LAST CHANCE GRADE
FEASIBILITY STUDY
Community Workshop
WELCOME AND INTRODUCTIONS
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>5:30 p.m.</td>
<td>Sign-in and Open House</td>
</tr>
<tr>
<td>5:45 p.m.</td>
<td>Presentation</td>
</tr>
<tr>
<td>6:15 p.m.</td>
<td>Small Group Discussion</td>
</tr>
<tr>
<td>7:00 p.m.</td>
<td>Small Group Reports</td>
</tr>
<tr>
<td>7:25 p.m.</td>
<td>Next Steps and Closing Comments</td>
</tr>
<tr>
<td>7:30 p.m.</td>
<td>Adjourn</td>
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Presentation Overview

• What’s been going on at Last Chance Grade?
  – History and Geology
  – Partnering

• What are we doing about it?
  – Feasibility Study and Preliminary Alternatives
  – Timelines

• What do we need from you?
  – Public Input/Small Group Discussion
HISTORY
TIMELINE

• 1894 County Road
• 1923 State Route 1
• 1933 and 1937 realigned to current Route 101
• Landslides 1-3 times per decade
• 1970’s $ increasing
• 1980’s initiated studies
• 2009 Safety Project
• 2011 Federally Declared Storm Event
• 2012 Federally Declared Storm Event
March 2011 ER Storm Event:

- 3 Slipouts - PM’s 15.0 to 15.3
- 1 EO Project & 2 PR Projects
POST MILE 15.1 – MARCH 2011 STORM EVENT

- Spring 2011 Caltrans Closed South Bound Shoulder
- 10/11 FHWA Emergency Relief Funds
- Upcoming Project: Soil Nail Wall 2016/17
March 2012 Storm Event:

- Failure accelerated at PM 15.3 and new slipout at PM 15.0
- 2 EO Project and 1 PR Project
- PM 15.3 EO Wall Project at 15.3
  - $4.8 million
POST MILE 15.0 – MARCH 2012 STORM EVENT

• Emergency Soil Nail Project Completed Spring 2012

• 11/12 FHWA Emergency Relief Funds

• Upcoming Project 16/17: Soldier Pile Wall
PUBLIC APPEALS:  
“Make LCG Safe & Reliable”

- 16 Letters from North Coast Agencies, Tribes and Businesses
- Congressman Jared Huffman
- State Senator Jim Nielson
- DNLTC Requests Economic Impact Study
- Citizen’s Advisory Group Formation
## LAST CHANCE GRADE COST HISTORY
(1981 to Present)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Costs</th>
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<tbody>
<tr>
<td>1981-1996</td>
<td>Corridor Study Yearly Cost Summary</td>
<td>$4,084,000</td>
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<tr>
<td>1981-1996</td>
<td>Field Maintenance Cost</td>
<td>$3,980,000</td>
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<tr>
<td>1997</td>
<td>Wilson Creek Retaining Wall</td>
<td>$100,000</td>
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<tr>
<td>1998</td>
<td>Slipout Repair</td>
<td>$207,802</td>
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<tr>
<td>1998</td>
<td>Washout Repair</td>
<td>$270,740</td>
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<td>1999</td>
<td>Last Chance Grade Retaining Wall</td>
<td>$877,446</td>
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<td>1999-2000</td>
<td>Wilson Creek Retaining Wall, Drainage</td>
<td>$2,901,165</td>
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<td>2000</td>
<td>OGAC</td>
<td>$63,281</td>
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<tr>
<td>2001-2002</td>
<td>Drainage Revisions</td>
<td>$95,718</td>
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<tr>
<td>2009</td>
<td>Reconstruct Roadway and Place OGFC</td>
<td>$13,038,070</td>
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<tr>
<td>2010</td>
<td>Construct Retaining Walls</td>
<td>$13,764,187</td>
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<tr>
<td>2012</td>
<td>Repair Slipouts</td>
<td>$7,157,907</td>
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<tr>
<td>2012</td>
<td>Rubberized HMA Overlay</td>
<td>$1,222,421</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>$36,192,000</strong></td>
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COMPLETED STUDIES AND REPORTS

1987 – Wilson Creek Project Study Report
1992 – Preliminary Geotechnical Report
1993 – Value Analysis
1993 – US Route 101 in Del Norte County: A Corridor Study
1995 – Last Chance Grade Project Study Report
2000 – USGS Landslide Study – Special Report 184
2001 – Preliminary Geotechnical Report
2002 – Value Analysis
2003 – Supplemental Project Scope Summary Report
2007 – Supplemental Project Scope Summary Report
Surface Monitoring Data  July 2012 – September 2013

- The Northern LCG slide movement: Vertical ~ 8”  Horizontal ~ 11”
- The Southern LCG Slide Vertical ~ 3”  Horizontal ~ 4”
DN-101

BROKEN FORMATION
LAST CHANCE GRADE FEASIBILITY STUDY
Margins between slides extend through Wall #3
Last Chance Grade is also...

- Adjacent to an Internationally Unique Biosphere and World Heritage Site
- In an Area of Cultural Importance
- Vital to Community Connectivity and the County Economy
IN SUMMARY…

• Project/Closure History
• Geology
• Increasing Costs and Storm Event Frequency
• Public Concern
• Potential Community and Economic Impacts
• Environmental and Cultural Sensitivity

... COMPLEX PROBLEM
LAST CHANCE GRADE PARTNERS

• Caltrans District 1
• California Department of Parks and Recreation
• National Park Service
• Yurok Tribe
• Smith River Rancheria
• Elk Valley Rancheria
LAST CHANCE GRADE
FEASIBILITY STUDY
PURPOSE

• Study sustainable alternatives for a permanent solution to instability and potential roadway failure

• Consider alternatives that:
  – Reduce maintenance costs
  – Provide a more reliable connection
  – Protect economic, environmental, and cultural resources
NEED

• Landslides and road failures are an ongoing problem for decades
• 2000 CA Geological Survey study mapped 200+ historical and active landslides between Wilson Creek and Crescent City
• Caltrans has conducted many construction projects and maintenance activities in the area
• Cost of landslide mitigation projects since 1980—over $36 million
• Need for a long-term solution

DESCRIPTION

• Will investigate and assess a range of alternatives to address segment of Hwy 101 impacted by landslides and increasing instability
• Partnership formed to study and develop feasible solutions fully integrating environmental and cultural resources considerations
FEASIBILITY STUDY PROCESS TIMELINE

- Formed Partnership (March 2014)
- Develop Alternatives (April-July 2014)
- Final Feasibility Study (June 2015)
- Project Study Report (July 2016)
- Seek Funding
- Refine Alternatives
- Public Workshops: We Are Here (January 2015)
- Begin Environmental Studies and Documents
ALTERNATIVES
FACTORS CONSIDERED

- Overall Roadway Length
- Added Roadway Length and Travel Time
- Construction Footprint and Schedule
- Roadway excavation and fill
- Structures Included (Bridges, Culverts, Tunnels)
- Cost
- Protection of Cultural, Environmental and Scenic Resources
- Old-Growth Redwood Trees
- Length of Roadway within State/National Parks
- Watershed Crossings
DESIGN CONSIDERATIONS

• 7% maximum grade
• Route Concept
  – 2 Lane conventional highway with truck passing lanes
  – 12 ft. lanes, 8 ft. shoulders
• Design Speed—55 MPH
• Turning Radius—1,100 ft. minimum
• Structures limited to maximum 200 ft. height
• Cut/fill 200 ft. maximum height
• Cut slopes 1.5/1 ratio
• Maximize protection of sensitive cultural, environmental and scenic resources
Note: Landslides shown were derived from USGC study of the 101 corridor along Last Chance Grade. Landslides have not been fully mapped along Alternative E.
PRELIMINARY ALTERNATIVES
A1, A2, B1, B2, C3, C4, C5, D3, D4, D5, E3, E4, E5, F1
ALTERNATIVE A1

Rudisill Road to LCG Tunnel
(Includes 2,010 ft. tunnel)

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 11.1 mi
- Added Time: 1.2 min

New Construction
- Length: 3.3 mi
- Footprint: 76 acres
- Schedule: 3 years

Cost (in Millions)
- Minimum: $340M
- Maximum: $460M

Existing Habitat Type:
- Coastal scrub/grassland/spruce: 7 acres
- Riparian: 1 acre
- Clear cut: 13 acres
- Young Redwood Forest: 54 acres
- Mature Redwood Forest: 0 acres
- Old Growth Redwood Forest: 1 acre
**ALTERNATIVE A2**

**Rudisill Road to Damnation Trailhead**

Travel time (Wilson Creek Rd to Hamilton Rd)
- **Total Length:** 10.9 mi
- **Added Time:** 0.9 min

**New Construction**
- **Length:** 3.3 mi
- **Footprint:** 80 acres
- **Schedule:** 2 years

**Cost (in Millions)**
- **Minimum:** $210M
- **Maximum:** $250M

**Existing Habitat Type:**
- Coastal scrub/grassland /spruce: 7 acres
- Riparian: 1 acre
- Clear cut: 13 acres
- Young Redwood Forest: 56 acres
- Mature Redwood Forest: 0 acres
- Old Growth Redwood Forest: 3 acres
ALTERNATIVE B1

Wilson Creek Bridge to LCG Hill Tunnel
(Includes 2,010 ft. tunnel)
Travel time (Wilson Creek Rd to Hamilton Rd)
  • Total Length: 10.6 mi
  • Added Time: 0.5 min
New Construction
  • Length: 3.6 mi
  • Footprint: 89 acres
  • Schedule: 2 years
Cost (in Millions)
  • Minimum: $360M
  • Maximum: $480M
Existing Habitat Type:
  • Coastal scrub/grassland /spruce: 12 acres
  • Riparian: 1 acre
  • Clear cut: 10 acres
  • Young Redwood Forest: 65 acres
  • Mature Redwood Forest: 0 acres
  • Old Growth Redwood Forest: 1 acre
ALTERNATIVE B2

Wilson Creek Bridge to Damnation Trailhead

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 10.3 mi
- Added Time: 0.2 min

New Construction
- Length: 3.6 mi
- Footprint: 93 acres
- Schedule: 2 years

Cost (in Millions)
- Minimum: $220M
- Maximum: $260M

Existing Habitat Type:
- Coastal scrub/grassland /spruce: 12 acres
- Riparian: 1 acre
- Clear cut: 10 acres
- Young Redwood Forest: 67 acres
- Mature Redwood Forest: 0 acres
- Old Growth Redwood Forest: 3 acres
**ALTERNATIVE C3**

**Rudisill Road to South of Mill Creek Access**

Travel time (Wilson Creek Rd to Hamilton Rd)
- **Total Length:** 11.9 mi
- **Added Time:** 2.1 min

**New Construction**
- **Length:** 8.1 mi
- **Footprint:** 249 acres
- **Schedule:** 3 years

**Cost (in Millions)**
- **Minimum:** $490M
- **Maximum:** $570M

**Existing Habitat Type:**
- Coastal scrub/grassland /spruce: 7 acres
- Riparian: 1 acre
- Clear cut: 13 acres
- Young Redwood Forest: 205 acres
- Mature Redwood Forest: 23 acres
- Old Growth Redwood Forest: 0 acres
**ALTERNATIVE C4**

**Rudisill Road to North of Mill Creek Access**

Travel time (Wilson Creek Rd to Hamilton Rd)
- **Total Length:** 11.7 mi
- **Added Time:** 1.8 min

New Construction
- **Length:** 8.9 mi
- **Footprint:** 269 acres
- **Schedule:** 4 years

Cost (in Millions)
- **Minimum:** $540M
- **Maximum:** $630M

Existing Habitat Type:
- Coastal scrub/grassland /spruce: 7 acres
- Riparian: 1 acre
- Clear cut: 13 acres
- Young Redwood Forest: 205 acres
- Mature Redwood Forest: 43 acres
- Old Growth Redwood Forest: 0 acres
**ALTERNATIVE C5**

**Rudisill Road to Hamilton Road**

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 12.7 mi
- Added Time: 3.1 min

New Construction
- Length: 11.9 mi
- Footprint: 331 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $730M
- Maximum: $850M

Existing Habitat Type:
- Coastal scrub/grassland/spruce: 7 acres
- Riparian: 1 acre
- Clear cut: 13 acres
- Young Redwood Forest: 217 acres
- Mature Redwood Forest: 93 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE D3

Wilson Creek Bridge to South of Mill Creek Access

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 11.3 mi
- Added Time: 1.4 min

New Construction
- Length: 8.3 mi
- Footprint: 262 acres
- Schedule: 3 years

Cost (in Millions)
- Minimum: $510M
- Maximum: $590M

Existing Habitat Type:
- Coastal scrub/grassland /spruce: 12 acres
- Riparian: 1 acre
- Clear cut: 10 acres
- Young Redwood Forest: 216 acres
- Mature Redwood Forest: 23 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE D4

Wilson Creek Bridge to North of Mill Creek Access

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 11.1 mi
- Added Time: 1.1 min

New Construction
- Length: 9.1 mi
- Footprint: 282 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $560M
- Maximum: $650M

Existing Habitat Type:
- Coastal scrub/grassland/spruce: 12 acres
- Riparian: 1 acre
- Clear cut: 10 acres
- Young Redwood Forest: 216 acres
- Mature Redwood Forest: 43 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE D5

Wilson Creek Bridge to Hamilton Road
Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 12.1 mi
- Added Time: 2.4 min

New Construction
- Length: 12.2 mi
- Footprint: 344 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $750M
- Maximum: $870M

Existing Habitat Type:
- Coastal scrub/grassland/spruce: 12 acres
- Riparian: 1 acre
- Clear cut: 10 acres
- Young Redwood Forest: 228 acres
- Mature Redwood Forest: 93 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE E3

Wilson Creek Road to South of Mill Creek Access

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 14.3 mi
- Added Time: 4.9 min

New Construction
- Length: 11.3 mi
- Footprint: 299 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $680M
- Maximum: $790M

Existing Habitat Type:
- Coastal scrub/grassland/spruce: 0 acres
- Riparian: 22 acres
- Clear cut: 0 acres
- Young Redwood Forest: 254 acres
- Mature Redwood Forest: 23 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE E4

Wilson Creek Road to North of Mill Creek Access

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 14.1 mi
- Added Time: 4.7 min

New Construction
- Length: 12.0 mi
- Footprint: 319 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $730M
- Maximum: $850M

Existing Habitat Type:
- Coastal scrub/grassland /spruce: 0 acres
- Riparian: 22 acres
- Clear cut: 0 acres
- Young Redwood Forest: 254 acres
- Mature Redwood Forest: 43 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE E5

Wilson Creek Road to Hamilton Road

Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 15.1 mi
- Added Time: 5.9 min

New Construction
- Length: 15.1 mi
- Footprint: 381 acres
- Schedule: 4 years

Cost (in Millions)
- Minimum: $920M
- Maximum: $1,070M

Existing Habitat Type:
- Coastal scrub/grassland /spruce: 0 acres
- Riparian: 22 acres
- Clear cut: 2 acres
- Young Redwood Forest: 264 acres
- Mature Redwood Forest: 93 acres
- Old Growth Redwood Forest: 0 acres
ALTERNATIVE F1

LCG Tunnel - Full Tunnel Parallel to E
(5,422 foot tunnel)
Travel time (Wilson Creek Rd to Hamilton Rd)
- Total Length: 10.0 mi
- Added Time: 0.2 min
New Construction
- Length: 1.3 mi
- Footprint: 4 acres
- Schedule: 6.5 years
Cost (in Millions)
- Minimum: $450M
- Maximum: $700M
Existing Habitat Type:
- Coastal scrub/grassland /spruce: 2 acres
- Riparian: 0 acres
- Clear cut: 0 acres
- Young Redwood Forest: 0 acres
- Mature Redwood Forest: 1 acre
- Old Growth Redwood Forest: 1 acre
PRELIMINARY ALTERNATIVES
A1, A2, B1, B2, C3, C4, C5, D3, D4, D5, E3, E4, E5, F1

Legend
- Alternative A
- Alternative B
- Alternative C
- Alternative D
- Alternative E
- Alternative F
- Segment 1
- Segment 2
- Segment 3
- Segment 4
- Segment 5
- Existing Last Chance Grade Alignment
- Highway 101
- State/National Park

LEGEND

PRELIMINARY ALTERNATIVES
SUMMARY
Economic Impact Study

- Travel delays of 320 miles

- Increase in $1.3 mil /day ($450 mil/yr) travel delay & vehicle operating costs

- Reduction in $300 to $400 mil in DN Annual Output

- Loss of 3,000 to 4,000 jobs and $100 to $130 mil/yr. in wages

- Total Potential Impacts = Sound Investment
SMALL GROUP DISCUSSION
CONCLUSION AND NEXT STEPS
NEXT STEPS

• Final Feasibility Study
• Begin Project Study Report (July 2015)
• Refine Alternatives
• Complete Project Study Report (July 2016)
• Seek Funding
• Begin Environmental Studies and Documents
FOR MORE INFORMATION

Website:
www.dot.ca.gov/dist1/d1projects/last_chance_grade/

Contact:
lastchancegrade@dot.ca.gov
(707) 445-6464, TTY 711