NEEDS ASSESSMENT FOR ROADS NORTH OF DOCTOR FINE BRIDGE IN DEL NORTE COUNTY, CALIFORNIA

A Community Vision for Smith River

February 2009

Prepared by:
The Local Government Commission

Prepared for:
Smith River Rancheria
Funding provided through a California Department of Transportation (Caltrans) Environmental Justice: Context Sensitive Planning Grant, and the Smith River Rancheria.

Views and opinions presented in this report do not necessarily represent the views or opinions of Caltrans or the California Business Transportation and Housing Agency.
Needs Assessment for Roads North of Doctor Fine Bridge in Del Norte County, California

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Partners: Smith River Rancheria, Caltrans, Local Government Commission

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EXECUTIVE SUMMARY

The Local Government Commission (LGC), a non-profit membership organization of local government officials, conducted an intensive multi-day public design process at the Smith River Rancheria to produce a conceptual plan for improving transportation connections, safety, mobility and development strategies on a 7-mile corridor of State Highway 101 from Dr. Fine Bridge over the Smith River to the Oregon Border. The study is funded through an Environmental Justice: Context Sensitive Planning Grant from the California Department of Transportation (Caltrans) and with funds from the Smith River Rancheria.

The public design followed a 4-step process that engaged residents of the Smith River Rancheria (Tolowa Tribe) and the town of Smith River, as well as county, regional and state transportation planning officials, public transit (including school buses), Tribal Council members and Rancheria staff. The steps included:

1. Focus group discussions with key stakeholder groups
2. Opening community workshop
3. Walking tour and street design workshop
4. Closing workshop and design presentation

Smith River Conceptual Plan

The conceptual plan presented in this report provides a blueprint for implementing ideas related to traffic calming and pedestrian and bicycle safety as well as a safer and more efficient transportation system that supports long-term, sustainable development and community well-being. The Smith River Conceptual Plan makes the following recommendations for areas along Highway 101 and adjoining roadways:

- Mobilize residents
- Define the problems
- Develop ownership
- Identify the best tools
- Identify the best locations
- Achieve support
- Monitor level of success

Neighbors can best:
- Mobilize residents
- Define the problems
- Develop ownership
- Identify the best tools
- Identify the best locations
- Achieve support
- Monitor level of success

Workshop participants gather in front of the Howonquet Hall Community Center.
Widen Shoulders on Highway 101

Widening all shoulders on Highway 101 to a minimum of 8 feet would accommodate disabled vehicles, and allow for bus stops as well as provide space for bicycles and pedestrians.

Establish Slower Speed Zones

Create slower speed zones on Highway 101 in the approaches to Smith River at Fred Haight Drive and Smith River Rancheria at North Indian Road by applying traffic calming measures including:

**Striping**

Widening the center line, fog line or bicycle lane line from the typical 4 inch wide stripe to an 8 inch wide line that will alert the motorist that the roadway is changing and motorist behavior must begin to change accordingly.

**Colorizing**

Striping and colorized shoulders and medians can be expected to reduce motor vehicle speed by a few miles per hour.

**Curbs and Landscaping**

Raised curbs extend the narrowing effect of striping and colorizing by adding a vertical dimension. Landscaping with low shrubs and trees can also help delineate these changes and further the awareness by the motorist that the roadway is changing.

**Roundabouts**

Modern roundabouts can be designed to accommodate the largest of trucks (such as logging trucks) as well as buses and emergency vehi-
The geometry of the roundabout requires motorists to slow to 15 to 20 mph, wait for a gap in traffic, and then enter counterclockwise. Speeds at roundabouts are slow, and conflicts are reduced since all turns into and out of a roundabout are right turns — eliminating more dangerous and complex left turns.

**Realignment of Rowdy Creek Road**

A curve in highway alignment limits northbound views of traffic exiting or entering Rowdy Creek Road from Highway 101 and the absence of right- and left-hand turn pockets result in hazards to exiting the highway. The Rancheria has expressed interest in acquiring and developing the adjoining abandoned mill site. Were this to happen, the opportunity exists to realign Rowdy Creek Road to intersect with Highway 101 at the Fred Haight Drive intersection.

Traffic calming measures such as striped and colorized shoulders, raised curbs, and a roundabout would make this intersection safer for motorists, bicyclists, and pedestrians as well as move through traffic more efficiently.

**Limited Sight Distance along Highway 101**

Sight distance issues are difficult to accommodate in their entirety. Traffic calming measures such as the striping and colorizing discussed above can caution motorists and slow speeds where sight distance issues prevail, especially at North Indian Road and Fred Haight Drive.

**Dedicated Right and Left Turns**

Much of Highway 101 through the study area lacks dedicated right turn or left turn pockets allowing safe exit from the travel way. Widened shoulders can serve as a right hand turn pocket allowing motorists to move out of the travel way as they slow down and make their turn, removing the hazard of rear end collisions. Similarly, two way left turn lanes or left turn pockets al-
low turning motorists to remove themselves from the travel way while awaiting clearance to safely make a left hand turn crossing oncoming traffic.

**Pedestrian Crosswalks, Sidewalks, or Pedestrian/Bicycle Trails**

**Highway 101**

Many issues focus attention on the need for more facilities to accommodate non-motorized means of transport, specifically walking and bicycling.

Shoulder widening along Highway 101 will provide adequate space for both pedestrians and bicyclists to avoid encroaching upon the travel way and the hazards motor vehicles pose. Intersection treatments such as striping, colorizing, raised curb and median islands can make it safer and easier for pedestrians to cross and make it easier for motorists to anticipate and see pedestrians and bicycles.

**Oceanview Drive**

There may be adequate space along Oceanview Drive to utilize adjoining utility easements to provide a wider shoulder for pedestrian/bicycle use. Alternatively, a separate pedestrian trail could be constructed along the downhill side of Oceanview Drive that would allow pedestrians and bicyclists a safe and convenient alternative to using Highway 101 or Oceanview Drive.

**North Indian Road**

North Indian Road, a County Road, provides access to many tribal services, the gas station/mini-mart, casino/restaurant, and other services. Currently, queuing traffic entering the casino parking lot can back up into the travel way of Highway 101. This condition will increase with the construction of a new hotel and RV Park. Relocating the entry drive to the casino/restaurant/hotel/RV Park complex to the east would eliminate this condition. This is
less of a problem at the driveway to the gas station and mini-mart. However, there are often conflicts among vehicles entering and exiting the gas station, as well as vehicles exiting the casino area. Dedicating an “entry” drive and a separate “exit” could eliminate confusion and reduce conflicts.

Sidewalks should be installed on both sides of North Indian Road from Oceanview Drive to Highway 101.

South Indian Road

Along South Indian Road, there appears to be adequate right-of-way to provide a 6 foot planting strip and a sidewalk or unpaved pedestrian path on the west side with a wider, paved shoulder on the other side. This would allow pedestrians to walk outside of the travel way. Given the relatively low traffic and low speed of motor vehicles, bicycles could safely ride in the travel way.

1st Street

Sidewalks should be installed on both sides of 1st Street from North Beckstead Avenue to Sarina Road providing a safe route to the Smith River School.

Gateways and Sense of Arrival

In general, there is no gateway or “sense of arrival” to the Town of Smith River or the Smith River Rancheria. Implementation of the traffic calming measures discussed above at the approaches to the major intersections at Fred Haight Drive and North Indian Road can provide opportunities to incorporate gateway features including signs, landscaping, monuments or sculptures. The combined effect of traffic calming features such as striping, colorizing, raised curbs and landscaping can create the appropriate sense of arrival.
Traditional Neighborhood Design

An opportunity exists to establish a template for a traditional village off of South Indian Road. The Smith River Rancheria Master Plan calls for more housing for tribal members, especially for seniors, in this area. There is adequate space to create a compact neighborhood setting by installing a new road (Tolowa Drive) between Highway 101 and South Indian Road, connecting with Prince Island Road. Both multi-family and single-family residences could be constructed along this “neighborhood” road which would include sidewalks, a parking strip, on-street parking, and room for bicycles. This area would be in walking distance to the community center, health clinic, family services, ceremonial dance house, and parkland. This neighborhood could serve as a template for other residential and commercial development within the Rancheria and the Town of Smith River.

Ceremonial Area

During the workshop, many participants requested an area dedicated to Tribal Ceremonies.

The conceptual plan illustrates one possible location west of the Community Center. This concept simply ties in the activities of the Community Center with adjoining activities of the Native American Church with a ceremonial center or cultural area. The area is adjacent to the proposed ceremonial dance hall and could provide an outdoor venue for ceremonies and dances among other community functions. This location on the bluff of the beach, and next to the fishing access trail to the beach, brings together the past and the present for the Tolowa people.
Coordination and Phasing

Three possible stages of recommended improvements are presented below:

**Stage 1** - Widen shoulders to 8 feet, widen striping to 8-inches, colorize shoulders, medians, passing and two-way left turn lanes, and priority sidewalks within the next 1-2 years.

**Stage 2** - Raised curb extensions and landscaping can be added to better define intersections, medians and right and left turn lanes (if speeds have been reduced to 40 mph by widening striping and colorizing widened shoulders), priority sidewalks, bicycle lanes, and pedestrian paths could be accomplished in 2-5 years.

**Stage 3** - If traffic volumes were to reach a level that would prompt Caltrans to look at safety and operation improvements at the intersections of Highway 101 with North Indian Road, Mouth of Smith River Road, and Fred Haight Drive, installing a traffic signal or roundabout would be considered. This could occur within 5-8 years depending on the increase in motor vehicle trips and the rate and extent of new development within the Rancheria and the Town of Smith River. Collectively, the traffic calming measures would complete the slower speed zone concepts for the approaches to North Indian Road, Mouth of Smith River Road, and Fred Haight Drive. Gateways can be incorporated into road improvements such as shoulders, parking strips, medians, and roundabouts.

These elements are described in some detail in Chapter 5. Smith River Conceptual Plan.
Treat the Earth well.
It was not given to you by your parents.
It was loaned to you by your children.

— Indian proverb


CHAPTER 1: INTRODUCTION

The Local Government Commission, a non-profit membership organization of local government officials, in partnership with the Smith River Rancheria, conducted an intensive multi-day public design process known as a “charrette,” or design fair, to produce a conceptual plan for improving transportation connections, safety, mobility and development strategies on the Smith River Rancheria and surrounding areas. The study is funded through an Environmental Justice: Context Sensitive Planning Grant from the California Department of Transportation (Caltrans).

The design study focuses on a 7-mile corridor of State Highway 101 from Dr. Fine Bridge over the Smith River to the Oregon border. This report summarizes the outcome of the design fair and recommends concepts for transportation improvements within the study area.

Environmental Justice: Context Sensitive Planning

The Environmental Justice: Context Sensitive Planning Grant Program was established in 2001. The program demonstrates different approaches to community involvement, land use and transportation strategies, and planning activities in low-income and minority communities.

The program promotes context sensitive planning and interdisciplinary effort to address the interests and concerns of low-income and minority populations in transportation planning and project development. The effort includes reaching out to low income and minority communities; identifying and engaging underrepresented communities early in transportation planning; and developing information, data, analytic tools, and educational workshops.
As far as we know, Caltrans is the only Department of Transportation in the nation that is providing funding for planning to local jurisdictions/tribes through Environmental Justice and Community Based Transportation Planning Grants.

**Deputy Directive 64**

Caltrans Deputy Directive 64 establishes walking as a central element of the state’s transportation system. Chris Morfas, former executive director of the California Bicycle Coalition calls the Directive “the most powerful pro-bicycling and pro-walking policy document ever to come out of a state department of transportation.”

The Directive reads:

The Department fully considers the needs of non-motorized travelers (including pedestrians, bicyclists, and persons with disabilities) in all programming, planning, maintenance, construction, operations and project development activities and products.

This includes incorporation of the best available standards in all of the Department’s practices. The Department adopts the best practice concepts in the US DOT Policy Statement on Integrating Bicycling and Walking into Transportation Infrastructure.

The planning and project development process seeks to provide the people of California with a degree of mobility that is in balance with other values. They must ensure that economic, social and environmental effects are fully considered along with technical issues, so that the best interest of the public is served. This includes all users of California’s facilities and roadways.
Attention must be given to many issues including, but not limited to, the following:

- Safe and efficient transportation for all users of the transportation system
- Provision of alternatives for non-motorized travel
- Support of the Americans with Disabilities Act (ADA)
- Attainment of community goals and objectives
- Transportation needs of low-mobility, disadvantaged groups
- Support of the State’s economic development
- Elimination or minimization of adverse effects on the environment, natural resources, public services, aesthetic features and the community
- Realistic financial estimates
- Cost effectiveness

**Context Sensitive Solutions**

In 2001, the Director of Caltrans established a policy for “context sensitive solutions” (California Department of Transportation, Director’s Policy #20, 11-29-01). Context Sensitive Solutions (CSS) meet transportation goals in harmony with community goals and natural environments. They require careful, imaginative, and early planning, and continuous community involvement. The Director’s Policy #20 states:

In towns and cities across California, the State highway may be the only through street or may function as a local street. These communities desire that their main street be an economic, social, and cultural asset as well as provide for the safe and efficient movement of people and goods. In urban areas, communities want transportation projects to provide opportunities for enhanced non-motorized travel and visual quality. In natural areas, projects can fit aesthetically into the sur-
roundings by including contour grading, aesthetic bridge railings, and special architectural and structural elements. Addressing these needs will assure that transportation solutions meet more than transportation objectives.

The Department can be proud of the many contributions it has made to improve highways that are main streets and the aesthetics of its highways and structures; however, there is a strongly expressed desire across California for this concept to be the norm.

In 2005, Caltrans published a booklet entitled *Main Streets: Flexibility in Design and Operations* that emphasizes the Department’s commitment to make state highways that are local main streets more livable. This booklet is a manifestation of the growing emphasis across the nation in Context Sensitive Solutions (CSS).

Caltrans recognizes the potential benefits of measures such as reducing the number of lanes through a downtown, reducing lane widths, installing traffic calming devices, lowering speed limits, providing angled parking, wider sidewalks, roundabouts, raised medians and other street side amenities that create a feeling that a town’s main street is where you want to be.

These measures are consistent with the Caltrans commitment to safety and mobility and all are within the parameters of the Caltrans Highway Design and Project Development Procedures manuals. (*Main Streets: Flexibility in Design and Operations*, California Department of Transportation, January 2005).
The Smith River Rancheria

Located three miles from the Oregon/California border, the Smith River Rancheria is the largest Indian Rancheria in California, with 190.4 acres of land in Del Norte County on the northern coast of the state. The Rancheria is located within the aboriginal territory of its people, the Tolowa. The Tolowa have occupied this area for millennia and enjoy a rich and well-developed culture.

One of three Indian reservations serving the Tolowa people, the Smith River Rancheria was established by treaty on November 6, 1908. As a part of the California Rancheria Act (1958), the Smith River Rancheria was terminated on July 28, 1960. Seventeen California Indian Tribes challenged their termination in federal court and the Rancheria regained its status as a result of the Tillie Hartwick vs. United States ruling on July 15, 1983. Members of the Rancheria adopted their constitution and formally reinstated their Tribal Government on June 27, 1987.

The Smith River Rancheria is a federally recognized Indian tribe of Tolowa Indians consisting of around 1,000 tribal members who form the general membership. The Smith River Rancheria is governed by a seven-member Tribal Council elected by the general membership. Direct tribal operations are administered by the Tribal Office.

The Smith River Rancheria is actively pursuing ways to mitigate issues related to a small land base, loss of traditional culture, and a depressed local economy. Currently, tribal members are engaged in cultural revitalization; members young and old participate in language classes, traditional dances, basket weaving, resource collection, and community events. In addition, the Tribe is buying land and placing it in Tribal Trust status, reserving this land for future uses which would benefit the community.
Currently, the Tribe owns 27% of the Rancheria. These Tribally-owned properties are used for the water treatment facility, Tribal Administrative Offices, Lucky 7 Casino, a Fuel Mart, apartments for the elderly, the Howonquet Cemetery, a United Indian Health Service (UIHS) medical/dental clinic, the Howonquet Head Start and Day Care facility, a proposed rental housing project, and Howonquet Hall Community Center.

According to Russ Crabtree, Tribal Administrator, the Smith River Rancheria Master Plan calls for a number of community development projects within the next 2-5 years. A new wastewater treatment plant will eliminate a major barrier to new development – the need for on-site sewage disposal systems (septic tanks and leach fields). The existing road network will also need to be upgraded to accommodate proposed future development. The following new facilities are proposed:

- New waste water treatment facility
- Expand casino
- 80-unit hotel
- RV Park
- Grocery store/retail/restaurant/lounge
- New administrative offices
- Community playground/park
- New health clinic/safe house/wellness center
- Educational services center
- Ceremonial dance hall
- Single family residences
- Multi-family residences/apartments
- Senior housing/assisted living
The Town of Smith River

The town of Smith River is 13 miles south of the Oregon border, adjacent to Rowdy Creek and near where the Smith River meets the Pacific. The community and the river were named after the legendary mountain man Jedediah Smith, the first European to explore the area. Many of the 2,000 residents are direct descendants of the area’s first farmers who settled the valley in the mid 1800s.

The community of Smith River is composed of older, small lot residential areas, small commercial and light industrial areas, and an old, abandoned mill site. The visitor-oriented Ship-A-Shore restaurant and Pelican Beach State Park are on Highway 101 north of town. Several rural residential areas are located adjacent to agriculture and timber lands along the highway.

Today, Smith River is considered the Easter Lily “capital of the world” with blooms covering the farms in July. Residents celebrate the lily with an “Easter in July Festival” held annually during the second weekend in July. The Arcata Lumber Company, the major redwood firm in the region, has its tree nursery there. The Rowdy Creek Fish Hatchery, established in 1968, was the first privately-owned fish hatchery in the state.

The lily farms, among other agricultural operations, have attracted an increasing number of Hispanic people to live and work in the area, contributing to the vitality and diversity of the Smith River community. According to the Del Norte County General Plan, 70% of the County’s population is of European ancestry; 13.9% is Hispanic; 5.8% is Native American; 4.2% is African American; and 2.3% is Asian American.

Around 75 percent of the land base in Del Norte County is publicly-owned as national forest, state and national parks or County parks (Source: Del Norte County Public Works Department). As the land around Crescent City “builds out” (available land is developed), the Smith River area will likely see more growth as it is one of the few areas in the County that can accommodate ad-
ditional development. The Del Norte County General Plan encourages infill within existing urban areas. Currently, the absence of a wastewater treatment facility, and the reliance on on-site sewage disposal systems, is a major barrier to future development.
CHAPTER 3: TRANSPORTATION NETWORK – EXISTING CONDITIONS

Highway 101 Route Concept Report

The Route Concept Report (RCR) is a Caltrans planning document which describes the conceptual improvement options for a given transportation route or corridor. Considering reasonable financial constraints and projected travel demand over a 20-year planning period, the RCR considers transportation facility needs for each route or corridor. The RCR is a tool for implementing interregional and statewide continuity of the State’s transportation network, and will be updated as needed as conditions change, or new information is obtained (Route Concept Report, Route 101 Corridor, Caltrans, October 2002).

The objective of the RCR is to have local, regional, and state consensus on route or corridor concepts, improvement goals, and strategies. This document provides concept information only and does not determine policy nor establish a course of action. Route Concept Reports are prepared by District staff in cooperation with local and regional agencies.

The Concept for Route 101 from the Washington Boulevard Interchange in Crescent City to the California/Oregon border is a four-lane freeway/expressway. However, it is recognized that a four-lane freeway/expressway may not be necessary within the near 20-year period.

Route 101 is the economic lifeline of the north coast and the most important route in the District. It is a principal arterial serving interregional and interstate traffic, with use by both truck and tourist traffic.

The District recognizes that much of Route 101 cannot be developed to ultimate standards within 20 years without significantly increased revenues.
Nevertheless, route improvements should be directed toward achievement of this concept. Improvements will have to be deferred on some segments over the 20-year period, depending upon many factors, including available revenues, competing priorities along the route and other routes in the District, environmental concerns, and local/regional priorities.

Caltrans supports community enhancement opportunities and is interested in achieving livable community goals by partnering with Regional Transportation Planning Agencies, counties, cities, and communities where Route 101 is the Main Street through a city or community. Examples of this include Orick and Crescent City.

Community enhancements, which include the development of traffic calming improvements to reduce traffic speed and noise, development of context-sensitive improvement alternatives, and development of bicycle/pedestrian facilities to increase the opportunities for non-motorized trips, can improve the quality of life in our communities.

Most of Route 101 through the District (from Route 1 at Leggett to the California/Oregon State Line) is legislatively designated as the “Pacific Coast Bike Route.” Shoulders on Route 101 are relatively narrow in some locations, and not well suited to non-motorized traffic. Caltrans is interested in upgrading shoulders to better accommodate bicycle traffic, particularly between the community of Leggett and the California/Oregon State line where Route 101 serves as the “Pacific Coast Bike Route.” Discussion has been ongoing in many communities regarding the development of alternate parallel routes that would be safer and more attractive to both cyclists and pedestrians.

Caltrans is developing a strategy to inventory gaps in shoulder facilities for bicyclists, and a methodology to help determine the focus of priorities. Caltrans has evaluated the segments of Route 101 which comprise the “Pacific Coast Bike Route” using the Bike Compatibility Index (BCI) methodology in an effort to determine the “bicycle friendliness” of the roadway segments. Production testing of the BCI methodology on Route 101 segments has re-
revealed flaws in the methodology limiting its applicability in this corridor. Caltrans will continue to evaluate other tools to assist in identification of gaps in acceptable service for bicyclists along the Pacific Coast Bike Route sections of Route 101.

Caltrans is additionally conducting a study to determine the highest priority areas within identified segments of Route 101 for non-motorized projects where existing shoulder widths are less than 1.2 meters (4 feet), and will evaluate further tools to assist in this prioritization.

**U.S. Highway 101**

US Highway 101, the principal interregional highway in the region is identified as a key route for the interregional movement of people and goods by the 2025 California Transportation Plan (CTP). The 2025 CTP is a statewide, long-range transportation policy plan that provides for the movement of people, goods, services, and information. The CTP is being updated to comply with the federal Safe, Accountable, Flexible, Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU).

US Highway 101 is also designated by the California 1998 Interregional Transportation Strategic Plan (ITSP) as a “High Emphasis” and “Focus” Route. There are a total of 34 state-designated High Emphasis routes in the state ITSP. Focus Routes are those routes that should have the highest priority for minimum facility standards within the next 20 years. They are a system of high volume primary arterial routes, to which lower volume and facility-standard state highways connect. Focus Routes provide access to rural areas and statewide “Gateways”. The routes connect to fast-growing urbanized areas and are generally designated Surface Transportation Assistance Act (STAA) Truck Routes.

US Highway 101 is Del Norte County’s principal north-south route to both Oregon and the rest of California. US Highway 101 is a designated “brown” route, which refers to highways with frequent areas of restricted passing
and/or highways with very high vehicle demand. On Brown routes all trucks, including STAA and California legal-size trucks, are allowed to pass.

The 2003 County General Plan references the designating of US Highways 101, 199 and SR 197 in Del Norte County as scenic highways. However, subsequent studies have not been undertaken, and no highways in the county have been designated.

**Average Daily Traffic and Levels of Service**

According to the Del Norte County 2007 Regional Transportation Plan, the Annual Average Daily Traffic (AADT) on Highway 101 for Smith River is 7,300 for 2005. The Level of Service (LOS) for Smith River is C. AADT is expected to increase to 9,490 in 2025 with an LOS of D, E. (Refer to Note on next page.)

In a Project Study Report dated 2004, Caltrans Office of Traffic Forecasting and Modeling provided higher ADTs for Post Mile (PM) 36.80 (junction with 197) to PM 42.32 (near Mouth of Smith River Road):

<table>
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<tr>
<th>Year</th>
<th>Annual ADT</th>
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<tr>
<td>2002</td>
<td>1,180</td>
</tr>
<tr>
<td>2010</td>
<td>9,090</td>
</tr>
<tr>
<td>2020</td>
<td>11,600</td>
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<td>2030</td>
<td>14,100</td>
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**Accident Data**

A Traffic Accident Summary Report was provided by Caltrans for the seven-mile study corridor for the last five years (2002-2007). Over the 5-year report period, there were a total of 138 collisions, which included
Chapter 3: Transportation Network - Existing Conditions

Note:

Annual average daily traffic (annual ADT, or AADT) is the total volume for the year divided by 365 days. Traffic counts are adjusted to an estimate of annual ADT by taking into account seasonal influences, weekly variations or other variables. Annual ADT is needed to present a view of statewide traffic flow, provide trends, congestion, identify accident rates, and for planning and designing of highways. The peak month ADT is the average daily traffic for the month of heaviest traffic flow. The peak month ADT data is useful because many routes, such as Del Norte County’s highways, experience consistently higher traffic volumes during the peak recreational travel months of summer-fall months. Peak month ADT is more representative of traffic conditions during these periods. Annual ADT information was obtained from Caltrans Annual ADT data, using peak month totals for the high volume traffic segments of US Highways 199 and 101, and State Routes 197 and 169. ADT and LOS for 2005 and 2025 are shown on the Figures on the following pages.

Level of Service (LOS) is a technical term that describes how much traffic congestion exists on a roadway. The level of congestion is expressed in terms of LOS ‘A’, meaning little or no congestion, through LOS ‘F’, meaning extreme congestion, or gridlock. LOS definitions generally describe traffic conditions in terms of speed, travel time, freedom to maneuver, traffic interruption, comfort, and convenience. Typically, level of service D is used as the design standard in urban areas and level of service C is used as the design standard in rural areas.

Also see Appendix
80 involving property damage only, 51 involving injuries, and 7 fatalities. An additional accident on Dr. Fine Bridge since the reporting period resulted in another fatality for a total of 139 accidents and 8 fatalities over the last 5 years.

59% of the accidents were northbound while 41% were southbound.

According to Caltrans, the accident rate is close to the state-wide average for collisions. The auto/pedestrian accident rate is slightly lower than the state-wide average.

Many of the collisions are clustered along specific portions of Highway 101. The major clusters are located at:

- Both the northbound and southbound approaches to Fred Haight Drive
- Both the northbound and southbound approaches to Indian Road

### Planned Projects

#### Passing Lanes

A Project Study Report (PSR) has been prepared to develop a northbound and southbound passing lane approximately 1.6 km in length on Route 101 near the community of Smith River from approximately 0.5 kilometers (km) north of the Junction of routes 101 and 197 to just south of the Ship-A-Shore resort (approximately 4 miles north of Rowdy Creek bridge). Currently, there are no passing or right turn lanes north of the junction of Highway 101 with Highway 197.

The project is needed because the northbound and southbound traffic frequently operate below the posted 55 mph speed limit causing delays. Providing passing lanes would enhance traffic flow and increase capacity by giving slow moving vehicles (truck and tourist traffic) a lane to travel in and allow mainstream traffic to flow at the posted speed limit (Project Study Report (PSR), Caltrans, 1/24/05).
Shoulder Widening

A project on US 101 to widen shoulders and provide left turn channelization near Smith River, approximately 4 miles north of Rowdy Creek Bridge #1-23 to 0.7 miles south of Oregon State line (2009) is currently under construction.

Bridge Replacement

Replace bridge over South Fork Smith River (Dr. Fine Bridge) (2012 - 2015)

County Streets and Roads

Del Norte County streets and roads are essential to traffic and goods movement to and from the County. County arterial and collector roads such as Parkway Drive, Lake Earl Drive, Elk Valley Road, Fred Haight Drive, and Ocean View Drive carry more daily traffic than US Highway 199 and most sections of US Highway 101. These roads provide access for local traffic, and help relieve congestion on parallel state highways. Trucks use County and City routes in lieu of state routes.

The goal of the County Scenic Drive Program is to promote tourism, enhance the County’s image, encourage improvement of County roads, and increase local residents’ appreciation of their natural environment. There are several routes that are potentially eligible for County designation as scenic drives. They include the following:

- Ocean View Drive to Mosely Road
- North Indian Road to Lower Lake Road
- Mouth of Smith River to Northcrest Drive
- Sarina Road to Washington Boulevard
- First Street to Pebble Beach Drive
Bicyclists admire the view at the Mouth of the Smith River.

Bike Plan Classifications

**Class 1: Bicycle Pathway**
A bicycle pathway is physically separated from motorized vehicular traffic

**Class 2: Bicycle Lane**
Bicycle lanes are designated on roadway shoulders by striping, signs, and pavement markings

**Class 3: Bicycle Route**
Provides for shared use with motor vehicle traffic and is identified only by sign.

- Fred Haight Drive to P.J. Murphy/Requa Road
- Lake Earl Drive to South Fork Road
- Howland Hill (east of Bertsch) to Enderts Beach Road
- Douglas Park Dr.

**Bicycle Routes**

**Pacific Coast Bicycle Route (PCBR)**

The Pacific Coast Bicycle Route (PCBR) is the most significant bicycle route in Del Norte County. It extends from Vancouver, British Columbia to Imperial Beach, California, near the Mexico border, winding along the Pacific Ocean coastline for approximately 1,830 miles. The Del Norte County segment features breathtaking cliffs, ocean vistas, redwood forests, lighthouses, beaches, and a rugged coastline. This all-weather accessible route offers varied terrain, including steep ascents, moderate climbs, and gentle grades. It includes state highways, county roads, city streets, rural side roads, and designated bike paths. The route also offers rest stops, which are necessary for distance cycling. Touring cyclists typically travel north to south, taking advantage of the tailwinds from the prevailing wind patterns.

In California the PCBR is a State-designated bike route of Class 2 and 3 bike-ways, beginning at the California-Oregon border in Del Norte County. The Del Norte County segment runs along US Highway 101, except at two locations where it uses county roads. In the vicinity of the Town of Smith River, the PCBR is linked by Fred Haight Drive, First Street, and Sarina Road and is designated as Class 3. In the area north of Crescent City, it runs along Lake Earl Drive and continues south on Northcrest Drive through Crescent City to US Highway 101, which takes it all the way to Humboldt County.

When Caltrans improves US Highway 101, it widens the shoulders for bicyclists, wherever possible. Caltrans is currently evaluating priorities for shoulder improvements along Highway 101.
**Del Norte County and Crescent City 2007 Bicycle Facilities Plan**

This 2007 Bike Plan contains a bikeway system assessment of Del Norte County routes. It sets forth goals, policies and objectives, and an implementation schedule of proposed bikeway system improvements. The needs of both commuting and recreational bicyclists are considered. Routes in the Bike Plan were selected to accommodate existing and future needs, especially in areas where development activity or growth is anticipated.

There are Class 2 and Class 3 bikeways in several areas of rural Del Norte County. The Smith River area bikeway and Fred Haight Drive provides a scenic route near the coast and north of Smith River. Fort Dick area bikeways include Lower Lake Road and Lake Earl Drive. These are scenic routes with access to the Lake Earl area, as well as to the community of Fort Dick.

**Planned Del Norte County Bikeway Improvements**

Several existing bikeways are proposed for upgrading to Class 1 or Class 2 in northern and eastern Del Norte County. Bicycle routes are planned to connect the Town of Smith River to downtown Crescent City and Enderts Beach, and Gasquet to the east. When completed, bicyclists will have use of a variety of scenic routes. A Class 2 bikeway is proposed for 1st Street and Sarina Road in Smith River. A Class 3 bikeway is proposed for Fred Haight Drive and Rowdy Creek Road from US Highway 101 to Smith River National Recreation Area.

A longer term bicycle projects list (2017 – 2027) includes Class 2 bike lanes from Fred Haight Drive to Wilson Avenue (along Highway 101); Timbers Boulevard to Fred Haight Drive (along Highway 101); Oceanview Drive to North Indian Road (along Highway 101); Sarina Road to 1st Street, and 1st Street from Sarina Road to Beckstead (Del Norte County and Crescent City 2007 Bicycle Facilities Plan, Planwest Partners, 2007).
**Bicycle Routes to Schools**

Over 4,000 children in Del Norte County attend public elementary, middle, and high schools. Providing safe bicycle routes to schools will give students the option of biking to school. The benefits of these routes include: increased opportunities for exercise, reduced fuel consumption, less traffic on the roadways, and time savings for those transporting students to school. The Smith River School (K-8) in Smith River is located on proposed bike routes, including the Pacific Coast Bicycle route, which turns off Highway 101 to Sarina Road to 1st Street to Fred Haight Drive.

**Pedestrian Transportation (Sidewalks)**

According to the 2007 Del Norte County Regional Transportation Plan (RTP), sidewalks in Del Norte County are found primarily in downtown Crescent City. Many of the rural roadways in the County do not provide safe pedestrian sidewalks or paths. This forces pedestrians to walk along the shoulder of the road or near the travel lane of the road, posing safety issues. Smaller communities in rural areas of the County, such as Smith River, Fort Dick, Gasquet, Hiouchi or Klamath, also have limited opportunities for safe pedestrian access due to lack of sidewalks. Sidewalk accessibility for pedestrians is increasingly becoming a community health issue, as well as a safety concern. Provision of sidewalks encourages people to walk and can help reduce motor vehicle trips and emissions, and support air quality policies.

Although pedestrians include all segments of the population, people who are elderly, low income, have disabilities, and children of school or college age, tend to be most likely to rely on pedestrian travel. People with disabilities comprise a substantial proportion of the pedestrian population, especially elderly citizens, who may have limited mobility.

Lack of sidewalks is a safety hazard for children. In order to improve the safety of children walking to and from school, a School Routes and Established School Crossings Plan, also known as Safe Routes to School, was developed.
by the Del Norte County Unified School District during fiscal year 1991/92. The School Routes and Established School Crossings Advisory Committee reviewed problems with school pedestrian safety on the approaches to local schools with the intent of guiding and coordinating activities connected with school traffic safety concerns. Approved walkways to each school within the Del Norte Unified School District have been mapped, and recommendations for safety improvements prioritized. Implementation of the recommendations contained within the School Routes and Established School Crossings Plan is discussed in the Action Element of the RTP.

**Public Transit**

**Redwood Coast Transit Authority (RCTA)**

The Redwood Coast Transit Authority (RCTA) is the public transit agency for Del Norte County. The RCTA currently provides a number of transit services within the county. These include the four Crescent City Fixed Routes, the Klamath Commuter Fixed Route, the Smith River-Arcata Intercity Route, and Dial-A-Ride service.

The Smith River-Arcata Intercity Route was established on July 1, 2005 to replace interregional service provided by the Greyhound Bus Lines service, which had connected Del Norte County with the intercity bus and rail network.

The Smith River-Arcata Intercity Route provides bus service three times per day from Monday-Saturday to Smith River, Crescent City, Klamath, Orick, and Arcata.

**Integrated Land Use, Air Quality and Transportation Planning**

Del Norte County’s General Plan and the City of Crescent City General Plan emphasize the integration of land use, transportation and air quality planning to make the most efficient use of public resources. In approving new
Highway 101 has a 100 foot right-of-way with adequate space for 8 foot shoulders, 12 foot travel ways, and a 12 foot median or two-way left turn lane.

development, the County encourages infill within urban areas, non-intensive Neighborhood Commercial uses to provide local services, (Policy Goal 3.c), and consideration of the effects of new development upon air quality and transit.

**Del Norte County Regional Transportation Plan**

The Del Norte Regional Transportation Plan (RTP) defines the mobility conditions, needs and actions necessary for a coordinated and balanced regional transportation system. The RTP is based on the existing transportation system, and describes the development needs for all transportation modes that operate in Del Norte County. RTP preparation and implementation is done at the direction of the Del Norte Local Transportation Commission (LTC), which uses the document to direct future Del Norte County transportation improvements. The overall goal of the RTP is to produce a coordinated and balanced regional and interregional transportation system, considering all modes of transportation and available funding. The following policies are directed at reducing motor vehicle emissions:

- Reduce vehicle trips (by providing pedestrian and bicycle trails, public transit, shorter trip distances).
- Improve traffic flow to eliminate unnecessary stops.
- Encourage land use policies that minimize need for auto transit.
- Locate new development in areas of existing public infrastructure and services.
CHAPTER 4: DESIGN FAIR PROCESS

The Smith River Conceptual Plan followed a 4-step process that engaged the residents of the community in a variety of activities during a 5-day Design Fair consisting of a series of workshops.

Focus Group Discussions

Initially, the LGC Design Team held focus group discussions with key stakeholder groups including the following:

- County Roads Department and Public Transit officials (including school buses).
- Tribal Council members and Rancheria staff.

Summary of Focus Group Issues

In general, group discussions focused on the fact that the area is growing in population and development with more people walking and more motorized traffic. County Roads staff acknowledged that many County roads need to be enhanced to accommodate the increase in pedestrian and vehicular traffic. Improvements could include wider shoulders, lighted intersections and walkways. The school buses need at least an 8 foot shoulder to get out of the travel way and stop without using flashing lights. Public transit faces a similar problem. Shelters and park and ride areas could support greater use of public transit.

Speeding and the need to control vehicle speeds was a major concern. Many felt that a flashing yellow pedestrian crossing sign or other means of alerting motorists that they are approaching a congested area should
be installed. Others commented on the difficulty making left or right turns from Highway 101 to adjoining roads or driveways without dedicated turn lanes. Tribal staff emphasized that future development in the Rancheria will add still more cars and people to area roadways. This is especially critical at North Indian Road, Mouth of Smith River Road, and Fred Haight Drive. High speed traffic through the area also causes conflicts when slow-moving agricultural equipment uses Highway 101 to move from one field to another or to move harvested crops to staging areas.

Caltrans’ major concern was that the Route Concept Report (RCR) for Highway 101, which calls for a 4-lane expressway, be acknowledged as the long-term policy of Caltrans. They recognized, however, that the availability of funding to actually develop a 4-lane highway remains unknown if not doubtful. Any proposed improvements to 101 they thought should not preempt or eliminate the 4-lane concept. A speed limit reduction would be difficult without an engineering and traffic survey. The design exception process, as described in the Highway Design Manual Chapter 80 (Application of Design Standards, Section 82.2: Approvals for Nonstandard Design), would be required for most “non-standard” features. While Caltrans has installed roundabouts and other traffic calming features elsewhere in the state, staff questioned the compatibility of a roundabout with the long-term goal of a 4-lane highway.

This report features “context sensitive” solutions to improve the community in the near term. If the RCR is ever engaged at some point in the distant future it will be appropriate to re-engage the community on the best set of solutions meeting the needs of both the community and Caltrans at that time. The community will reach an agreement to alter roadway and corridor designs to meet these future needs in ways that benefit all who live, work, shop and otherwise make use of the corridor.
Opening Community Workshop

Purpose and Goals

The purpose of this collaborative project is to develop a plan for creating a network of roadways that promote compact and efficient community development and support walking, bicycling, and public transit use as an alternative to motorized vehicles, especially for short distances within the community.

Approximately 50 people attended the Opening Community Workshop at the Howonquet Hall Community Center. At this workshop the LGC Design Team was introduced and the purpose and goals of the study were explained. Then a visioning exercise to engage participants in identifying key values and local transportation issues was conducted.

Values Clarification

Participants were asked to list 5 words or terms that best described what is most important to them – what they value. These terms were then posted on a wall and organized around common themes. The major themes identified by residents were:

- Health and Safety
- Trees/Beauty
- School/Education
- Language/Culture
- Family/Friends
- Love
Priority Concerns

Participants were also asked to list priorities that they would like addressed in the Design Fair process. After brainstorming key issues the participants were given six dots with which to vote for their highest priorities. The final list included the following:

1. Visible crosswalks near school (17)
2. Sidewalks, Smith River and Indian Road (15)
3. Roundabout (14)
4. Exiting highway 101 (13)
5. Traffic signal (13)
6. Shelter for children waiting for school bus (13)
7. Speeding on 101, nowhere to walk, bike, sit (10)
8. Space for cultural and recreational activities (8)
9. Pedestrian overpass at Mouth of Smith River (7)
10. Flasher system for emergency vehicles at North Haight Avenue (23)

Walking Tour and Street Design Workshop

On the morning on Saturday, June 21, a walking tour attracted approximately 14 people who accompanied the Design Team in a brief discussion of issues related to the intersection of Highway 101 with North Indian Road, other intersections along the highway, and opportunities to enhance and improve South Indian Road. After the walking tour, the LGC Design Team presented the concepts and tools associated with “traffic calming” and “context sensitive” solutions.
After lunch, the participants worked at Design Tables in groups of eight using aerial photos as base maps. Two Design Tables utilized the concepts and tools presented earlier to identify preferred improvement options for different locations. Specifically, the Design Tables looked at the following intersections along Highway 101:

- North Indian Road
- Mouth of Smith River Road
- Fred Haight Drive
- Rowdy Creek Road
- Sarina Road
- Oceanview Drive
- Lopez Street

North and South Indian Roads and Oceanview Drive were reviewed in their entirety. Each Design Table presented their concepts to the group. The Design Tables proposed the following:

- Roundabouts at each of the major intersections with Highway 101 including North Indian Road, Mouth of Smith River Road, Fred Haight Drive, Rowdy Creek Road, and Lopez Street;
- A pedestrian trail parallel with Highway 101 from North Indian Road to Sarina Road;
- Moving the casino and L7 Fuel Mart entrances further away from the intersection of North Indian Road with Highway 101; and,
- Relocating Rowdy Creek Road to align with Fred Haight Drive.
Closing Workshop and Design Presentation

After the design sessions, the LGC Design Team spent several days assembling the ideas of the focus groups and community workshops into an overall conceptual plan. On Tuesday, June 24, the Conceptual Plan was presented to the approximately 40 people in attendance.

The Conceptual Plan employed the following Design Principles:

- Slower motor vehicle speeds
- Safer intersections
- Support for walking and bicycling
- Reinforce community centers
- Compact/efficient communities
- Facilitate interaction
- Respect history and culture

The Conceptual Plan is presented in detail in the following chapter.
The conceptual plan presented in this report is the culmination of the 5-day event involving members of the Smith River community and the Design Team in identifying problems and issues related to motor vehicle traffic, bicycling, and pedestrian safety and proposing solutions.

The plan provides a blueprint for implementing ideas related to traffic calming, bicycling, and pedestrian safety as well as a safer and more efficient transportation system that supports long-term community development and well-being.

Summary of Issues and Recommendations

Focus group discussions, community values and priority issue exercises, the walking audit, and design table sessions, identified the land use and transportation design issues summarized below. The Design Team recommendations refine and describe the choices available to the community to address these issues.

Shoulder Width Issues

Shoulder widths vary throughout the study corridor from 8 feet in width (which is considered adequate) to less than 6 feet (in some cases less than 2 feet) which is considered inadequate. Inadequate shoulder widths pose a number of hazards and restrictions. In many cases there is not adequate shoulder width for disabled vehicles to move out of the travel way. Similarly, there is inadequate width in many cases for transit and school buses to safely move out of the travel way to pick up or drop off passengers. Narrow shoulder widths are also problems for pedestrians and bicyclists who are forced dangerously close to high-speed travel ways, or onto unstable gravel edges.
**Recommendations:**

Widening all shoulders to a minimum of 8 feet would address most of the issues associated with inadequate shoulder widths discussed above. Eight foot wide shoulders would accommodate disabled vehicles, and allow for bus stops as well as provide space for bicycles and pedestrians. School buses, in particular, need to be inside the fog line in order to stop without using flashing lights that require oncoming traffic in both directions to stop. Some areas along the corridor already have 8 foot wide shoulders. At the time of this report, shoulder widening and left turn channelization (middle lane allowing left turns in both directions) was under construction north of Indian Road (PM 43.6 – 45.8). Areas where shoulders are less than 8 feet in width should be widened as soon as possible.

**Shoulder Widths on Highway 101**

Shoulder widening will be needed from South of Lopez Road to the Doctor Fine Bridge. Portions with two feet or less of width should have a higher priority for widening.
Speeding

The Highway 101 route through the study area is posted at 55 mph. The actual speed is likely 60-65 mph or greater, especially through relatively straight sections of the highway. Speeding is the primary collision factor in 24% of the accidents along this stretch of roadway according to Caltrans’ Accident Summary Report. Several areas along the highway are developed as commercial, tourist, or residential land uses that generate traffic that intersects with the highway. Pedestrian and bicycle use of the highway adds to the hazards associated with high speeds.

Future development proposed by the Rancheria will generate more vehicles entering and exiting the highway at North Indian Road and Mouth of Smith River Road intersections and likely more pedestrians utilizing and crossing the highway.

Agricultural land uses adjoining the highway often result in large tractors, trailers, and other agricultural equipment using the highway usually at much lower speeds than the posted or actual speeds. Future development in the area of the Town of Smith River would also generate more motor vehicle and pedestrian traffic in the vicinity of Fred Haight Drive.

**Recommendations:**

The Design Team recommends slowing traffic speeds on Highway 101 in the approaches to Smith River at Fred Haight Drive and Smith River Rancheria at North Indian Road.

For Smith River, a slower speed zone would begin as the northbound traffic enters the curved alignment approximately 1,000 feet before Fred Haight Drive. For southbound traffic, a similar southbound slow speed zone would begin approximately 1,000 feet before Fred Haight Drive.

### Table: Highway 101 Accident Detail

<table>
<thead>
<tr>
<th>Primary Collision</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper turn</td>
<td>28 percent</td>
</tr>
<tr>
<td>Speeding</td>
<td>24 percent</td>
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<tr>
<td>Alcohol</td>
<td>10 percent</td>
</tr>
<tr>
<td>Other</td>
<td>12 percent</td>
</tr>
<tr>
<td>Failure to Yield</td>
<td>8 percent</td>
</tr>
<tr>
<td>Fell asleep</td>
<td>1.4 percent</td>
</tr>
</tbody>
</table>

From Dr. Fine Bridge to Oregon Border  
2002 – 2007
For the Rancheria, a slower speed zone would begin as the northbound traffic enters the curved alignment approximately 1,000 feet before North Indian Road. Another slow speed zone would begin at the crest of the hill of the southbound approach to North Indian Road.

Ideally, the speed limit would be reduced from 55 to 35 mph. Initiating the slower speeds zones would increase the travel time from the Smith River Bridge to Oregon border by approximately 72 seconds (a minute plus).

Caltrans cannot arbitrarily reduce the posted speed limit for a highway with the current “major arterial” designation. However, motorist behavior can be modified by encouraging slower speeds through the introduction of design features that effectively narrow the visual perception of the roadway. A narrower field of view creates a sense of enclosure and narrows the driver’s field of vision. Most motorists will travel narrow streets and lanes at slower speeds (Streets and Sidewalks, People and Cars, The Citizens’ Guide to Traffic Calming, Dan Burden, Local Government Commission, April 2000). There are a number of ways to accomplish this.

1. Striping

Initially, striping (painted lines on roadway) can be used to further define (and in the motorist eye, narrow) the travel way as distinct from the roadway itself. Widening the fog line or bicycle lane line from the typical 4-inch wide stripe to an 8-inch wide line alerts the motorist that the roadway is changing and motorist behavior must begin to change accordingly. Wider stripes delineating cen-
ter lines can create the same situation and combined with wider fog lines further narrow the visual perception of the roadway.

This is not a widespread or widely adopted solution, and so there are no specific guides. However, experiences where these treatments are being applied are positive. A number of streets using these treatments, such as in Hartford, Connecticut; Boise, Idaho and University Place, Washington have shown moderate reductions in speed and added alertness among drivers.

2. Colorizing

As shoulders are widened to accommodate disabled vehicles, pedestrians, bicyclists, and transit stops, color can be added to further delineate a change in roadway conditions that will require a corresponding change in motorist behavior. Color can also be added to center medians and turn lanes furthering the sense that the roadway is narrowing (even though the actual travelway remains the same width). Color can be added to the asphalt via an overlay. Stamped asphalt can also be used to create a contrasting surface texture. This texture process is done in a way that does not affect safe use by pedestrians or bicyclists.

Combined, wider center and edge striping and colorized shoulders and medians can be expected to reduce motor vehicle speed by 5-10 mph. These treatments would announce the proposed slower speed zones within the 1,000 foot approaches to Fred Haight Drive and North Indian Road.

Making use of colorized bike lanes and stronger edge striping has been shown to create a visual narrowing and speed reducing effect. Although most reporting is subjective in nature, results appear consistent and positive. Caltrans has applied these treatments in the Esparto area, and numerous other California treatments are either proposed or on the ground in a number of cities, such as Sacramento.
3. Raised Curbs and Landscaping

As the motorist approaches the proposed slow speed zones it is hoped that the driver will begin to lower his or her speed. This behavior can be encouraged through the use of changes in roadway conditions such as wider striping and colored medians and shoulders.

A further reduction in speed can be accomplished by installing raised curb extensions at intersections to delineate turning lanes (often referred to as “porkchop” islands), center medians and left turn lanes. Raised curbs extend the narrowing effect of striping and colorizing by adding a vertical dimension. Landscaping with low shrubs and trees can also help delineate these changes and further the perception of the motorist that the roadway is changing, becoming more narrow and further slowing the speeds the motorist is comfortable with.

According to the Highway Design Manual used by Caltrans, a speed zone of 40 mph or less would be required before raised curbs would be allowed. *(Highway Design Manual, Topic 309.1: Clear Recovery Zones and Index 303.2: Curb Types and Uses).*

4. Roundabouts

Over time, as traffic increases on Highway 101 due to new development in the vicinity of Smith River and the Smith River Rancheria, traffic volumes may reach levels that would prompt Caltrans to look at installing a traffic signal or other means of traffic control such as a roundabout.

Traffic signals are expensive to install, impede traffic flow as traffic must stop at red lights and wait for green, and increase auto emissions and noise as stopped traffic continues to idle. Accidents at traffic signal controlled intersections tend to be more severe as motorists often speed up to beat the yellow caution light or go through a red light at high speeds.
Collisions with other vehicles are often of the “T bone” variety (perpendicular) and can cause major injuries and damage. Pedestrians are especially vulnerable at a signalized intersection, as the number of vehicle turning movements and possible conflict points are considerable. Conflict points at a 4-way intersection total 32 for vehicle-to-vehicle and 24 for vehicle-to-pedestrian.

Modern roundabouts have been used in Europe and Australia for decades. Roundabouts can be designed to accommodate the largest of trucks (such as logging trucks) as well as buses and emergency vehicles. The geometry of the roundabout requires motorists to slow to 15-20 mph, wait for a gap in traffic, and then enter counterclockwise. In areas where pedestrians are not anticipated, or for two-lane roundabouts, design speeds are often left at 25 mph for entries and exits. All turns into and out of a roundabout are right turns thus eliminating more dangerous and complex left turns.

Adding roundabouts to the intersections would reduce the slower speed zone limit to 25 mph speed. With the slower speed zones and roundabouts in place, the travel time from the Smith River Bridge to the Oregon border would increase by 130 seconds (2 minutes plus).

Motorists are often able to enter a roundabout without stopping. If vehicles need to stop to await a gap in circulating traffic, the stop time is much shorter than with a signalized intersection. Conflict points at roundabouts total 8 vehicle-to-vehicle and 8 vehicle-to-pedestrian.

**Proposed Speed Zones with Roundabouts**
Additional travel time from Smith River Bridge to the Oregon border = 130 seconds.
Research indicates that the major intersections along Highway 101 have adequate right-of-way for a roundabout. A roundabout would provide a safer and more efficient hub for traffic to flow around it as motor vehicles enter or leave the highway. A roundabout can handle higher traffic volumes than a typical intersection at slower and safer speeds. If properly designed, a roundabout can also accommodate bicyclists and pedestrians. Pedestrian crossing distances are shorter and are safer and more convenient while accommodating Americans with Disabilities Act requirements.

An added benefit of the roundabout is that with proper treatment such as landscaping and/or a fountain or monument, it can also serve as a beautiful gateway feature. Installation of gateway features would require maintenance agreements with the state as Caltrans does not typically maintain such treatments.
**Proposed Roundabout at Fred Haight Drive**

*Existing intersection at Fred Haight Drive and Highway 101.*

*What a roundabout at Fred Haight Drive and Highway 101 would look like.*

**Proposed roundabout at Mouth of Smith River Road**

*Existing intersection at Mouth of Smith River Road and Highway 101.*

*What a roundabout at Mouth of Smith River Road and Highway 101 would look like.*
Caltrans supports a philosophy that explicitly allows flexibility in applying design standards and approving exceptions to design standards that improve mobility and safety while complementing and enhancing community values and objectives. Over time, an ongoing dialogue with Caltrans could lead to a compromise solution that meets the needs of both the community and Caltrans.

Motorists are often able to enter a roundabout without stopping.

Roundabouts can be designed to accommodate the largest of trucks as well as buses and emergency vehicles.

How the layout of a roundabout would address traffic flow at the Intersection of Highway 101 and North Indian Road.
Realignment of Rowdy Creek Road

A curve in highway alignment limits northbound views of traffic exiting or entering Rowdy Creek Road from Highway 101. Similarly, the lack of a left hand turn pocket for southbound traffic often results in motorists stopping before making cross traffic left turns onto Rowdy Creek Road. No turn lanes mean that traffic intending to exit must slow down in the travel way and risk rear-end collisions from vehicles traveling too fast or following too closely. The bridge over Rowdy Creek limits the amount of land available for widening the roadway or providing a right-hand turn pocket for northbound traffic.

The adjoining abandoned mill site at the intersection of Rowdy Creek Road and Highway 101 has the potential to be redeveloped as highway-serving commercial, multi-family residential, and other appropriate land uses. The Rancheria has expressed interest in acquiring and developing this site. Were this to happen, the opportunity exists to realign Rowdy Creek Road to intersect with Highway 101 at the Fred Haight Drive intersection. Traffic calming measures discussed previously would make this intersection safer for motorists and pedestrians as well as move traffic through more efficiently.
Limited Sight Distance

There are two areas where sight distance limits views of pedestrians along or crossing the highway, motorists entering or exiting the highway from intersecting roads or driveways, presence of tractors, or other slow moving vehicles, and wildlife in the travel way. Sight distance is limited in both the northbound and southbound approach to Fred Haight Drive, the primary access to the Town of Smith River, due to pronounced curves in the roadway alignment. Sight distance is limited in the northbound approach to the North Indian Road intersection due to a pronounced curve in the roadway alignment. Sight distance is also limited in the southbound approach due to a hill which restricts distant views of the upcoming intersection. Numerous other rural roads and driveways are affected by sight distance issues along the corridor.

Recommendations:

Sight distance issues are difficult to accommodate in their entirety. Traffic calming measures such as striping and colorizing discussed previously can caution motorists and slow speeds where sight distance issues prevail, especially at North Indian Road and Fred Haight Drive.
Dedicated Right and Left Turns

Much of the highway through the study area lacks dedicated right turn or left turn pockets allowing safe exit from or entry to the travel way. This situation occurs at both major and minor intersections as well as at numerous driveways. Combined with the speeding and sight distance issues discussed above, the absence of turn lanes often results in rear end collisions when the exiting vehicle slows down to turn and the vehicle behind is unable to stop in time to avoid a collision. Similarly, motorists wanting to make a left turn across traffic slow down and often must stop to await a sufficient break in traffic to turn safely.

According to Caltrans’ Accident Summary Report, 23% of the accidents along this stretch of roadway are rear end collisions. 28% of accidents are identified as “improper turns.” 4.3% of accidents are head-ons which may be a result of swerving into the oncoming travel lane to miss the slowing or stopped vehicle trying to make a turn or passing in areas of limited sight distance. The absence of adequate shoulder width further aggravates this situation as the turning vehicle is forced to remain in the travel lane or there is inadequate space for following traffic to use shoulder areas to avoid turning vehicles.

Recommendations:

Shoulder widening to 8 feet and dedicated right- and left-hand turn lanes can help address issues related to motor vehicles exiting and entering the highway. Widened shoulders can serve as a right-hand turn pocket allowing motorists to move out of the travel way as they slow down and make their turn, removing the hazard of rear end collisions. Similarly, two-way left turn lanes or left turn pockets allow turning motorists to remove themselves from the travel way while awaiting clearance to safely make a left hand turn crossing oncoming traffic.
Pedestrian Crosswalks, Sidewalks, or Pedestrian/Bicycle Trails

Though there are increasing numbers of people using the roadway on foot or bicycle, there are no dedicated pedestrian facilities. This condition is especially hazardous in the area of the intersection of Highway 101 with North Indian Road. This area is the “village center” for the Smith River Rancheria. Many people live on the west side of Highway 101. The casino, restaurant, gas station and mini-mart are all located on the east side of 101. Pedestrians must cross a distance of approximately 90 feet to get from one side of the highway to the other. Limited sight distances in both directions make it difficult and dangerous to make the crossing as oncoming traffic is often not seen until the pedestrian is in the middle of the roadway. Similarly, motorists do not see the pedestrian until they round the curve (northbound) or crest the hill (southbound). There are no signs, lights, or dedicated crosswalks to alert the motorist to pedestrian activity. Collisions with pedestrians make up .7% of the total collisions. Future development proposed by the Rancheria will generate more vehicles entering and exiting the highway at this intersection and likely more pedestrians crossing the roadway.

There is an overall lack of pedestrian facilities on County and Rancheria roadways. In many cases, the relatively low traffic makes it safe, if not convenient, to walk or bicycle in the travel way. However, roads in proximity to schools, such as 1st Street in Smith River, can be hazardous to children walking or bicycling to school.

**Recommendations:**

Many issues focus attention on the need for more facilities to accommodate non-motorized means of transport, specifically walking and bicycling. Shoulder widening along Highway 101 will provide adequate space for both pedestrians and bicyclists to avoid encroaching upon the travel way and the hazards motor vehicles pose. Intersection treatments such as striping, colorizing, and raised curbs make it easier for motorists to anticipate and see pedestrians and bicycles.
Oceanview Drive

The Pacific Crest Bicycle Trail currently follows Highway 101 through much of its course through the study corridor. Options exist to detour onto Oceanview Drive near the Rancheria and Sarina Road and Fred Haight near Smith River. None of these roadways have dedicated bicycle lanes and it is not likely that bicyclists will veer very far off of their intended course without greater convenience or special attractions.

Oceanview Drive, a County road, does not have adequate right of way to provide wider shoulders or dedicated pedestrian facilities such as sidewalks or bike lanes. There may be adequate space utilizing adjoining utility easements to provide a wider shoulder for pedestrian/bicycle use. Alternatively, a separate pedestrian trail could be constructed along the downhill side of Oceanview Drive that would allow pedestrians and bicyclists a safe and convenient alternative to using Highway 101 or Oceanview Drive.

North Indian Road

North Indian Road, a County Road, provides access to many residences in close proximity to tribal services, the gas station and mini-mart, casino and restaurant among other services. There are no sidewalks on either side of North Indian Road. Sidewalks should be installed on both sides of North Indian Road from Oceanview Drive to Highway 101. Where mature cypress exist on the south side, a pedestrian trail may be an alternative.

Currently, queuing traffic entering the casino parking lot can back up into the travel way of Highway 101. This condition will increase with the construction of a new hotel and RV Park. Relocating the entry drive to the casino/restaurant/hotel/RV Park complex to the east would eliminate this condition. There are often conflicts among vehicles entering and exiting the gas station, as well as vehicles exiting the casino area. Dedicating an “entry” drive and a separate “exit” could eliminate confusion and reduce conflicts.
Currently, South Indian Road carries a low volume of traffic at relatively slow speeds due to its perceived and actual narrow travel way and the sharp left turn. There appears to be adequate right of way to provide a 6 foot planting strip and a sidewalk on at least one side with a wider, paved shoulder available on the other side.

Given the rural nature of the setting, a paved or porous surfaced pedestrian trail may be more fitting than a standard concrete sidewalk. Much of South Indian Road is highly vegetated with mature trees lining the roadway. In these cases, a trail could be aligned to avoid existing trees. In areas where there is no tree cover, the planting strip could provide space for residential scale street trees. Bicyclists could still use the travel way. Pedestrian scale street lighting, especially near intersections, may be desirable. Since this is a rural area and nighttime glare from street lights could disturb the rural quality, the right type of lights should be used.

The Rancheria is interested in funding pedestrian improvements for both Oceanview and South and North Indian Roads if the County is able to deed the roadways to the Tribe.

Sidewalks should be installed on both sides of North Indian Road from Oceanview Drive to Highway 101.
1st Street

1st Street connects Sarina Road with North Beckstead Avenue and Fred Haight Drive in Smith River. The Smith River School is located at the corner of North Beckstead Avenue and 1st Street. North Beckstead Avenue has paved sidewalks on both sides of the street. 1st Street however does not have any sidewalks and shoulders are narrow or non-existent along the majority of its length. There is a sidewalk on the north side of 1st Street from the school to Fred Haight Drive. The roadway between Fred Haight Drive and Sarina Road is straight and narrow facilitating speeds in excess of posted limits. This is especially hazardous in and near the Smith River School. Sidewalks should be installed on both sides of 1st Street from North Beckstead Avenue to Sarina Road.

No sidewalk poses hazards to children walking to school along 1st Street (left photo).

A sidewalk along the east side of 1st Street will improve safety for pedestrians (right photo).
Gateways and Sense of Arrival

A gateway is a physical or geometric landmark on a highway, road or street which indicates a change in environment from a major road and higher speeds. Gateways may involve a combination of street narrowing, medians, signs, arches over the roadway, roundabouts, or other identifiable features (Burden, 2000).

Gateways can inform the motorist that they are entering an area different from the long stretches of highway that pass through rural areas. These areas provide food, lodging, and gas for the traveling motorist, as well as access to local residences and businesses.

Caltrans defines a “Gateway Monument” as any freestanding structure or sign, non-integral or non-required highway feature that will communicate the name of a city, county or township (Section 501.3F, Encroachment Permit Manual, Caltrans). A Gateway Monument may include the officially adopted seal or slogan of a local community.

In general, there is no gateway or “sense of arrival” to the Town of Smith River or the Smith River Rancheria. Increased traffic congestion may be the only clue that something is happening along the highway that is different. Many businesses, especially those located along or near the highway, depend on highway traffic for much of their sales and activity. This is especially true at the Highway 101 intersection with Fred Haight Drive where the local food market is located; and, at the intersection with North Indian Road, where there is a gas station, mini-mart, casino, restaurant, and proposed RV Park and hotel.

Recommendations:

Implementation of the traffic calming measures discussed previously at the approaches to the major intersections at Fred Haight Drive and North Indian Road can provide opportunities to incorporate gateway features.
including signs, landscaping, monuments or sculptures. The combined effect of traffic calming features such as striping, colorizing, raised curbs and landscaping can create the appropriate sense of arrival. Such gateway treatments can be incorporated into new intersection designs that will inform the motorist that they are entering (or leaving) a distinct area or community where they may find food, lodging, gas, or bathrooms and that a new set of driving behaviors may be required.

**Traditional Neighborhood Design**

The car culture has subordinated our neighborhoods and communities to the roads and streets (and parking lots) necessary to accommodate a “drive everywhere” society. Across the United States, this has led to communities where you must drive to almost everything because there are few facilities to accommodate pedestrians in a safe and efficient manner. Emerging issues such as global warming/climate change and the increasing cost of oil and gasoline further the need to reduce our reliance on motorized transportation. There is an opportunity to reconfigure our roads and highways to support community development and healthier lifestyles. Benefits include less motorized traffic, better air quality, less noise, more pedestrian facilities that support walking and bicycle use, improvement in safety and attractiveness, and a greater sense of community.

The Del Norte County General Plan emphasizes the importance of integrating land use, transportation and air quality planning. The County encourages infill within established urban areas with existing public infrastructure and services.

Traditional neighborhood or village design provides a more efficient layout of our communities and an opportunity to enhance “quality of life” while reducing the ecological footprint necessary to protect the environment. More compact communities involve a diverse mix of land uses that are well-connected both internally and to surrounding neighborhoods.
These types of communities encourage people to walk more, to interact with their neighbors, and thus to increase the sense of community.

**Recommendations:**

An opportunity exists to establish a template for a “true village” off of South Indian Road. The Smith River Rancheria Master Plan calls for more housing for tribal members, especially for seniors, in this area. There is adequate space to create a compact neighborhood setting by installing a new road (possibly named Tolowa Drive) between Highway 101 and South Indian Road, connecting with Prince Island Road. Both multi-family and single-family residences could be constructed along this “neighborhood” road which would include sidewalks, a parking strip, on-street parking, and room for bicycles. This area would be in walking and bicycling distance to the community center, health clinic, family services, ceremonial dance house, and parkland. This neighborhood could serve as a template for other residential and commercial development within the Rancheria and the Town of Smith River. The benefits include more housing close to community services, walkable distances, less traffic-related noise, better air quality, and less traffic on South Indian Road. Over time, as traditional neighborhoods and villages replace automobile-dependent sprawl, the concept of village and “sense of place” will replace the concept of automobile-dependent suburbs.

*The Traditional Neighborhood will be walkable and bicycle-friendly and close to community services.*
**Ceremonial Area**

The Smith River Rancheria Tribe of Tolowa Indians Mission Statement emphasizes the following:

*Honoring Our Past  
Serving Our Tribal Family  
Protecting Our Culture and Independence  
And Controlling Our Future*

During the workshop, many participants requested an area dedicated to Tribal Ceremonies.

**Recommendations:**

The plan illustrates one possible concept west of the Community Center. This concept simply ties in the activities of the Community Center with adjoining activities of the Native American Church with a ceremonial center or cultural area. The area is adjacent to the proposed ceremonial dance hall and could provide an outdoor venue for ceremonies and dances among other community functions. The location on the bluff of the beach and fishing access to the beach brings together the history and the present day for the Tolowa people. See illustration on next page.
A Ceremonial Area would serve as a gathering place for people participating in tribal activities and ceremonies.
Coordination among the Smith River Rancheria, Del Norte County and Caltrans will be necessary to implement most of the recommendations proposed in this report.

Traffic calming measures such as striping, colorizing, raised curbs and landscaping, are relatively low in cost and could provide an increase in safety and appearance in the short-term without jeopardizing the longer-term policies set forth in the Route Concept Report.

Roundabouts have been applied to 4-lane state highways elsewhere in California and could be consistent with the Route Concept Report.

Widening of shoulders along Highway 101 is being pursued by Caltrans with projects both proposed and under construction. Much of Highway 101 already has 8 foot shoulders. Installation of sidewalks and pedestrian paths would involve coordination and agreements between the Rancheria and the County for County roads, and Caltrans for Highway 101.

Improvements such as sidewalks, widened shoulders and bicycle lanes, striped crosswalks, pedestrian paths can be incorporated into road improvement projects. Routes to school should be given a high priority.

Creating a “Sense of Arrival” can be accomplished by incorporating gateway features such as colorizing, raised curbs, landscaping, signage, and public art into a roundabout or other intersection treatments or along the shoulders of Highway 101.

Ideas related to Traditional Neighborhoods and a Ceremonial Area are largely subject to Tribal Council direction, at least for tribal trust lands.
Realignment of Rowdy Creek is longer-term and would follow land acquisition and development of the abandoned mill site by the Rancheria. Realignment, if and when it occurs, would require a coordinated effort among the Rancheria, Del Norte County and Caltrans.

Three possible stages of recommended improvements are presented below:

**Stage 1** — Widen shoulders to 8 feet, widen striping to 8-inches, colorize shoulders, medians, passing and two-way left turn lanes, and priority sidewalks within the next 1-2 years.

**Stage 2** - Raised curb extensions and landscaping can be added to better define intersections, medians and right and left turn lanes (if speeds have been reduced to 40 mph by widening striping and colorizing widened shoulders), priority sidewalks, bicycle lanes, and pedestrian paths could be accomplished in 2-5 years.

**Stage 3** - If traffic volumes were to reach a level that would prompt Caltrans to look at safety and operation improvements at the intersections of Highway 101 with North Indian Road, Mouth of Smith River Road, and Fred Haight Drive, installing a traffic signal or roundabout would be considered. This could occur within 5-8 years depending on the increase in motor vehicle trips and the rate and extent of new development within the Rancheria and the Town of Smith River. Collectively, the traffic calming measures would complete the slower speed zone concepts for the approaches to North Indian Road, Mouth of Smith River Road, and Fred Haight Drive. Gateways can be incorporated into road improvements such as shoulders, parking strips, medians, and roundabouts.

Collectively, the traffic calming measures would complete the slower speed zone concepts for the approaches to North Indian Road and Fred Haight Drive.
This conceptual plan provides a blueprint of opportunities for improvements to the transportation network of the Smith River community. A collaborative effort will be required to refine the conceptual recommendations into engineering designs and construction projects. All participants exhibited a cooperative spirit and willingness to work together toward a common goal throughout the Design Fair process. Momentum toward making transportation improvements a reality is high and should be nurtured.
Project Funding

Eligible Funding Programs

State Transportation Improvement Program (STIP)
The STIP provides funding on a formula basis to the Del Norte County region. The funds are then awarded by the Del Norte Local Transportation Commission (LTC) to eligible projects based on adopted formula and criteria. All funding from the STIP must be used for capital improvement projects.

Categories for potential projects include:

- Highways/Streets/Roads
- Bicycle and Pedestrian
- Transit and Rail

Normally, LTC receives an estimate of new STIP funding available for the region every two years. With LTC as a project sponsor, Smith River could be eligible for some of these.

For more information, visit: www.dnltc.org

BIA Indian Reservation Roads (IRR) Program

The purpose of the IRR Program is to provide safe and adequate transportation and public road access to and within Indian reservations, Indian lands, communities for Native Americans, visitors, recreationists, resource users and others while contributing to economic development, self-determination, and employment of Native Americans. IRR Program funds are authorized as part of the surface transportation authorization acts (currently TEA-21) as part of the Federal Lands Highway Program (FLHP). The program is administered by the BIA Department of Transportation and the Federal Land Highway Office of the FHWA.
Indian Reservation Roads Maintenance Program

These funds are intended for maintenance activities on roads serving the tribes. Unfortunately, the funding levels of the program are exceedingly inadequate for the work needed. Nationally, BIA receives about $26 million per year, with only $700,000 of that earmarked for the entire State of California.

Additional/Secondary Funding Programs

Hazard Elimination Safety (HES)

The purpose of this program is to provide funds for safety improvements on any public road, any public surface transportation facility, any publicly-owned bicycle or pedestrian pathway or trail, and for any traffic calming measure. These funds serve to eliminate or reduce the number and severity of traffic accidents at locations selected for improvement. Smith River could be eligible for these funds if another agency, such as a city, county or state agency, acts as the project sponsor and administers the project on behalf of the Tribe. Exceptions to this requirement will be reviewed on a case-by-case basis. Applicants that do not have representation from a city or county must provide written justification for the exception and attach it to the application.

Safe Routes to School (SR2S)

The purpose of this competitive program is to make grants available to local governmental agencies for safer routes to school. Proposals are rated based on all of the following factors:

1. Demonstrated needs of the applicant
2. Potential of the proposal for reducing child injuries and fatalities.
3. Potential of the proposal for encouraging increased walking and bicycling among students.
4. Identification of safety hazards.
5. Identification of current and potential walking and bicycling routes to school.
6. Consultation and support for projects by school-based associations, local traffic engineers, local elected officials, law enforcement agencies, and officials.

The applicant must be an incorporated city or a county within the State of California. Exceptions to this requirement will be reviewed on a case-by-case basis. Applicants that do not represent a city or county must provide written justification for the exception and attach it to the application. The applicant should enlist the assistance of other participants in the development and submittal of a SR2S project. Other participants could include school boards, school districts, elected officials, community groups, students, and various city, county, and state agencies.

The success of a project proposal being approved for funding will depend upon the ability of the applicant and participants to develop a comprehensive and unified solution to improving the safety and encouraging the use of pedestrian and/or bicycle routes to and from schools within their jurisdiction.
**Funding Matrix**

A matrix is included that compares the concept elements by funding sources. It is possible in many instances to “pool” funding sources toward implementing a concept element. For example, sidewalks, and bike lanes could be implemented using combined funding sources from the BIA Indian Reservation Roads Program (IRR), State Transportation Improvement Program (STIP), Transportation Enhancements (TE), Safe Routes to School (SR2S), and Hazard Elimination Safety (HES).

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<thead>
<tr>
<th><strong>Concept Element</strong></th>
<th><strong>Funding Sources</strong></th>
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<td>IRR, STIP, TE, SR2S, HES</td>
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<td>Pedestrian crosswalks</td>
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<td>Reconfigure Intersections</td>
<td>IRR, STIP, TE, HES</td>
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