would be great to have limited windows of time when the Cottonwood Canyons are vehicle free to facilitate more bicycles. I would love to see more protected bike lanes through Summit County to take bikes off of the major highways.		Improve bicycle/pedestrian infrastructure
David Carroll	Grandiose schemes like the train and tram, planned now may not even be relevant by the time the come on line, and will likely be years away from implementation. These ideas also fail the test of a comprehensive and holistic plan since they only look at the issue as a narrow one of moving people a short distance and over a limited season.	Transportation Modes and Management	Against Aerial

David Carroll	Grandiose schemes like the train and tram, planned now may not even be relevant by the time the come on	Transportation	Against Rail
	line, and will likely be years away from implementation. These ideas also fail the test of a comprehensive	Modes and	
	and holistic plan since they only look at the issue as a narrow one of moving people a short distance and over a limited season.	Management	
Rachel Diehl	No fixed rail lines or gondolas. Buses are preferred with stops at hiking trailheads. Charge cars to go up the	Transportation	Against Rail
	canyon.	Modes and	
		Management	
Rachel Diehl	No fixed rail lines or gondolas. Buses are preferred with stops at hiking trailheads. Charge cars to go up the	Transportation	Against Aerial
	canyon.	Modes and	
		Management	
Rachel Diehl	No fixed rail lines or gondolas. Buses are preferred with stops at hiking trailheads. Charge cars to go up the	Transportation	For Buses
	canyon.	Modes and	
		Management	
Rachel Diehl	No fixed rail lines or gondolas. Buses are preferred with stops at hiking trailheads. Charge cars to go up the	Transportation	Tolling
	canyon.	Modes and	
		Management	
Kenneth Bayer	UDOT and Canyon Patrol closed the canyons on several days this season on account of too many cars being	Transportation	Restrict vehicles
	in the canyons. This worked, albeit in a blunt-instrument fashion, demonstrating that it's politically OK to	Modes and	
	place absolute limits on the number of cars in BCC and LCC.	Management	
Kenneth Bayer	Solitude's parking charge should be analyzed at the end of the season. Maybe a per-car charge could be	Transportation	Parking in the canyons
	collected, not at the resort parking lot, but at the canyon mouth, with the proceeds going to subsidize an	Modes and	
	expanded bus service.	Management	
Kenneth Bayer	Solitude's parking charge should be analyzed at the end of the season. Maybe a per-car charge could be	Transportation	Parking in the valleys
	collected, not at the resort parking lot, but at the canyon mouth, with the proceeds going to subsidize an	Modes and	
	expanded bus service.	Management	
Alex Wheeler	My observation being a skier in this Salt Lake Valley for 40 years and seeing things develop with regards to	Transportation	Parking in the valleys
	Little and Big Cottonwood canyon absent a plan, I have seen the frustrations that many have. My	Modes and	
	experience has led me to the point of where I no longer want to take my car up little cottonwood canyon	Management	
	and looked into taking the bus on a Saturday. The 6200 stop parking lot was completely full with a wait line	_	
	of 3+ buses worth of peoplemy wife then ended up dropping us off and picking us up. My thought process		
	is contacting the land owners of the Cottonwood mall land and lease the massive parking lot for as long as		
	you possibly can, add a multi bus routes to all ski canyons out of one central hub?		

William Robertson	My recommendation to help solve the concerns with current methods of accessing the BCC, LCC, and Park City areas of recreation would be a system of tunnels with train or some type of rail access including stops for specific locations of interest. This method of transportation is utilized in Europe, all be it for different reasons than congestion. The company I work for does this type of underground infrastructure design and planning. If I can be of more help feel free to reach out.	Transportation Modes and Management	For Rail
Rory Weber	I live in south salt lake work in west valley. 7.5 miles away from work! It would take 3 transfers and over an hour to get to my destination !!!!! Can't get over the I-15 great divide. Please help with this! Smaller vans more times per hour from major areas	Transportation Modes and Management	General comment
David Bean	"Hi, I saw there is an open comment period for transportation plans. We need an east/west corridor connecting to the growth in the South West part of the Valley. It's irresponsible to allow the mass growth of Daybreak and other new high density communities without a connection to I-15. Create a freeway on the current 90^th south corridor connecting I-15 to the Bangerter and Mountain View Corridor. Thanks"	· ·	General comment
John Schneider	"Greetings, Everyone! Let's just quit beating around the bush and accept the best and most positive accessibility for everyone's speed and comfort. Look to Europe, please! Begin planning and working on a fast ""train/tram"" system starting at the airport or central downtown, going up I-80 to Park City and beyond along Hwy. 40 to Midway's Soldier Hollow(for the planned future Winter Olympics). And another extension up Big and Little Cottonwood Canyons. Duh! Do it now before those corridors are congested with growth! Stop arguing and/or planning over whose pockets the money will be lining. Just do it, dang it! Otherwise, there will be many,many, many disappointed drivers dealing with poor weather and driving conditions( not to mention parking congestion), adding to their/your woes! Read my lips: ""Itissimple."" Oh, don't forget to use tall fencing along those routes to save whatever wildlife remains.	Transportation Modes and Management	For Rail
Colin Gregerson	I do not support a train or gondola. Both gondola and train solutions are concerning for their ""high capacity"" impacts on user experience.	Transportation Modes and Management	Against Aerial
Colin Gregerson	I do not support a train or gondola. Both gondola and train solutions are concerning for their ""high capacity"" impacts on user experience.	Transportation Modes and Management	Against Rail
Colin Gregerson	For the safety of getting people moving up the road smoothly, I support roadway expansion (for busing only), expanded bus service, and snow sheds. A dedicated bus lane (up in the mornings and down in the evenings) would be awesome! All the private vehicles would be crawling slowly up the road while the buses would cruise by. Imagine that! Proof to the drivers of their cars that the bus is faster to get to the powder. I believe this scenario would dramatically change user behavior.	Transportation Modes and Management	Improve bus system

Colin	I support tolls for private vehicles.	Transportation	For tolling
Gregerson		Modes and	
		Management	
Susan	More buses and more frequent. But I know people that won't get out of their cars (!) no matter how much I	Transportation	Charge for parking
Hildebrand	plead with them. Charge for parking! That's my short term answer. Susan Hildebrand, Snowbird Host	Modes and	
		Management	
Leslie Woods	looks like bussing is the best option. So lets triple the amount we currently invest in ski busses and get	Transportation	For Buses
	people up the canyons in a convenient and efficient manner.	Modes and	
		Management	
Leslie Woods	We need to have busses that seat more than 23 people. Currently they try to cram up to 60 people on a	Transportation	Increase bus capacity
	bus, what happens if that bus gets in an accident or is hit by a slide and pushed off the road. There will be	Modes and	
	numerous injuries and deaths using the current way of herding people on the busses.	Management	
Greg Libecci	My belief is there needs to be multiple parking garages that make transition to high capacity bus transport	Transportation	Parking in the valleys
	convenient and accessible.	Modes and	
		Management	
Greg Libecci	Charge for parking at all resorts with break for 3+ (Solitude approach proves this works!)	Transportation	Resorts parking fee
		Modes and	
		Management	
Greg Libecci	PLEASE maintain stops at trailheads that accommodate back country enthusiasts.	Transportation	Stops at every trailhead
		Modes and	
		Management	
Colleen Lyons	* I would love to see a light rail system connecting the base of the canyons to the main trax lines. Not only	Transportation	For Rail
	would this be beneficial for daily work commuters living in CWH/Sandy that need to head up or down the	Modes and	
	valley, but it would allow for visitors to the canyons to come out for the day without needing to drive or	Management	
Colleen Lyons	find parking. I would like to see safer designated bike lanes down 210	Transportation	
		Modes and	
		Management	
Colleen Lyons	* I really appreciate the improved bus options this year for getting to the ski resorts, but I would like a bus	Transportation	
	that picks up through more of the neighborhoods and not just the main transportation hubs to get into the	Modes and	
	canyons. I live incredibly close to the canyons (off Buck Cir), and it seems a bit illogical that I either have to drive to the parking lots or walk 25-30 min to the bus	Management	

Matthew	"1. Demand based toll system in BCC and LCC.	Transportation	Tolling
Steward		Modes and	
		Management	
Matthew	Carpool only during peak times.	Transportation	Carpooling
Steward		Modes and	
		Management	
Matthew	. User friendly bus service from central locations in valley, i.e. Rice Eccles parking lot on wknds. Direct to	Transportation	Express bus to resorts
Steward	resort buses. If a rider wants to go to Alta you don't take them on a 30 minute tour of each entry at	Modes and	
	snowbird.	Management	
Andy White	Bus it! Other vehicles: commercial, employees, and private residents only. That keeps it flexible (as opposed	Transportation	For Buses
		Modes and	
	and reduces the need for extensive parking construction at canyon mouths. Buses can stage at valley	Management	
	schools on weekends and contract for excess parking in mall parking lots midweek. More frequent buses		
	will mean more capital outlay, but that can be shared with southern Utah's parks that can also reduce private vehicle access and use the buses in the winter resort oriented north's off season.		
	private venicle access and use the buses in the winter resort oriented north's off season.		
Scott Weber	Hi, I live in South Salt Lake and I work in West Valley City. By car it is approximately 7.5 point five miles from	Transportation	General comment
	home to work and vice versa. It is a 10 to 15 minute commute tops, and it is very easy. I have looked into	Modes and	
	trying to take any form of public transportation and it is virtually impossible to get here. 2 to 3 transfers and	Management	
	walking almost a mile which would take a little over an hour one-way. I 15 seems to be the great divide		
	when it comes to public transportation to interconnect into these two cities. Can't something be done such as smaller vans to help get people open over the bridges.		
	as smaller varis to help get people open over the bridges.		
Paul Hooper	The concept of a tunnel is ludiacrest. Put in a tunnel and the lines will look like the overcrowding at Vail Alta	Transportation	Tunnel
	& Snowbird are already over burdened.	Modes and	
		Management	
Paul Hooper	As Joni Mitchell's lyrics in Big Yellow Taxi mention- ""please don't pave paradise and put up parking lot.""	Transportation	Parking in the canyons
		Modes and	
		Management	
Jeff Bertot	TRAIN! Bus - car free canyon Express Busses from downtown Things need to change	Transportation	For Rail
		Modes and	
		Management	

Jeff Bertot	TRAIN! Bus - car free canyon Express Busses from downtown Things need to change	Transportation Modes and	For Buses
Jeff Bertot		Management Transportation Modes and Management	Express bus to resorts
Robert Gurss	"I would take the bus up the Cottonwood canyons more often if there was better parking at the base and more frequent buses. Have you considered public acquisition of at least part of the quarry/cement plant on Wasatch Blvd and building a parking garage with frequent bus service up the canyons?		Parking in the valleys
Heidi Schubert	I favor Bus Rapid Transit for its flexibility and instantaneous usage. But I wish someone had the resources to right now, next week, start a better information system for traffic in the canyon. A car counter at the base of the canyon could give a % potential parking spaces. This is a wishy-washy number, I know. But as a driver, when I see this hit 0, I can turn around now and make other plans. I would think that entering the canyon at 5-10% probably means the Brighton lot is full. It wouldn't take many weekends to know how to adjust this count to the "average" experience. Or if there were apps that gave you quarter hour updates of ski lot capacity. Or if you had speed monitors at a few crucial spots and could have those monitors report to drivers lower down. When I see a stand still between solitude and Brighton, I can turn around. I have driven to the top of BCC and been turned around with a lot full - after being in the line for 30 minutes waiting to be turned around. This wasted lots of time and energy, not to mention pissed off a mother with small children in the car. Simple car counters at the base would be a start. More complex counters or resort specific info can come later. The base of both LCC and BCC appear to me to be able to accommodate a third uphill entrance lane for a small distance. This could be a lane which would be bus, resident, transit, or even HOV4 only. Other cars would enter through a second lane. When the car count reaches some point, then the second lane of individual cars just closes. Bus, transit and resident become the only way to enter. These can be run off barcode pass systems similar to east coast freeways. The second lane of "everybody else" can also have a pass system and the cost of passes can be minimal with actual costs being associated with actual usage in the canyon. Billed weekly or something. Finally, if we had the ability to add a bus passing lane in a few places it would be a godsend. You don't' need it the whole canyon but when I'm on the bus and stuck in the Brighton	Modes and Management	Improve bus system

Phyllis	"In the short term, the only answer is better bussing systems.	Transportation	Improve bus system
Anderson		Modes and	
		Management	
Phyllis	Much like Zion Park, I think the Cottonwood Canyons should be closed to all private vehicles on ski	Transportation	Restrict vehicles
Anderson	weekends, except for people who live in the canyons, vehicle services for the lodges, etc. This would need	Modes and	
	to be fine tuned. Hopefully, this would allow for nearly continuously running busses.	Management	
Phyllis	Parking is another issue. Suggestions of using school parking lots seems to be a good idea. I would hope that	Transportation	Parking in the valleys
Anderson	summer months could still accommodate local traffic.	Modes and	
		Management	
Shannon	"Hello: Busses are the only way to improve access to Big and Little Cottonwood Canyons.	Transportation	Improve bus system
Gordon		Modes and	
		Management	
Shannon	Please do not consider a tram, a gondola or trains. These will be extremely expensive and destroy much of	Transportation	Against Aerial
Gordon	the landscape that makes the Canyons the special places on earth that they are. Thank you, Shannon	Modes and	
	Gordon Sent from my iPad "	Management	
Shannon	Please do not consider a tram, a gondola or trains. These will be extremely expensive and destroy much of	Transportation	Against Rail
Gordon	the landscape that makes the Canyons the special places on earth that they are. Thank you, Shannon	Modes and	
	Gordon Sent from my iPad "	Management	

Kevin	"My comments on the current CWC plan. First my wife and I are 45+ years residents of Park City, we moved	Transportation	Avalanche shed
McCarthy	here for the recreation and the hospitable engaging community. We have both been involved extensively in	Modes and	
	volunteer and business activities in Summit County. I was extremely involved in the 2002 Olympic Winter	Management	
	Games from before the bid was awarded, this included becoming an international judge for the sports of		
	bobsled and skeleton racing. For over five years I was instrumental in building women's bobsled and		
	skeleton into new or returning Olympic sports and was an Olympic judge for all the bobsled and skeleton		
	events. Beginning with the first steps by what would later become SLOC we heard loud and clear from the		
	Wasatch Front, Save Our Canyons organization and their constituents that they wanted nothing to impinge		
	on their sacred locations. With that commitment implemented the bid went forward with the full embrace		
	of the Wasatch Back and was fantastically successful. Now a generation later the Cottonwood Canyons are		
	deluged by traffic and are the victims of their own parochialism. They have essentially no community or		
	business enterprises except drive in day trippers. This is exactly what they wanted and given rapid growth of		
	the Salt Lake valley the day trippers are overwhelming the Saved Canyons. An alternative community		
	architecture for development on the Wasatch Back was crafted or evolved over the same time frame, it was		
	articulated in the 2002 Games slogan; The World is Welcome Here. An international destination of world		
	renown evolved focused on recreation, business, clean air, and community. People come from worldwide		
	to enjoy everything Summit County has to offer; the best ski resorts, spectacular scenery, welcoming		
	community. Many make staggering investments in personal second homes knowing full well they will pay		
	double the real sates taxes to be a members of Summit County. Our economy is driven by and built on		
	money spent and investments made here. I support many aspects of the CWC plan to creatively redesign		
	the transportation systems along existing rights of way, roads, highways, and rail lines. The Cottonwoods		
	need avalanche structures covering most of the road accesses. Then prohibitions on visitor car traffic in		
	favor of a robust bus system that connects to a SL wide transit infrastructure. Avalanche structures are		
	affordable and require minimal maintenance over their lifespan. This greatly reduces the cost of avalanche		
	control and snowplows freeing drivers to transition to busses and reducing the human risks associated with		
	maintaining access under the current design. For Summit County some new creative system must be		
	considered to also connect to the SL infrastructure and airport, one option being a monorail along the I-80		
	right of way and above the vehicle traffic. This design would reduce the burden on highway commercial		
	traffic while offering a spectacular attraction of world interest which mutually benefits both ends and		
	intermediate stops. Simply building massive parking structures for single use cars at entry points is a		
	completely obsolete mindset, in support of protecting the environment we need to change the paradigm		
Andy Beard	"CWC Representatives, I suggest you look at how Telluride, Colorado ski area has set up gondolas to	Transportation	For Aerial
•	transport people throughout the area. To encourage people to use alternatives to vehicles requires it to be	Modes and	
	low cost and efficient in providing quick access without long wait lines.	Management	

Andy Beard	Another futuristic option would be a subway type system that is enclosed in a tube from the mouth of the canyons to the ski resorts at the top of the canyons. Thank you for your efforts to create improved access to the Cottonwood Canyons. Andy Beard"	Transportation Modes and Management	For Rail
Kyle Maynard	we believe that enhanced bus travel in the canyon is the quickest and most cost-efficient way to improve traffic, grant access, and manage growth. Buses also provided the most flexibility when it comes to dropping visitors at locations representative of the varying activities in Little Cottonwood Canyon.	Transportation Modes and Management	Improve bus system
Kyle Maynard	The implementation of some suggested alternatives, such as a train or gondola system up the canyon would result in the necessity of creating an entirely new and expensive infrastructure in areas currently pristine. Additionally, the sheer cost of this "new" venture would be in the billions and a decade, at minimum, lost before real results can been seen. This is something most taxpayers would find seriously flawed and objectionable.	Transportation Modes and Management	Against Aerial
Kyle Maynard	The implementation of some suggested alternatives, such as a train or gondola system up the canyon would result in the necessity of creating an entirely new and expensive infrastructure in areas currently pristine. Additionally, the sheer cost of this "new" venture would be in the billions and a decade, at minimum, lost before real results can been seen. This is something most taxpayers would find seriously flawed and objectionable.	Transportation Modes and Management	Against Rail
Richard Layman	I would argue that long term it's reasonable to consider cog rail, in part as a tourism measure, given the success of this technology in serving mountain communities in Switzerland. (Unless with climate change, the ski resorts won't have much snow to justify winter visitation.)	Transportation Modes and Management	For Rail
Richard Layman	I do think it's reasonable to institute capacity controls on automobiles, based on parking capacity, weather conditions, and time of day, comparable to how Zurich meters traffic entrance into the city, based on road and parking capacity and the number of vehicles already entered, and those exiting.	Transportation Modes and Management	Restrict vehicles
Richard Layman	I thought the SOC discussion on congestion pricing was a bit too limited, and should have been discussed more broadly in terms of transportation demand management policy and practice. But yes, tolling is an economic signal that should be applied in this case, along with more bus service, park and ride lots, etc. it is unfortunate that the Mountain Transportation System Plan didn't reference the Carmel Tunnels in Haifa, Israel. Travel to the city is impeded by mountains. To ease congestion, tolled tunnels were constructed through the mountain, cutting trip time by 80%. Seeing practical results from such interventions helps people accept tolling, which is still tends to face significant opposition in the US, especially in those states where application is uncommon.	Transportation Modes and Management	Tolling

r	Phase I: Begin with monorail lines up both Big and Little Cottonwood Canyon Advantages: Solid bedrock for	Transportation	For Rail
	stanchions (good enough for detachable quad ski lift chairs) Few on-grade excavations that would	Modes and	
	environmentally affect the canyon floors Elevated rails can be located away from avalanche sites by	Management	
	crossing sides over the highways without the need for protective sheds It is all elevated, a necessity for low		
	cost investment No need for rail switching crossovers: boarding platforms at Solitude, Brighton, Snow Bird,		
	Alta. Phase II: Connect the two canyons beginning around the LDS records vault travelling north behind the		
	Top of the World. The actual forest service line is well above the houses. Drop down the hillside to join the		
	BCC line at the mouth of Big Cottonwood. Phase III: Continue north along the edge of the gravel pit, above		
	Wasatch Blvd., dropping down to the empty space in front of Olympus Cove shopping center with a stop at		
	Millcreek, then to the north side of Parley's Canyon and station. Phase IV: Build a line to Park City! Crazy?		
	No. Same bedrock issues, elevated all the way. You'll never run a TRAX line up the middle of I-80. Phase V:		
	Continue the East Bench Line to Emigration, up behind Fort Douglas and the University. Join to the TRAX		
	line station at the University. Phase VI: From the Little Cottonwood stop, continue west 98th S. and down to		
	94th and the Highland Drive intersection shopping centers (no stop unless warranted by locals), then on		
	down to the TRAX line in Sandy. What you have now, is access to the canyons, complete transportation		
	from Park City to Salt Lake International, and from the University to skiing and to the Soccer stadium in		
	Sandy! Disadvantages: Cost The ADA. However, regulations say there can be exceptions for inaccessibility.		
	As for cost: Dan Malouf of the Board of Directors of GGW (Greater Greater Washington), an adjunct		
	professor at George Washington University is a transportation planner for Arlington. He says, "There is a		
	narrow set of circumstances where monorails are the most sensible option. If the technical details align,		
	that is when you have mostly elevated line that doesn't need many switches, and there is not a strong		
	incentive to match an agency's equipment, then the positives of monorails outweigh the negatives." He also		
	says, "Overhead monorail structures can sometimes be a little less expensive and imposing" TRAX is		
	spending \$400,000 for feasibility for possible 1.2B expenditure to Lehi; we have dropped 53M to clear		
	hurdles for coal to Oakland. However, the Utah budget stipulates, the 'Legislature has authorized about		
	\$978.7 million in GO debt for prison construction and transportation projects that has not yet been issued.'		
	From the Governor's Office of Economic Development to the Utah Sports Commission\$6.0 million one-		
	time help to draw the Olympics to Utah. Are we to have another Olympics without the Cottonwood		
	Canyons?		

Tom Kessler

Tom Kessler	Close the Canyons to automobile traffic when the ski season begins. Camouflage the rail cars, no noise, little impact on the population, complete connection to all other transportation in the valley. The best part? You will have people traveling the world around to come and ride this! Imagine the view coming down from Park City, along the foothills to the university, the views coming down the canyons! They would be magnificent! Sure, I am overzealous here, but I have vision for a time when I will be gone, population will be crazy, and there won't be a possibility for a do-over. It can be paid for. Ladies and gentlemen, this is the future. Do not consider this a mass transit line. This is a Destination Rapid Transit - airport to the monorail, to the ski resorts, Sandy, and soccer. Forgive the length of this letter. I just wanted you all to know that I am invested in this, that I do care, and that if we don't do this right the first time, there will never be funding later to fuss over it for corrections and piecemeal additions. Will there be objections? Of course.  Nevertheless, you wanted suggestions. I believe that this plan satisfies most of the deliverables and modes in the Development Plan. I am a moderate by nature there is a time to spend money and a time to save. There are many who can tell you what is wrong with what you want to do and never tell you how they would do it. As an Operations Officer, I have spent most of my working life solving problems and organizing labor. I have learned that any obstacle can be overcome, and the results here would be world class, if not Disney class.	Modes and Management	Eliminate personal vehicles
Carl Fisher	Study after study, of which this will now join the ranks, has said to simply improve buses. This is unquestionably a first step, but possibly a good long-term strategy as well. The desire to chase glitzy marketing schemes (gondolas, interconnects, trains, tunnels, etc), which could exceed the watershed's carrying capacity, will also bring more people than we can clearly not handle. Buses certainly could do that as well, albeit to a lesser degree. Many of the glitzy options force mode transfers, require parking garages, place undue burden on communities to become the parking lot for the canyons, and again, threaten the watershed and environment of the Wasatch, because of the visitation they draw, but also because of the development footprint the system and associated amenities/appurtenances.	Transportation Modes and Management	For Buses
Mark Levin	2) Any mass transportation system into the Wasatch mountains needs to consider adequate parking facilities at the terminals, which is currently a significant problem with the bus system. 3) The only large open area near the Cottonwood canyons for a potential transit hub appears to be the rock quarry to the north of Big Cottonwood Canyon. This could potentially be acquired from its private owners and be developed as a mountain recreation transportation hub, together with lots of parking, outdoor oriented shops, hotels, restaurants, night time entertainment, etc., so that much of the tax revenue for ski visitors remains in the SLC area. This would be viable whether rail, bus or gondola is ultimately selected as the mass transit system.	Transportation Modes and Management	Parking in the valleys
Mark Levin	7) A good short-term solution for both of the Cottonwood canyons is to widen and straighten the roads as needed in places, to accommodate a reversible center lane that is continuous from top to bottom in both LCC and BCC. This is relatively straightforward highway work that can be quickly accomplished.	Transportation Modes and Management	Add travel lanes

Mark Levin	8) Rail systems will be much more costly than a gondola based system and are more susceptible to disruption by avalanches.	Transportation Modes and Management	Against Rail
Mark Levin	9) Tunnels are very expensive and will result in generation of a large amount of waste rock. While some of that material could potentially be used as fill to create more flat ground near the bases of the ski areas, most of it would have to be hauled by truck out of the canyons, with significant adverse impacts during construction.	Transportation Modes and Management	Tunnel
Mark Levin	10) Gondola type systems offer the advantage of dual use in some areas, by increasing potential lift served ski terrain.	Transportation Modes and Management	Against Aerial
Mark Levin	11) Financial disincentives for driving and parking would fall disproportionally on local families that have a tough time affording skiing in the first place. Additionally, canyon residents, employees, delivery drivers and service providers will reasonably need special exemptions from proposed tolls.	Transportation Modes and Management	Tolling
Mark Levin	12) Parking structures with multiple levels are a good, readily constructible option to increase ski area parking. Where needed, land use code height restrictions should be adjusted as reasonably necessary to facilitate construction of additional parking. With some good design and a willingness to spend a little more money, these can also be made attractive in appearance. 13) Excavation of underground parking facilities into the mountains adjacent to the base areas is a technically feasible option, using standard drill/blast tunnel construction methods, at greater expense.	Transportation Modes and Management	Parking in the canyons
Richard Jirik	The two most important actions that can be taken in the near future, i.e., within the next few years, to address the issue of traffic congestion and parking within Big and Little Cottonwood Canyons are 1) implement a tolling system for private passenger vehicles going up the Canyons to recreate, and 2) an expansion of the current UTA bus service to year-round bus transit serving both canyons. These measures, if implemented effectively and hopefully concurrently, would decrease the number of cars traveling within the Canyons and would also mitigate the parking problem along the road, primarily with respect to dispersed recreation such as hiking, snowshoeing and backcountry skiing.	Transportation Modes and Management	Tolling
Richard Jirik	The two most important actions that can be taken in the near future, i.e., within the next few years, to address the issue of traffic congestion and parking within Big and Little Cottonwood Canyons are 1) implement a tolling system for private passenger vehicles going up the Canyons to recreate, and 2) an expansion of the current UTA bus service to year-round bus transit serving both canyons. These measures, if implemented effectively and hopefully concurrently, would decrease the number of cars traveling within the Canyons and would also mitigate the parking problem along the road, primarily with respect to dispersed recreation such as hiking, snowshoeing and backcountry skiing.	Transportation Modes and Management	Improve bus system

Wasatch	we do not support using an aerial or rail system in the Central Wasatch at this time.	Transportation	Against Aerial
Backcountry		Modes and	
Alliance		Management	
Wasatch	we do not support using an aerial or rail system in the Central Wasatch at this time.		Against Rail
Backcountry		Modes and	
Alliance		Management	
Wasatch	Bicycle safety should be an integral part of this transportation system.	Transportation	Improve
Backcountry		Modes and	bicycle/pedestrian
Alliance		Management	infrastructure
Eric Kraan	On behalf of the 851 individuals that have signed our petition at http://chng.it/tmmYKXWz We would like		Improve
	to comment on the efforts of the Central Wasatch Commission. We certainly appreciate any and all efforts	Modes and	bicycle/pedestrian
	to improve efficiency along the corridor that feeds onto the canyons. For this reason we would like to ask	Management	infrastructure
	the commission to ask their members if their cities have adopted a complete street policy which		
	accommodates active and mass transit transportation within their municipal borders. And have these		
	entities not only adopted a resolution but made fundamental changes in their ordinances that reflect such		
	new priorities for transit, cycling, walking as valid and necessary means of transportation for people that		
	live in their communities. It is a FACT that the communities at the foot of both little and big cottonwood		
	canyons are car dependent. The lack of service of bus routes; and what few bus stops are available lack		
	safe, viable, last mile solutions that do not require an automobile. Millcreek, Sandy, Cottonwood Heights		
	have NOT adopted any such resolution for complete streets. we are unsure about Summit County, Alta. And while Salt Lake County has a resolution signed in 2010, their code of ordinance still lacks verbiage that		
	would reflect any commitment to the stated goal. It is a systemic failure embedded in these communities		
	transportation municipal codes that perpetuate car dependence, and will prevent any lasting solutions that		
	will take hold and alleviate the congestion that grapples the canyons as well as the communities adjacent to		
	them. Our suggestion is for all participating CWC members adopt NACTO guidelines and Vision Zero		
	initiative and work together to wean our communities from car centric policies.		
Roger	establishing a large parking facility on the southern portion of the gravel pit on Wasatch Drive north of Big	Transportation	Parking in the valleys
Borgenicht	Cottonwood to serve as an expandable bus and shared-ride facility with express rides to each of the four ski		i arking in the valieys
borgement		Management	
	up the Cottonwood Canyons	livialiagellielit	
Derek Thomas	and since rail is not a short term option, this means bus and shuttle services. These should be Zero	Transportation	For Buses
	Emission, which means either battery electric (BEV) or hydrogen fuel cell electric (FCEV). Both are viable	Modes and	
	at this time and should be considered based on operating parameters of routes. Renewably produced	Management	
	hydrogen fuelcells offer much longer range and faster refueling times.		

Drigham	Doar Doar Commissioner   Brigham Cottam annique the Control Wassatch Commission's	Unalossified	
Brigham Cotton	Dear, Dear Commissioner, I,Brigham Cottam applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	
Erica Marken	Dear, Dear Commissioner, I applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

		<del> </del>	
Lucy Smith	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified	
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Mike Peterson	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified	
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Daniel	Dear, Dear Commissioner, I, Daniel Schmidt, applaud the Central Wasatch Commission's regional focus to	Unclassified	
Daniel Schmidt	Dear, Dear Commissioner, I, Daniel Schmidt, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	
Ella Davis	Dear, Dear Commissioner, I,ella davis applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

Grace Tyler	Dear, Dear Commissioner, I, Grace applaud the Central Wasatch Commission's regional focus to address	Unclassified	
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	As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch		
	Mountains.		
Alex Schmidt	Dear, Dear Commissioner, I,Alex applaud the Central Wasatch Commission's regional focus to	Unclassified	
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	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Anna Ratliff	Dear, Dear Commissioner, I, Anna, applaud the Central Wasatch Commission's regional focus	Unclassified	
Anna Katiiff	· · · · · · · · · · · · · · · · · · ·	Unclassified	
	to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
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Mara Rabin	Dear, Dear Commissioner, I,Mara Rabin applaud the Central Wasatch Commission's regional	Unclassified	
	focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the		
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Athyn Scofield	Dear, Dear Commissioner, I, Athyn Scofield applaud the Central Wasatch Commission's regional focus to	Unclassified	
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	the Wasatch Mountains.		
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Dear, Dear Commissioner, I fully support initiatives to improve public bus transportation up the canyons. As Unclassified an avid ski bus rider, I was stunned to see only 7% of skiers are taking the bus to the resorts. However, I understand why many people do not. The current system is not a pleasant experience. If you are fortunate to have 1 of 2 seats where you do not have to hold your equipment, it is wonderful. For the remaining riders, it typically a rough ride. UTA removed ski/board racks in order to accommodate for more riders, but it is standing room only for the entire front of the bus. When stuck in the red snake, that makes for a long time to be standing in awkward boots, crammed next to everyone, as well as some potential safety hazards. We need more buses to accommodate the people taking the ski bus currently, and to encourage more riders. In addition, allowing the bus to cut past the line of cars on Wasatch Blvd has been a huge help and encourages more riders. I applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.

Peter Novak Dear, Dear Commissioner, I, Peter Novak applaud the Central Wasatch Commission's regional Unclassified focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains In my opinion, the best solution is two fold: regressive user fees and public buses. In terms of fees, the entrance fee for BCC and LCC could be similar to the parking fees at Solitude this year. A single occupancy vehicle pays \$20, 2 per vehicle \$15, 3 per vehicle \$10, and 4 per vehicle \$5. This would incentivize car pooling, and would still allow the choice of single drivers, if they pay the price. It would also raise money for the second part of the plan: more weekend buses. Weekend buses would need to be frequent during peak times, and should be free. Large parking lots (schools?) would need to be available with smaller shuttles.

Margi Lebold	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified
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	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of	
	the Wasatch Mountains.	

John Cracroft	Dear, Dear Commissioner, Although the bus system is a workable solution, I believe a train, paired with a	Unclassified	
	train station with ample free parking, and a warm indoor common area with lockers is ultimately a better		
	solution. Pair the train with avalanche sheds over the road through avalanche areas in the canyon and I		
	believe we would have a long term viable solution to the traffic congestion problem that currently exists. A		
	train line could be substituted with a shuttle bus system. The goal being: shortest wait times possible.		
	Similar to the Zion shuttle bus, one is waiting and ready just about anytime you walk to the shuttle stop. If		
	this were the case I would happily use this system. Until then I'll plan on driving my own car like everyone		
	else, carpooling with possible. I, Jon Cracroft applaud the Central Wasatch Commission's regional focus to		
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
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Alex Wonder	Dear, Dear Commissioner, I, Alex Wonder applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save	Unclassified	
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Todd Walton	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains. As a former resident of Summit County, one of the reasons we left was due to the lack of support for these initiatives. Please be a leader.	Unclassified	

Doug Krause	Dear, Dear Commissioner, I,applaud the Central Wasatch Commission's regional focus to	Unclassified	
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Harriet Shuler	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified	
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	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Dear, Dear Commissioner, This is a no-brainer! I, Don McKelvey, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of	Unclassified	
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Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

Christine	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified	
Barker	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the	one assured	
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	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		
Carol Swenson	Dear, Dear Commissioner, I, Carol Swenson, applaud the Central Wasatch Commission's regional focus to	Unclassified	
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of	o noidsonied	
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
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	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Anna	Dear, Dear Commissioner, I, Anna Rasmuson, applaud the Central Wasatch Commission's regional focus to	Unclassified	
Rasmuson	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.		
John Woeste	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

Laura	Dear, Dear Commissioner, I, Laura Bertagnolli applaud the Central Wasatch Commission's regional focus to	Unclassified	
Bertagnolli	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.		
Jean Tabin	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. We have to have mass transit, buses , that connect people everywhere in the valley to our canyons. It can not simply be buses at the bottom of the canyons going up. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

Emma	Dear, Dear Commissioner, I, Emma Johnson, applaud the Central Wasatch Commission's regional focus to	Unclassified	
Johnson	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.		
Jane Pond	Dear, Dear Commissioner, I, Jane Pond, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but small percentage of people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.	Unclassified	

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	Dear, Dear Commissioner, I, Erin Bragg, applaud the Central Wasatch Commission's regional focus to	Unclassified	
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		
Shelly Filgo	Dear, Dear Commissioner, I,Shelly Filgo applaud the Central Wasatch Commission's regional	Unclassified	
	focus to address transportation in and out of the Cottonwood Canyons, Summit County and along the		
	foothills of the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and wildness of		
	the Wasatch Mountains.		

Richard	Dear, Dear Commissioner, I,Richard Kanner, applaud the Central Wasatch Commission's regional focus to	Unclassified	
Kanner	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
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	comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are		
	working toward an outcome that protects the place not the activity of an important but small percentage of		
	people. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save		
	Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to		
	carry this momentum forward by exercising your influence to do right by the land, water, and wildness that		
	is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and		
	sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our		
	efforts thus far. In my view the best way to get people out of their personal vehicles is to build large (500 -		
	1,000 car) park and ride lots near the base of both Big and Little Cottonwood Canyon and then have free or		
	very low cost buses take people up and down the canyons. Only allow motor vehicles with 3 or more people		
	drive up the canyon. As a Save Our Canyons supporter, I am dedicated to protecting the beauty and		
	wildness of the Wasatch Mountains.		

Amy Rowland	Dear, Dear Commissioner, I, Amy Rowland, applaud the Central Wasatch Commission's regional focus to	Unclassified	
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
	environmental implications, induced visitation, impact to ecology and experience that the various modes		
	may have in the Wasatch Mountains. I am a long-time, avid, Little Cottonwood Canyon skier who is well		
	aware of the issues that my fellow powder hounds and I face (and cause) every single powder day. But I		
	don't believe that our desires and convenience should be the primary consideration in planning. The canyon		
	congestion and impacts that result go well beyond just us. With only 7% of residents skiing at the		
	Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year		
	round is the highest priority. I support the work toward an outcome that protects the place, not the activity		
	of a small percentage of people. We must not forget that we collectively committed to the outcomes of the		
	Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord		
	presented and we urge you to carry this momentum forward by exercising your influence to do right by the		
	land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an		
	emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been		
	the "Blueprint" of our efforts thus far and we should double-down on that effort. As a Save Our Canyons		
	supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains. I have made		
	the personal commitment to leave my car in the valley entirely this ski season. As a result I am more		
	convinced then ever that our public policy needs to be based around all of us getting away from the private		
	automobile and towards the increased use of shuttles and buses, both in and to the canyons.		

Susan Allen	Dear, Dear Commissioner, I, applaud the Central Wasatch Commission's regional focus to	Unclassified	
	address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. I strongly believe the best method to improve transportation, while preserving the wilderness		
	character and natural habitat of these canyons is to implement a reliable, affordable, and efficient year-		
	round, public bus system that connects various points in the valley to canyon routes. The Wasatch is a		
	connected landscape and we need you to be keenly aware of the environmental implications, induced		
	visitation, impact to ecology and experience that the various modes may have in the Wasatch Mountains.		
	The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents		
	skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the		
	region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects		
	the place not the activity of an important but small percentage of people. We must not forget that we		
	collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in		
	earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by		
	exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A		
	year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce		
	dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a Save Our Canyons		
	supporter, I am dedicated to protecting the beauty and wildness of the Wasatch Mountains.		

Cameron
Brown

Dear, Dear Commissioner, I, Cameron Brown, applaud the Central Wasatch Commission's regional focus to address transportation in and out of the Cottonwood Canyons, Wasatch, and Summit County and along the foothills of the Wasatch. Several times in recent years we have witnessed the degree to which our planning efforts lag behind both popularity and demand on these pristine resources which draw thousands of visitors and new residents for their natural majesty, beauty, and quiet recreation. The Wasatch is a connected landscape and we need you to be keenly aware of the environmental implications, induced visitation, impact to ecology and experience that the various regulations and modes may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a comprehensive solution to benefit the region year round is one that shouldn't be taken lightly. We are working toward an outcome that protects the place not the activity of an important but relatively small percentage of canyon users. Among the most used national forests in America, the Wasatch Mountains as we know them can sustain a limited amount of visitation and usage. We must not forget that we collectively committed to the outcomes of the Mountain Accord. Save Our Canyons members acted in earnest at the opportunity that the accord presented and we urge you to carry this momentum forward by exercising your influence to do right by the land, water, and wildness that is at risk of being degraded. A year-round, valley to canyon access with an emphasis on efficient and sustainable transit choices to reduce dependency on personal vehicles has been the "Blueprint" of our efforts thus far. As a dedicated outdoorsman and sustainability planner, I applaud the efforts of Save Our canyons to protecting the beauty and wildness of the Wasatch Mountains.

## Unclassified

Jordan	Dear, Dear Commissioner, I,Jordan applaud the Central Wasatch Commission's regional focus	Unclassified	
Mitchell	to address transportation in and out of the Cottonwood Canyons, Summit County and along the foothills of		
	the Wasatch. The Wasatch is a connected landscape and we need you to be keenly aware of the		
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	may have in the Wasatch Mountains. The canyon congestion and impacts that result go well beyond ski		
	area patrons. With only 7% of residents skiing at the Cottonwood resorts our opportunity to implement a		
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	working toward an outcome that protects the place not the activity of an important but small percentage of		
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