Glacier National Park: Going-to-the-Sun Road Rehabilitation





Using ITS to stretch resources, manage congestion and sustain visitation

...During the Going-tothe-Sun Road Reconstruction



National Rural ITS Conference

August 14, 2006 Gary Danczyk, P.E. Glacier National Park

GTSR Reconstruction: Using ITS to support construction, stretch resources and sustain visitation

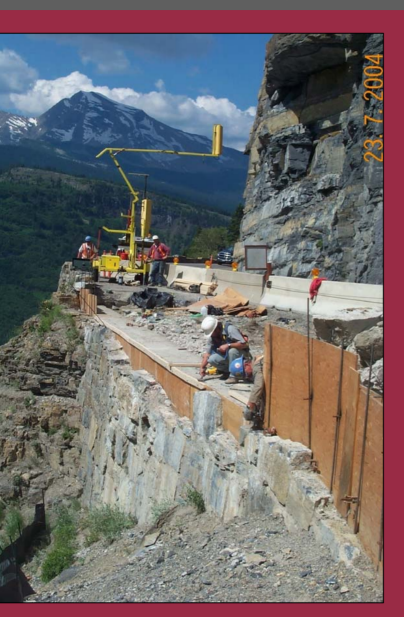


Agenda

- Project Update
- •Mitigation Concept to include ITS concept and functional components
 - Construction including work zone ITS
 - Transit including Transit ITS
 - Tailoring ITS to provide information to visitors
 - Transit and ITS hub update
- Discussion and Questions

Going-to-the-Sun Road Rehabilitation 2007 and Beyond: summary





- •2007 Construction will begin between the Loop and Haystack and recent funding confirmation reassures sequencing the next several phases of work
- •Mitigation to be operational to support Phase VI – spring 2007
- •2007 Mitigation effort will include the Apgar Transit Center, Transit Visitor Information
- System improvements and refinement will continue as construction progresses

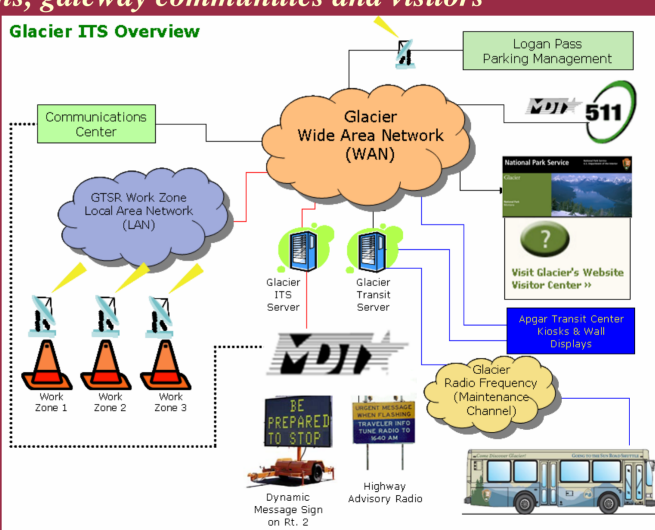
Going-to-the-Sun Road 2007: Intelligent Transportation System (ITS)



Providing timely and coordinated information from work zone to park operations, gateway communities and visitors

Primary functional areas

- •Work zones
- •Transit system
- •Apgar and St Mary Transit Centers
- •Traffic Management, operations & safety
- Gateway Communities& Visitors



Going-to-the-Sun Road: ITS in the Work Zones



• Functions

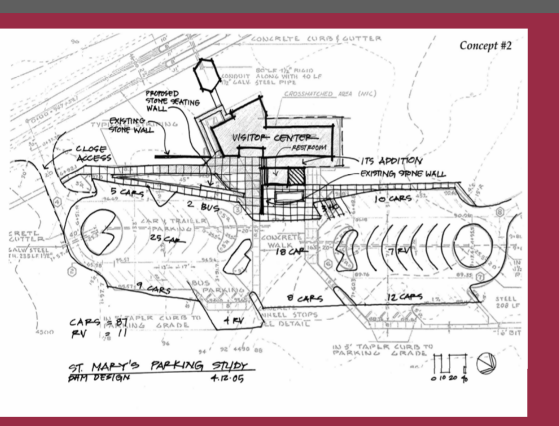
- •Validate key wireless links and leverage existing digital communications infrastructure for work zone (WZ) and road linkages to ITS hub
- Integrate WZ components into normal traffic control
- Provide timely voice, video and emergency linkage from the WZs to the hubs

• Components

- •Wireless communications network
- •Smart signals
- •Traffic Monitoring
- Audio and video feeds to hubs

Going-to-the-Sun Road: Upgrading the Entrance Stations, & Transit Stops through ITS linkages





- ≺ St. Mary Visitor Center to
 Transit Center modifications to
 provide visitor information as well
 as road status
- •Transit Stops information may be provided in the future
 - •West Glacier
 Entrance Station
 automated lane,
 visitor data
 collection, and
 improved
 signage including
 status updates

Going-to-the-Sun Road Rehabilitation: Transit System



Phase I (07):

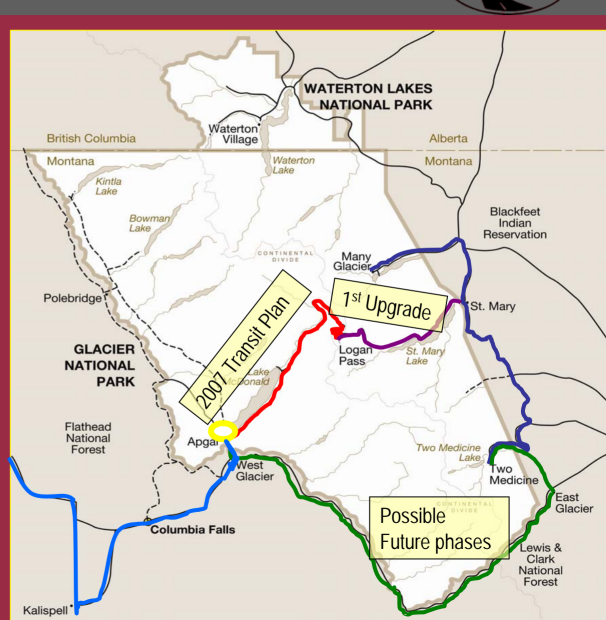
- -Fish Creek to Logan Pass
- -15 minute headway
- -Adjust existing hiker shuttle to support east side locations

Phase II (08):

- **-**Full GTSR coverage
- -Alpine & 30 foot buses
- -Headways
 - -Alpine, 15 minute
 - 30 foot buses, 30 minute

Outside the park transit to grow as local requirements grow

- Green & blues



Going-to-the-Sun Road Mitigation: Transit Vehicles





The Douglas Group / DEA
Schemotic Design: Conceptual Sketches
November 11, 2005 25056 00

Glacier National Park: Transit System Plan

Other Routes (2007 (+))

- •Gillig or Optima
- •Heavy Duty Transit, 12 year life
- •30' L x 100-102" W x < 124" H
- •28-passengers, plus standees
- Low-Floor, ADA ramp
- •Bio-diesel

Alpine Route (2007)

- •Dodge / Daimler Chrysler Sprinter
- •Medium Duty, 7 year life
- •22' L x 78" W x 103" H
- •12-passenger
- •ADA rear lift
- •Bio-diesel



Going-to-the-Sun Road Mitigation: Transit onboard ITS



Both Alpine and other buses to have common ITS support capabilities

• Functions

- Computer aided Dispatch
- Automatic Vehicle location
- Automatic Annunciator
- Automatic Passenger counting
- Radio
- Components
 - •Motorola XTL-5000
 - •Mobile Data Terminal
 - •Automatic Passenger counter
 - Automatic Announcement
 - •Interior bus signs (30' buses may also have exterior signs)

Going-to-the-Sun Road Rehabilitation: Partnering to stretch funds and opportunities in several directions



- Tri-Party (NPS, Montana & Flathead County Cooperative Agreement:
 - •Further partnership with Blackfeet Transit being developed
 - •Initial priority is meeting GTSR Rehabilitation requirement
- Off season uses must meet Federal Transit Administration (FTA)
- eligibility requirements, some candidates could be:
 - Flathead, Glacier Counties
 - Montana Universities
 - Meeting off season Montana requirements











Going-to-the-Sun Road: Draft Visitor Information outside the park - a variety of modes tailored to locations

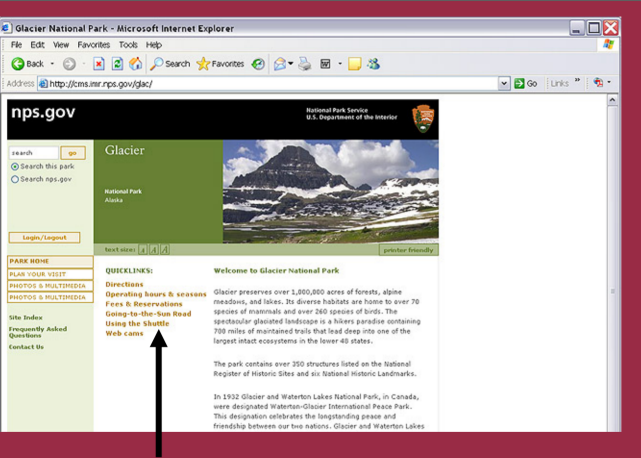


- 1) Bear Paw Battlefield National Monument Web Kiosk (new)
- 2) I-15 Sweet Grass Visitor Center web kiosk (new)
- 3) Babb (HWY-89) DMS w/ HAR (both new)
- 4) Browning (HWY 2 & 89 Int.) DMS & HAR (new)
- 5) East Glacier (HWY 2 & 49) DMS 8 HAR (new)
- 6) Columbia Heights (Hwy 2 & 206) DMS & HAR (new)
- 7) Eureka (93) DMS (new)
- 8a/b) Missoula (Hwy 90 E & W of Hwy. 93 turn off) DMS & HAR (both new?)
- 9) Great Falls (I-15N) DMS & HAR (both new?)
- 10-12) Whitefish, West Glacier, & East Glacier Amtrak (new Kiosks) 13-14) Kalispell & Columbia Falls Chamber of Commerce Sites (new Kiosks)
- 15) Kalispell Glacier Airport (new Kiosks)



Going-to-the-Sun Road Mitigation: Glacier Web site (www.nps.gov/glac)





Enabling Visitors:

- 1) World-wide trip planning
- 2) Local, real-time updates
- 3) A variety of information to ensure visitors continue to come to Glacier
- 4) Enhancing their visit when they arrive

- Quick Links on the Home Page
- Trip Planning
- Going-to-the Sun Road Project
- Using the Shuttle and other information tools
- Park and Road History

Going-to-the-Sun Road Mitigation: Using ITS to Communicate to the Public



National Park Service U.S. Department of the Interior

Glacier National Park Montana



Going-to-the-Sun Road



Enjoy unparalleled mountain vistas like this view of the east tunnel and Going-to-the-Sun Road Mountain, just one of many engineering marvels on this National Historic Landmark.

Results of planning and citizen involvement

After years of planning and public involvement, the Going-to-the-Sun Road is receiving much-needed improvements. Road rehabilitation began in 1988, but work in the alpine area continues.

During the summer (mid-June to mid-September) expect short delays while 'shared use' of the road is maintained. A one-way trip across the entire road should take a minimum of two (2) hours.

One-way trip schedule (Mid-June to Mid-Sept.):

- Weather and road conditions permitting, the entire 50-mile road is open for two-way motorized traffic
- During peak travel hours (10 a.m. 3 p.m.) delays will be kept to a maximum of 30 minutes
- Before and after peak travel hours (8 10 a.m. and 3 – 8 p.m.) up to 1-hour delays may occur

Mid-Sept. to Mid-June schedule:

To allow accelerated road work during shoulder and winter seasons, the following schedules apply:

- Portions of the alpine road may not be open for motorized vehicles
- Logan Pass will be accessible for vehicles from at least one side, except when closed to motorized vehicle use because of weather
- Non-motorized access will be allowed on segments that are not open for motorized vehicle traffic when weather permits

New Services Coming in 2007



Learn more about the Going-to-the-Sun Road from any of the following places:

Throughout Montana, dial 511: Select option '5' for 'Glacier Tourist Information'



Check on-line:

www.nps.gov/glac/sunroad/whatsup.htm

Call park headquarters: 406-888-7800



- ITS sources provide accurate inputs to communications products
- •Interim fact sheet prior to results of messaging survey
- Flyers available in July:
 - > Visitor centers lobbies
 - ➤ Area businesses in gateway communities
 - > Hotels, resorts
- E-Blast map and new web page also being developed for 2006
- MT 511 is working well,
 - >cost effective partnership with MT Department of Transportation
 - ➤In state simply dial 511
 - **>** Out of state callers dial 1-800-226-7623
 - ➤ Select option 5 for Glacier National Park road information

Going-to-the Sun Road Mitigation: Apgar Transit Center - Visitor, Transit & ITS hub



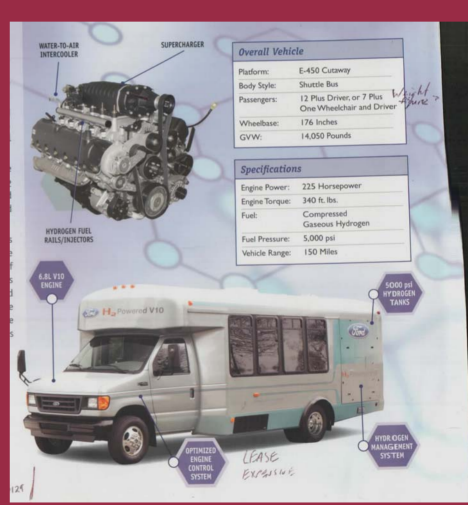


Glacier National Park 2015(+): Looking way ahead to after the rehab is complete



Value added for Glacier that meets Organic Act and Park General Management Plan goals

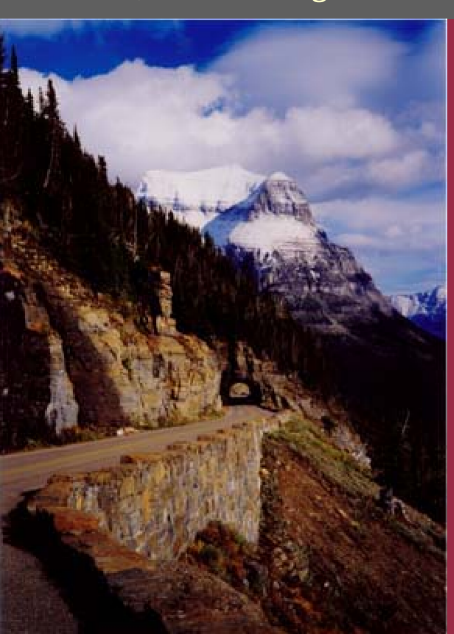
- •Enhanced visitor experience and reduced resource impacts
- •Continued Partnership initiatives, strengthened Gateway Community relationships
- •Glacier and Montana as venues for leading edge low emissions demonstrations
- •Lessons learned that become models for meeting other similar construction and congestion challenges across America



Current Ford Hydrogen Bus prototype

Going-to-the-Sun Road Rehab: Using ITS to stretch resources, remove congestion and sustain visitation





Discussion, Feedback, Questions?