

## A1. I80vision.org



#### Appendix A.1

I-80 Corridor System Master Plan: www.I80vision.org

Table of contents for Appendix A.1:

- 1- Introductory narrative providing context for the work
- 2- Instructions for using the website
- 3- The contents of the website as of April 30, 2014



### I-80 CSMP I80vision.org – Introduction

Organizing a study across four states and with more than 250 stakeholder representatives comes with a few coordination challenges. To overcome these challenges we established an online platform <u>www.i80vision.org</u> to serve as a forum for stakeholder interaction and dialogue. Multiple types of virtual meetings were used to involve communities across four states, and social media engagement strategies - including weekly podcast updates, a Twitter feed, and Newsflash eblasts, were implemented to keep participants energized and engaged without face-to-face meetings. Additional branded collateral materials included business cards and magnets, study brochure, study timeline, Implementation Task Force approval process chart for Working Group work products, and PowerPoint presentations.

Those responsible for facilitating the development of the I-80 CSMP realized the geographic distance between the communities and stakeholders representing them would preclude traditional meeting strategies where everyone would be able to physically attend. The Leadership team recognized they would have to use every means of advanced technology to initiate and continue the dialogs necessary to identify topics, initiatives, and opportunities for mutual benefits.

Ultimately a GIS platform was developed and a link to a map gallery was placed on the project website. This map gallery hosts maps of the diverse working groups exploring multiple dimensions of the I-80 corridor communities and the implications these different dimensions imply for the supporting infrastructure. Tutorials were created and uploaded to u-tube with links to the website in order to instruct visitors on how to navigate the map gallery.

The following pages of this appendix chapter provide a moment-in-time snap shot of the I-80 Stakeholder Networks' web platform from May of 2014. Stakeholder engagement through this web site provides invaluable direction for the updated website configured for the ongoing work of the Stakeholder Network.

This I-80 Corridor System Master Plan (CSMP) stakeholder user guide for the web site aims to enhance the web site use for numerous collaborative dialogues. The web site functionality is organized to make this the commons for all the groups working on various topics and objectives for this study. Ultimately this web site will serve to support the implementation of strategies identified with this study as we move forward to achieve our vision for I-80 and our communities. When you navigate to <u>www.i80vision.org</u> you will be on the home page (Figure 1). The Home Page introduces the Study for individuals who visit our web site including livability principles. The following discussion highlights the initial web site functionality that we will adapt as we progress through the study and our individual dialogues.

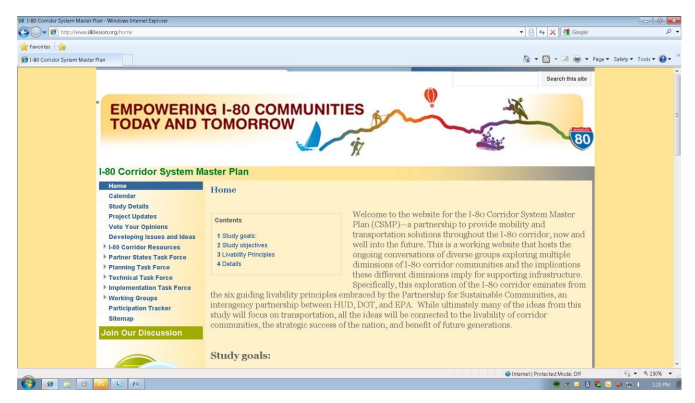


Figure 1: Home Page.

**Navigation Tree**: The left side bar provides navigation to the Members and Meetings pages for the various study groups. Click the triangle to expand the navigation tree and click on the page you want to access (Figure 2). Navigating to the Members and Meetings page for the Working Groups requires expanding the navigation tree for Working Groups and the specific Working Group you want to access (Figure 3).

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	Partner States Task Force					Showing 97 items	
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	Implementation Task Force	Amy	Amy Cummings	Washoe County RTC	Nevada		
	Working Groups						
	Working Groups     Energy Infrastucture	Austin	Austin Osborne	Storey County	Nevada		
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	Working Groups     Energy Infrastucture     Freight and Logistics						

Figure 2: Navigation Tree second level.

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	I-80 Corridor Resources						
	Partner States Task Force	February 14, 2013					
	Planning Task Force	posted Jan 7, 2013, 12:55 I	'M by Page Smith [ updated Jan 10	, 2013, 3:27 PM ]			
	Technical Task Force						
	Implementation Task Force	Group:	180 CSMP Rural Planning Work	ng Group			
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Figure 3: Navigation Tree third level.

**Study Level Pages**: There are nine Study Level Pages: Home (Figure 1); Calendar; Study Details; Project Updates; Vote Your Opinions; Developing Issues and Ideas; I-80 Corridor Resources including Plan Summaries and Links; and Participation Tracker.

**Calendar Page**: The Calendar Page (Figure 4) shows all the scheduled meetings among other Study significant events. Clicking on a calendar item provides a pop up box with details. This is the location for identifying the overall work undertaken with the Study.

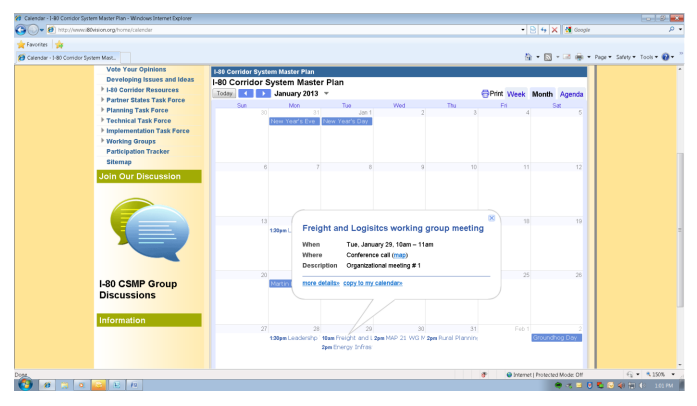
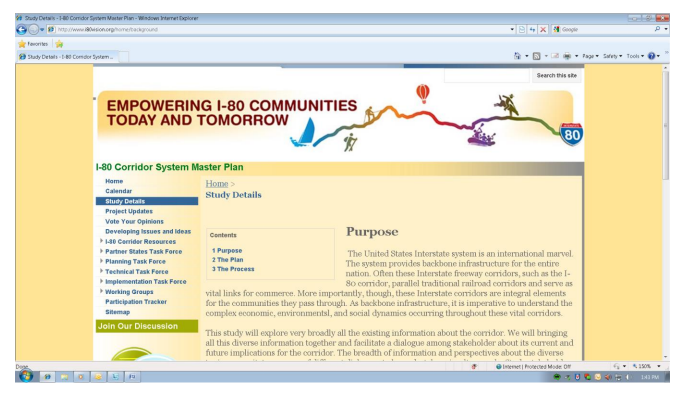


Figure 4: Calendar Page.

**Study Details**: The Study Details (Figure 5) page provides an initial set of study details that describe the current proposed process and overall goals. This page will be modified as the study progresses to capture work accomplished.

**Project Updates**: The Project Updates (Figure 6) page provides a platform for all groups to provide highlights of their work for other study stakeholders, constituents, and other interested individuals. This and other pages have RSS feed capability to allow external monitoring of accouchements. Establishing RSS feeds will be covered later in the guide book.

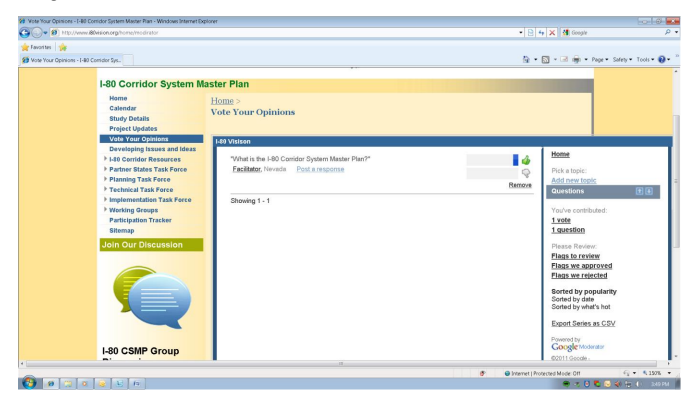


#### **Figure 5: Study Details**



Figure 6: Project Updates.

**Vote Your Opinions**: The Vote Your Opinions (Figure 7) page uses Google Moderator as a platform for monitoring the level of interest for the many topics involved in the multiple dialogues.



**Figure 7: Vote Your Opinions** 

**Developing Issues and Ideas**: The Developing Issues and Ideas provides a central location for all the inspired items from the various dialogues that do not have

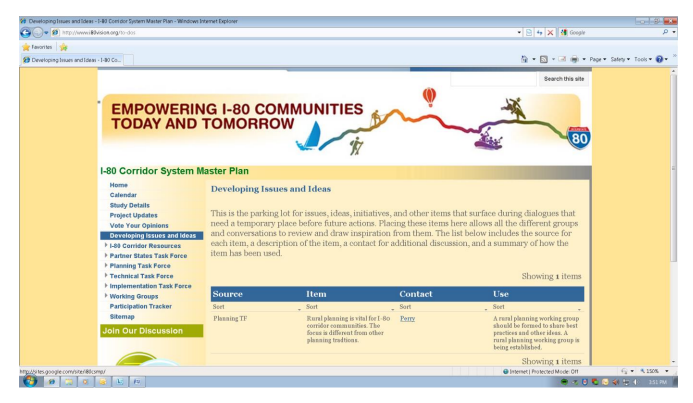


Figure 8: Developing Issues and Ideas

Group Level Pages: Each Task Force and Working Group has three initial pages: Group homepage, Members, and Meetings.

Search this site

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#### I-80 Corridor System Master Plan

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I-80 CSMP Group Discussions

#### Information

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- 2 Study timeline:
- 3 Study goals: 4 Study objectives
- **5** Livability Principles
- 6 Details

Please join the rest of the I-80 Stakeholder Network in exploring the GIS online environment. This powerful tool will assis all of us in our work to enhance the corridor and communities.

I-80 GIS Maps



Check out the latest I-80 Stakeholder Network eblast newsletter! Watch for this and other study updates in your email inbox, which will provide timely information about the ongoing work of the I-80 Stakeholder Network as well as additional information of interest to network participants.

#### Visit us on YouTube!

- Click above for our latest podcast!

#### Follow us on Twitter:

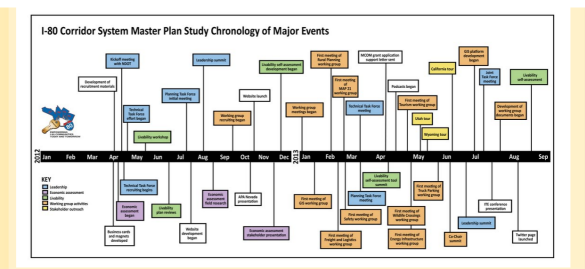
Get connected through social media and read the latest I-80 news.

#### Study overview:

Welcome to the website for the I-80 Corridor System Master Plan (CSMP)—a partnership to provide mobility and transportation solutions throughout the I-80 corridor, now and well into the future. This corridor includes partner states California, Nevada, Utah, and Wyoming, and extends from San Francisco, California to Cheyenne, Wyoming. This is a working website that hosts the ongoing conversations of diverse groups exploring multiple dimensions of I-80 corridor communities and the implications these different dimensions imply for supporting infrastructure. Specifically, this exploration of the I-80 corridor emanates from the six guiding livability principles embraced by the Partnership for Sustainable Communities, an interagency partnership between HUD, DOT, and EPA. While ultimately many of the ideas from this study will focus on transportation, all the ideas will be connected to the livability of corridor communities, the strategic success of the nation, and benefit of future generations.

#### **Study timeline:**

To learn more about study activities undertaken to date, click the image below.



#### Study goals:

- Information gathering
- Early-action items
- Long-term strategies
- Coalition building

#### <u>Home</u>

#### **Study objectives**

- We will facilitate an open and transparent process.
- We will recruit stakeholders vigorously.
- We will organize invigorating conversations of exploration.
- · We will ensure all voices are heard and understood.
- · We will strive for consensus and acknowledge dissenting views.

#### <u>Home</u>

#### **Livability Principles**

#### Provide more transportation choices.

Develop safe, reliable, and economical transportation choices to decrease household transportation costs, reduce our nation's dependence on foreign oil, improve air quality, reduce greenhouse gas emissions, and promote public health.

#### Promote equitable, affordable housing.

Expand location- and energy-efficient housing choices for people of all ages, incomes, races, and ethnicities to increase mobility and lower the combined cost of housing and transportation.

#### Enhance economic competitiveness.

Improve economic competitiveness through reliable and timely access to employment centers, educational opportunities, services and other basic needs by workers, as well as expanded business access to markets.

#### Support existing communities.

Target federal funding toward existing communities—through strategies like transit-oriented, mixed-use development and land recycling—to increase community revitalization and the efficiency of public works investments and safeguard rural landscapes.

#### Coordinate policies and leverage investment.

Align federal policies and funding to remove barriers to collaboration, leverage funding, and increase the accountability and effectiveness of all levels of government to plan for future growth, including making smart energy choices such as locally generated renewable energy.

#### Value communities and neighborhoods.

Enhance the unique characteristics of all communities by investing in healthy, safe, and walkable neighborhoods—rural, urban, or suburban communities and neighborhoods. (http://www.sustainablecommunities.gov/aboutUs.html)

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#### **Details**

#### Information gathering

Consolidate existing and relevant planning information for the corridor into an electronic repository and develop livability/sustainability summaries for each.

#### **Early-action items**

Develop and prioritize early action items.

#### Long-term strategies

Define and prioritize long-term strategies.

#### **Coalition building**

Create a project management process that generates a system of stakeholders capable of re-evaluating the corridor periodically and adjust priorities in light of changing conditions.

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I-80 CSMP Group Discussions

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## I-80 Stakeholder Network I-80 Corridor System Master Plan

Your browser does not appear to support JavaScript, but this page needs to use JavaScript to display cor version of this page at: <a href="https://www.google.com/calendar/htmlembed?">https://www.google.com/calendar/htmlembed?</a>

src=i80csmp@gmail.com&color=%23668CD9&ctz=America/Los\_Angeles&showTitle=1&showNav=1&s

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# EMPOWERING I-80 COMMUNITIES

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## Purpose

The United States Interstate system is an international marvel. The system provides backbone infrastructure for the entire nation. Often these Interstate freeway corridors, such as the I-80 corridor, parallel traditional railroad corridors and serve as vital links for commerce.

More importantly, though, these Interstate corridors are integral elements for the communities they pass through. As backbone infrastructure, it is imperative to understand the complex economic, environmental, and social dynamics occurring throughout these vital corridors.

This study will explore very broadly all the existing information about the corridor. We will bringing all this diverse information together and facilitate a dialogue among stakeholders about its current and future implications for the corridor. The breadth of information and perspectives about the diverse topics necessitates a range of different dialogues to be undertaken simultaneously. Study stakeholders will likely be involved in multiple dialogues. Interested individuals following the progress of the study are invited to explore this study website. Further, you are encouraged to provide input and insights about the issues.

#### **The Plan**

The I-80 Corridor System Master Plan (CSMP) will rely on existing information from corridor stakeholders, which will be collected and combined to develop a "big picture" understanding of the corridor. This big picture understanding will include an analysis of existing plans, based on how well they address livability principles as outlined by the US Department of Transportation (US DOT). Addressing livability can help individual stakeholders understand and apply for competitive grant funding for improvements throughout the corridor. For more information on US DOT livability principles, click here: Livability 101 For short-range needs and actions, we will identify—through existing plans—strategically important, corridor-critical efforts, which will be prioritized with stakeholder consensus. The study will also include a vision for capturing long-range opportunities to benefit communities influenced by the I-80 corridor.

#### **The Process**

To bring all this information together, organize it, and develop a CSMP that addresses community issues along the corridor, we have organized the effort into task forces. The task forces bring together professionals with similar interests across the states into groups:

- Partner States/Primary Stakeholder Task Force
- Planning Task Force
- Technical Task Force
- Implementation Task Force

The task forces will collaborate internally and with other task forces to accomplish five main tasks:

- Task 1: Fact Finding
- Task 2: Early Action Selection
- Task 3: Evaluation/Identification of Long-term Infrastructure and Multimodal Needs
- Task 4: Integrated Framework Plan
- Task 5: Implementation

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Subscribe to posts

#### NEW! I-80 News Flash

posted Dec 9, 2013, 11:19 AM by Page Smith [updated Dec 9, 2013, 4:50 PM]

The I-80 Stakeholder Network is involved in many ongoing initiatives. To keep all of our stakeholders better informed, a brief, periodic **E-blast News Flash** will be distributed. We hope you will find it informative, and please let us know if you or your organization has information or initiatives you would like to share with the Stakeholder Network. Please click on the attached PDF link at bottom (below the graphic) to download our latest news flash!



| Attachments: 🔂 <u>newsflash-new.pdf</u>

#### **I-80 Stakeholder Ongoing Work**

posted Nov 22, 2013, 2:37 PM by Page Smith [updated Dec 9, 2013, 4:51 PM]

Please click on the following document for detailed information about the ongoing work of the I-80 Stakeholder Network. This presentation provides a concise description of the many faucets of the work undertaken by stakeholders. Feel free to download this information and share it with your colleagues and other potential I-80 Stakeholders.

| Attachments: 🔁 <u>I80 Stakeholder Network Work.pdf</u>

#### **I-80 CSMP Study Brochure**

posted Nov 7, 2013, 4:25 PM by Page Smith [updated Dec 9, 2013, 4:52 PM]

The leadership team has prepared a brochure explaining the dynamics of the I-80 Corridor System Master Plan Study. Members of the I-80 Stakeholder Network and other visiting this website are

encouraged to download the brochure for individual references. Further, feel free to share the brochure with colleagues and other community members. Remember, this is a tri-fold format so folding is required...



Attachments: 📜 180 Study Stakeholder Brochure.pdf

#### **I-80 Stakeholder Network GIS Platform Tool**

posted Oct 28, 2013, 5:45 PM by Page Smith [updated Dec 9, 2013, 4:55 PM]

Interstate 80 Corridor Community Stakeholder Network Community, welcome to your geographic information systems (GIS) web tool platform. Many Working Group members have been working hard for this launch. It is time for all of us to explore this tool and imagine how it can assist with our work and with future dialogues about corridor communities. We feel this platform will improve transportation decision-making and all decision-making overall.

NOTE: this is a working map and things will change and may be broken at times (new layers, revised layers, different groupings, different pop-up attributes).

Shawn is working on setting up a web map application that has the best of both of the following formats, but would like to hear some feedback before he get too far. Follow the two links below and bear in mind some of the distinctions Shawn explains.

Web Map Application - click here for the Web Map Application



This map is a cleaner looking format, but you lose some of the functionality with layers and adding layers. This version is in a little more controlled environment where the user doesn't have as many options to play with or manipulate the way the maps look.



Web Map - click here for the Web Map

This map is more of a working area for the map that may be more intimidating for non-GIS users. It has slightly more functionality, but doesn't look as clean.

Click on the text that says "I80 CSMP AGS Groups". It will expand to show other layers under that main heading. That is where we were going with grouping things, and groups or items within groups can change at any time based on feedback.

#### Performance Measurement Training Offered posted Oct 22, 2013, 8:13 AM by Page Smith [updated Oct 22, 2013, 8:24 AM]

Performance measurement defines public service work, and responding to this email will express your desire to learn more.

**EMPOWERING I-80 COMMUNITIES** 

**TODAY AND TOMORROW** 

The I-80 CSMP Leadership Team is offering an **exclusive opportunity** to better understand the basics of performance measurement from UNLV Professor Christopher Stream.

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Professor Stream is an authority on performance measurement for local and state governments. Using an **online platform**, he will lead us in a forum for considering the implications of measuring performance. You will benefit from this training if your agency or organization is interested in exploring the following questions:

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- How can we develop indicators of performance that are meaningful?
- How do we effectively communicate these measure to the public?
- How can we develop participation techniques to foster and sustain citizen involvement?

We are offering this performance training for all of our stakeholders for integration into the future work of the ongoing I-80 stakeholder network. The federal performance measurement initiative is gaining momentum and this study presents a great opportunity to integrate performance measurement that works across transportation agencies and organizations.

We will organize the training **based on your responses** in anticipation of beginning later this year.

#### Sustainable Communities Twitter Town Hall Meeting

posted Jun 17, 2013, 5:32 PM by Page Smith [updated Sep 30, 2013, 12:01 PM]

The Sustainable Communities Partnership held a 45 minute discussion about the initiative that provided insight and perspective from all three federal agencies. The <u>Twitter Town Hall</u> can be reviewed here.

#### Just Added - Economic Assessment

posted May 1, 2013, 4:00 PM by Page Smith

The I-80 Corridor Economic Assessment Report prepared by RCG Economics is now available.

#### Weekly Report on YouTube (April 21, 2013)

posted Apr 26, 2013, 9:41 AM by Page Smith [updated Sep 30, 2013, 4:57 PM]

A brief 5 minute status podcast has been posted to the I-80 YouTube page. This <u>Weeky</u> <u>Report</u> covers the task forces, working groups, and stakeholder outreach efforts.

#### Status Meeting March 12, 2013

posted Mar 25, 2013, 1:03 PM by Page Smith

A Joint Task Force conference call provided an overview of ongoing study activities.

| Attachments: 🔁 2013 3 12 Joint Task Force Status Report.pdf 📄 2013 3 12.mp3

#### Distance-Based Charging: a Positive Thinking Webcast

posted Feb 6, 2013, 10:28 AM by Page Smith

There is a free internet-based panel discussion on distance-based charging verse fuel tax revenue. the session will be Thursday February 14,2013 at 2 pm EST. The link to register is:

Distance based Charging Panel Discussion



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**Economic Assessment** 

At the center of this four-state I-80 Corridor System Master Plan study is the drive to gain invaluable insight to the underlying economic dynamics. These insights help us understand corridor communities individually, collectively, and in the context of regional, national, and international significance. Please access this invaluable study resource that continually assists our dialogue and exploration of corridor communities. Download and read the RCG Economics full report below.

C RCG Economics I-80 Report.pdf (1411k) Page Smith, May 1, 2013, 3:51 PM

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The I-80 Corridor System Master Plan study integrates the concepts and principles of livability into all our dialogues. This portion of the study website is dedicated to documenting our collective evolution in understanding the implications of livability for our communities. Stay tuned, there is much more to come...

Please visit our <u>YouTube podcast</u> describing how Livability Principles enhance our dialogues and guide our work in identifying corridor initiatives benefiting our communities.

An example of an actual Livability Self Assessment is attached as a file to this page. Please feel free to review how the self assessment is undertaken and all the potential information individuals and organizations gain from the experience.

Example Livability Self Assessment.pdf (1291k)Page Smith, Feb 6, 2014, 2:40 PM

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#### **Developing Issues and Ideas**

This is the parking lot for issues, ideas, initiatives, and other items that surface during dialogues that need a temporary place before future actions. Placing these items here allows all the different groups and conversations to review and draw inspiration from them. The list below includes the source for each item, a description of the item, a contact for additional discussion, and a summary of how the item has been used.

			Showing 1 items
urce	Item	Contact	Use
	Sort 🖕	Sort 🖕	Sort 🖕
nning TF	Rural planning is vital for I- 80 corridor communities. The focus is different from other planning traditions.	Perry	A rural planning working group should be formed to share best practices and other ideas. A rural planning working group is being established.

Showing 1 items



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**Developing Issues and Ideas** 

I-80	Corridor	Resourc

The I-80 Corridor System Master Plan uses the invaluable information previously identified in the documentation from study stakeholders. This information comes from local, regional, state, and federal agency sources such as Metropolitan Planning Organizations (MPOs), transportation elements in city and county general master plans, and state departments of transportation (DOTs). These organizations have a wide range of existing information and strategies. Since we aim to understand the complex dynamics within and among corridor communities, other information sources will be invaluable. For our broad purposes, we will integrate this information into our dialogues. Potential sources of this invaluable information might include economic development reports, academic studies, nonprofit reports, health districts statistics and reports, business plans, local special plans such as aging in place plans among other potential sources. Creativity and curiosity of the participants expands the dialogue necessary to explore existing information to achieve the study purpose.

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#### ntation Task Force

ementation task force will help ensure that the vision truly enhances s, communities, and benefactors of the I-80 Corridor.

sk force personnel have experience and insight nurturing programs, initiatives, cts into existence. It is likely that many of the members of this task force will nembers of other task forces. Implementation work begins when the other task art to identify and prioritize the programs, initiatives, and projects deemed for the corridor.

with the other task forces, the implementation task force will shape action near-, short-, and long-range undertakings. It is likely that this work will involve change existing dynamics, such as laws, regulations, and policies, to achieve corridor vision. The group's experience will help shape this effort. An important e group's work will be to help organize stakeholders to execute action s and to routinely explore the changing dynamics throughout the corridor. This ent will require a formal arrangement among stakeholders beyond the time of orts to ensure that the vision truly enhances individuals, communities, and ors of the I-80 corridor.

ntation task force roles:

- recommendations developed throughout the process are implementable.
- obstacles to updating appropriate RTPs, STIPs, TIPs, etc., to advance the t of preferred short-term initiatives.
  - obstacles to updating appropriate RTPs, STIPs, TIPs, etc., to advance the t of preferred long-term initiatives.
  - velop the framework for the ongoing stakeholder network.

force will focus on the viability and vibrancy of the I-80 Corridor vision to e enhancement of individuals and communities within and beyond the corridor.

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Amy	Amy Cummings	Washoe RTC		Nevada	
Bill	Bill Bensmiller	FMCSA			
Bruce	Bruce De Terra	Caltrans HQ		California	
<u>Celia</u>	Celia McAdam	Placer County		California	
Coy	Coy Peacock	NDOT	NDOT Project Manager	Nevada	
Doug	Doug Hattery	Wasatch		Utah	
<u>James</u>	James Caviola			Nevada	
<u>Jay</u>	Jay Stagi	MTC		California	
Jeff	Jeff Hale	Washoe RTC		Nevada	
Jeff	Jeff Pulverman	Caltrans District	3	California	
<u>Jim</u>	Jim Dodson	Atkins		Nevada	Partner States
<u>John</u>	John Restrepo				
John_	John Thomas	Utah DOT		Utah	
Lay cee	Lay cee Kolkman				
Lee	Lee Gibson	Washoe RTC		Nevada	
Lee	Lee Taubeneck	Caltrans District	4	California	
Mark	Mark Wingate	Wyoming DOT		Wyoming	
<u>Matt</u>	Matt Carpenter	SACOG		California	
Michael	Michael W Lawson	Atkins	Task Force Chair	Nevada	
<u>Nancy</u>	Nancy McCormick	K EDAWN		Nevada	
Ned	Ned Hacker	Washoe Front Regional Council		Utah	
<u>Paul</u>	Paul Enos	NMTA			
<u>Paul</u>	Paul Schneider	FHWA			
Thomason	Thomason Tracy Larkin	NDOT		Nevada	
<u>Tom</u>	Tom Greco	NDOT	Director of Planning	Nevada	
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#### June 28 PSTF Meeting

posted Jul 9, 2012, 2:24 PM by Page Smith [updated Jan 16, 2013, 2:47 PM]

Project:	180 CSMP		
Subject:	Partner States/Primary Stakeholder	Meeting	
Date and time:	June 28, 2012 1:00 P.M. PDST	Meeting no:	1
Meeting place:	Teleconference	Minutes by:	Lawson
Attendees:		Representing:	

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ITEM	DESCRIPTION	RESPONSIBLE
1	Introduction of participating stakeholders	
2	Overview of study purpose and process	Mike Lawson
3	Discussion of this groups role in the study	Mike Lawson
4	Other task force roles and responsibilities	Mike Lawson
5	Application of the livability principles to the existing documents for the corridor study including a discussion of the livability summary template	Mike Lawson
6	Stakeholder questions/concerns	All
7	Next steps	Jim Dodson

| Attachments: 🛃 Partner States kickoff teleconference.pdf

#### May 24, 2012 Identifying Task Force Members

posted May 23, 2012, 2:53 PM by Page Smith [updated Jan 16, 2013, 2:49 PM]

This meeting of the consultant team support staff brought together and organized the initial information provided by NDOT personnel.

#### **Meeting Strategy**

posted May 23, 2012, 2:47 PM by Page Smith [updated Nov 20, 2012, 3:50 PM]

Meetings are planned to take place on a regular schedule. Further, meetings are structured to be brief, typically no more than 1/2 hour.

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#### **Planning Task Force**

The planning task force is comprised of a diverse mix of individuals representing varied organizations and interests. The group will investigate the issues and initiatives being undertaken in communities throughout the corridor, many of which are experiencing change during challenging conditions. This group will explore many topics related to mobility, such as economic development, livability principles, financing, public policy, tourism, and healthy communities. These topics should influence decision-making about transportation infrastructure and programs. With this information, the group will work with other task forces to craft a vision for the I-80 CSMP that will enhance the lives of individuals and communities along the corridor, now and well into the future.

Planning task force roles:

- Identify all relevant planning documents for the corridor.
- Develop consensus for the evaluation criteria.
- Promote collaboration amongst the partners.
- Promote sustainability/livability in respective agencies.
- Promote support for the project with agency leadership.

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<u>Planning Task Force</u> > **Members** 

These are the members of the I-80 Corridor System Master Plan study's Planning Task Force.

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Name	Full Name	Organization	Responsibilities	State	Working Groups
Sort 💂	Sort 🖕	Sort 💂	Sort 🖕	Sort 🖕	Sort 💂
Aladdin	Aladdin Khan	NDOT		Nevada	
Amy	Amy Cummings	Washoe County RTC		Nevada	
<u>Austin</u>	Austin Osborne	Storey County		Nevada	
Bill	Bill Story	NDOT		Nevada	
Bill	Bill Thomas	Reno Community Development		Nevada	
Bill	Bill Thompson	NDOT		Nevada	
Bob	Robert Farrington Jr.	Salt Lake City		Utah	
Bob	Bob Shriver	Renewable Energy Accelerator	7	Nevada	
Bob	Bob Madewell	NDOT		Nevada	
Brian	Brian Foss	Nevada County		California	
Bruce	Bruce De Terra	Caltrans		California	
<u>Charles</u>	Charles Bloom	City of Laramie		Wyoming	
<u>Cheryl</u>	Cheryl Ryan	City of Reno		Nevada	
<u>Chris</u>	Chris Melville	City of West Wendover		Nevada	
<u>Claudia</u>	Claudia Hanson	City of Reno		Nevada	
Coy	Coy Peacock	NDOT		Nevada	
<u>Daphne</u>	Daphne Hooper	City of Fernley		Nevada	
<u>Dave</u>	Dave Hanks	Green River		Wyoming	
<u>Dave</u>	Dave Manning	NDOT		Nevada	
<u>David</u>	David Van Dyken	Caltrans		California	
<u>David</u>	David Linderman	NDOT		Nevada	
David	David Titzel	NDOT		Nevada	
<u>Dean</u>	Dean Haymore	Storey County		Nevada	
<u>Debra</u>	Debra Starnes	NDOT		Nevada	
<u>Delmo</u>	Delmo Andreozzi	City of Elko		Nevada	
<u>Denise</u>	Denise Inda	NDOT		Nevada	
Dennis	Dennis Taylor	NDOT		Nevada	
Dwight	Dwight. Menzel	NDOT		Nevada	
Edgar	Edgar Leon	NDOT		Nevada	
Eric	Eric Glick	NDOT		Nevada	
Gaye	Gay e Stockman	City of Laramie		Wyoming	
Greg	Greg Evangelatos	City of Elko		Nevada	
Greg	Greg Scott	Wasatch Front		Utah	

		Regional Council		
<u>Heather</u>	Heather Manzo	NDOT		Nevada
Ina	Ina Gerhard	Caltrans		California
James	James J. Ball	City of Fernley		Nevada
Jason	Jason Van Havel	NDOT		Nevada
<u>Jeff</u>	Jeff Hale	Washoe County RTC		Nevada
Jeffrey.	Jeffrey Richter	NDOT		Nevada
<u>John</u>	John Restrepo	RCG		Nevada
John	John Thomas	Utah DOT		Utah
John_	John Martini	City of Sparks		Nevada
Joseph	Joseph Spencer	NDOT		Nevada
Juan	Juan Hernandez	NDOT		Nevada
Julie	Julie Masterpool	Washoe County RTC		Nevada
<u>Katherine</u>	Katherine Mellon	NDOT		Nevada
<u>Kelly</u>	Kelly Lund	FHWA		Utah
<u>Kent</u>	Kent Steele	NDOT		Nevada
<u>Kevin</u>	Kevin Young	Salt Lake City		Utah
<u>Kevin</u>	Kevin Lee	NDOT		Nevada
<u>Kimberly</u>	Kimberly H. Robinson	Truckee Meadows Regional Planning Association		Nevada
Laura	Laura Leigh	City of Green River		Wyoming
<u>Lauren</u>	Lauren Michele	Policy in Motion		California
Lay cee	Lay cee Kolkman	HDR		
Leah	Leah Sirmin	FHWA		Nevada
<u>Leslieann</u>	Leslieann Hayden	City of Fernley		Nevada
Lisa	Lisa Schettler	NDOT		Nevada
<u>Maria</u>	Maria Manessa	NDOT		Nevada
<u>Marianne</u>	Marianne Farretta	NDOT		Nevada
Mark	Mark Wingate	Wyoming DOT		Wyoming
<u>Mark</u>	Mark Heiman	Sacramento Area Council of Governments		California
Mathew .	Mathew Nussbaumer	NDOT		Nevada
Michelle	Michelle Gardner	NDOT		Nevada
<u>Mike</u>	Mike Kazmierski	Economic Development Authority of Western Nevada		Nevada
<u>Nathan</u>	Nathan Gilbert	City of Reno		Nevada
Ned	Ned Hacker	Wasatch Front Regional Council		Utah
Neil	Neil Krutz	City of Sparks		Nevada
Pam	Pam Borda	Elko County Economic Diversification Authority		Nevada
<u>Patrice</u>	Patrice Echola	Washoe County RTC		Nevada
Patrick	Patrick Pittenger	CAMPO Carson City		Nevada
<u>Paul</u>	Paul Knopf	City of Evenston	Planner & Development Director	Wyoming
<u>Paul</u>	Paul Kinne	Economic Development Authority of Western Nevada		Nevada

Perry	Perry Gross	Atkins	Task Force Chair	Nevada	
Randell.	Randell Loff	NDOT		Nevada	
<u>Randy</u>	Randy Travis	NDOT		Nevada	
<u>Randy</u>	Randy Hetserlee	NDOT		Nevada	
<u>Randy</u>	Randy Bruns	Cheyenne Laramie County Corporation for Economic Development		Wyoming	
<u>Rebecca</u>	Rebecca Kapuler	NDOT		Nevada	
<u>Rebecca</u>	Rebecca Hansen	City of Elko		Nevada	
<u>Robert</u>	Robert Burris	Sacramento Area Commerce and Trade Organization		California	
<u>Robert</u>	Robert J Peters	Caltrans D3		California	
<u>Scott</u>	Scott B. Peterson	East Bay Economic Development Alliance		California	
Seth.	Seth Daniels	NDOT		Nevada	
<u>Shawn</u>	Shawn Frye	HDR	GIS	Utah	GIS
<u>Sienna</u>	Sienna Reid	Truckee Meadows Regional Planning Association		Nevada	
<u>Sondra</u>	Sondra Rosenberg	NDOT		Nevada	
<u>Stephen</u>	Stephen Yokoi	CALTRANS District 4		California	
<u>Steve</u>	Steve Merrill	NDOT		Nevada	
<u>Steve</u>	Steve Cooke	NDOT		Nevada	
<u>Steven</u>	Steven Call	US DOT			
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<u>Tim</u>	Tim Mueller	NDOT		Nevada	
Tod	Tod Herman	Nevada County		California	
<u>Tom</u>	Tom Greco	NDOT		Nevada	
<u>Tracey</u>	Tracey Frost	Caltrans HQ		California	
<u>Vern</u>	Vern Loveless	Tooele County		Utah	
<u>Xuan</u>	Xuan Wang	Washoe County RTC		Nevada	

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#### **Beginning 2013 Status and Working Group Recruitment**

posted Jan 23, 2013, 1:44 PM by Page Smith [updated Sep 30, 2013, 12:57 PM]

I just wanted to provide Task Force members with a brief status of ongoing actions. We have spent the last few months of 2012 getting ready for energetic and innovative dialogues about many topics identified by the different Task Forces beginning in the Summer of 2012. Please see the Working Groups tab for a brief summary of the current dialogue topics. Many Task Force members have been recruited to engage with the various Working Group topics. These Working Groups will maintain the number of members necessary for in-depth discussion of issues, ideas, and potential innovations. Please review the topics and determine if you or a fellow colleague wants to join one or more Working Groups. Please contact me, Dr. Perry Gross or Mike Lawson with your request to join. Thanks.

Dr. Perry Gross

#### July 12, 2012 (Meeting 1)

posted Jul 9, 2012, 4:09 PM by Page Smith [updated Jan 7, 2013, 1:13 PM]

Project:	I80 CSMP		
Subject:	Planning Task Force Meeting		
Date and time:	July 12, 2012 1:00 P.M. PDST	Meeting no:	1
Meeting place:	Teleconference	Minutes by:	Gross
Attendees:	TBD	<b>Representing:</b>	TBD

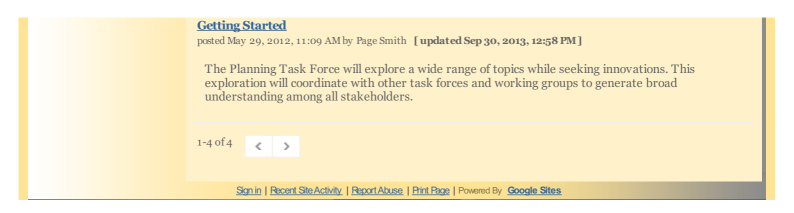
ITEM	DESCRIPTION	RESPONSIBLE	TIME
1	Introduction of participating stakeholders	Perry Gross/All	15
2	Overview of study purpose and process	Perry Gross	10
3	Discussion of this groups role in the study	Perry Gross	5
4	Other task force roles and responsibilities	Perry Gross	5
5	Application of the liveability principles to the existing documents for the corridor study including a discussion of the liveability summary template	Perry Gross	5
6	Stakeholder questions/concerns	All	15
7	Next steps	Perry Gross	5

| Attachments: 📄 <u>I80 CSMP PTF Meeting 1.mp3</u> 🔁 <u>I80 CSMP Roles & Responsibilities.pdf</u> 🔁 <u>I80 CSMP Task Force Roles and</u> Responsibilities.pdf

#### Livability

posted May 29, 2012, 4:05 PM by Page Smith [updated Sep 30, 2013, 12:58 PM]

While livability may appear to be a new concept, it may be more appropriately viewed as the umbrella for a lot of initiatives being undertaken across our communities.



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#### **Technical Task Force**

The technical task force will help craft a vision for the future of the I-80 Corridor that will enhance the lives of individuals and communities along the Corridor and those that benefit from it.

This task force will investigate the technical approaches being applied across California, Nevada, Utah, and Wyoming to provide mobility. Topics such as GIS, freight and logistics, environmental best practices, program and project delivery, and operations will allow the group to collaborate on corridor dynamics. By enlisting specific working groups, the technical task force will develop a comprehensive set of ideas and tools that will improve decision-making at the local, regional, state, and corridor level.

Technical task force roles:

• Identify reports and studies (not related to planning) to be included in the data repository.

- Reconcile travel forecasts.
- Work with the planning task force to document cost-benefit assumptions/criteria where available.
- Provide input for the ranked list of preferred short-term improvement alternatives.
- Provide input for the ranked list of preferred long-term improvement alternatives.
- Prepare the draft CSMP (short- and long-range plans combined).
- Prepare the draft integrated framework plan, which will establish the future I-80 coalition.

Subpages (2): <u>Meetings</u> <u>Members</u>

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Paul	Paul Enos	NMTA			
Cory	Cory Pope			Utah	
<u>Demar</u>	Demar Dahl	Elko County		Nevada	
Get	Get Cheverry	Lander County		Nevada	
<u>James</u>	James Ithurralde				
Joseph	Joseph Aguilar	California DOT		California	
<u>Kelly</u>	Kelly Eagan	California DOT		California	
<u>Nieves</u>	Nieves Castro	California DOT		California	
Rob	Rob Stokes	Elko County		Nevada	
<u>Robert</u>	Robert Peters	California DOT		California	
<u>William</u>	William Deist				
Jim	Jim Dodson	Atkins	Support Team Project Manager	Nevada	Partner States
Thomason	Thomason Tracy Larkin	NDOT		Nevada	
Mark	Mark Escobado	City of Cheyenne	City Traffic Engineer	Wyoming	
Lay cee	Lay cee Kolkman	HDR			
<u>Steve</u>	Steve Call	USDOT			
<u>Paul</u>	Paul Schneider	USDOT			
<u>Jeff</u>	Jeff Pulverman	Caltrans District 3	3	California	
Doug Kimsey	Doug Kimsey	Metropolitan Transportation Commission		California	
John	John Restrepo	RCG	Economic Assessment		
<u>John</u>	John Ericson	City of Sparks		Nevada	
John_	John Thomas	UDOT		Utah	
Patrick	Patrick Pittenger	CAMPO		Nevada	
Ted	Ted Matley	Federal Transit Administration			
Tom	Tom Greco	NDOT		Nevada	
Amy	Amy Cummings	Washoe RTC		Nevada	
Bill	Bill Bensmiller	FMCSA			
Bruce	Bruce De Terra	Caltrans HQ		California	
<u>Celia</u>	Celia McAdam	Placer County		California	
Chad Riding	Chad Riding	California DOT		California	
<u>Christian</u>	Christian Bushong	California DOT		California	

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Daniel K. Inouve

Daniel

Washoe County

Nevada

<u>Danja</u>	Danja Petro	Atkins		Nevada	
<u>David</u>	David Ory	Metropolitan Transportation Commission		Califoania	
<u>Deborah</u>	Deborah Goodwin	Washoe RTC		Nevada	
Greg	Greg Hess	Storey County		Nevada	
Jeff	Jeff Hale	Washoe RTC		Nevada	
<u>Jeffrey</u>	Jeffrey Morneau	California DOT		California	
<u>Joanne</u>	Joanne McDermott	California DOT		California	
Joe	Joe Morntensen				
<u>Kai</u>	Kai H Chan	Atkins		California	
<u>Leah</u>	Leah Sirmin	USDOT		Nevada	
Lee	Lee Gibson	Washoe RTC		Nevada	
Lee	Lee Taubeneck	Caltrans District 4		California	
<u>Mark</u>	Mark Wingate	Wyoming DOT		Wyoming	
<u>Matt</u>	Matt Carpenter	SACOG		California	
<u>Pam</u>	Pam Moore	Churchill County		Nevada	
<u>Patrice</u>	Patrice Echola	Washoe RTC		Nevada	
<u>Robert</u>	Robert Miles			Utah	
Mike	Michael W Lawson	Atkins	Task Force Chair	Nevada	
<u>Susan</u>	Susan Klekar	FHWA		Nevada	
<u>Tim</u>	Tim Rose			Utah	
<u>Emily</u>	Emily Kubovchik	Atkins		Nevada	
<u>Steve</u>	Steve Bunnell	City of Reno		Nevada	
Coy	Coy Peacock	NDOT	NDOT Project Manager	Nevada	
<u>Joseph</u>	Joseph Spencer	NDOT		Nevada	
<u>Shawn</u>	Shawn Frye	HDR		Nevada	GIS
Ned	Ned Hacker	Wasatch Front Regional Council		Utah	
David	David Van Dyken	California DOT		California	
Andrew	Andrew Gruber	Wasatch Front Regional Council		Utah	
<u>Darin</u>	K. Wesner	Pershing County		Nevada	
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#### **Working Groups**

Working groups form within the I-80 Corridor System Master Plan to explore topics and issues of corridor-wide significance. Each group approaches the exploration in ways that make sense for the issues they are discussing. Many issues are, and will likely remain ongoing. These groups serve as learning communities that provide a forum for continuous improvement and feedback. Other groups are exploring issues that will likely result in an acceptable conclusion. These groups will resolve concerns and issues and move on to identify additional concerns throughout the corridor that require attention. Ultimately, working groups will explore their topics and issues and report their findings back to the Planning, Technical, Partner States, and Implementation Task Forces.

Each working group is facilitated by a chair and co-chair. These individuals are responsible for ensuring each member of the working group has voice and becomes an integral element in the overall dialogue. They will work with group member to shape meeting agendas that fully explore the breadth and depth of all issues. Father, they will track the dialogue and assist the group in formulating jointly understood data, draw preliminary conclusions about the data, generate ideas and action strategies, establish feedback metrics, and effectively document the process. Ultimately, the working group chair and co-chair are responsible for facilitating an open, balanced dialogue.

Working group members are responsible for the content of the group's dialogue. Each group will begin their dialogue with an initial sampling of information about their topic based on existing planning documentation compiled by corridor stakeholders. This information is meant to establish a corridor level understanding of the topic, additional data needs, and guide group members in identifying additions information sources for the group's consideration. The goal is to identify enough information that allows the group begins a consensus-based discussion about the implications of the information, potential action strategies, and preliminary conclusions. Further, as the group progresses through their dialogue, they will report their progress to all study stakeholders through the task forces. It is likely through this reporting out process that working groups will be able to find additional mutual gains action strategies with other working group strategies.

Subscribe to posts

#### Bicycle Master Plan

posted May 16, 2012, 1:33 PM by Page Smith [updated May 16, 2012, 1:43 PM]

The U.S. Department of Transportation's ITS Joint Program Office, Institute of Transportation Engineers and ITS America are requesting proposals from an individual to serve as the Technical Editor for the development of a new ITS ePrimer. The primary purpose of the ITS ePrimer will be to present a comprehensive source of fundamental concepts and practices related to ITS technologies, commensurate with the state of the art. The ITS ePrimer is intended to be a series of up-to-date, web-based modules that provide basic introduction to key ITS topics, with a multi-modal perspective.

Electronic proposals will be received **until May 29, 2012 at 2 PM EDT**. Proposals should be submitted to Ms. Natalia Vlasov at <u>nvlasov@ite.org</u> in accordance with the instructions found on the detailed <u>request for proposal</u>.

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<u>Working Groups</u> > Energy Infrastructure

#### Goal

Our goal for the I-80 corridor is energy self sufficiency for mobility and transportation that honors the ingenuity and self sufficiency demonstrated by the Native Americans and pioneers who used this corridor in the past.

#### Vision

Our working group vision seeks to put in place ideas, strategies, and systems needed for reaching our goal energy self sufficiency for mobility and transportation along the I-80 Corridor.

This working group will explore the potential for providing the full range of energy infrastructure along the corridor to support all existing and emerging vehicle types. We will be able to draw inspiration from I-5 experiences in California, Oregon, and Washington with the West Coast Green Highway initiative. Further, as the Alternative Fueling Station Locator indicates, we can improve the I-80 Corridor's alternative energy infrastructure future.

This working group will explore the implications and potentiality for enhancing the alternative energy infrastructure in communities along the I-80 corridor. Providing such infrastructure may produce strategic advantages for corridor mobility and ultimately economic vitality within corridor communities. The potential for achieving enhanced alternative energy infrastructure likely lies in this group's ability to identify, organize, and act upon the wide range of information concerning ongoing and emerging initiatives, and generate a consensus action plan. Achieving these goals will require a wide and diverse set of perspectives.

The energy infrastructure working groups will meet regularly via conference calls to discuss the many dimensions implied for the future of the I-80 corridor. Ultimately it is desirable for the group to begin formulation ideas and strategies that will propel I-80 corridor communities to the fore-front in implementing energy infrastructure innovations. Potential discussion topics include:

#### **Practical**

Natural Gas Production Fleet Vehicle Utilization Home Depot Charging Stations **Policy** Economic Incentive Technology Adaptation **Potential** Natural Gas Corridor Distribution Induction charging EV lifestyle Emerging technology **Among Others** 

The potential for this dialogue lies in the ability to engage a diversity of perspectives as indicated with the range of likely topics. Individuals in this working group will be involved with regular half hour to one hour conference call discussions as well as other information exchange activities. Members of the working group will likely provide briefing updates to other I 80 corridor working groups and to the larger task forces engaged in the study. Further, they should communicate within their organizations about nature and results of the working group's dialogue.

#### **Dialogue Resources:**

Hybrid Vehicle and Alternative Fuel Report http://www.wsdot.wa.gov/Finance/Hybrid.htm

Plug in Vehicle Interactive Tool http://www.c2es.org/pev-action-tool Plug in Vehicle Action Tool http://www.wsdot.wa.gov/research/reports/fullreports/801.1.pdf

Wireless Power Transfer Bus (Utah State University) http://usu.edu/ust/index.cfm?article=51862

Mountain Plains Consortium http://www.mountain-plains.org/about/

West Coast Green Highway http://www.westcoastgreenhighway.com/

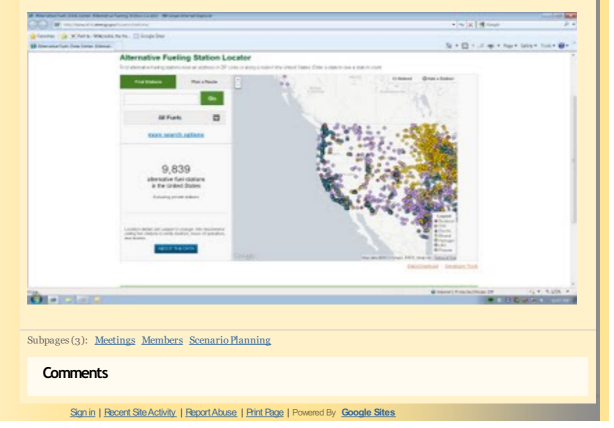
The EV Project http://www.theevproject.com/index.php

Alternative Fuels Data Center <u>http://www.afdc.energy.gov/fuels/</u>

Green Highway Partnership http://www.greenhighwayspartnership.org/

Electric Vehicle Adoption Policy http://www.law.berkeley.edu/files/ccelp/Electric\_Drive\_by\_25-2.pdf

EV and Alternative Fuels Newsletter http://www.wsdot.wa.gov/Finance/Hybrid.htm





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This Working Group draws on creative, imaginative individuals striving for a better future.

#### Working Group Chair: Dr. Perry D. Gross (Atkins)



Dr. Gross is honored to serve as the initial chair for this working group. He believes that this group will serve as a catalyst for ideas invaluable within the group and among the other working groups working for the future of I-80 Corridor Communities. Dr. Gross holds a PhD in Public Policy and Administration. Beyond facilitating the dialogue of the group, he offers the group perspectives on the implications of public policy on alternative fuels infrastructure.

#### Working Group Co-Chair: Manju Kumar (NDOT)

Mr. Kumar offers this working group the cutting edge perspective of research and innovation diffusion.

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Name	Full ( Name (	Organization	Responsibili	ities Email	State	Task Forces
Sort 🖕	Sort _ S	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
Perry	Perry Gross	Atkins	Chair	perry.gross@at kinsglobal.com	Nevada	Planning
<u>Tom</u>	Thomas Smith	WSDOT		smithtm@wsdo t.wa.gov	Washington	
<u>Jeff</u>	Jeff Doyle	WSDOT		doylej@wsdot.w a.gov	Washington	
<u>Greg</u>	Greg Scott	Washoe Front Regional Council		gscott@wfrc.or g	Utah	
<u>Manju</u>	Manju Kumar	NDOT	Co-Chiar	mkumar@dot.s tate.nv.us	Nevada	Planning
<u>Steve</u>	Steve Merrill	NDOT		smerrill@dot.st ate.nv.us	Nevada	
<u>Stan</u>	Stan Hanel	Nevada Electric Vehicle Association	<u> </u>	stanhanel@aol. com	Nevada	
<u>Pete</u>	Pete Konesky	Nevada Energy Office		pkonesky@ener gy.nv.gov	Nevada	
<u>Chris</u>	Chris J. Melvill	le City of West Wendover	City Manager	cmelville@west wendovercity.c om	Nevada	
<u>Mark</u>	Mark Wingate	Wyoming DOT		mark.wingate @wy o.gov	Wyoming	
<u>Gary</u>	Gary Arnold	Caltrans D3		gary.arnold@d ot.ca.gov	California	

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The following posts provide a summary of the ongoing work of our group. If you wish to provide the group additional information, feedback, or just plain old encouragement, please post a comment on our <u>Energy Infrastructure</u> page.

Subscribe to posts

#### November 12, 2013

posted Nov 8, 2013, 11:48 AM by Page Smith

Group:	180 CSMP Energy Infrastructure Working Group			
Subject:	Enhanced Nevada Family Scenario and Graphics			
Date and time:	November 12, 2013 2:00 P.M. PCST / 3:00 P.M. MST	Meeting no:	18	
Meeting place:	Teleconference	Minutes by:	Perry	
Attendees:	TBD			

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Chat or Mute while individuals get organized for the meeting	2:00	Perry/All
2	Roll call RSVPs and others	2:05	Perry/All
3	Review additional scenario elements	2:10	Perry
4	Critique and refine the scenario	2:20	Perry/All
5	Next steps – discuss activities moving forward	2:30	Perry/All
6	Adjourn	2:35	Perry/All

#### October 15, 2013

posted Oct 11, 2013, 9:53 AM by Page Smith [updated Nov 5, 2013, 2:12 PM]

Group:	180 CSMP Energy Infrastructure Working Group		
Subject:	GIS Data Methodology and Review of Work Product Approval Process		
Date and time:	October 15, 2013 2:00 P.M. PCST / 3:00 P.M. MST	Meeting no:	16
Meeting place:	Teleconference	Minutes by:	Perry
Attendees:	Steve Merrill, NDOT	Coy Peacock, NDOT	

#### Stan Hanal, NEVA John Burgess, NDOT Laycee Kolkman, HDR

Manju Kumar, NDOT Shawn Frye, HDR Perry Gross, Atkins

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Chat or mute while individuals get organized for the meeting	2:00	Perry/All
2	Roll call RSVPs and others	2:05	Perry/All
	See above		
3	GIS data methodology including: • Data types such as point, polygon, or temporal,	2:10	Perry/Shawn/All
	<ul> <li>Shawn added line data and the notion that temporal data could use a slide bar to view information through time. It should be noted that tabular, database organized data is acceptable even lacking coordinate information.</li> <li>Data origination and/or maintenance,</li> <li>Acquisition,</li> <li>Static or dynamic (feeds),</li> </ul>		
	We have mostly static data and need to determine how it is to be updated moving forward. We have not purchased any data yet. Perry and Laycee asked Shawn if the data pop down menus could use a "tree" structure to better organize the many potential layers. Shawn indicated that there is some "tree" functionality and would investigate further. • Web rerouting protocols,		
	<ul> <li>This item concerns providing URL links to original data sources.</li> <li>This will be done to allow GIS tool users to investigate more fully the implications of the data provided.</li> <li>Use caveats and/or disclaimers,</li> <li>Updates and/or revisions,</li> </ul>		
	This discussion surfaced the notion of "watermarking" the web portal and the PDF document printing function. This would provide caveats and information about how current the information is per data item type. Shawn felt this was possible and would investigate further. • Integration with other Working Group data sets,		
	<ul> <li>This discussion reinforced the need for tree layouts for the data layer pop down menus.</li> <li>Use in value-added applications, and</li> </ul>		
	The future potential for developing smart phone apps using this web-based information is not precluded by the work we are doing now.		
	• Graphical user interface (GUI) The web portals interface had limited capacity for modification. Shawn would investigate how much we would be able to provide a distinct look and feel for the I-80 Stakeholder Network GIS tool.		
1	Review of Work Product approval process	2:30	Perry/All
	Attendees reviewed the proposed flow chart for Work Product approval. Coy indicated that he was comfortable with the process depicted and echoed the group's opinion that the approval process enhance the usefulness of the work products.		
5	Next steps – discuss availability of members for up to four brief 20 to 30 minute web-based collaborative sessions to develop the first scenario	2:40	Perry/All
	Several attendees expressed limited availability for a working session and that Thursday morning seemed the best opportunity. The session was scheduled for then.		
3	Adjourn	2:45	Perry/All

#### <u>October 1, 2013</u>

posted Sep 26, 2013, 12:56 PM by Page Smith [updated Oct 3, 2013, 11:30 AM]

Group:	180 CSMP Energy Infrastructure Working Group		
Subject:	Scenario Plots and GIS		
Date and time:	October 1, 2013 2:00 P.M. PCST / 3:00 P.M. MST	Meeting no:	15
Meeting place:	Teleconference	Minutes by:	Perry
Attendees:	Steve Merrill (NDOT) Mark Wingate (WyDOT)	Manju Kumar (NDOT) Lavcee Kolkman (HDR)	

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Chat or Mute while individuals get organized for the meeting	2:00	Perry/All
2	Roll call RSVPs and others	2:05	Perry/All
	See the attendee list above		
3	Acquiring GIS data elements – <b>production</b> (geothermal power plants, natural gas power plants, solar farms, hydro power plants, natural gas production fields, wind farms, and coal power plants – <b>distribution</b> (electric transmission lines, electric distribution lines, natural gas lines, electric substations, and natural gas tank storage) – <b>consumption</b> (existing alternative energy stations by type, truck stops, and gas stations)	2:10	Perry/Shawn/All
	Meeting attendees reviewed the survey results and concurred. Laycee reiterated that group members should identify existing data sources for inclusion. Steve reaffirmed the existence of geothermal development potential. This discussion revealed a need for our group to coordinate data needs with Alex Paz of UNLV who is conducting the "Land Ferry" study.		
4	Review Perry's draft scenario plot lines combined with situation framework elements	2:25	Perry/All
	Perry provided the group with background information about his proposed scenario development approach. This included the idea of telling the scenarios through individual family stories, one for each state. This approach draws on the story telling style of James Michener. Perry provided proposed scenarios and rational for each state family which the group has initially agreed seemed reasonable to pursue. These have been mapped to the situational framework elements that provide the greatest interest. Steve, Manju, Mike, and Perry agreed to collaborate on an initial draft scenario for the Nevada family. This will provide group members with an example of what a scenario might look like for our questions.		
5	Next steps – review meeting calendar for the holiday season	2:40	Perry/All
	Members agreed to the meeting schedule that was developed for continued work through the holiday season.		
6	Adjourn	2:45	Perry/All
	The group adjourned about 45 minutes after the hour.		

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<u>Working Groups</u> > <u>Energy Infrastructure</u> > **Scenario Planning** 

The Energy Infrastructure Working Group realizes the complexity and uncertainty associated with the future of energy for transportation. As such, we are undertaking Peter Schwartz's **Art of the Long View Scenario Planning.** Schwartz and his colleagues practice a form of scenario planning first undertaken in the early 1970s. The following lays out the journey we are undertaking.

Search this site

- Identify the focal issue or decision.
- Shape a question.
  - Review all specific, local factors that affect issue.
  - Identify and rank the **driving forces**. Which factors are most important; most certain, or will remain constant throughout any scenario.

• Analyze how driving forces relate to your situation. Look at how driving forces shape the environment including how that might change.

• Generate at least three distinct possible futures. Build each scenario around a specific unifying logic or *plot* (note the examples that follow). Use plots to organize scenario details, events and characters.

Scenario building team members engage individual specific research about your situation. This ongoing research is
discussed within the group in order to generate new possibilities during subsequent discussions.

- · Group members must suspend disbelief to generate different futures. Devise plots that try out various choices.
- Brainstorm as a team to identify the plot *logics* that fit your focal issue and *flesh out* the story. Work through each scenario's driving forces, predetermined elements, and critical uncertainties.
- Focus on details such as exactly who is involved, how, why, the individual actors and their interactions? How do the plots shift and why.
- Remember that few historical trends continue without modification. Draw on history. Take a specific period of historical change and work back 10 years. What clues hinted that a given change was going to happen? What could you have done to prepare for this change?
- Consider each scenario's implications collectively. What have you learned through these scenarios? Which decision appears sound in which possible futures? Where are they flawed or dangerous? Beware of a decision that works in only one possible future, since you can't be certain that future will happen.
- Finally, complete your scenario building by identifying a few signs to watch for as signals that a given future is coming into being.

### **Situational Framework**

SCENARIOS	PREDETERMINED ELEMENTS
Winners and losers plot depicts a zero-sum future, where one group wins (survives, gets rich) and the other loses. This plot dominates economics and politics (only one candidate can win), creating a binary world with strategic, often <i>overt alliances</i> .	<b>Demographic Shifts</b> : The retiring Baby Boomers, or grey tsunami and the increasing minority population will change the composition of the work force and mobility preferences.
<b>Challenge and response</b> plot in which one side generates a challenge, the other side shifts or grows in reaction. This plot often begins as a zero-sum, winner-and-loser plot that ends as a mutual gains plot.	<b>Environmental Considerations</b> : Social acceptance of environmental concerns continues facing challenges of beliefs, resources, and entrenched interests.
<b>Evolution</b> plot follow a <i>biological</i> path where continual change occurs in a given direction, <i>either growth or decline</i> . Once you identify these slow-developing scenarios, planning for them is relatively easy. An example might be creating a new robotic machine. People must learn to use it and integrate it before it becomes useful.	Vastness of the West: There are long distances between communities in the west that challenge the provision of infrastructure for competing alternative energy sources.
<b>Revolution</b> plots changes everything in response to a specific event, such as the 1929 stock market crash. Such changes are rare, but important, because they shift how people see the world going forward.	Thresholds and Cascades: While government organizations, policies, preferences for oil, and human adaptation to technology change slowly, they have a relatively high probability of having a threshold past which change will occur quickly.
<b>Cycles</b> plots are common in economics. If you're in a cyclical field, learn to read cues that tell you when the elements in your cycle will change direction. For instance, when the money supply increases, interest rates drop, people borrow more, so they spend more and interest rates go back up.	<b>Views of Society</b> : Broadly, there are different views of society as the Great Society or the Capitalist Society.
<b>Infinite possibility</b> plots make events inevitable and seem as if anything could happen. Some demographic bulges have their own drive such as <i>My Generation</i> in the 1960s based on a sense of identity.	<b>Competing Interests</b> : Fixed resources present either/or decisions such as bio-fuels or food supply.
Lone Ranger plotlines pit a single heroic individual against a system.	
DRIVING FORCES	CRITICAL UNCERTANTIES
<b>Generational Expectation</b> : Different generational expectation informed by pop culture for older and hyper interconnectedness for younger generations. These different expectations are changing future decision makers.	All the Above: The current broad acceptance that all alternative energy sources are needed for the future appears viable unless oil companies stop diversifying.
<b>Economic and Political Accountability</b> : Increasing attention is being paid to economic and political accountability while exploring new revenue	<b>Regime Change</b> : Elections that change political ideologies at all levels of government influence policy development and implementation.

sources such as fuel tax, vehicle miles traveled, cap and trade, among others.			
<b>Enabling and Scuttling Policies</b> : There are enabling and scuttling effects of different policies in terms of environmental implications and political influences. Many will want to correct past wrongs.	The Great Recession: The Great Recession likely change how some people act and behave and we are not sure how that will affect the now or when another recession occurs.		
<b>Great Expectations</b> : There is wide variability in alternative fuel technologies including the range in expectations for new and innovative technologies (wow factor).	<b>Technological Leaps</b> : We are experiencing an escalation in technological leaps and acceleration in the time between these leaps.		
<b>Showing Progress</b> : Human nature is impatient and influenced by T.V., movies, and the media suggesting the need to continually show progress.	Beta verses VHS: Businesses often seek a competitive advantage by introducing proprietary products for similar functionality.		
Mutually Beneficial: Economic development pressures and homegrown renewable power generation can be mutually beneficial pursuits.			
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em M	laster Plan
	Working Groups > Freight and Logistics
	Freight and logistics rely on mobility. This group is exploring the complex interactions livability principles have with freight and logistics mobility.
deas	Mission Statement:
rce	The mission of the I-80 CSMP Freight and Logistics working group is to thoroughly investigate all issues relevant, important, and actionable regarding the topic of freight mobility and the I-80 corridor from San Francisco to Cheyenne.
	Topics for further development:
	The following topics are being explored by the working group:
ng	<ol> <li>Overdimensional permits – conformity amongst States and ease of credentialing</li> <li>Freight Performance Measures</li> <li>Tax equity and innovations – Impacts to industry of Distance based proposals</li> <li>Freight data – types and relevancy</li> <li>Truck Bypass/designated lanes for Urban areas</li> <li>Truck Parking Working group</li> <li>Intermodal freight connectivity</li> <li>Industry issues (need input)</li> <li>Commercial Vehicle enforcement issues (need input)</li> <li>State Agency issues (need input)</li> <li>MPO issues (need input)</li> <li>MPO issues (need input)</li> <li>MPO issues (need input)</li> <li>MPO issues (need input)</li> </ol>
g	Goal: Determine the existing condition(s) of each topic, identify gaps and/or unmet needs, and develop actions to address deficiencies.
	<i>Deliverables:</i> Technical memorandums for each topic that define the existing condition, best practices, unmet needs, and proposed actions to address deficiencies.
n	The following documents provide freight and logistics related information.
	California Interregional Blueprint Draft Interim Report http://www.dot.ca.gov/hq/tpp/californiainterregionalblueprint/
	UDOT Long Range Plan http://www.udot.utah.gov/main/uconowner.gf?n=2254232333646820
/	UDOT LRP Projects GIS

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UDOT LRP Projects GIS <a href="http://www.udot.utah.gov/main/uconowner.gf?n=2254414204707818">http://www.udot.utah.gov/main/uconowner.gf?n=2254414204707818</a>

I-80 Tolling Study- Phase 2 http://www.dot.state.wy.us/files/content/sites/wy.dot/files/shared/Planning/Research/ApxAWYDOT%20I-80%20Tolling%20P2%20Final%20Report%2011.09.pdf

Wyoming Connects I-80 Evanston to Cheyenne http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/SSCs%201%20thru16%20for%20Wyoming%20Connects/1%20-%20Evanston%20to%20Cheyenne.pdf

Washoe County RTIP http://www.rtcwashoe.com/planning-34

#### SACOG MTIP http://www.sacog.org/mtip/2011-2014/adoption/pdf/Final%202011-14%20MTIP%20for%20Transmittal%209-28.pdf

Salt Lake City Transportation Master Plan http://www.slcdocs.com/transportation/Master/PDF/MasterPlan.pdf

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#### I-80 CSMP Group Discussions

#### Information

<u>Working Groups</u> > <u>Freight and Logistics</u> > **Members** 

Working Group Chair: Michael W. Lawson (Atkins)



Mike Lawson has 35 years of experience in traffic and safety planning. Prior to joining Atkins, he was division head of the Nevada Department of Transportation (NDOT) traffic information division. While with NDOT, Mr. Lawson was responsible for developing the annual State Vehicle Size and Weight Enforcement Plan in cooperation with the Nevada Highway Patrol, and for developing vehicle size and weight regulations and laws.

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Name	Full Name	Organization	Responsibili	ities Email	State	Task Forces
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Steve</u>	Steve Merrill	NDOT		smerrill@dot.st ate.nv.us	Nevada	
<u>Mike</u>	Mike Lawson (Chair)	Atkins	Work Group facilitator	Michael.Lawson @atkinsglobal.c om	Nevada	Technical
<u>Chris</u>	ChrisJ. Melville	City of West Wendover	City Manager	cmelville@west wendovercity.c om	Nevada	
<u>Coy</u>	Coy Peacock	NDOT	Project Manager	cpeacock@dot.s tate.nv.us	Nevada	All
<u>Tony</u>	Tony Rivera	NDOT		trivera@dot.sta te.nv.us	Nevada	
<u>Mike</u>	Mike Murphy	NDOT District	Assistant District Engineer	mmurphy@dot .state.nv.us	Nevada	Technical
<u>Bill</u>	Bill Bainter	Nevada Highway Patrol		bbainter@dps.s tate.nv.us	Nevada	Technical
<u>Jeff</u>	Jeff Richter	NDOT		jrichter@dot.st ate.nv.us	Nevada	technical
<u>Brian</u>	Brian Krame	r NDOT		bkramer@dot.s tate.nv.us	Nevada	
Bill	Bill Thompson (Co Chair)	n NDOT		GThompson2@ dot.state.nv.us	Nevada	Technical
<u>Val</u>	Val Halford	WASATCH Front Regional Council		vhalford@wfrc. org	Utah	
<u>Mark</u>	Mark Wingat	e Wyoming DOT		mark.wingate @wyo.gov	Wyoming	Primary Stakeholders, Planning, Technical
<u>Ben</u>	Ben Craig	NDOT		bcraig@dot.stat e.nv.us	Nevada	
<u>Kim</u>	Kim Yeager	Nevada Trucking		Kim@nevadatr ucking.com	Nevada	

<u>Wayne</u>	Way ne Seidel	NDMV		WSeidel@dmv. nv.gov	Nevada	
<u>Terry</u>	Terry Graves	Graves Company		tkg@gravescom pany.us	Nevada	
<u>Bryan</u>	Bryan McCurdy	NDOT		bmccurdy@dot. state.nv.us	Nevada	
<u>Paul</u>	Paul Enos	Nevada Trucking Association		PJE@nevadatr ucking.com	Nevada	Technical
<u>Jeff</u>	Jeff Morneau	Caltrans D3		jeffrey_mornea u@dot.ca.gov	California	
<u>Bill</u>	William Bensmiller	Federal Motor Carrier Safety Association		william.bensmi ller@dot.gov	Nevada	Technical
<u>Dale</u>	Dale Lindsey	NDOT		dlindsey@dot.st ate.nv.us	Nevada	
<u>Steve</u>	Steve Bunnell	City of Reno		bunnells@reno. gov	Nevada	
Lay cee	Lay cee Kolkman	HDR	GIS	Laycee.Kolkma n@hdrinc.com	Nevada	
<u>Shawn</u>	Shawn Frye	HDR	GIS	Shawn.Frye@h drinc.com	Utah	
<u>Joseph</u>	Joseph Spencer	NDOT		jspencer@dot.st ate.nv.us	Nevada	
<u>Danja</u>	Danja Petro	Atkins		danja.petro@at kinsglobal.com	NV	
Amy	Amy Cummings	Washoe RTC		acummings@rt cwashoe.com	Nevada	
<u>Jaron</u>	Jaron Hildebrand	Nevada Trucking Association		jaron@nevadat rucking.com	Nevada	
<u>Willie</u>	Willie Hargrove	FedEx		Willie.hargrove @fedex.com		
<u>Joy ce</u>	Joyce Brenny	Brenny Transportation		joyce@brennyt ransportation.c om		
<u>John</u>	John Amestoy	Nevada DPS		Jamestoy@dps. state.nv.us	Nevada	
<u>Lisa</u>	Lisa Schettler	NDOT		LSchettler@dot. state.nv.us	Nevada	
Joseph	Joseph Aguilar	Caltrans District 4		joseph.aguilar @dot.ca.gov	California	
<u>Christina</u>	Christina Leach	Washoe RTC		cleach@rtcwas hoe.com	Nevada	
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# EMPOWERING I-80 COMMUNITIES

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#### Meeting #4

Group:	I80 CSMP Freight and Logistics Working Group			
Subject:	Subtopics, NDOT Freight plan, GIS, Winter coalition freight report			
Date and time:	August 7, 2013 2:00 P.M. PDST	Meeting no:	4	
Meeting place:	Teleconference	Minutes by:	Lawson	
Attendees:	TBD			

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call for RSVP and other attendees	2:00	Lawson/All
2	Review the list of subtopics & report status of them since last meeting	2:05	Lawson/All
3	Report on status of NDOT freight plan creation	2:10	Bill Thompson
4	Discuss GIS data needs & availability	2:20	Lawson/All
5	Review and discuss relevancy of I80 Winter coalition Freight and Logistics report	2:30	Lawson/UDOT
6	Next steps & Adjourn	2:45	

#### Meeting # 3

Group:

I80 CSMP Freight and Logistics Working Group

Subject:	Identifying subtopics and deliverabl	es	
Date and time:	May 29, 2013 10:00 A.M. PDST	Meeting no:	3
Meeting place:	Teleconference	Minutes by:	Lawson
Attendees: Coy Peacock Dale Lindsey	Mike Lawson Joseph Aguilar	Jeff Richter	

### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call for RSVP and other attendees	2:00	Lawson/All
	Members were called on and asked to identify who was participating on the call		
2	Review the list of subtopics identified in meeting 2 and establish leaders for each subtopic	2:10	Lawson/All
	Jeff Richter volunteered to lead the overdimensional permit subtopic conversation and has already provided the leadership team with a draft white paper from the Nevada perspective. Joseph		

Agenda ITEM		DESCRIPTION	TIME	RESPONSIBLE
Anonda		Bill Bainter (NHP)		
		Jeff Mourno (Caltrans)	Mark Wingate(WyD	
		Val Halford (WFRC)	Bryan McCurdy(NL Brian Kramer(NDC	
		Brian Kramer (NDOT) Mike Murphy (NDOT)	Ben Craig(NDOT)	
		Coy Peacock (NDOT)) Brian Kramar (NDOT)	Tony Riviera (NDO)	T)
		Bill Thompson (NDOT)	Peter Bang (Washoo	
Attend	ees:	Mike Lawson(Atkins)	Jeff Richter (NDO)	
Meetin	g place:	Teleconference	Minutes by:	Lawson
Date a	nd time:	February 21, 2013 1:15 P.M. PST	Meeting no:	2
Subjec	t:	Organizing the group		
Group	:	180 CSMP Freight and Logisitcs Wor	king Group	
Meetir	<u>lg # 2</u>			
	Meeting was a	djourned at 2:15P.M. PST		
6	, Adjourn		3:00	
		lunteered to prepare a draft white paper for a erdimenional permits	the	
5	Next steps		2:50	Lawson/All
	Due to the limi	tied participation this agenda items was tabl	ed	
4	schedule intita	I meetings of subtopic discussion groups	2:45	Lawson/All
	Due to the limi	tied participation this agenda items was tabl	ed	
3	Identify and ag	ree to subtopic recruitment protocols	2:30	Lawson/All

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call for RSVP and other attendees	1:15	Lawson/All
	Members were called on and asked to identify who was participating on the call.		
2	Review the purpose of Working Groups to better inform the larger Task Forces about their topic and subtopics	1:25	Lawson/All
	The following Mission statement was approved by consensus of the group at the second meeting of the I80 CSMP Freight and Logistics working group meeting:		
	"The mission of the I-80 CSMP Freight and Logistics working group is to thoroughly investigate all issues relevant, important, and actionable regarding the topic of freight mobility and the I-80 corridor from San Francisco to Cheyenne".		
3	Identify an initial list of subtopics for the Working Group to explore	1:35	Lawson/All
	The following topics were proposed for discussion at the second meeting of the 180 CSMP Freight and Logistics working group meeting and approved for further consideration:		
	1- Overdimensional permits – conformity amongst States and ease of credentialing		
	2- Freight Performance Measures		
	3- Tax equity and innovations – Impacts to industry of Distance based proposals		
	4- Freight data – types and relevancy		
	5- Truck Bypass/designated lanes for Urban areas		

	eting place: endees:	Teleconference Mike Lawson (Atkins), Bill Thompson (NDOT), Coy Peacock (NDOT), Bill Bainter (NHP), Brian Kramer	Minutes by:	Mike Lawson
	te and time:	February 14, 2013 1:00 P.M. PCST	Meeting no:	1
	oject:	Organizing the group	D	4
Gro	oup:	<ul> <li>PM by Page Smith [updated Sep 30, 201</li> <li>I80 CSMP Freight and Logistics Working</li> </ul>		
_	<u>scribe to posts</u> <b>ng # 1</b>			
	Meeting was	adjourned at 2:15P.M. PST		
6	Adjourn		2:1	15
	participants v	e asked to send Mike the names of potent via email. The group agreed to have meetin sday in two weeks.		
5	Next steps in members	cluding identifying additional working	group 2:0	00 Lawson/All
	the existing o	Technical memorandums for each topic condition, best practices, unmet needs, a dress deficiencies.		
	Goal: Determ	ine the existing condition(s) of each topic needs, and develop actions to address de	e, identify gaps	
	- Objective: En	gage in a dialog that identifies relevant is regard to freight movement in the I-80 cc		
	and approved	Objectives, Goals, and Deliverables wer by consensus at the second meeting of th ogistics working group meeting:		
4	including del work on goa	shing goals and objective for the Worki iverable that makes sense to the group. ls, objectives, and deliverables will be do reported in meeting 3.	Additional	15 Lawson/All
		lish time frames for "topics reporting" ba ng group	ck to the	
		stablish how existing documents can be ia n each discussion and how they will be co		
	3- Ia	lentify a mechanism to facilitate developm matter (teleconferences of topic groups?)	ent of each	
		lentify working group members to assist in th topic	n development	
		lentify a "volunteer" to lead discussion fo	or each topic	
	second meeting	process for developing the topics was pr ng of the 180 CSMP Freight and Logistics g and approved by consensus:	1	
	<u>Process for de</u>	eveloping Topics:		
		PO issues		
		ommercial Vehicle enforcement issues ate Agency issues		
		dustry issues		
		termodal freight connectivity		

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call from RSVP and other attendees	1:00	Mike/All
	Members were called on and asked to identify who was participating on the call.		
2	Presentation of I-80 CSMP study background	1:10	Perry/Mike
	Mike provided a brief explanation of how the initial work among the study Task Forces initiated the Working Groups to explore in depth specific corridor significant topics. The organization of the working groups uses the study web site to facilitate the group's dialogue. Once the group has charted a course, we will inform the Task Forces and refine our work. Additionally, we will take on the work of exploring the implications of liveability principles for the corridor communities		
3	Establish ground rules for how to best engage in conference calls and other group activities	1:20	All
	The goup discussed an agreed: 1) that everyone would mute their phones during the call unless speaking; 2) the meetings would start promptly at 1:15; 3) members would announce who they are when they start speaking		
4	Review the stakeholder primer that establishes how to use the web site and RSS feeds	1:30	Mike/Perry
	Attendees were directed to <u>www.i80vision.org</u> to review some of the Study web site functionality meant to facilitate group dialogue.		
5	Next steps including identification of additional working group members	1:55	Mike/All
	Members were asked to send Mike the names of potential participants via email. The group agreed to have meetings begin at 1:15 on Thursday for the next two weeks.		
6	Adjourn	2:00	
	Meeting was adjourned at 1:30 P.M. PST		
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<u>Working Groups</u> > GIS Across the States

Modern planning and decision-making are enhanced by the visual nature of geographic information. Many jurisdictions, such as Utah's U-Plan, are finding great success working with all stakeholders to explore the implications various courses of action suggest. Below are some useful documents.

California Interregional Blueprint Draft Interim Report http://www.dot.ca.gov/hq/tpp/californiainterregionalblueprint/

UDOT LRP Projects GIS <u>http://www.udot.utah.gov/main/uconowner.gf?n=2254414204707818</u>

Wasatch Front Regional RTP http://www.wfrc.org/cms/index.php?option=com\_content&view=article&id=134:adopted-2011-2040-regional-transportation-plan&catid=22&Itemid=78

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  - Participation Tracker

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I-80 CSMP Group Discussions

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<u>Working Groups</u> > <u>GIS Across the States</u> > **Members** 

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Name	Full Name	Organization	Responsibili	ties Email	State	Task Forces
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>John</u>	John Thomas	UDOT		johnthomas@ut ah.gov	Utah	Planning; Technical
<u>Marianne</u>	Marianne Farretta	NDOT		mfarretta@dot. state.nv.us	Nevada	
<u>Russ</u>	Russ Walker	Caltrans D3		russ_walker@d ot.ca.gov	California	
<u>Pete</u>	Pete Atwood	Sacramento Area Council of Governments	GIS Cooperatives & Application Development	patwood@sacog .org	California	
<u>Shawn</u>	Shawn Frye	HDR	Working Group facilitator	Shawn.Frye@h drinc.com	Utah	
<u>Suzie</u>	Suzie Swim	WASATCH Front Regional Council		sswim@wfrc.or g	Utah	
<u>Nick</u>	Nick Kenczka	UDOT		nkenczka@utah .gov	Utah	
Vince	Vince Garcia	Wyoming DOT		Vince.Garcia@ wyo.gov	Wyoming	
<u>Judy</u>	Judy Althoff	Washoe County Regional Transportation Commision		jalthoff@rtcwas hœ.com	Nevada	
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Showing **9** items

Comments



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- Livability
- Developing Issues and Ideas

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#### NDOT GIS 1/16/13 Meeting Minutes

posted Jan 28, 2013, 12:52 PM by Page Smith [updated Sep 30, 2013, 1:40 PM]

The minutes from a meeting on 1/16/13 between NDOT and the GIS working group chair to identify the status of NDOT GIS activities have been posted.

| Attachments: 🔂 GIS Mtg Minutes 20130116.pdf



# EMPOWERING I-80 COMMUNITIES TODAY AND TOMORROW

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Study Details		
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Economic Assessment	This working group will share best practices for maintaining the range of mobility infrastructure	
Livability	throughout the corridor including emerging innovations. This work is crucial for the competitiveness of	
Developing Issues and Ideas	the corridor with other corridors in western North America.	
▼ I-80 Corridor Resources		
	Utah Unified Transportation Plan 2011-2040	
Plan Summaries	http://www.udot.utah.gov/main/uconowner.gf?n=8990514948923321	
Links		
Implementation Task Force	2012 1st Quarter STIP Addendum - Wyoming	
Members	http://www.dot.state.wy.us/files/content/sites/wy.dot/files/shared/Planning/2012%20STIP/2012%201	st%20Quarter%20STIP%20Addendum pdf
Meetings	http://www.dot.state.wy.us/http://ontent/sites/wydot/http://sitared/fianning/2012/0205111/2012/0205	st/020Quarter/0205111/020Aduendum.pur
Planning Task Force	and and Question STUD Addendum Mineming	
Members	2012 2st Quarter STIP Addendum - Wyoming	
Meetings	http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/2012%20STIP/2012%202	nd%20Quarter%20STTP%20Addendum.pdf
Technical Task Force		
Members	I-80 Tolling Study- Phase 2	
Meetings	http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/Research/ApxAWYDOT%	<u>20I-</u>
-	80%20Tolling%20P2%20Final%20Report%2011.09.pdf	
Working Groups		
Energy Infrastructure	Wyoming Connects I-80 Evanston to Cheyenne	
Freight and Logistics	http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/SSCs%201%20thru16%20	for%20Wyoming%20Connects/1%20-
GIS Across the States	%20Evanston%20to%20Chevenne.pdf	
Maintenance		
Members	US 395 Corridor Study	
Meetings	Washoe County Freeway Corridor Study	
Managed Lanes/Tolling	mastice county fileway contract study	
MAP 21	Weshes County DTID	
Mobility/Operation	Washoe County RTIP	
Program/Project Delivery	http://www.rtcwashoe.com/planning-34	
<ul> <li>Collaborative Planning</li> </ul>		
<ul> <li>Rural Planning</li> </ul>	Washoe County RTP	
▶ Safety	http://www.rtcwashoe.com/planning-7	
Tourism		
	MTC General plan	
Truck Parking	http://www.mtc.ca.gov/planning/2035_plan/	
Wildlife Crossings		
Participation Tracker	MTC ITS Architecture	
Sitemap	http://www.mtc.ca.gov/planning/ITS/	
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Join Our Discussion	SACOG MTIP	
	http://www.sacog.org/mtip/2011-2014/adoption/pdf/Final%202011-	
	14%20MTIP%20for%20Transmittal%209-28.pdf	
	14/020M1111/020101/02011alisinittai/0209-20.put	
	SACOG MTP	
	http://www.sacog.org/2035/mtpscs/	
	Wasatch Front Regional RTP	
	http://www.wfrc.org/cms/index.php?option=com_content&view=article&id=134:adopted-2011-	
	2040-regional-transportation-plan&catid=22&Itemid=78	
1 90 CSMD Crown		
I-80 CSMP Group	Wasatch Front Regional TIP	
Discussions	http://www.wfrc.org/cms/index.php?option=com_content&view=article&id=132&Itemid=79	
Information	Cheyenne TIP	
information	http://www.planchevenne.org/TIP/12 15 TIP FINAL.pdf	
	Albany Traffic Management Plan	
	http://www.albanyca.org/index.aspx?page=429	
	Salt Lake City Transportation Master Plan	
	http://www.slcdocs.com/transportation/Master/PDF/MasterPlan.pdf	
	http://	
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### Maintenance Members

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#### I-80 CSMP Group Discussions

#### Information

<u>Working Groups</u> > <u>Maintenance</u> > Members

#### Working Group Chair: Michael W. Lawson (Atkins)



Mike Lawson has 35 years of experience in traffic and safety planning. Prior to joining Atkins, he was division head of the Nevada Department of Transportation (NDOT) traffic information division. While with NDOT, Mr. Lawson was repsonsible for developing the annual State Vehicle Size and Weight Enforcement Plan in cooperation with the Nevada Highway Patrol, and for developing vehicle size and weight regulations and laws.

Maintenance Working Group members provide professional service in realizing the greatest benefits in corridor communities and organizations investments in infrastructure.

Name	Full Name C	Organization	Responsibili	ties Email	State	Task Forces
Sort 🖕	Sort _ S	ort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Mike</u>	Mike Lawson (Chair)	Atkins	Work Group Facilitator	michael.lawson @atkinsglobal.c om	Nevada	Technical; Partner States
<u>Mike</u>	Mike Murphy (Co-Chair)	NDOT		mmurphy@dot .state.nv.us	Nevada	Technical
<u>Coy</u>	Coy Peacock	NDOT	Project Manager	cpeacock@dot.s tate.nv.us	Nevada	All
<u>Mark</u>	Mark Wingate	WyDOT		mark.wingate @wy o.gov	Wyoming	
<u>Anita</u>	Anita Bush	NDOT	Maintenance Super	abush@dot.stat e.nv.us	Nevada	Technical
Doug	Doug Hattery	WASATCH		dhattery@wfrc. org	Utah	
<u>Tim</u>	Tim Mcgary	WyDOT		Tim.Mcgary@ wy o.gov	Wyoming	
<u>Kent</u>	Kent Ketterling	WyDOT		Kent.Ketterling @wyo.gov	Wyoming	
<u>Jeff</u>	Jeff Hale	Washoe RTC		jhale@rtcwasho e.com	Nevada	
<u>Luke</u>	Luke Mcneel- Caird	Placer County		lmcneel- caird@pctpa.ne t	California	
<u>Shawn</u>	Shawn Frye	HDR	GIS	Shawn.Frye@h drinc.com	Utah	
Lay cee	Lay cee Kolkman	HDR	GIS	Lay cee. Kolkma n@hdrinc.com	Nevada	
<u>Joseph</u>	Joseph Spencer	NDOT		jspencer@dot.st ate.nv.us	Nevada	
Mike	Mike Fuess	NDOT		mfuess@dot.sta te.nv.us	Nevada	

Showing 21 items

<u>Kevin</u>	Kevin Griffin	UDOT	kgriffin@utah. gov	Utah	
Jay	Jay Stagi	MTC	jstagi@mtc.ca. gov	California	
<u>Mylinh</u>	Mylinh Lidder	NDOT	mlidder@dot.st ate.nv.us	Nevada	
<u>Lisa</u>	Lisa Schettler	NDOT	LSchettler@dot. state.nv.us	Nevada	
<u>Matt</u>	Matt Carpenter	SACOG	mcarpenter@sa cog.org	California	
<u>Gary</u>	Gary Arnold	Caltrans D3	gary.arnold@d ot.ca.gov	California	
Joe	Joseph Aguilar	Caltrans D4	joseph.aguilar @dot.ca.gov	California	
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### Comments

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#### Members Meetings

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#### I-80 CSMP Group Discussions

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<u>Working Groups</u> > <u>Maintenance</u> > Meetings

#### Meeting # 2

posted 55 minutes ago by Page Smith [updated 43 minutes ago]

Group:	180 CSMP Maintenance Working Group				
Subject:	GIS				
Date and time:	August 13, 2013 10:00 A.M. PDST	Meeting no:	2		
Meeting place:	Teleconference	Minutes by:	Lawson		
Attendees:	TBD				

Search this site

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#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call from RSVP	10:00	Lawson/All
2	Review subtopics and consider adding asset management	10:05	Lawson/All
3	Discuss GIS data needs & availability	10:10	Lawson/All
4	Review and discuss relevancy of I80 Winter coalition	10:20	Lawson/All
5	Next Steps	10:30	Lawson/All
6	Adjourn	10:35	

#### Meeting # 1

Group:	I80 CSMP Maintenance Working Group			
Subject:	Organizing the group			
Date and time:	June 13, 2013 2:00 P.M. PDST	Meeting no:	1	
Meeting place:	Teleconference	Minutes by:	Mike Lawson	
Attendees: Agenda	Mike Lawson (Atkins),			

#### ITEM DESCRIPTION TIME RESPONSIBLE Roll call from RSVP 1 2:00 Mike/All 2 Establish ground rules for how to best engage in conference calls 2:10 Mike/All and other group activities 3 Discuss mission statement, goals, objectives, and deliverable 2:20 Mike/All 4 Discuss sub-topics and process for developing them 2:30 Mike/All

mem	steps including identification of ac bers	lditional working group	2:50	Mike/All
5 Adjou	ım		3:00	Mike/All
. <u> </u>				
<u>ລ Subscribe to</u>	posts			
	<u>- posto</u>			
Meeting # 2	13, 2:32 PM by Page Smith [update	d whee ease are DM1		
posteu 3 ul 20, 20	13, 2.32 rm by rage smith [ update	u Jul 20, 2013, 3:29 FM ]		
Group:	180 CSMP Maintenance W	Vorking Group		
Subject:	GIS			
Date and ti	me: August 13, 2013 10:00 A.M PDST	1. Meeting no:	2	
Meeting pla	ace: Teleconference	Minutes by:	Lawson	
Attendees:	TBD			
Agenda				
ITEM	DESCRIPTI	ON	TIME	RESPONSIBLE
1 Rol				
	l call from RSVP		10:00	Lawson/All
2 Rev	l call from RSVP riew subtopics and consider adding	g asset management	10:00 10:05	Lawson/All Lawson/All
3 Dis	iew subtopics and consider adding		10:05	Lawson/All
3 Dis 4 Rev	riew subtopics and consider adding		10:05 10:10	Lawson/All Lawson/All
3 Dis 4 Rev 5 Nex	riew subtopics and consider adding cuss GIS data needs & availability riew and discuss relevancy of 180		10:05 10:10 10:20	Lawson/All Lawson/All Lawson/All
3 Dis 4 Rev 5 Nex	riew subtopics and consider adding cuss GIS data needs & availability riew and discuss relevancy of I80 ct Steps		10:05 10:10 10:20 10:30	Lawson/All Lawson/All Lawson/All
3Dis4Rev5Nez6Adj	riew subtopics and consider adding cuss GIS data needs & availability riew and discuss relevancy of I80 ct Steps		10:05 10:10 10:20 10:30	Lawson/All Lawson/All Lawson/All
3 Dis 4 Rev 5 Nex	riew subtopics and consider adding cuss GIS data needs & availability riew and discuss relevancy of I80 ct Steps		10:05 10:10 10:20 10:30	Lawson/All Lawson/All Lawson/All
3 Dis 4 Rev 5 Nev 6 Adj	riew subtopics and consider adding cuss GIS data needs & availability riew and discuss relevancy of 180 ct Steps ourn	Winter coalition	10:05 10:10 10:20 10:30	Lawson/All Lawson/All Lawson/All



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Members

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Members

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 Technical Task Force Members Meetings

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- Program/Project Delivery
- Collaborative Planning
- Rural Planning
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I-80 CSMP Group Discussions

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<u>Working Groups</u> > Managed Lanes/Tolling

The managed lanes/tolling working group have been combined with the program/project delivery working group. Combining these two working groups ensures the dialogue each group would have likely generated now fully considers the implications for each line of inquiry. It is envisioned that these combined conversations will more fully explore public policy issues associated with managed lanes/tolling as well as alternative delivery techniques and methods.

Comments

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#### I-80 CSMP Group Discussions

#### Information

<u>Working Groups</u> > MAP 21

Federal transportation authorizations influence policy across all levels of government. This working group brings together stakeholders to engage in an open dialogue about how different organizations are working with Congress' MAP 21 legislation. Tentative topics for discussion include:

Search this site

- · Impacts to bicycle and pedestrian funding
- Scenic byway update
- Agency prioritization of types of projects
- Eligible transfer between funding categories
- Safety initiatives
- Freight initiatives
- · Performance management measurement requirements
- Expedited delivery
- Intelligent transportation system initiatives
- Livability initatives
- Pavement preservation initiatives
- Creating jobs
- Supporting economic growth
- Innovative finance
- Structure replacement initiatives
- Implementation challenges
- Among other topics

A full description of the authorizing legislation can be found at MAP 21

Subj	pages (2): <u>Meetings</u> <u>Members</u>			
č				
Ċ	MAP-21 Summary of Hwy Provisions.FHWA.p	Page Smith, Feb 22, 2013, 1:29 PM	v.1	ď
Ċ	MAP-21_Implications_for_Oregon.pdf (521k)	Page Smith, Feb 22, 2013, 1:36 PM	v.1	ď
Ċ	Making The Most of MAP-21.pdf (6489k)	Page Smith, Feb 22, 2013, 1:27 PM	v.1	ď

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#### I-80 CSMP Group Discussions

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Working Groups > MAP 21 > Members

MAP 21 Working Group Chair: Mike Lawson - Atkins

Mike Lawson is uniquely qualified to facilitate this conversation based on his extensive experience facilatating conversations among diverse stakehodlers

MAP 21 Working Group Co-Chair: TBD We are recruiting a co-chair to help Mike with the dialogue. Email Mike if you are interested.

#### Showing 17 items

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Name	Full Name	Organization	Responsibilit	ties Email	State	Task Forces
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>John</u>	John Thomas	UDOT		johnthomas@ut ah.gov	Utah	
<u>Mark</u>	Mark Wingate	e WyDOT		mark.wingate @wy o.gov	WyDOT	
<u>Amy</u>	Amy Cummings	Washoe RTC		acummings@rt cwashœ.com	Nevada	
Coy	Coy Peacock	NDOT	NDOT Study Manager	cpeocock@dot.st ate.nv.us	Nevada	Planning; Technical
<u>Perry</u>	Dr. Perry Gro	ss Atkins	Public Policy Advisor	perry.gross@at kinsglobal.com	Nevada	Planning
<u>Jeff</u>	Jeff Pullverman	Caltrans		jeff_pulverman @dot.ca.gov	California	
<u>Bruce</u>	Bruce De Terr	a Caltrans HQ		bruce_de_terra @dot.ca.gov	California	
<u>Matt</u>	Matt Carpente	er SACOG		mcarpenter@sa cog.org	California	
<u>Tom</u>	Tom Greco	NDOT	Planning Director	tgreco@dot.stat e.nv.us	Nevada	
<u>Doug</u>	Doug Hattery	Wasatch Front Regional Council		dhattery@wfrc. org	Utah	
<u>Tom</u>	Tom Mason	Cheyenne Metropolitan Planning Organization	Director	tmason@cheye nnempo.org	Wyoming	
<u>Shawn</u>	Shawn Seager AICP	, Mountainland Association of Governments	Deputy Director	sseager@mount ainland.org	Utah	
<u>Gayle</u>	Gay le Greene	SACOG		ggreene@sacog. org	California	
<u>Bryan</u>	Bryan Adams	UDOT		bryanadams@u tah.gov	UDOT	
<u>Carl</u>	Carl Hasty	Tahoe Transportation District		chasty@tahoetr ansportation.or g		
<u>Mike</u>	Mike Lawson (Chair)	Atkins	Group Facilitator	michael.lawson @atkinsglobal.c om	Nevada	Technical, Planning, Implementat
Jav	Jay Stagi	Metropolitan		jstagi@mtc.ca.	California	
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# EMPOWERING I-80 COMMUNITIES

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<ul> <li>Rural Planning</li> </ul>	poorou in
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<b>Jeeting</b>	S			

Group:	180 CSMP MAP 21 Working Group	C	
Subject:	Federal Rule Making Experiences	i	
Date and time:	July 16, 2013 2:30 P.M. PCST	Meeting no:	8
Meeting place:	Teleconference	Minutes by:	Kent
Attendees:	TBD		

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ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Chat or mute for individuals to organize for the meeting	2:30	All
2	Roll call for RSVP and other attendees	2:35	Kent/All
3	Authorization/Talking points Discussion	2:40	Kent/All
4	Performance Measures Update	2:50	Kent/All
5	Next steps	2:55	Kent/All

#### <u>scribe to posts</u>

#### 6, 2013

May 30, 2013, 3:06 PM by Page Smith

Group:	I80 CSMP MAP 21 Working Group			
Subject:	Federal Rule Making Experiences			
Date and time:	June 6, 2013 2:00 P.M. PCST	Meeting no:	7	
Meeting place:	Teleconference	Minutes by:	Perry	
Attendees:	TBD			

#### Ida

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Chat or Mute for individuals to organize for the meeting	2:00	All
2	Roll call for RSVP and other attendees	2:05	Perry/All
3	Brief presentation MAP 21 rule making activities with an emphasis on the three performance management initiatives.	2:10	Kent
4	Group discussion on clarification, implications, and interpretations.	2:20	Kent/All
5	Next steps	2:50	
6	Adjourn	2:30	

Date and time:       May 23, 2013 2:00 P.M. PCST       Meeting no:       6         Meeting place:       Teleconference       Minutes by:       Perry         Attendes::       Rick Helman for Jeff Pulverman (Caltrans D3)       Jim Caviola (C-A Group) Coy Peacock (NDOT Perry Gross (Atkins))         genda       Image: Comparison of the test of the test of the meeting       Image: Comparison of the test of test of the test of test o		Goals, Objectives, and Deliverables; Information Needs; Task Force Presentation					
Attendees:       Rick Helman for Jeff Pulverman (Caltrans D3) Mark Wingate (WyDOT) Kent Cooper (C-A Group)       Jim Caviola (C-A Group) Coy Peacock (NDOT Perry Gross (Atkins))         genda       DESCRIPTION         1       Chat or Mute for individuals to organize for the meeting         2       Roll call for RSVP and other attendees. See about for attendance.         3       Brief presentation on creating jobs, supporting economic growth, and innovative finance.         Perry provided a presentation based on Federal Highway Administrations initial white pape after passage of MAP 21. Freight movement and economic vitality coupled with reduced pr delivery delays are performance management elements linked to jobs and economic growth Projects of National and Regional Significance will provide competitive general fund resour for initiatives beyond traditional sources of resources. Transportation Infrastructure Finance Innovation Act provides a lending source for transportation infrastructure. Ultimately, Stat DOTs and MPOs are being evaluated by US DOT with a report to congress due by October         4       Group discussion on clarification, implications, and interpretations. Things to consider: Audience(s) for jobs, economic, and innovation performance informatic Level of analysis and reporting-project, program, initiative, other; Sources of data-new, exit Department of Labor, state and local economic development; and Data relationships-inferenc causal, interpretive, other.         5       Next steps The group agreed to scheduling the next conference call meeting for June 6, 2013 at 2mp	ate and time:	May 23, 2013 2:00 P.M. PCST Meeting no: 6		6			
(Caltrans D3)       Coy Peacock (NDOT Mark Wingate (WyDOT) Kent Cooper (C-A Group)         genda       DESCRIPTION         1       Chat or Mute for individuals to organize for the meeting         2       Roll call for RSVP and other attendees. See about for attendance.         3       Brief presentation on creating jobs, supporting economic growth, and innovative finance.         9       Perry provided a presentation based on Federal Highway Administrations initial white pape after passage of MAP 21. Freight movement and economic vitality coupled with reduced pr delivery delays are performance management elements linked to jobs and economic growth Projects of National and Regional Significance will provide competitive general fund resour for initiatives beyond traditional sources of resources. Transportation Infrastructure Finance Innovation Act provides a lending source for transportation infrastructure. Ultimately, State DOTs and MPOs are being evaluated by US DOT with a report to congress due by October         4       Group discussion on clarification, implications, and interpretations. Things to consider: Audience(s) for jobs, economic, and innovation performance informatic Level of analysis and reporting-project, program, initiative, other; Sources of data-new, exi Department of Labor, state and local economic development; and Data relationships-inferenc causal, interpretive, other.         5       Next steps The group agreed to scheduling the next conference call meeting for June 6, 2013 at 2mp	leeting place:	Teleconference	Minutes by:	Perry			
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#### Meeting 5

posted May 1, 2013, 11:43 AM by Page Smith [updated May 22, 2013, 3:58 PM]

Group:	180 CSMP MAP 21 Working Group				
Subject:	Goals, Objectives, and Deliverables; Information Needs; Task Force Presentation				
Date and time:	May 1, 2013 2:30 P.M. PCST	Meeting no: 5			
Meeting place:	Teleconference	Minutes by: Mike			
Attendees:	Rick Helman for Jeff Pulverman (Caltrans D3) Tim Rose (UDOT) Mark Wingate (WyDOT) Debra Goodwin for Amy Cummings (Washoe Regional Transportation Commission)	Tom Mason (Cheyenne Metropolitan Planning Organization) Andrea Napoli (NDOT) Coy Peacock (NDOT Mike Lawson (Atkins))			

ITEM	DESCRIPTION
1	Chat or Mute for individuals to organize for the meeting
2	Roll call for RSVP and other attendees
	See above for attendees.
3	Review and add to the preliminary list of MAP 21 topics for investigation
	The group continues adding topics as well as organizing and combining topics as we begin our assessment of the implications of MAP 21.
4	Choose topics for group members to report back to the group.
	Three initial topic sets are slated for discussion. Perry will gather information on jobs, economic growth, and innovative finance. Tim will provide information on Utah's expedited delivery experiences. Kent will gather information from the stakeholders about their positions on performance management for the group to consider.
5	Adjourn

#### Meeting 4

posted Apr 24, 2013, 11:02 AM by Page Smith [updated Sep 30, 2013, 1:59 PM]

Group:	180 CSMP MAP 21 Working Group		
Subject:	Topics and Analysis Strategies		
Date and time:	April 24, 2013 2:00 P.M. PCST	Meeting no:	4
Meeting place:	Teleconference	Minutes by:	Perry
Attendees:	Rick Helman for Jeff Pulverman (Caltrans D3) Mark Wingate (WyDOT) Nancy Olson for Tom Mason (Cheyenne MPO)	Kent Cooper (C-A Group) Jim Caviola (C-A Group) Coy Peacock (NDOT Mike Lawson (Atkins))	

ITEM	DESCRIPTION
1	Chat or Mute for individuals to organize for the meeting
2	Roll call for RSVP and other attendees
	Note attendees above.
3	Working Group goal and vision review
	Attendees generally felt the goal and vision captured the sense of the group and what they want to accomplish.
4	Topic identification and analysis strategies
	Perry indicated that he would send a series of surveys to begin developing the list of topics and organizing them for exploration by individual group members. Kent suggested that we actively recruit federal representation for the group across all the states. Mike indicated he had a list of federal individuals to reach out to.
5	Performance measurement discussion
	Caltrans has an initial series of quantitative performance measures for corridor system master plans. Generally, the group want to advocate for performance measures that are meaningful to individual organization than relying on federally mandated performance measures. This is going to be an informative discussion.
6	Adjourn

#### February 27, 2013 (Meeting 3)

posted Jan 7, 2013, 12:29 PM by Page Smith [updated Sep 30, 2013, 2:00 PM]

Date and Meeting Attended	place:	February 27, 2013 2:00 P.M. PCST Teleconference	Meeting no:	3		
		Teleconference				
Attende	es:		Minutes by:	Perry		
		Rick Helman for Jeff Pulverman (Caltrans D3) Mark Wingate (WyDOT) Debra Goodwin for Amy Cummings (Washoe Regional Transportation Commission)	Tom Mason (Cheyenne Metropolitan Planning Organization) Andrea Napoli (NDOT) Coy Peacock (NDOT Mike Lawson (Atkins))			
ITEM		DESCRIPTI	ON			
1 (	Chat or Mut	e for individuals to organize for the meetir	ng			
2	The group to	ook a few minutes to organize for the meeti	ng.			
2 F	Roll call for	RSVP and other attendees				
1	Note the attendees above.					
	Refine initia work.	efine initial thoughts on goals, objectives, and deliverables and their implication for the group's ork.				
6	organize for	d that she had provided Perry with some MAP 21 implementation material for him to the group's consideration and that needed to be done. Coy indicated NDOT was IAP 21 required informational materials and would like group insights.				
4	Identify additional sources of information (list of initial information needs to be developed)					
1	hyperlinks c	ed that his organization has relevant inform on the study web page would be helpful. M hose links and have them included in the w	ike strongly encouraged the g			
5 [	Develop a brief presentation for the Task Forces to explain what the group plan to accomplish					
s I	Mike reviewed agenda items for the March 12, 2013 Joint Task "Force status meeting. Further, since Perry had not provided the draft presentation group members indicated they would wait to provide comment. Coy emphasized the group's potential for providing exemplary MAP 21 compliance by the end of the year thus demonstrating collaboration among corridor stakeholde					
6 /	Adjourn					
1	Adjourned at 2:28pm PST3:28pm MST.					

posted Jan 7, 2013, 12:20 PM by Page Smith [updated Mar 7, 2013, 3:52 PM]

Subject:	Status Reports; Rule Making Review;	Goals, Objectives, and Deliverabl	es
Date and time:	February 13, 2013 2:00 P.M. PCST Meeting no:		2
Meeting place:	Teleconference	Minutes by:	Perry
Attendees:	Mark Wingate (WyDOT) Rick Helman for Jeff Pulverman Ned Hacker for Doug Hattery (Wasatch Front Regional Council) Coy Peacock (NDOT) Tom Mason (Cheyenne Metropolitan Planning Organization) Carl Hasty (Tahoe Transportation District)	Shawn Seager (Mountainland Association of Governments) Andrea Napoli (NDOT Kristine Absher (Atkins) Laycee Kolkman (HDR) Danja Petro (Atkins) Perry Gross (Atkins)	

1	Chat or Mute while individuals get organized for the meeting
	Group members were given an explanation fo the chat or mute beginning of the conference call meeting.
1	Roll call for RSVP and other attendees
	Roll call attendees are noted above. Tom and Shawn were new to the group and provided some background context for the I-80 Corridor System Master Plan study and this working group by Perry.
2	Brief summary of ongoing MAP 21 related activities among meeting attendees
	Perry suggested to the group ideas about the benefits of this detailed discussion of the federal transportation authorization including how other working groups might draw on the work. Carl emphasized the relationship between transportation and economic development as a potential focus for the group.
3	Overview of federal rule making with discussion of experiences
	This item was deferred to future discussions.
4	Brainstorm potential Working Group deliverables that makes sense to the group. Additional work on goals, objectives, and deliverables in meeting 3 to present to Task Forces
	The group identified potential individual and professional organizational information useful for the group's discussion. It is noted that individual organizations were also coordinating their efforts with existing coalitions such as the "Five State Coalition". The defining of planning performance measures through the group's dialogue appears valuable. Coy advocated for this group to provide a forum for each of the member organizations to gather additional insights for enhancing the work they are undertaking. The group generally recognized that performance measures, the spectrum of advocacy documentation, and the group's collective integration for enhancing individual implementation of MAP 21 (and future) federal authorizations would be valuable.
5	Next steps including identifying additional working group members
	Perry indicated he needed to compile and organize for additional group consideration. Carl identified the distinction for rural and urban advocacy within the dialogue about the corridor. Perry described potential relationships between the different study working groups that could accommodate the needs of all jurisdictions within the study and beyond.
6	Adjourn
	Adjourned at 2:40pm PST/2:40pm MST.

#### February 6, 2013 (Meeting 1)

posted Jan 7, 2013, 12:17 PM by Page Smith [updated Mar 7, 2013, 9:55 AM]

Group	:	180 CSMP MAP 21 Working Group		
Subjec	t:	Organizing the Group		
Date ar	nd time:	February 6, 2013 2:00 P.M. PCST	Meeting no:	1
Meetin	ing place: Teleconference		Minutes by:	Perry
Attendo Agenda	ees:	Ned Hacker for Doug Hattery (WFRC) Rob & Al for Bruce De Terra (Caltrans HQ) Mark Wingate (WyDOT) Tim Rose (UDOT)	Nieves Castro for Jeff Pulverman (Caltrans D3) Coy Peacock (NDOT) Mike Lawson (Atkins) Perry Gross (Atkins)	
ITEM		DESCRIPTION		
1	Roll call for RSVP	and other attendees		
	The meeting conver	ned at 2:04.		
2	Presentation of I-8	Bo CSMP study background		

Perry provided a brief review for attendees that reviewed the formulation of the working groups based on the original work many of the attendees performed in 2012. The group was provided with an overview of how the working group would coordinate with broader corridor stakeholders

	through the study task forces including the implications of liveability.
3	Brainstorm ground rules for how to best engage in conference calls
	Perry reviewed the fundamental elements of dialogue that allow group members interact in way that foster creativity and innovation. Group members added that muting phones reduced background noise and announcing who is speaking were important. Further, it was noted that the sound of "crickets" was uncomfortable and we should strive to reduce as much as possible periods of silence.
4	Review the stakeholder primer that establishes how to use the web site and RSS feeds (presentation/discussion)
	Most attendees were unfamiliar with RSS reader functionality and being able to "pull" information from their favourite internet sources. Perry provided a brief summary of the usefulness of RSS readers and said he would provide group members a overview document so they could establish their own RSS feeder accounts.
5	Next steps including identification of additional working group members
	Attendees were queried about additional recruitment for the group's dialogue. Three additional members were identified with the understanding that other potential group members would be represented within the larger study task forces.
6	Adjourn
	The meeting adjourned at 2: 53pm PCST/3::53pm MST.
1-7 of 7	< >
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I-80 CSMP Group Discussions

Information

Cheyenne TIP http://www.plancheyenne.org/TIP/12\_15\_TIP\_FINAL.pdf

Albany Traffic Management Plan <u>http://www.albanyca.org/index.aspx?page=429</u> Salt Lake City Transportation Master Plan <u>http://www.slcdocs.com/transportation/Master/PDF/MasterPlan.pdf</u>

http://www.wfrc.org/cms/index.php?option=com\_content&view=article&id=132&Itemid=79

Subpages (2): Meetings Members

Wasatch Front Regional TIP

Comments



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Calendar **Study Details** 

- Study Updates
- Economic Assessment
- Livability
- Developing Issues and Ideas
- I-80 Corridor Resources
  - **Plan Summaries** Links
- Implementation Task Force Members
- Meetings Planning Task Force
  - Members Meetings
- Technical Task Force Members

#### Meetings

- Working Groups
  - Energy Infrastructure
  - Freight and Logistics
  - GIS Across the States Maintenance
  - Managed Lanes/Tolling MAP 21

  - Mobility/Operation Members

    - Meetings
  - Program/Project Delivery Collaborative Planning
  - Rural Planning
  - Safety
  - ▶ Tourism
  - Truck Parking
  - Wildlife Crossings
  - **Participation Tracker**
  - Sitemap

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I-80 CSMP Group Discussions

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<u>Working Groups</u> > <u>Mobility/Operation</u> > Members

Showing 4 items

Name	Full Name	Organization	Responsibili	ties email	State	Task Forces
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Danja</u>	Danja Petro (Chair)	Atkins	Working Group Facilitator	danja.petro@at kinsglobal.com	Nevada	Planning; Technical
<u>Kip</u>	Kip Billings	Wasatch Front Regional Council		kip@wfrc.org	Utah	
<u>Rupinder</u>	Rupinder Jawanda	Caltrans D3		rupinder_jawa nda@dot.ca.gov	California	
<u>Lisa</u>	Lisa Schettle (Co Chair)	r NDOT		lschettler@dot.s tate.nv.us	Nevada	Technical

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#### **Comments**



- Calendar **Study Details**
- Study Updates
- Economic Assessment
- Livability
- Developing Issues and Ideas I-80 Corridor Resources
- **Plan Summaries** 
  - Links
- Implementation Task Force Members
  - Meetings
- Planning Task Force Members
  - Meetings
- Technical Task Force Members Meetings

#### Working Groups

- Energy Infrastructure
- Freight and Logistics
- GIS Across the States
- Maintenance
- Managed Lanes/Tolling
- MAP 21
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#### I-80 Corridor System Maste

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aster Plan
<u>Working Groups</u> > Program/Project Delivery
Increasingly, organizations seek innovative techniques for performing traditional and emerging program and project delivery. This working group will exchange best practices and generate an envirionment for exploring the full potentiality of the delivery processes.
This working group will also explore managed lanes as a way to proactively address corridor congestion within the constraints of limited resources. Currently, local and state agencies are challenged with building enough capacity to keep up with the growing demand. Influencing factors include:
<ul> <li>Increased construction cost</li> <li>Right-of-way constraints</li> <li>Environmental concerns</li> <li>Social impacts</li> <li>Reduced revenue stream and transportation funding crises</li> <li>Operational challenges stemming from adding more lanes of traffic</li> </ul>
The group will discuss these concerns and their relevancy along the corridor, identify the current status of managed lanes, share experiences among states, and explore strategies to better manage the flow of the existing facility. Additionally, the group will focus discussions on the gaps that exist in the legal framework supporting the implementation of some strategies. Managed lanes strategies that will be explored may include:
<ul> <li>Express lanes</li> <li>Reversible lanes</li> <li>High-occupancy vehicle (HOV) lanes</li> <li>Truck lane restrictions</li> <li>Exclusive truck facilities</li> <li>Exclusive bus lanes</li> <li>Use of HOV lanes by other vehicle groups</li> <li>Toll lanes</li> <li>Value-priced lanes</li> <li>High-occupancy toll (HOT) lanes</li> </ul>

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The intent of the work is to provide task forces and decision-makers a prioritized action plan for moving forward. It is also intended to provide participating agencies with a range of workable and cost-effective transportation alternatives that address current and future needs. These alternatives will be qualitatively assessed for their socioeconomic, community, environmental, and fiscal impacts.

#### **Potential Resources**

California Interregional Blueprint Draft Interim Report http://www.dot.ca.gov/hq/tpp/californiainterregionalblueprint/

UDOT Long Range Plan http://www.udot.utah.gov/main/uconowner.gf?n=2254232333646820

Utah Unified Transportation Plan 2011-2040 http://www.udot.utah.gov/main/uconowner.gf?n=8990514948923321

UDOT LRP Projects GIS http://www.udot.utah.gov/main/uconowner.gf?n=2254414204707818

2012 1st Quarter STIP Addendum - Wyoming 

2012 2st Quarter STIP Addendum - Wyoming http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/2012%20STIP/2012%202nd%20Quarter%20STIP%20Addendum.pdf

I-80 Tolling Study- Phase 2 http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/Research/ApxAWYDOT%201-80%20Tolling%20P2%20Final%20Report%2011.09.pdf

Wyoming Connects I-80 Evanston to Chevenne http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/SSCs%201%20thru16%20 or%20Wyoming%20Connects/1%20-%20Evanston%20to%20Cheyenne.pdf

US 395 Corridor Study http://www.nevadadot.com/Content.aspx?id=1381

Washoe County RTIP http://www.rtcwashoe.com/planning-34

Washoe County RTP http://www.rtcwashoe.com/planning-7

MTC General plan http://www.mtc.ca.gov/planning/2035\_plan/

MTC ITS Architecture http://www.mtc.ca.gov/planning/ITS/

SACOG MTIP

http://www.sacog.org/mtip/2011-2014/adoption/pdf/Final%202011- 14%20MTIP%20for%20Transmittal%209-28.pdf	
SACOG MTP <u>http://www.sacog.org/2035/mtpscs/</u>	
Wasatch Front Regional RTP <u>http://www.wfrc.org/cms/index.php?option=com_content&amp;view=article&amp;id=134:adopted-2011-</u> 2040-regional-transportation-plan&catid=22&Itemid=78	
Wasatch Front Regional TIP <u>http://www.wfrc.org/cms/index.php?option=com_content&amp;view=article&amp;id=132&amp;Itemid=79</u>	
Wasatch Front Air quality <u>http://www.wfrc.org/cms/index.php?option=com_content&amp;view=category&amp;id=29&amp;Itemid=39</u>	
Cheyenne TIP http://www.plancheyenne.org/TIP/12_15_TIP_FINAL.pdf	
Cheyenne UPWP <u>http://www.plancheyenne.org/UPWP_FY2012%20Final%20withletter.pdf</u>	
Albany Traffic Management Plan <u>http://www.albanyca.org/index.aspx?page=429</u>	
Salt Lake City Transportation Master Plan <u>http://www.slcdocs.com/transportation/Master/PDF/MasterPlan.pdf</u>	
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<u>Kent</u>	Kent Cooper (Chair)	C A Group	Working Group Facilitator	kent.cooper@c- agroup.com	Nevada	Technical; Implementation
<u>Kip</u>	Kip Billings	Wasatch Front Regional Council		kip@wfrc.org	Utah	
<u>John</u>	John Terry (Co- Chari)	NDOT		jterry@dot.stat e.nv.us	Nevada	
<u>Samson</u>	Samson Okhade	SACOG	Transportation Programming and Project Delivery	sokhade@sacog. org	California	
<u>Shannon</u>	Shannon Culbertson	Caltrans D3		Shannon_culbe rtson@dot.ca.go v	California	
<u>Jeff</u>	Jeff Hale	Washoe RTC		jhale@rtcwasho e.com	Nevada	Technical
<u>Jenica</u>	Jenica Finnerty (Co-Chair)	NDOT		jfinnerty@dot.s tate.nv.us	Nevada	
<u>Ben</u>	Ben Wuthrich	Wasatch Front Regional Council		bwuthrich@wfr c.org	Utah	

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The contemporary decision making environment is complex and often contentious. Effective public engagement provides invaluable local knowledge for enhancing decision making processes. Further, such engagement efforts are likely to be crucial for addressing many of the long range issues we face in perpetuating our world-class public infrastructure. We will engage and learn together how to fully engage all transportation stakeholders. Useful documents include:

Utah Unified Transportation Plan 2011-2040 http://www.udot.utah.gov/main/uconowner.gf?n=8990514948923321

I-80 Tolling Study- Phase 2 http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/Research/ApxAWYDOT% 201-80%20Tolling%20P2%20Final%20Report%2011.09.pdf

Landscape and Aesthetics Corridor Plans Urban http://www.ndothighways.org/i-80-urban.html

Landscape and Aesthetics Corridor Plans Rural http://www.ndothighways.org/i-80-rural.html

Washoe County Freeway Corridor Study http://www.nevadadot.com/Content.aspx?id=1381

Washoe County RTIP http://www.rtcwashoe.com/planning-34

Washoe County RTP http://www.rtcwashoe.com/planning-7

MTC General plan http://www.mtc.ca.gov/planning/2035\_plan/

Bay Area plan http://www.mtc.ca.gov/planning/plan\_bay\_area/

SACOG MTIP http://www.sacog.org/mtip/2011-2014/adoption/pdf/Final%202011-14%20MTIP%20for%20Transmittal%209-28.pdf

SACOG MTP http://www.sacog.org/2035/mtpscs/

Wasatch Front Regional RTP http://www.wfrc.org/cms/index.php?option=com\_content&view=article&id=134:adopted-2011-2040-regional-transportation-plan&catid=22&Itemid=78

Wasatch Front Regional TIP http://www.wfrc.org/cms/index.php?option=com\_content&view=article&id=132&Itemid=79

Wasatch Front Air quality http://www.wfrc.org/cms/index.php?option=com\_content&view=category&id=29&Itemid=39

Chevenne TIP http://www.plancheyenne.org/TIP/12 15 TIP FINAL.pdf

Laramie Comprehensive Plan http://www.ci.laramie.wy.us/index.aspx?NID=230

Albany Traffic Management Plan http://www.albanyca.org/index.aspx?page=429

Salt Lake City Transportation Master Plan

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<u>Kevin</u>	Kevin Verre (Co-Chair)	NDOT		kverre@dot.sta te.nv.us	Nevada	Planning
<u>Sam</u>	Sam Klemm	Wasatch Regional Front Council		sam@wfrc.org	Utah	
<u>A. J.</u>	A.J. Tendick	SACOG	TDM / Public Information Coordinator	atendick@sacog .org	California	
<u>Susan</u>	Susan Berkle (Chair)	y Atkins	Work Group facilitator	susan.berkley@ atkinsglobal.co m	Nevada	Planning

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#### **Logistics meeting**

posted Oct 2, 2012, 9:10 AM by Page Smith [updated Oct 2, 2012, 9:12 AM]

Please join us for a short conversation to discuss the formation of a public engagement working group as part of the I-80 Corridor System Master Plan study (CSMP). Agenda topics include:

1. Purpose of the CSMP study and overview of the public engagement working group

- 2. Recruiting others to the conversation
- 3. Project schedule and working group products

Please feel free to forward this invitation to others who might be interested in the working group. And if you have any questions, please let me know. Thanks, we look forward to talking with next week!

#### Call-in information: 1.866.214.0726 974924

\*\*Below is a draft description of the Public Engagement working group for more information:

This working group explores the experiences and strategies members have in engaging the different stakeholder groups involved with mobility. Mobility is a critical issue for the economic viability and vitality within and among communities. Effective decision-making requires an equally effective exploration of the different issues and perspectives among mobility stakeholders. By engaging a wide range of working group members, we will be able to identify engagement strategies to meet the needs of the many different contexts in which organizations engage mobility stakeholders.

The engagement working group will undertake biweekly discussions of working group member's experiences and successes with stakeholder engagement. The group will continuously compile this biweekly meeting information to generate comprehensive documentation. Drawing on the knowledge and experiences of this working group's members will generate the foundational information for linking planning with potential National Environmental Policy Act work in the future. Potential topics for this documentation include:

Best practices; Accomplishments; Types and examples of agreement mechanisms; Community and neighborhood engagement strategies; Governmental relations and engagement among federal, state, MPO, and local jurisdictional organizations; Environmental justice community engagement; Compilation of Missions, visions, and goals; Among other potential topics.

The working group will be comprised of individuals with continuous engagement experiences, punctuated experiences, and engagement advocacy experiences. For example, individuals who facilitated comprehensive studies, public information officers, nonprofit advocacy, and elected officials, among others, will benefit from and enrich these conversations. Ultimately, this working group will generate a comprehensive understand the processes strategies invaluable for consensus-based decision-making.

Individuals in this working group will be involved with half hour to one hour biweekly conference call discussions as well as other information exchange activities. Members of the working group will likely provide briefing updates to other I 80 corridor working groups and to the larger taskforces engaged in the study. Further, they should communicate within their organizations about nature and results of the working group's dialogue.

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Economic Assessment	Welcome to the Rural Planning Working Group. Rural communities represent t		
Livability	potential for the bright and vibrant future we are all striving to achieve with ou Corridor System Master Plan Study. As members of rural communities, memb		
Developing Issues and Ideas	are likely to engage in a diverse set of conversations about multiple topics. The		
I-80 Corridor Resources	demonstrate the potential diversity of dialogue topics. Please contact <u>Perry Gr</u>		
Plan Summaries	working group. Our meeting agendas are located under the Meetings tab for ou		
Links	working group, our meeting agendas are focated under the meetings tab for or	ii Working Grou	p.
Implementation Task Force	Here are some dialogue resources:		
Members			
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Maintenance	Natural Resources and Rural Development.pdf (Page Smith, Dec 28, 2012, 1:55 PM		ď
Managed Lanes/Tolling	Natural Resources and Rural Development.pdl (rage Smith, Dec 28, 2012, 1:55 PM	v.1	u
<ul> <li>MAP 21</li> <li>Mobility/Operation</li> </ul>			-d/
<ul> <li>Program/Project Delivery</li> </ul>	<b>C</b> Principles for Improving Transportation OptioPage Smith, Dec 28, 2012, 1:55 PM	v.1	ď
Collaborative Planning			
✓ Rural Planning	<b>C</b> Right Size Rural Roads, Chapter 5 of Essential Page Smith, Dec 28, 2012, 1:56 PM	v.1	ď
Members			-1/
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Truck Parking			
Wildlife Crossings	C Transportation in Rural America, Issues for th Page Smith, Dec 28, 2012, 1:57 PM	v.1	ď
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#### Rural Planning Working Group Chair: Dr. Perry D. Gross (Atkins)



Dr. Gross brings his distinct experiences of living in and around rural communities along the I-80 corridor to his facilitation of this working group's dialogue. Beyond facilitating the dialogue of the group, he offers the group perspectives of relationships between federal, state, regional, and local governments; trends in transportation policy; political theory; among others. Ultimately, Dr. Gross looks forward to drawing on the extensive knowledge and experience of this group's members to assist in meeting the many different challenges facing the future of

rural communities along the I-80 corridor.

#### Rural Planning Working Group Co-Chair: Tim Mueller (NDOT)

Mr. Mueller managed a long range, statewide planning study titled Connecting Nevada. These experiences as well as his other diverse planning experiences provide Tim with insights into the dynamics of rural communities. These insights will assist us in examining the entire breadth of issues influencing mobility, economic vitality, and our collective futures.

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Perry_	Dr. Perry Gross (Chair)	Atkins	Work Group facilitator	perry.gross@at kinsglobal.com	Nevada	Planning
<u>Shannon</u>	Shannon Culbertson	Caltrans D3		Shannon_culbe rtson@dot.ca.go v	California	
<u>Chris</u>	Chris J. Melville	City of West Wendover	City Manager	cmelville@west wendovercity.c om	Nevada	
<u>Greg</u>	Greg Evangelotos	City of Elko		gevangelatos@c i.elko.nv.us	Nevada	
<u>Glenn</u>	Glenn Trus	Carlin	City Manage	gtrust@cityofca rlin.com	Nevada	
<u>Jolene</u>	Jolene Supp	Wells	City Manager	wellscitymanag er@frontier.co m	Nevada	
<u>Pam</u>	Pam Borda	Northeastern Nevada Development Authority (NNRDA)	Director	pam@eceda.co m	Nevada	
<u>Steve</u>	Steve West	City of Winnemucca	City Manager	wmcadsw@win nemuccacity.or g	Nevada	
<u>Truckee</u>		Town of Truckee, Planning Division			California	
<u>Sarah</u>	Sarah Adler	USDA Rural Development	State Director	sarah.adler@n v.usda.gov	Nevada	
<u>Daniel</u>	Daniel B Landon	Nevada County Transportation Commission		dlandon@nccn. net	California	
<u>Carl</u>	Carl Hasty	Tahoe Transportation District		chasty@tahoetr ansportation.or g		

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#### March 7, 2013 (Meeting 3)

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posted Jan 7, 2013, 12:55 PM by Page Smith [updated Feb 19, 2013, 4:27 PM]

Group:	I80 CSMP Rural Planning Working Group			
Subject:	Draft Goals and Objectives: Livability: Task Force Presentation			
Date and time:	March 7, 2013 2:00 P.M. PCST	Meeting no:	3	
Meeting place:	Teleconference	Minutes by:	Perry	
Attendees:	TBD			

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call for RSVP and other attendees	2:00	Perry/All
2	Review the results of the goals, objectives, and deliverables survey results and their implication for the group's work (discussion of web survey results)	2:10	Perry/All
3	Identify additional sources of information (list of initial information needs to be developed) (brainstorming)	2:20	Perry/All
4	Introduce the livability self assessment concept and proposed process for connecting topics to livability principles	2:30	Perry/All
5	Develop a brief presentation for the Task Forces to explain what the group plan to accomplish (brainstorm)	2:50	Perry/All
6	Adjourn	3:00	
Postnon	ed) February 28, 2012 (Meeting 2)		

#### (Postponed) February 28, 2013 (Meeting 2)

(presentation/discussion)

posted Jan 7, 2013, 12:46 PM by Page Smith [updated Feb 28, 2013, 12:46 PM]

the larger Task Forces about their topic and subtopics

Group	:	180 CSMP Rural Planning Working Group					
Subjec	t:	Identifying Initial Goals and Object	ives: Subtopics				
Date a	nd time:	February 28, 2013 2:00 P.M. PCST	Meeting no:	2			
Meetin	g place:	Teleconference	Minutes by:	Perry			
Attendees:		TBD					
Agenda							
ITEM		DESCRIPTION		TIME	RESPONSIBLE		
1	Roll call for RSVP and other attendees2:00Perry/All			Perry/All			
2	Review the organization of Working Groups to better inform 2:10 Perry/All						

	- 1			2:20	
3		Identify an initial list of subtopics for the Working Group to explore (brainstorming)			Perry/All
4	including work on g	ablishing goals and objective for deliverable that makes sense to goals, objectives, and deliverable urveys and reported in meeting	2:40	Perry/All	
5		s including identifying additiona (discussion)	l working group	2:55	Perry/All
6	Adjourn			3:00	
	• • • •	Meeting 1)			
osted Jan	7,2013,12:4	11 PM by Page Smith [updated Se	p 30, 2013, 3:55 PM ]		
Grou	p:	180 CSMP Rural Planning Work	ing Group		
Subje	ct:	Organizing the Group			
Date a	and time:	February 7, 2013 2:00 P.M. PCST	Meeting no:	1	
Meeti	ng place:	Teleconference	Minutes by:	Perry	
Atten	dees:	Chris Melville (City of West Wendover) Coy Peacock (NDOT)	Mike Lawson (Atkins) Perry Gross		
Agenda	1	Andrea Napoli (NDOT)	(Atkins)		
ITEM	[	DESCRIPTION		TIME	RESPONSIBL
1	Roll call fo	or RSVP and other attendees		2:00	Perry/All
	logistics th	vas impeded by attendees being hat had transposed numbers. Pe to all group members for the in	erry apologizes		
2	Presentat	ion of I-80 CSMP study backgrou	nd	2:10	Perry
	emphasiz This work informati Ultimatel	wided a description of the study ed the fundamental focus on co cing group will provide study sto fon and issues germane to rural y the ideas and strategies genero nce transport decision making m	rridor communities. ikeholders with the communities. ated by this group		
3		ground rules for how to best eng other group activities (discussion		2:20	All
	NDOT stu He sugges working g groups. P	participated in many working g udy manager and provided a the sted compiling a list of ground r groups for consideration by all c erry and other attendees agrees for future consideration by this	oughtful suggestion. ules suggested by all other working and the list is being		
4		e stakeholder primer that establis and RSS feeds (presentation/disc		2:30	Perry
		f a presentation the group discu. nology and decided to send the b			
				2.55	Dame / All
5	Next step: members	s including identification of addi	tional working group	2:55	Perry/All
5	members Chris ider recruited.	ntified several other potential gr He also agreed to review the lis 1 other groups for City of West	oup members to be st of working groups	2.00	Perry/All

Meeting adjourned at 2:37pm PXT/3:37pm MST.
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## EMPOWERING I-80 COMMUNITIES

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<u>Working Groups</u> > Safety

This group is exploring the interactions between livability principles and safety.

#### Mission Statement:

The mission of the I-80 CSMP Safety working group is to thoroughly investigate all issues relevant, important, and actionable regarding the topic of safety on I-80 and affecting communities along the corridor from San Francisco CA to Cheyenne WY.

#### **Topics for investigation:**

The following topics are being explored by the working group:

- 1. Engineering Safety Solutions
- 2. Speed Management
- 3. Map pertinent SHSP Goals to relevant Livability Principals
- 4. TIMs, Enforcement Coordination & EMS Coordination
- 5. ITS
- 6. Safety Education / Behavioral issues
- 7. Funding of Non-Infrastructure Measures
- 8. Vulnerable Road Users

#### **Objectives, Goals, Deliverables:**

*Objective:* Engage in a dialog that identifies relevant issues and best practices with regard to safety in and along the I-80 corridor

*Goals:* Determine the existing condition(s) of each topic, identify gaps and/or unmet needs, and develop actions to address deficiencies. Map the state's pertinent SHSP Goals to relevant livability principals.

*Deliverables:* Short technical memorandums for each topic that define the existing condition, best practices, unmet needs, and proposed actions to address deficiencies. Technical memorandum documenting the mapping of pertinent SHSP Goals to relevant livability principals.

Some links to useful reference information are listed below.

#### Mountain Plains Consortium

Wyoming

Wyoming's Strategic Highway Safety Plan

First Quarter Addendum, 2012 State Transportation Improvement Program

Second Quarter Addendum, 2012 State Transportation Improvement Program

I-80 Tolling Study Phase 2

Wyoming Connects: I-80, Evanston to Cheyenne

Cheyenne Transportation Improvement Program

Laramie Comprehensive Plan

Utah

Utah's Strategic Highway Safety Plan and Zero Fatalities Program

UDOT Long-Range Plan

Utah Unified Transportation Plan 2011-2040

2011-2040 Wasatch Front Regional Transportation Plan

Wasatch Front Transportation Improvement Program

Salt Lake City Transportation Master Plan

Nevada Nevada's Strategic Highway Safety Plan and Zero Fatalities Program

Washoe County Freeway Corridor Study

Washoe County Regional Transportation Improvement Program

Washoe County Regional Transportation Plan

California California's Strategic Highway Safety Plan

Metropolitan Transportation Commission (MTC) 2035 Plan

MTC ITS Architecture

Sacramento Area Council of Governments (SACOG) Transportation Improvement Program

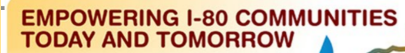
SACOG Metropolitan Transportation Plan/Sustainable Communities Strategy

Albany Traffic Management Plan

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Name	Full Name	Organization	Responsibil	ities State	Email	Task Groups
Sort 🖕	Sort "S	ort "	Sort "	Sort 🖕	Sort 🖕	Sort 🖕
<u>Andy</u>	Andy Blanchard	Atkins	Co-Chair	Nevada	andrew.blanch ard@atkinsglob al.com	
<u>Coy</u>	Coy Peacock	NDOT	Overall I-80 Project Manager	Nevada	cpeacock@dot.s tate.nv.us	
Craig	Craig Copelan	Caltrans		California	craig.copelan@ dot.ca.gov	
<u>Dean</u>	Dean Samuelson	Caltrans		California	dean.samuelson @dot.ca.gov	
<u>Jim</u>	Jim Ceragioli	NDOT	Co-Chair	Nevada	jceragioli@dot.s tate.nv.us	
<u>Juan</u>	Juan Balbuena	FHWA		Nevada	juan.balbuena @dot.gov	
<u>Kip</u>	Kip Billings	Wasatch Front Regional Council		Utah	kip@wfrc.org	
<u>Ken</u>	Ken Mammen	NDOT		Nevada	kmammen@dot .state.nv.us	
<u>Matt</u>	Matt Carlson	WYDOT		Wyoming	matt.carlson@ wyo.gov	
Patrice	Patrice Echola	RTC Washoe		Nevada	pechola@rtcwa shoe.com	
<u>P.D.</u>	P. D. Kiser	NDOT		Nevada	PKiser@dot.stat e.nv.us	
<u>Robert H</u>	Robert Hull	UDOT		Utah	rhull@utah.go v	
<u>Robert M</u>	Robert Miles	UDOT		UTAH	Robertmiles@ut ah.gov	
<u>Robert P</u>	Robert Petersor	n Caltrans		California	robert.peterson @dot.ca.gov	
<u>Shannon</u>	Shannon Culbertson	Caltrans D3		California	Shannon_culbe rtson@dot.ca.go v	
<u>Shawn</u>	Shawn Frye	HDR	GIS mapping		Shawn.Frye@h drinc.com	

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These following posts summarize our working group's meetings.

Subscribe to posts

#### Meeting #23, April 15, 2014, 10am PST

posted Mar 18, 2014, 12:26 PM by Page Smith [updated Mar 27, 2014, 7:06 PM]

Group:	1-80 CSMP Safety Working Group		
Subject:	Review of Topic Papers		
Date and time:	April 15, 2014, <u>10:30A.M. PST</u>	Meeting no:	23
Meeting place:	Teleconference	Minutes by:	Andy Blanchard
Attendees:	TBD		

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#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call	10:30	Andy/All
2	Update on the overall I-80 CSMP Project	10:33	Andy/Coy
3	Discussion on GIS layers for the Safety WG	10:35	All
4	Discussion on legacy structure of the Safety WG	10:50	All
5	Adjourn	11:15	

#### Meeting #22, March 18, 2014, 9am PST

posted Feb 18, 2014, 11:58 AM by Page Smith [updated Mar 18, 2014, 12:24 PM]

Group:	I80 CSMP Safety Working Group (W	G)			
Subject:	Sub-Topic Discussions				
Date and time:	March 18, 2014, 9:00 A.M. PST	Meeting no:	22		
Meeting place:	Teleconference	Minutes by:	Andy Blanchard (AGB)		
Attendees:	Craig Copelan (Caltrans) Coy Peacock (NDOT) Shawn Frye (HDR)	Patrice Echola (RT P.D. Kiser (NDOT) Andy Blanchard (A	)		
ITEM	DESC	CRIPTION			
1 Rol	call				
2 Upd	2 Update on the overall I-80 CSMP Project				
	<ul> <li>The latest project "newsflash" was the Safety WG is on the distribution list</li> <li>The first I-80 Implementation Task meeting every week to review and a</li> </ul>	Force meeting was he	eld last Thursday. They will be		

legacy structure after the consultant team has completed their tasks on the project. This Thursday the task force will be reviewing the first two topic papers from the Safety WG. • A webinar tutorial on the GIS mapping tool was held last Monday. This tutorial will be

	available through the project website later this week. The GIS mapping is currently accessible through the home page of the project website. AGB to send out an email to WG members to request identification of any missing GIS safety data layers.
3	Review and update of Topic Papers
	<ul> <li>Attendees reviewed the draft Topic Papers distributed prior to the meeting:</li> <li>Intelligent Transportation Systems (v1.2) – changes recorded in v1.3</li> <li>Vulnerable Road Users (v1.3) – changes recorded in v1.4</li> </ul>
	During the discussion, the dangers of speed differentials between trucks and other road users on grades was raised, particularly as it applies to new or expanded mining operations along I-80. The final version of the speed management topic paper will be revised to include specific reference to the mining trucks and potential methods to address this issue – flashing vehicle beacons, static and DMS warning signs, climbing lanes, revisions to environmental permitting process
4	Discussion on legacy structure of the Safety WG
	Tabled to next meeting
5	Adjourn - the meeting adjourned at 9:58 A.M. PST
	Next meeting April 15 at 10am, PST – <i>to agree GIS</i> and legacy structure of Safety WG

#### Meeting #21, February 18, 2014, 9am PST

posted Jan 28, 2014, 11:10 AM by Page Smith [updated Feb 18, 2014, 11:53 AM]

Group:	180 CSMP Safety Working Group (\	VG)	
Subject:	Sub-Topic Discussions		
Date and time:	February 18, 2014, 9:00 A.M. PST	Meeting no:	21
Meeting place:	Teleconference	Minutes by:	Andy Blanchard
Attendees:	Patrice Echola (RTC Washoe) Shawn Frye (HDR)		(NDOT) (Co-Chair) ard (Atkins) (Co-Chair)
ITEM	DES	CRIPTION	
1 Roll ca	11		
2 Update	e on the overall I-80 CSMP Project		
	<ul> <li>leadership meeting of the I-80 pr on the GIS elements of the project different deliverables (wildlife cross tourist map of local sites).</li> <li>GIS mapping – a draft general tut version will be released shortly. It is also prepared.</li> <li>The implementation task force wi members of stakeholder organisation deliverables, and deciding on the lege end of the consultant supported element</li> </ul>	and from all working g sing mapbook; energy orial has been prepared intended that a Safety W Il be established shortly. Is. Their role includes reu acy structure of the I-80	groups – they are producing infrastructure scenarios and covering GIS maps; a final G GIS map specific tutorial is They will include senior viewing and approving WG
	and update of Topic Papers		
	ees reviewed the draft Topic Papers di: Safety Education / Behavioral Issu Funding of Non-Infrastructure Me	ues (v1.4) – changes reco	orded in v1.5
4 Adjour	n - the meeting adjourned at 9:30 A.M	1. PST	
		Next meeting March Topic Papers	18 at 9am, PST – to review
Attachments: 🔂 I-6	30 Safety WG - Meetings 1-20 Summary.	odf	
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Members Meetinas **Discussion Topics and** Initiatives Tourism and the Economy Truck Parking

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i Working Groups > Tourism Tourism is a major social, cultural, and economic driver among Contents and between communities along the I-80 Corridor. This working group will explore the challenges and needs encountered in 1 Goals: achieving the mobility along the I-80 corridor that is necessary 2 Deliverables to support a healthy and sustainable tourism industry. Easy 3 Schedule: access is a critical issue for the economic viability and vitality of 4 Members: tourism sites, and communities that rely on tourists that visit 5 Resources these sites.

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#### Goals:

Drawing on the knowledge and experiences of this working group's members, this working group will aim to identify:

- the importance of the corridor to the tourism sector identifying critical sections, key destinations
- where the corridor does not meet the needs of the tourism sector now
- · where the corridor will likely not meet the needs of the tourism sector in the future
- where and how the corridor can be improved to meet the needs of the tourism sector
- underutilized tourism opportunities and recreation potential

The working group also feels it is imperative to develop a profile of the I-80 tourist to understand who is using I-80, what their expectations are, what are the reasons travelers exit the interstate, and what are they looking for when they do.

#### **Deliverables:**

A technical memo, initially outlining the existing conditions relevant to the Tourism Sector. This is to be expanded to include short and long term goals, and a prioritized list of already identified projects in STIPs and TIPs, using evaluation criteria generated by the working group. A Technical Memo summarizing the following within the Tourism Sector:

- Best practices
- Accomplishments success stories
- Potential Federal funding sources •
- Other topics? Winter Olympics at Reno-Tahoe? Passenger Rail?

#### **Schedule:**

Individuals in this working group will be involved in an hour-long conference call discussion every month as well as other information exchange activities (e.g. surveys). Members of the working group will likely provide briefing updates to the larger task forces engaged in the study. Additionally, members should communicate within their organizations about the nature and results of the working group's dialogue.

- Initial Technical Memo on existing conditions
- Prioritized list of already identified projects (STIP and TIP)
- Interim Technical Memo on short and long term goals

#### **Members**:

The working group will be comprised of individuals either working within the tourism industry or familiar with the tourism needs of the communities they represent. Members will be drawn from:

- State Level departments responsible for tourism
- Regional or City tourist offices
- Elected representatives from smaller cities where the Chamber of Commerce is the principal body for coordinating and promoting tourism
- · Representative from the Reno-Tahoe Winter Olympic bid team

#### **Resources:**

State tourism websites (from west to east):

http://www.visitcalifornia.com/

http://www.travelnevada.com/

http://www.visitutah.com/

http://www.wyomingtourism.org/

**Other relevant documents:** 

Wyoming Long Range Transportation Plan http://www.dot.state.wy.us/files/content/sites/wydot/files/shared/Planning/Long%20Range%20Transportation%20Plan%202010.pdf

Subpages (4): <u>Discussion Topics and Initiatives</u> <u>Meetings</u> <u>Members</u> <u>Tourism and the Economy</u>

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Sort 🖕	Sort _ S	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Chris</u>	Christopher Young (co- chair)	NDOT	NEPA Coordinator/En vironmental Services Supervisor	Nevada	cyoung@dot.sta te.nv.us	Tourism, Wildlife Crossing
<u>Coy</u>	Coy Peacock	NDOT	Study Manager	NV	cpeacock@dot.s tate.nv.us	All
<u>Gael</u>	Gael Hill		Scenic Byways Coordinator	Utah	gael.hill@gmail .com	Tourism
<u>Janet</u>	Janet R. Phillips	Tahœ-Pyramid Bikeway	President	Nevada	tahoepyramidbi ke@aol.com	Tourism
<u>Kent</u>	Kent Singleton	Utah Salt Flats Racing Association (USFRA)	Alternative Fuel Vehicle Racing Coordinator	Utah	savethesaltflats @aol.com	Tourism
<u>Kristine</u>	Kristine Absher (Chair)	r Atkins	Work Group facilitator	Nevada	kristine.absher @atkinsglobal.c om	Tourism
<u>Sam</u>	Sam Klemm	Wasatch Front Regional Council		Utah	sam@wfrc.org	
<u>Stan</u>	Stan Hanel	Nevada Electric Vehicle Accelerator		NV	stanhanel@aol. com	
<u>Susan</u>	Susan Clark	Renewable Energy Accelerator	Founder	NV	susan@250bell. com	Tourism

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## TRAVEL IS AN ECONOMIC ENGINE

WHY TRAVEL MATTERS TO NEVADA



SPENDING

\$29.6 BILLION

PAYROLL \$9.0 BILLION JOBS 304,800 TAX RECEIPTS \$4.2 BILLION

#### TRAVEL AND TOURISM WORKS FOR NEVADA

- Domestic and international travelers to Nevada spent \$29.6 billion in 2011 and generated \$4.2 billion to federal, state and local governments, dollars that help fund jobs and public programs such as police, firefighters, teachers, road projects and convention centers.
- The 304,800 jobs created by travelers to Nevada in 2011 represent 31.4 percent of the state's total non-farm employment.
- Without these jobs generated by domestic and international travel, Nevada's 2010 unemployment rate of 13.2 percent would have been 35.1 percent of the labor force.
- For every \$1 million spent in Nevada by domestic and international travelers 10 jobs are created.

2011 data

#### TRAVEL AND TOURISM IS CRITICAL TO THE U.S. ECONOMY

#### TRAVEL AND TOURISM IS ONE OF AMERICA'S LARGEST INDUSTRIES

- Generated \$2.0 trillion in economic output, with \$855.4 billion spent directly by domestic and international travelers that spurred an additional \$1.1 trillion in other industries.
- Directly generated \$129 billion in tax revenue for local, state and federal governments.
- Each U.S. household would pay \$1,060 more in taxes without the tax revenue generated by the travel and tourism industry.
- Direct spending by resident and international travelers in the U.S. averaged \$2.3 billion a day, \$97.7 million an hour, \$1.6 million a minute and \$27,125 a second.

#### TRAVEL AND TOURISM IS AMERICA'S LARGEST SERVICES EXPORT INDUSTRY

- \$128.6 billion in travel exports (including traveler spending in the U.S. and international passenger fare payments to U.S. carriers) and the...
- \$83.7 billion in travel imports (including U.S. residents' spending abroad and international passenger fares paid to foreign carriers) creates...
- \$45 billion in balance of travel trade surplus for the U.S.

#### TRAVEL AND TOURISM IS ONE OF AMERICA'S LARGEST EMPLOYERS

- Supported 14.6 million jobs, including 7.7 million directly in the travel industry and 6.9 million in other industries.
- \$200.9 billion in travel-generated payroll for those employed directly in U.S. travel industry.
- 1 of every 8 U.S. non-farm jobs is created directly or indirectly or is induced by travel and tourism.
- Travel is among the top 10 industries in 48 states and D.C. in terms of employment.

2012 data

## TRAVEL EFFECT U.S. TRAVEL

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 (202) 408-1255

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 info@TravelEffect.com

1100 New York Avenue, NW, Suite 450 Washington, DC 20005-3934 www.TravelEffect.com

## TRAVEL IS AN ECONOMIC ENGINE

WHY TRAVEL MATTERS TO UTAH



\$7.0 BILLION

PAYROLL \$1.9 BILLION JOBS 71,400 TAX RECEIPTS \$1.1 BILLION

#### TRAVEL AND TOURISM WORKS FOR UTAH

- Domestic and international travelers to Utah spent \$7.0 billion in 2011 and generated \$1.1 billion to federal, state and local governments, dollars that help fund jobs and public programs such as police, firefighters, teachers, road projects and convention centers.
- The 71,400 jobs created by travelers to Utah in 2011 represent 7.4 percent of the state's total non-farm employment.
- Without these jobs generated by domestic and international travel, Utah's 2011 unemployment rate of 6.9 percent would have been 12.2 percent of the labor force.
- For every \$1 million spent in Utah by domestic and international travelers 10 jobs are created.

#### TRAVEL AND TOURISM IS CRITICAL TO THE U.S. ECONOMY

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## TRAVEL IS AN ECONOMIC ENGINE

WHY TRAVEL MATTERS TO WYOMING



SPENDING

\$2.9 BILLION

PAYROLL \$512.5 MILLION JOBS 28,900 TAX RECEIPTS \$296.6 MILLION

#### TRAVEL AND TOURISM WORKS FOR WYOMING

- Domestic and international travelers to Wyoming spent \$2.9 billion in 2011 and generated \$296.6 million to federal, state and local governments, dollars that help fund jobs and public programs such as police, firefighters, teachers, road projects and convention centers.
- The 28,900 jobs created by travelers to Wyoming in 2011 represent 13.8 percent of the state's total non-farm employment.
- Without these jobs generated by domestic and international travel, Wyoming's 2011 unemployment rate of 6.1 percent would have been 15.6 percent of the labor force.
- For every \$1 million spent in Wyoming by domestic and international travelers 10 jobs are created.

2011 data

#### TRAVEL AND TOURISM IS CRITICAL TO THE U.S. ECONOMY

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## **U.S. TRAVEL ANSWER SHEET**

FACTS ABOUT A LEADING AMERICAN INDUSTRY THAT'S MORE THAN JUST FUN



### LEISURE TRAVEL

- Direct spending on leisure travel by domestic and international travelers totaled \$597 billion in 2012.
- Spending on leisure travel generated \$89 billion in tax revenue.
- 3 out of 4 domestic trips taken are for leisure purposes (77%).
- U.S. residents logged 1.6 billion person-trips\* for leisure purposes in 2012.
- Top leisure travel activities for U.S. domestic travelers: (1) visiting relatives; (2) shopping; (3) visiting friends; (4) fine dining; and (5) beaches.

#### **BUSINESS TRAVEL**

(Including Meetings, Events and Incentive)

- Direct spending on business travel by domestic and international travelers, including expenditures on meetings, events and incentive programs (ME&I), totaled \$259 billion in 2012.
- ME&I travel accounted for \$103 billion of all business travel spending
- U.S. residents logged 460 million person-trips\* for business purposes in 2012, with 21% for meetings and events.
- For every dollar invested in business travel, businesses benefit from an average of \$12.50 in increased revenue and \$3.80 in new profits (Oxford Economics).
- \* Person-trip defined as one person on a trip away from home overnight in paid accommodations or on a day or overnight trip to places 50 miles or more [one-way] away from home

In 2012, international traveler

spending (export receipts) totaled \$128.6 billion and travel

spending abroad by Americans

of \$45 billion in favor of the U.S.

national arrivals in 2012. Of those.

overseas markets and 37 million

The United States' share of total

International travel spending directly

supported about 1.1 million U.S.

jobs and wages of \$27.7 billion.

were from Canada and Mexico.

international arrivals is 6.4%

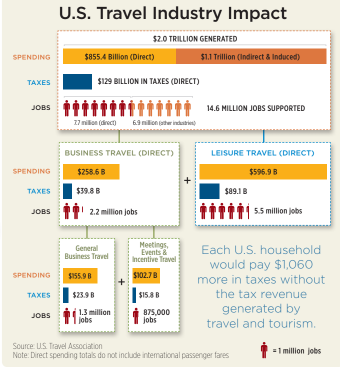
(down from 7.5% in 2000).

totaled \$83.7 billion (travel import

payments), creating a trade surplus

The U.S. received 66.6 million inter-

approximately 29.6 million were from



#### SOURCES OF TRAVEL SPENDING



Source: U.S. Travel Association

#### TOP 5 INTERNATIONAL MARKETS TO USA (ARRIVALS)

ORIGIN OF VISITOR	2012
Canada	22.5 million
Mexico	14.5 million
United Kingdom	3.8 million
Japan	3.7 million
Germany	1.9 million

#### **TOP 5 HIGH-GROWTH MARKETS** THRU 2017 (forecasted)

ORIGIN OF VISITOR	ARRIVALS % CHANGE '17/'12		
China	154.7%		
Saudi Arabia	87.4%		
Brazil	55.1%		
Argentina	42.9%		
Taiwan	36.4%		

Source: U.S. Travel estimates based on U.S. Department of Commerce – Office of Travel and Tourism Industries

The U.S. Travel Association is the national, non-profit organization representing all components of the travel industry that generates \$2.0 trillion in economic output. It is the voice for the collective interests of the U.S. travel industry and the association's 1,350 member organizations. U.S. Travel's mission is to promote and facilitate increased travel to and within the United States. U.S. Travel is proud to be a partner in travel with American Express®. For more information, visit www.USTravel.org or www.TravelEffect.com

an additional \$1.1 trillion in other industries)

> **14.6 million:** Jobs supported by travel expenditures (includes 7.7 million directly in the travel industry and 6.9 million in other industries)

**BY THE NUMBERS** 

**\$2.0 trillion:** Economic

and international visitors

output generated by domestic

(includes \$855.4 billion in direct

travel expenditures that spurred

\$200.9 billion: Wages shared by American workers directly employed by travel

\$128.8 billion: Tax revenue generated by travel spending for federal, state and local governments

2.8%: Percentage of nation's gross domestic product (GDP) attributed to travel and tourism

No. 1: Where travel ranks among all U.S. industry exports

1 out of 8: U.S. jobs that depend on travel and tourism

No. 7: Where travel ranks in terms of employment compared to other major private industry sectors

84%: Percentage of travel companies that are considered small businesses

2 billion: Number of persontrips\* that Americans took for business and leisure purposes

66.6 million: Number of international arrivals in the U.S. in 2012, including 29.6 million from overseas markets

Travel is among the **top 10** industries in 48 states and D.C. in terms of employment



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## INTERNATIONAL TRAVEL

- Each overseas traveler spends approximately \$4,455 when they visit the U.S. and stay on average more than 18 nights.
- Overseas arrivals represent 44% of all international arrivals, yet account for 78% of total international travel receipts.
- Greatest challenges facing international visitors: burdensome visa process; unwelcoming entry experience.
- Top leisure travel activities for overseas visitors: (1) shopping; (2) dining; (3) city sightseeing; (4) visiting historical places; and (5) amusement/theme parks.

#### Direct spending by resident and international travelers in the U.S. averaged \$2.3 billion a day, \$97.7 million an hour, \$1.6 million a minute and \$27,125 a second.

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## EMPOWERING I-80 COMMUNITIES

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Announcing the next Tourism Working Group meeting:

Below is information you will need to access the web conference for our meeting Thursday, August 29 at 10AM. If this is the first time you are using go-to-meeting, you will need to download the software on your computer. Allow about 3 to 5 minutes before the meeting begins to download the software.

During the meeting, the chair for the GIS working group will demonstrate the GIS map. Seeing it demonstrated live will assist us in our discussions about what tourism-related information we want to plan for the GIS map.

1. Please join my meeting. https://www1.gotomeeting.com/join/199972969

#### 2. Join the conference call: Call-information: 1-866-642-1665 Participant code: 843266

#### Meeting ID: 199-972-969

Meeting 6 will be held on Thursday, August 8 at 10AM Agenda highlights:

• Discussion and brainstorming with GIS working group members.

Meeting 5 - July 11, 2013 at 10AM Agenda and minute highlights:

Study update:

• Coy Peacock, study manager, and Perry Gross provided an overview of the Joint Task force conference call held yesterday. Chris Young, Stan Hanel, and Gael Hill were able to listen in on the working group updates.

Recap of the last meeting:

- The tourism group has been having some great discussions over the last several months about the importance of tourism for the communities along the I-80 corridor.
- Through the course of our discussions, we have brainstormed topic areas we want to explore further. These were the topics sent out in the survey. For more information on the topics, please visit the <u>Discussion Topics and Initiatives</u> page.
- Two areas of focus surfaced in the survey results that the group plans to explore further: development of a tourist profile of the I-80 tourist, and mapping the tourism opportunities along the corridor.

Tourist profile:

- To understand who is using I-80 and what their expectations are.
- To understand what are the reasons travelers exit the interstate.
- To understand what travelers are looking for when they do.

The group agrees the tourist profile will inform the information important for the mapping.

Mapping the tourism opportunities along the corridor will illuminate:

- The importance of the corridor to the tourism sector identifying critical sections and key destinations.
- Where the corridor does not meet the needs of the tourism sector now.
- Where the corridor will likely not meet the needs of the tourism sector in the future.
- Where and how the corridor can be improved to meet the needs of the tourism sector.
- Underutilized tourism opportunities and recreation potential.

Gael Hill indicated there are many corridor plans for scenic byways that will have this type of destination inventory information.

Action items:

- Invite GIS working group to next Tourism meeting.
- Tourism group members will familiarize themselves with GIS mapping systems for the discussion with the GIS group at the next meeting.

Meeting 4 - June 27, 2013 at 10AM Agenda and minute highlights:

Study update:

- Coy Peacock, study manager, provided a review of the California stakeholder meeting held in Sacramento. Approximately 15 people attended the meeting and voiced support for the study structure and diversity of the working groups.
- Perry Gross announced the upcoming joint task force meeting for July 10 that will be used to recruit others to the working groups.

Announcements:

- Check out the latest podcast posted this week featuring study manager Coy Peacock!
- Thank you to those working group members who took the tourism topics survey!

Review of topic priority survey results:

- Prior to the meeting, working group members took an online survey to prioritize the topics we have been brainstorming and discussing over the past few months. A list of all the topics were provided and participants were asked to select their top three. The results are below:
  - Native American tourism 20%
  - Adventure tourism 60%
  - Tourist profile 40%
  - Historical significance 40%
  - Current corridor designations 40%
  - Migrant tourism 40%
  - Millennial/younger generation tourism 0%
  - Identify critical sections of the corridor 40%
  - Rural tourism 20%
- The group discussed the results and decided to pursue two areas of focus:
  - Development of a tourist profile of the I-80 tourist to understand who is using I-80, what their expectations are, what their reasons for exiting the interstate are, and what they are looking for when they do.
  - Mapping the tourism opportunities along the corridor which we believe will illuminate:
    - The importance of the corridor to the tourism sector by identifying critical sections, and key destinations.
    - Where the corridor does not meet the needs of the tourism sector now.
    - Where the corridor will likely not meet the needs of the tourism sector in the future.
    - Where and how the corridor can be improved to meet the needs of the tourism sector.
    - Underutilized tourism opportunities and recreation potential.

Meeting 3 - May 21, 2013 - 1:00 PM Agenda and minute highlights:

Study update:

- Coy Peacock, study manager, provided a review of the Utah and Wyoming stakeholder meetings. Issues discussed at the meetings included: snow fencing, collaboration, and continuation of the I-80 coalition into the future.
- Perry Gross, consultant team, provided information on the upcoming California and Nevada stakeholder meetings.

Announcements and updates:

- Congratulations to Janet Phillips and the Tahoe-Pyramid Bikeway on receiving the FHWA's 2013 Environmental Excellence Award!
- A reminder to check out the weekly podcast updates was given.

• Coy Peacock and Perry Gross discussed the GIS tool being developed for the study and how the tool will be beneficial for the working groups. An example of the impact construction has on tourism was discussed. The GIS platform will also identify regional issues that need attention from corridor partner states.

Review of current topics list:

- The group continued to discuss relevant topics, adding rural tourism to the ongoing list.
- The group also discussed the need to focus our efforts, or "dive-in" to a topic or two.
- An online survey will be sent to the group for prioritization of the topics.

Review of other working groups:

- The group reviewed the other working groups and discussed ways the tourism working group can coordinate with the other groups:
  - Create multi-state linkages.
  - Determine if future travel along the corridor will be tourism related or will it be freight traffic. Or will it be both?
  - Share our discussions, information, and products with the other, more technical groups, as a way to elevate the corridor as a tourism destination in and of itself.

#### **Brainstorming:**

- The group began brainstorming on what potential outcomes will be from our collaboration and exploration of tourism topics important to the I-80 corridor.
- The group discussed mapping out tourism locations, reoccuring events, regional events, college sporting events, festivals, etc.
- Coy Peacock added that the I-80 CSMP logo is a visual for collaborative tourism opportunities.

#### Next steps:

- An online survey to prioritize topics for further exploration will be sent out.
- The group was reminded to continue recruiting for members.
- An email will be sent out to determine to best day/time for the next meeting.
- Perry Gross will provide an I-80 CSMP letter of support for a grant application Janet Phillips is preparing.
- The group chair and co-chair will meet to discuss how to collect the data for the map.

Meeting 2 - May 2, 2013 - 10:00 AM Agenda and minute highlights:

Introduction of new members:

• Welcome Kent Singleton and Susan Clark!

Review the purpose of the working groups:

- A quick review of the study and purpose of the working groups was provided.
- A recap of the first meeting was discussed.

#### Working group goals:

- The group reviewed the proposed goals and made the following comments:
- Add sustainability emphasis.
- Highlight family-friendly and eco-friendly.
- Include information to explore a tourist profile and shift in tourist expectations.
- Orient goals more to people who is using I-80? why? what get's them off I-80?

Identify initial list of topics for exploration:

- The group continued discussing and adding topics to the list for further exploration.
- University sporting events.
- RSCVA has data for Reno-Sparks events.
- Need to identify underutilized opportunities and where there is recreation potential.

I-80 initiatives:

- The group discussed an interest in gathering information about initiatives in each state.
- What is special and unique about each state?
- Make connections across state lines.

#### Next steps:

• The group discussed meeting every other week going forward.

Meeting 1 - April 23, 2013 - 9:30 AM Agenda and minute highlights

Presentation of I-80 CSMP study background:

- Perry Gross provided an overview of the study, purpose of the working groups, and how the study will explore sustainable livability principles at a community level.
- The group discussed the economic report and how it magnifies the importance of tourism for rural areas along the corridor.

Introduction to www.i8ovision.org and RSS feed:

• The website was introduced and the group was asked to sign up for the RSS feed in order to be updated as information is added to the group's meetings page.

Recruitment for additional tourism group members:

• The group was asked for recommendations for new group members.

Initial topics list:

The group began discussions on a list of topics to prioritize for further exploration.

- Native American tourism
- Adventure tourism
- Tourist profile potential tourists, demographics of tourists
- Importance of history along I-80 (100th anniversary of the Lincoln Hwy.)
- What are current I-80 designations?

Next steps: Next meeting May 2, 2013 at 10:00 AM

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- Native American tourism
- Adventure tourism
- Tourist profile potential tourists, demographics of tourists
- Importance of history along I-80 (100th anniversary of the Lincoln Hwy)
- Identify current I-80 designations
- Snow birds/migrant tourism
- Millennial/younger generation tourism
- · Identify critical sections of the corridor
- Rural tourism

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Learn more about how travel impacts the economies of the partner states by downloading the reports below.

Why Travel Matters to Nevada Why Travel Matters to California Why Travel Matters to Utah Why Travel Matters to Wyoming

U.S. Travel Answer Sheet (General facts about the U.S. travel industry)

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This Working Group focuses on the recurring truck parking concerns along the entire I-80 corridor.



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#### I-80 CSMP Group Discussions

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Working Group Chair: Michael W. Lawson (Atkins)



Mike Lawson has 35 years of experience in traffic and safety planning. Prior to joining Atkins, he was division head of the Nevada Department of Transportation (NDOT) traffic information division. While with NDOT, Mr. Lawson was repsonsible for developing the annual State Vehicle Size and Weight Enforcement Plan in cooperation with the Nevada Highway Patrol, and for developing vehicle size and weight regulations and laws.

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Name	Full Name	Organization	Responsibili	ties Email	State	Task Forces
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Mike</u>	Mike Lawson (Chair)	Atkins	Work Group facilitator	michael.lawson @atkinsglobal.c om	Nevada	Technical
<u>Jeff</u>	Jeff Morneau	Caltrans D3		jeffrey_mornea u@dot.ca.gov	California	
<u>Chris</u>	Chris J. Melville	City of West Wendover	City Manager	cmelville@west wendovercity.c om	Nevada	
<u>Bill</u>	Bill Thompson (Co-Chair)	n NDOT		GThompson2@ dot.state.nv.us	Nevada	Technical
<u>Tony</u>	Tony Rivera	NDOT		trivera@dot.sta te.nv.us	Nevada	
<u>Steve</u>	Steve Merrill	NDOT		smerrill@dot.st ate.nv.us	Nevada	
<u>Jeff</u>	Jeff Richter	NDOT		Jrichter@dot.st ate.nv.us	Nevada	
Bill	William Bensmiller	FMCSA		william.bensmi ller@dot.gov	US Government	
<u>Chris</u>	Chris Melville	e City of Wendover		cmelville@west wendovercity.c om	Nevada	
<u>Mark</u>	Mark Wingat	e WyDOT		mark.wingate @wy o.gov	Wyoming	
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Joseph	Joseph Aguila	ar Caltrans		joseph.aguilar @dot.ca.gov	California	

<u>Wayne</u>	Wayne Seidel	Nevada DMV		WSeidel@dmv. nv.gov	Nevada	
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Amy	Amy Cummings	Washoe RTC		acummings@rt cwashoe.com	Nevada	
<u>Willie</u>	Willie Hargrove	FedEx		Willie.hargrove @fedex.com		
<u>Joy ce</u>	Joy ce Brenny	Brenny Transportation		joy ce@brenny t ransportation.c om		
John	John Amestoy	Nevada DPS		Jamestoy@dps. state.nv.us	Nevada	
Lisa	Lisa Schettler	NDOT		LSchettler@dot. state.nv.us	Nevada	
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#### Meeting # 2

Group	ip: I80 CSMP Truck parking Working Group								
Subjec	t: NDOT Truck Parking plan, GIS, Winter coalition freight report								
Date a time:	nd	August 7, 2013 10:00 A.M. PDST	Meeting no:	2					
Meetir place:	ıg	Teleconference	Minutes by:	Lawson					
Attend	lees:	TBD							
Agenda	L								
ITEM		DESCRIPTION		TIME	RESPONSIBLE				
1	Roll call f	from RSVP		10:00	Lawson/All				
2	Report o	n status of NDOT Truck park	ing status	10:05	Bill Thompson				
3	Discuss G	IS data needs & availability		10:10	Lawson/All				
4		nd discuss relevancy of I80 W nd Logistics report	10:20	Lawson/UDOT					
5	Next Step	DS	10:30	Lawson/All					
6	Adjourn			10:35					
<u>Meetin</u>	-	180 CSMP Truck Parking Workin	a Group						
Subjec		Organizing the group	9 01000						
	nd time:	May 30, 2013 2:00 P.M. PDST	Meeting no:	1					
Meetin	g place:	Teleconference	Minutes by:	M	ike Lawson				
Attend	ees:	Mike Lawson (Atkins),							
Agenda									
ITEM		DESCRIPTION		TIME	RESPONSIBLE				
1	Roll call fr	om RSVP		2:00	Mike/All				
2	Establish g and other	ground rules for how to best engag group activities	2:10	Mike/All					
3	Discuss mi	ssion statement, goals, objectives	, and deliverable	2:20	Mike/All				
4	Next steps members	including identification of additio	onal working group	2:30	Mike/All				

2:45

Mike/All

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<u>Working Groups</u> > Wildlife Crossings

The mission of the Wildlife Crossing Working Group is to better understand the functional relationship between transportation and wildlife ecology along I-80. Through conversations focused around areas that intersect with I-80, the working group will explore the various dynamics of road ecology and consider enhanced infrastructure that can improve the safety of motorists and wildlife by reducing wildlife-vehicle collisions, decreasing habitat fragmentation, and increasing landscape connectivity.

The wildlife in Nevada are enjoying their crossing.





#### **Resources:**

Wildlife-Vehicle Collision Reduction Study: Report To Congress - RECENT ADDITION http://www.fhwa.dot.gov/publications/research/safety/08034/exec.cfm

I-80 wildlife overpass construction begins <u>http://arc-solutions.org/article/i-80-wildlife-overpass-construction-begins/</u>

Tunnel Fence near shingle springs to help critters cross hwy 50 <u>http://arc-solutions.org/article/tunnel-fence-near-shingle-springs-to-help-critters-cross-hwy-50-safely/</u>

Arc-solutions website <a href="http://arc-solutions.org/">http://arc-solutions.org/</a>

I-80 Safety crossing begins construction in northeast Nevada https://nevadadot.com/News/Press\_Releases/2012/I-80 Safety Crossing Begins Construction in Northeast Nevada.aspx

I-80 coalition fall presentation http://www.kimley-horn.com/projects/i-80coalition/presentations/Fall2010Workshop/State%20Update%20-%20Nevada%20DOT%20Districts%202%20&%203.pdf

With wildlife crossovers.... http://www.thetowntalk.com/article/20120715/SPORTS14/120715011/With-wildlife-crossovers-Nevada-hopes-reduce-carange

California roadkill observation system <a href="http://www.wildlifecrossing.net/california/">http://www.wildlifecrossing.net/california/</a>

Determining wildlife use of wildlife crossing structures under different scenarios <u>http://www.udot.utah.gov/main/uconowner.gf?n=10377400611320625</u>

Evaluation of the use and effectiveness of wildlife crossings <a href="http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp">http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp</a> rpt 615.pdf

FHWA Critter crossings <a href="http://www.fhwa.dot.gov/environment/critter\_crossings/index.cfm">http://www.fhwa.dot.gov/environment/critter\_crossings/index.cfm</a>

Nevada Department of Wildlife http://www.ndow.org/about/news/pr/111506\_road\_animals.shtm

Wildlife and Roads Decision Guide <u>http://www.wildlifeandroads.org/decisionguide/</u>

A toolkit for reducing wildlife & domestic animal-vehicle collisions in Utah <a href="http://www.wildlifeandroads.org/media/docs/m\_page\_trb\_2006\_toolkit\_paper.pdf">http://www.wildlifeandroads.org/media/docs/m\_page\_trb\_2006\_toolkit\_paper.pdf</a>

Deer-vehicle crash hotspots in Utah: data for effective mitigation http://www.wildlifeandroads.org/media/docs/utahdeerkillhotspotreport\_20050511.pdf

Eco-Logical: An Ecosystem Approach to Developing Infrastructure Projects http://www.environment.fhwa.dot.gov/ecological/eco\_index.asp

Western Governor's Association http://www.westgov.org/initiatives/wildlife

Wildlife Crossing Structure Handbook http://www.cflhd.gov/programs/techdevelopment/wildlife

California Wildlife Crossings Guidance Manual <a href="http://transwildalliance.org/resources/2009415101329.pdf">http://transwildalliance.org/resources/2009415101329.pdf</a>

Handbook for Design and Evaluation of Wildlife Crossing Structures in North America <a href="http://itd.idaho.gov/enviro/TEspecies/425259">http://itd.idaho.gov/enviro/TEspecies/425259</a> Final Report.pdf

Subpages (2): <u>Meetings</u> <u>Members</u>

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Emily Kubovchik, Wildlife Crossing Working Group Chair (center), is pictured with Implementation task force Chair Kent Cooper (left) and NDOT Project Manager Coy Peacock (right) as they paused to get a closer look at a wildlife crossing just east of Salt Lake City on a recent road trip along I-80.



#### Showing **23** items

Name	Full Name	Organization	Resposnibilities	Email	State
Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕
<u>Chris</u>	Chris J. Melville	City of West Wendover	City Manager	cmelville@westwe ndovercity.com	Nevada
<u>Emily</u>	Emily Kubovchik (Chair)	Atkins	Chair	emily.kubovchik@ atkinsglobal.com	Nevada
<u>Michael</u>	Michael Murphy	NDOT		mmurphy@dot.st ate.nv.us	Nevada
<u>Steve</u>	Steve Merrill	NDOT	Engineer	smerrill@dot.state .nv.us	Nevada
<u>Chris</u>	Chris Young	NDOT	Environmental Services Supervisor	cyoung@dot.state. nv.us	Nevada
<u>Shannon</u>	Shannon Culbertson	Caltrans D3		Shannon_culberts on@dot.ca.gov	California
<u>Patricia</u>	Patricia Cramer	Utah State University		patricia.cramer@ usu.edu	Utah
<u>Jessen</u>	Jessen Mortensen	NDOT	Structures	jmortensen@dot.st ate.nv.us	Nevada
<u>Kari</u>	Kari Huebner	NDOW	Game Biologist	khuebner@ndow.o rg	Nevada
Tom	Tom Hart	Wyoming DOT		Thomas.Hart@wy o.gov	Wyoming
<u>Suzanne</u>	Suzanne Melim	Caltrans	Environmental	suzanne.melim@d ot.ca.gov	California
<u>Carmen</u>	Carmen Bailey	Utah DWR	Imapact	carmenbailey@ut	Utah

			Analysis/GIS	ah.gov	
<u>Pam</u>	Pam Kramer	Utah DWR	Habitat Biologist	pamkramer@utah .gov	Utah
<u>Amy</u>	Amy Duffy	Western Regional Partnership		amy duffy @wester nregionalpartners hip.org	Utah
<u>Brandon</u>	Brandon Weston	UDOT		brandonweston@u tah.gov	Utah
<u>Paul</u>	Paul West	UDOT		paulwest@utah.go v	Utah
<u>Milton</u>	Milton Hooper	Goshute Natural Resources Committee		miltonhooper@gos hutetribe.com	Utah
<u>John</u>	John Bradshaw	NDOT		jbradshaw@dot.st ate.nv.us	Nevada
<u>Nova</u>	Nova Simpson	NDOT	Co-Chair	nsimpson@dot.stat e.nv.us	Nevada
<u>Will</u>	Will Pratt	Sny derville Basin Special Rec District		will@basinrecreati on.org	Utah
<u>Rick</u>	Rick Clark	Forest Service		richardclark@fs.fe d.us	Wyoming
<u>Sandra</u>	Sandra Jacobson	Forest Service	Research	sjacobson@fs.fed.u s	California
<u>Shawn</u>	Shawn Frye	HDR	GIS	Shawn.Frye@hdri nc.com	Utah
				S	Showing <b>23</b> items

Comments

## EMPOWERING I-80 COMMUNITIES

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#### Subscribe to posts

#### Meeting 7 Agenda - August 20, 2013 10:00 A.M PST posted Aug 15, 2013, 11:56 AM by Page Smith [updated Aug 15, 2013, 12:14 PM]

Group	•	I80 CSMP Wildlife Crossing Wor	kina Group		
Subjec		Survey Results and Data Activitie	<u> </u>		
Date a	nd time:	August 20, 2013 10:00 A.M.	Meeting no:	7	
Meetin	g place:	Teleconference	Minutes by:	Emily	
Attend	ees:		Representing:		
Agenda					
ITEM		DESCRIPTION		TIME	RESPONSIBLE
<b>ITEM</b> 1	Roll call a	<b>DESCRIPTION</b> and introductions for RSVP and o	ther attendees	<b>TIME</b> 10:00	RESPONSIBLE Emily/All
			ther attendees		
1	Summar	and introductions for RSVP and o	ther attendees		Emily/All
1	Summar	and introductions for RSVP and o y of Survey Results lata activities	ther attendees		Emily/All Emily/All

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#### Meeting 6 Agenda - July 30th - 10:00am PST

posted Jul 22, 2013, 9:45 AM by Page Smith [updated Jul 23, 2013, 10:44 AM]

Group:	I80 CSMP Wildlife Crossing Working Group					
Subject:	Organizing the group					
Date and time:	July 30, 2012 9:45 A.M.	Meeting no:	6			
Meeting place:	Teleconference	Minutes by:	Emily			
Attendees:	Representing:					

#### Agenda

ITEM	DESCRIPTION	TIME	RESPONSIBLE
1	Roll call and introductions for RSVP and other attendees	2:00	Emily/All
2	Introduction to Livability		Emily/All
3	I-80 Economic Report		Emily/All
4	Funding		Emily/All
5	Survey Results		Emily/All

6	Next steps		All
7	Adjourn	3:00	Emily
Attachm	ents: 🔁 <u>Meeting Notes 1-5.pdf</u>		
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Please estimate the amount of time you provided for each study initiative.

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Developing Issues and Ideas			-		- 101 - 01
I-80 Corridor Resources	Date From	Date To	Person	Hours	Initiative
Plan Summaries	Sort 🖕	Sort 🖕	Sort 🖕	Sort 🖕	Sort _
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Implementation Task Force					Showing O items
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Members					
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