

# **Auke Bay**



# **Corridor Study**

## **Reconnaissance Study**

## **Volume II of II**

Prepared by USKH, Inc. for  
The Alaska Department of Transportation & Public Facilities

April 23, 2004

## **Appendix R. Public Involvement Plan**

## Auke Bay Corridor Reconnaissance Study Public Involvement Plan

In order for public involvement to be effective, it must begin with clearly defined, project-related goals that focus on the specific issues to be addressed, the particular kinds of input needed and the “public” that needs to be involved. This document describes the goals of our public involvement plan and the implementation.

### Goals:

- Verify the basis for the project
- Establish the legitimacy of our problem solving and decision making process
- Get to know the Potentially Affected Interests (PAI's)
- Identify and understand problems
- Generate alternative solutions
- Articulate and clarify key issues
- Facilitate two-way information exchange
- Primary goal is to obtain community input into and acceptance of our eventual preferred alternative.

### Implementation:

1. Citizens Advisory Committee (CAC)
2. Public Meetings
3. Introductory Newsletter
4. Project Mailing List
4. Media strategy
5. Displays

### **1. CAC**

The CAC is a valuable information source. We want to hear their ideas, concerns and how they see the issues from a users perspective. This is an advisory group and the Department is the final decision making authority. However, the CAC will have the opportunity to voice their opinions to the Department prior to any decision making.

The committee will have about 15-20 members. USKH will develop a list of potential members and seek DOT&PF approval. USKH and DOT&PF will together contact potential members and ask for their participation and give them information about the first meeting. The committee will meet five times.

Following is a schedule and listing of meeting objectives:

Wednesday, November 13, 2002 from 7:00 to 9:00 p.m.

CAC Meeting #1 – Introduce goals and objectives

Introduction of project staff and committee members

Background information on the project

Solicitation of information on key issues in the project area

Wednesday, January 8, 2003

CAC Meeting #2- Presentation of condition and needs assessment findings  
Discussion of draft preliminary purpose and need statement  
Goals and Objectives Ranking Exercise

Wednesday, April 1, 2003

CAC Meeting #3- Discussion of results from first public meeting  
Preliminary purpose and need statement revisited  
Presentation and discussion of alternatives  
Confirmation of details for next day's Public Meeting #1

Tentative date: Wednesday May 14, 2003

CAC Meeting #4- Preliminary purpose and need statement revisited  
Presentation and discussion of short list of alternatives

Tentative date: Wednesday July 9, 2003

CAC Meeting #5- Discussion of results from second public meeting  
Preliminary purpose and need statement revisited  
Presentation and discussion of summary of recommendations  
Draft implementation plan discussion  
Confirmation of details for next day's Public Meeting #2

Refreshments will be provided at each meeting.

## **2. Public meetings**

The purpose of the public meetings is to:

- Provide timely and adequate opportunities for public participation;
- Exchange information with a wide variety of people in the community; and
- Give DOT&PF a chance to monitor community reactions to agency policy, proposals and progress.

The format for the public meetings will be flexible to allow interested parties a chance to attend the public meeting at a time that is convenient for them and in a format of their liking. The public meetings will start at 4:30 p.m. in the afternoon with an open house format. Staff starting at 6:00 p.m will give a half hour presentation. The meeting will again revert to an open house format until the closing time of 8:00 p.m.

Following is a public meeting schedule and a listing of meeting objectives:

Public Meeting #1- Introductions of project staff  
Presentation of project goals and objectives



Solicitation of information on key issues in the project area  
Presentation of condition and needs assessment findings  
Presentation of draft preliminary purpose and need statement  
Presentation of alternatives  
Solicitation of reactions to presentations

Public Meeting #2- Presentation of changes of preliminary purpose and need  
Presentation of short list and preferred alternative  
Discussion

All public meetings to be held on the Thursday evenings, after the CAC meetings preferably at the same location

### **3. Introductory Newsletter**

The purpose of the newsletter is to introduce the project, solicit public participation, and provide information about our project development process. It is intended to target a broad public beyond those who attend public meetings. It will present how to get involved in the project development process and contact the project development team.

The newsletter will be written in plain English. The newsletter format will be eye catching, interesting and fun. The newsletter will include project contacts, our web site address, and date, time and location of the first public meeting and an explanation on how to get put on our project mailing list. It may include project maps, photos, history, fast facts.

The newsletter will be sent to local government, resource agencies, the media, special interest groups and our mailing list. It will also be sent to the Mendenhall Station, the Auke Bay Station and Rural Routes 15, 19 and 20. Route 15 covers Glacier Highway and out the road. Route 19 covers Fritz Cove Road. Route 20 covers Back Loop Road.

### **4. Project Mailing List**

USKH has assembled a preliminary project mailing list. Individuals and groups on the list currently include:

- City and Borough of Juneau
- Central Council of Tlingit and Haida
- Local businesses
- Local residents
- Local schools
- Local churches
- Environmental groups
- Recreation groups
- Capital City Weekly
- Juneau Empire
- Radio stations
- Federal and State resource agencies

- Freight companies

Individuals and groups on the mailing list will be notified by postcard of upcoming public meetings one week prior to every meeting. Persons may be added or deleted from the list at any time with a request to USKH.

### **5. Media strategy**

The purpose of our media strategy is for DOT&PF take an active role in disseminating information and proactively form our message about our project. DOT&PF will invite reporters to be briefed before each public meeting. Reporters will be provided with in-depth background on our project, which will prepare them to analyze our approach and other project issues.

Public service announcements (PSA's) will be prepared for all radio stations to advertise the public meetings. Where possible, DOT&PF staff will record the PSA's in their own voices and personally invite the public to attend meetings.

Two weeks prior to the public meeting, advertisements will be published in the Juneau Empire Sunday and Wednesday editions. Sunday, two days prior, and the day before meeting an advertisement will be run on the local cable television information channel.

Flyers will be posted in public locations along the project corridor by USKH one week prior to the public meeting.

### **6. Displays**

Two sets of displays will be assembled for each public meeting. One set will be used for meetings and one set will be displayed in local public areas. The display set at the meetings will have a supply of sticky notes in order for meeting participants to stick comments on the displays. The traveling set of displays will be set up in the local shopping malls, the University of Alaska Southeast library, the Auke Bay Post Office or Auke Bay Elementary School. The traveling set of displays will have comment forms and contact information if people would like to mail us a comment or contact us personally.

## **Appendix S. Newsletters**

# Auke Bay



# Corridor Study

# WHAT'S HAPPENING IN AUKE BAY?

FEBRUARY 2003

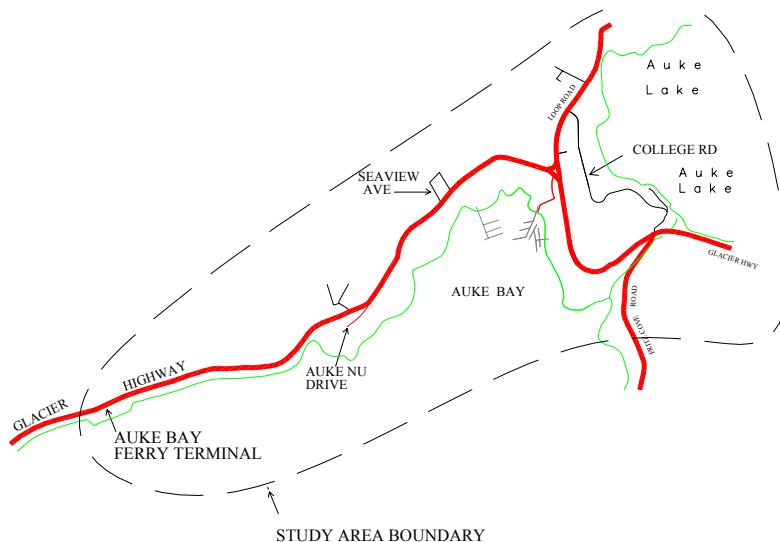
## DOT&PF is Studying the Corridor

### WHAT?

The Alaska Department of Transportation and Public Facilities (DOT&PF) contracted with Unwin Scheben Korynta Huettl (USKH) to study the Glacier Highway corridor between the Fritz Cove Road intersection and the Auke Bay Ferry Terminal. The purpose of the study is to find ways to provide a safer and more efficient facility for all vehicles, bicyclists and pedestrians in the area.

USKH will collect information, study the area and predict travel patterns 20 years into the future. DOT&PF and USKH will study traffic patterns, accident rates, the natural and human environment, and visit with the public to obtain a picture of what life is like now and what it may look like in the future.

### WHERE?



Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

## WHY?

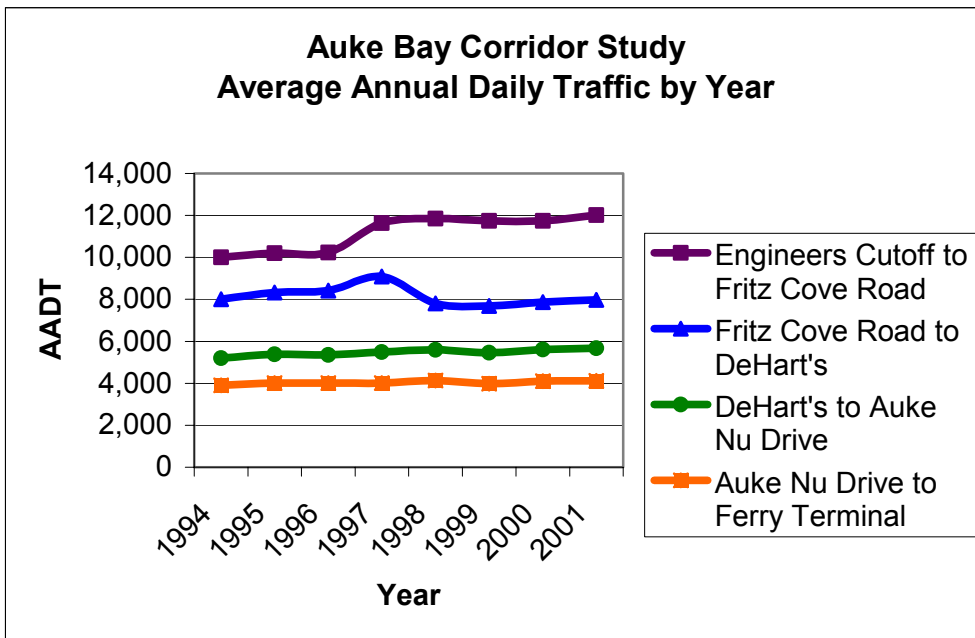
People have been complaining, trouble spots have been identified. DOT&PF's mission is to provide, operate and maintain safe, environmentally sound and reliable transportation systems.

You can probably think of some concerns in the project area right off the top of your head. Problems DOT&PF knows about:

- Limited pedestrian and bicycle facilities
- Limited intersection sight distance
- Sparse illumination
- Confusing intersections
- Accident problems
- Weakening pavement surfaces
- **WHAT ARE YOUR CONCERNS?**

## TRAFFIC DATA IN THE STUDY AREA

What is Average Annual Daily Traffic? It is the total volume of vehicles passing a point or traveling on a segment of a road facility, in both directions, during a 24-hour period, averaged over a year. It is usually abbreviated AADT. The graph below presents the vehicle traffic trend over the last eight years.



### CITIZENS ADVISORY COMMITTEE (CAC)

The CAC, individuals with a wide range of perspectives, will meet periodically to review and advise on the technical findings and recommendations. The following have agreed to serve: *Dick Deems, Steve Ignell, Bill Cole, Pepper McCallon, Rick Wolfenberger, Nancy Lehnhart, Jeff Pilcher, Tom Satre, Don Reid, Keith Kelton, Wendy Wolf, David Newton, Paul Kraft, Eric Twelker, Dick Rountree, Mark Graves, Ron Klaudt, Gary Jenkins, Ron Flint.*

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF WANTS TO HEAR FROM YOU!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes       No

➤ Do you work in Auke Bay?

Yes       No

➤ What problems do you want DOT&PF to address during this project?

---



---

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work       Shopping       Recreation       Ferry       School       Other

➤ What transportation improvements would you like to see through Auke Bay?

---



---

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

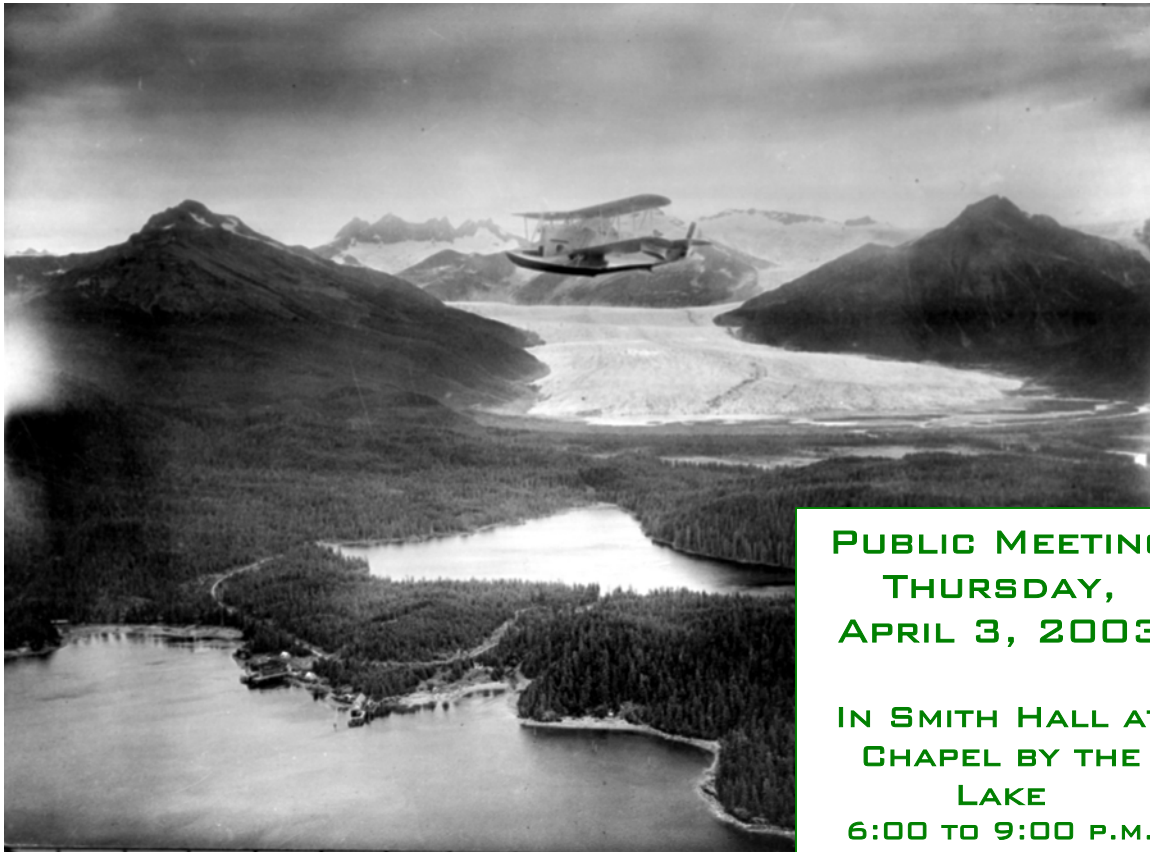
Mailing address: \_\_\_\_\_

## PROJECT GOALS AND OBJECTIVES

Our Citizens Advisory Group and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>GOALS</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>OBJECTIVES</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



**PUBLIC MEETING  
THURSDAY,  
APRIL 3, 2003**

**IN SMITH HALL AT  
CHAPEL BY THE  
LAKE  
6:00 TO 9:00 P.M.**

Auke Bay circa 1920

Figure 1 - PCA 207-36-17, Alaska State Library USFS collection

Auke Bay Corridor Study  
ADOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

ECRWSS  
PRSRT STD  
U.S. POSTAGE  
PD  
JUNEAU AK  
PERMIT NO. 105

Postal Customer  
Juneau, AK

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



# PUBLIC MEETING

THURSDAY, OCTOBER 2, 2003

IN SMITH HALL AT  
CHAPEL BY THE LAKE  
11024 AUKE LAKE WAY, JUNEAU  
6:00 – 9:00 P.M.

DOT&PF will be presenting its preferred alternative to upgrade Glacier Highway in the Auke Bay area. Please plan on coming. Attend the presentation, ask questions and most importantly, give us your opinions and comments. If you have any questions about the project, please call Michael Lukshin, P.E., Project Manager, with the Alaska DOT&PF at 465-4493.

Visit our website: <http://abcor.alaska.gov>

## PROJECT STEERING COMMITTEE (PSC)

The PSC includes staff from DOT&PF, the City and Borough of Juneau (CBJ), and the University of Alaska Southeast (UAS) and provides technical oversight and coordination with the goals and plans of DOT&PF, CBJ and UAS.

## CITIZEN ADVISORY COMMITTEE (CAC)

The CAC is comprised of citizens that represent the Auke Bay community with a wide range of perspectives: *Bill Cole, Dick Deems, Ron Flint, Mark Graves, Steve Ignell, Gary Jenkins, Keith Kelton, Ron Klaudt, Paul Kraft, Nancy Lehnhart, Pepper McCallon, David Newton, Jeff Pilcher, Don Reid, Dick Rountree, Tom Satre, Eric Twelker and Rick Wolfenberger.*

Both the CAC and PSC have been reviewing our work and advising us throughout the project. Their recommendations have been valuable and we incorporated many of their thoughts in the preferred alternative.

Auke Bay Corridor Study  
ADOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

ECRWSS  
PRSRT STD  
U.S. POSTAGE  
PD  
JUNEAU AK  
PERMIT NO. 105

Postal Customer  
Juneau, AK





# WHAT'S HAPPENING IN AUKE BAY?

SEPTEMBER 2003

Since September 2002, the Alaska Department of Transportation and Public Facilities (DOT&PF) and their consultant, USKH, Inc. (USKH), have been studying how to improve Glacier Highway, between Fritz Cove Road and the Auke Bay Ferry Terminal. We formed a Citizen Advisory Committee (CAC) and a Project Steering Committee (PSC) to gather input about existing problems and future needs on Glacier Highway. We inventoried existing conditions and collecting data on the existing traffic, collisions, roadway geometry, and the environment in the area. We presented an existing condition report and the preliminary draft Purpose and Need statement at an April 3, 2003, public meeting. The Purpose and Need statement describes the reasons DOT&PF is pursuing the project and what needs to be accomplished:

## PURPOSE

The purpose of the Auke Bay Corridor project is to improve surface transportation along the Glacier Highway corridor, between Fritz Cove Road and the Auke Bay Ferry Terminal. The improvement should provide sufficient capacity to safely handle the traffic demands for a 20-year design life.

## NEED

- Improve the safety of identified intersections and segments.
- Improve the substandard geometric design deficiencies along the existing road alignment.
- Provide more reliable, efficient, convenient, and cost effective movement throughout the corridor.
- Enhance non-motorized access on, off and across the corridor.

Using the preliminary Purpose and Need statement as a guide, we developed seven concepts for improving Glacier Highway. USKH refined three alternatives for further consideration by DOT&PF, the CAC and the PSC. From that group, DOT&PF combined elements of two to select the best plan that meets the needs listed above. The preferred alternative includes both short and long-term improvements. DOT&PF recognizes that there are safety issues that need attention soon. However, we also recognize that we need to address capacity issues in the future. We describe the specific features of the preferred alternative below and graphically on the project area map (see inside).

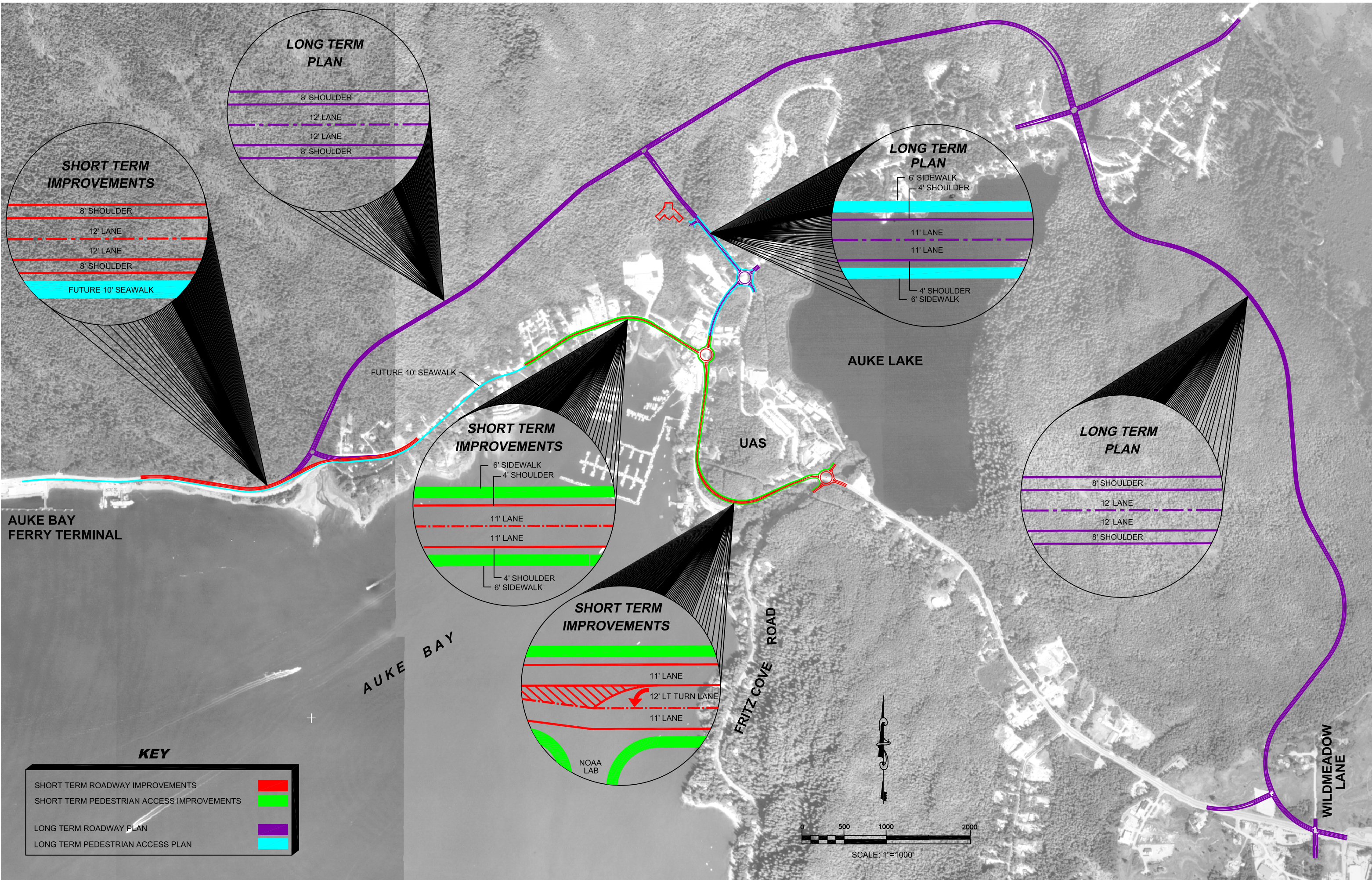
## SHORT-TERM

- Construct a roundabout at the Fritz Cove Road, UAS south entrance, and Glacier Highway intersection.
- Use a two-lane section through Auke Bay but add a left turn lane for NOAA lab.
- Construct sidewalks on both sides of Glacier Highway from Fritz Cove Road to the Spaulding Meadows Trail parking lot.
- Construct a roundabout at the Glacier Highway and Back Loop Road intersection
- Correct safety and sight distance deficiencies near the Auke Bay Post Office and at the Stablers Point curves.

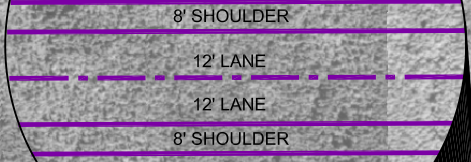
## LONG-TERM

- Plan a complete bypass of the Auke Bay community starting at Industrial Blvd., along the east side of Pedersen Hill, crossing Back Loop Road at Goat Hill and connecting to Glacier Highway near Auke Nu Creek.
- Add a connection from the bypass to Back Loop Road at the north UAS access.
- Use a roundabout at the Back Loop Road, north UAS access and bypass connector intersection.
- Add sidewalks to both sides of Back Loop Road from Glacier Highway to the bypass connector and on the bypass connector to the UAS/National Guard Joint Use facility.
- Add a seawalk/multi-use path on the waterside from the Spaulding Meadows Trailhead to the ferry terminal.

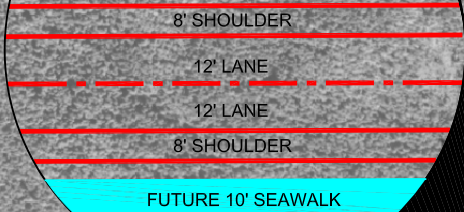




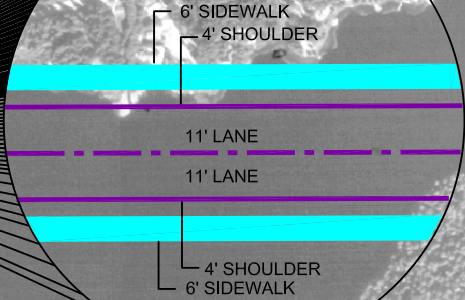
**LONG TERM PLAN**



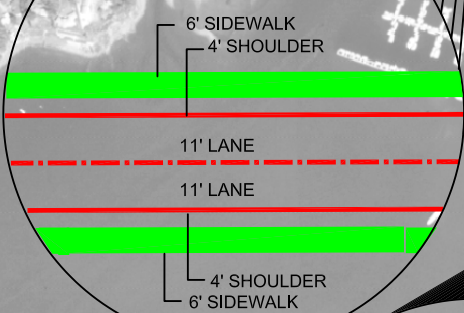
**SHORT TERM IMPROVEMENTS**



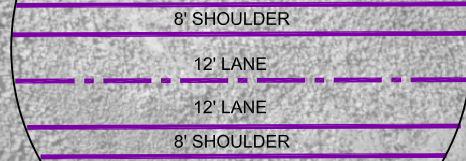
**LONG TERM PLAN**



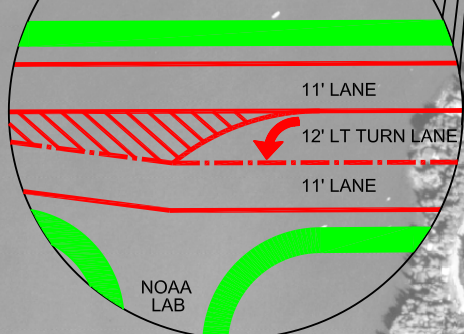
**SHORT TERM IMPROVEMENTS**



**LONG TERM PLAN**

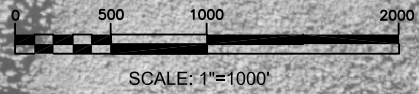


**SHORT TERM IMPROVEMENTS**



**KEY**

SHORT TERM ROADWAY IMPROVEMENTS	
SHORT TERM PEDESTRIAN ACCESS IMPROVEMENTS	
LONG TERM ROADWAY PLAN	
LONG TERM PEDESTRIAN ACCESS PLAN	





**February 2003**  
**Questionnaire Responses**

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No *out the road*

➤ Do you work in Auke Bay?

Yes

No *drive thru 2-4x/day*

➤ What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

\_\_\_\_\_

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

bike path; ↑ parking for Spaulding Meadows trailhead

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: JO BOEHME  
Mailing address: 17525 GLACIER HWY JUNEAU 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>Objectives</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

AUKE BAY HARBOR RD / GLACIER HILLY INTERSECTION / NOAA CRUISE;

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

~~ROADS~~ SLOW TRAFFIC FROM AUKE LAKE / WAS NORTH TO WADSWORTH CR?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: MICHAEL FALK  
Mailing address: PO BOX 210745 AUKE BAY, AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

Poor sight distance @ Fritz Cove Rd + Glacier Hwy Intersection  
Lack of side walks + crosswalks @ same intersection

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry School  Other

➤ What transportation improvements would you like to see through Auke Bay?

Sidewalks on both sides of road + crosswalks @ intersections.  
Cut trees + brush now to improve sight dist when turning on + off Fritz Cove Rd.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Mary Larsen  
Mailing address: 2090 Fritz Cove Rd  
Juneau 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	<b>Goals</b>			
	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

~~Yes~~ No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

Fritz Cove to Glacier Hwy (a round about?)  
a light?

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Bill L. Johnson  
Mailing address: 1818 Fritz Cove Rd Juneau AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land-use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes      No

➤ Do you work in Auke Bay?

Yes      No

➤ What problems do you want DOT&PF to address during this project?

*There are commercial ~~bike~~ bicycle tours on Fritz Cove Road and no bike path - This is dangerous for both tourists and cars that pull out into the oncoming lane to pass them - most of*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other    *of the time in a no passing zone.*

➤ What transportation improvements would you like to see through Auke Bay?

*1) Bicycle path on Fritz Cove Road*  
*2) Improved way to make a left turn from Fritz Cove onto Glacier Hwy - Sometimes the waiting line at the intersection gets very long*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Eva Bornstein  
Mailing address: 1050 Otter Run, Juneau 99801



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

---

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

*Ultimately you are going to have to make the existing road a street Rd - then have bypass corridor - very expensive.*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Donald B Burford

Mailing address: Box 210189 Auke Bay Alaska 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	X
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	X

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Dehart's intersection

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work   Shopping   Recreation   Ferry   School    Other

➤ What transportation improvements would you like to see through Auke Bay?

Pedestrian / bike paths

Reduced speed zone - Auke Bay School to NOAA, WAS entrance

at Frite Cove intersection

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Susan Hickey

Mailing address: 4315 Conitack Lane, Juneau AK 99801

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

MORE PARKING FOR BOTH BOAT TRAILERS AND FISHERMEN'S VEHICLES

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

IMPROVE THE BANKING OF THE LARGE CURVE NEAR THE FISH LAB.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: HAL ILER

Mailing address: 9215 SHARON ST. JUNEAU, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>	
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay		

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

\_\_\_\_\_

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other POST OFFICE

➤ What transportation improvements would you like to see through Auke Bay?

All Project Goals + Objectives are applicable.  
It has been a successful passage + is going more so.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: ART PARSENEN  
Mailing address: PO Box 310114, AUKE BAY AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

Entrance to Auke Bay Lab is unsafe.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

I don't know how to fix this problem.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 24 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

➤ Do you live in Auke Bay?  
Yes      No

➤ Do you work in Auke Bay?  
Yes      No

➤ What problems do you want DOT&PF to address during this project?  
Left-turn lane needed for Anderson Blvd & Fish Lab

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work   Shopping   Recreation   Ferry   School   Other Post office

➤ What transportation improvements would you like to see through Auke Bay?

In the 20+ years I have lived here and driven through Auke Bay, when the yellow flag was on, fewer than 6 times were children present. All it does is slow the traffic so cars and buses are slower

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: getting out of the school.  
Mailing address:

Carol Thilentus, 3186 Indian Cove, Juneau, AK 99801-8415

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is financially feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 24 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

➤ Do you live in Auke Bay? Lena Cove  
Yes                      No

➤ Do you work in Auke Bay?  
Yes                      No

➤ What problems do you want DOT&PF to address during this project?  
minimize traffic  
maximize views of sea & aesthetic characteristic

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)  
Commute to Work Shopping Recreation Ferry School Other Community Activities

➤ What transportation improvements would you like to see through Auke Bay?  
extension of bus system

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Judith Maier  
Mailing address: 16995 Glacier Hwy.

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

TRAFFIC PULLING OUT OF AUKE BAY HARBOR ESPECIALLY VEHICLES PULLING BOATS ON TRAILERS (CARS SPEEDING) AROUND BOUND AT DELBERTS STORE HARD TO SEE WHEN VEHICLES PARKED AT STORE

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply) I WORK FOR HARBORS DEPT

Commute to Work Shopping Recreation Ferry School Other LIVE IN AUKE BAY

➤ What transportation improvements would you like to see through Auke Bay?

LOWER SPEED LIMIT FROM AUKE BAY FIRE STATION TO EAST AUKE BAY HARBOR - MANY FLASHING LIGHTS TO WARN MOTORISTS APPROACHING THIS AREA WHEN TRAFFIC AT AUKE BAY HARBOR HILLSIDE - MAGNETIC OR PRESSURE SWITCH FOR LIGHTS

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: GARY AUKE  
Mailing address: PO Box 210814 AUKE BAY AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

➤ Do you work in Auke Bay?

Yes

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 24 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

➤ What problems do you want DOT&PF to address during this project?

1) difficult intersection - Fritz Cove Rd + highway  
2) Left hand turn from highway into the Auke Bay Lab & University facilities (Anderson Bldg) is dangerous - blind from both directions.

(a) poor access visibility  
(b) frequent misuse of road surface: out-going lane.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commuter to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Mark G. Carls  
Mailing address: 3001 Fritz Cove Rd. Juneau, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Objectives	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land-use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

surface: traffic turns from highway to Fritz Cove Road all to often cross the right-

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes

No

*Back loop close to U of A housing.*

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commuting to Work

Shopping

Recreation

Work

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*Handwritten notes: A lot of traffic, especially during the school year. Traffic left & right turn at Hill Road.*

Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Boaker & Karleen Grummett

Mailing address: 4195 Lake Shore Drive  
Juneau, AK 99801

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Objectives	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Create left turn lane into Auke Bay Laboratory

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

Create left turn lane into Auke Bay Laboratory

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: John H. HELLER

Mailing address: 11305 Glacier Hwy, Juneau, 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Objectives	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*NONE is... AN EXAMPLE DOT/PF WASTE OF MONEY PROJECTS - WE DON'T NEED ANOTHER PROJECT LIKE THE LEENA POINT DEATH TRAP INTERSECTION LEFT TURN LANE!*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

- Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

*NONE*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

## Project Goals and Objectives *(Suck up Fed. Money)*

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*Engineers want off trails to be widened - when wide trucks on the bike trails go by there is barely enough room to pass them*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

*walking path on bike area that won't upset traffic & a light on sobbing at the Fry Cove Road intersection*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: JANICE SCHULTZ  
Mailing address: 10455 DOCK ST  
JUNEAU, 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
<b>Objectives</b>	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*left turn onto Fritz Cove from Glacier Hwy - awkward intersection - especially if a person on Fritz Cove is turning left. SHARP CORNER IN FRONT OF NOAA LABS*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Leanne Ng  
Mailing address: 10402 Fox Farm Trail Juneau AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response.	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

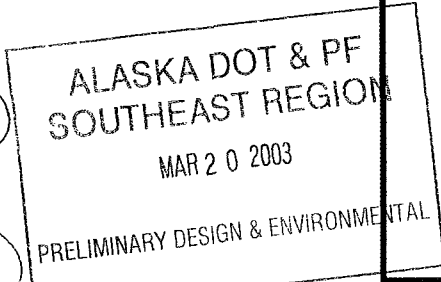
Yes

No

➤ Do you work in Auke Bay?

Yes

No



➤ What problems do you want DOT&PF to address during this project?

*improve the banking of the curve at the Lake - very dangerous in winter weather*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*no parking of vehicles/trailers along the road - need off-road parking for recreation*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Glenn Gray  
Mailing address: P.O. Box 33646 Juneau AK 99803

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>Objectives</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

Make bike path -- also walking path - or side walk  
Address need for adequate illumination

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreanon Ferry School Other

> What transportation improvements would you like to see through Auke Bay?

Safe pedestrian walk areas, as well as bike path/lane

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>	
	<b>Objectives</b>	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay		

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*Please add more turn lanes for areas with a lot of traffic, please add a bike/sogger path and please add bus service to state ferry.*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

*Turn lanes - more, Bike/sogger path - add City Bus Service to Ferry Terminal - Transportation Hub*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Jim Collins  
Mailing address: PO Box 210483 Auke Bay AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is financially feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

Make the turn-off to the Auke Bay Lab safer by having a designated/separate lane, a slower speed limit, and caution lights. Develop (separate) bike & pedestrian paths

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry School

Other

Post office

from highway) or at least mark bike path.

> What transportation improvements would you like to see through Auke Bay?

see above. - slower speed limit. - caution lights - special lanes indicated.

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: John F. Karinen

Mailing address: P.O. Box 210304, Auke Bay, AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	<input checked="" type="checkbox"/> Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	<input checked="" type="checkbox"/> Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	<input checked="" type="checkbox"/> Maintain or improve access for emergency response	Actively involve the public	
	<input checked="" type="checkbox"/> Investigate and address roadside boat trailer parking	<input checked="" type="checkbox"/> Maintain or improve access for elementary school and UAS & ABL	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplag/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

Portage & Harbor Access

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  **Recreation**  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

More Parking

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_



Donald C Madsen  
P.O Box 33679  
Juneau, AK 99803-3679

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>Objectives</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey

➤ Do you live in Auke Bay?

Yes

No

*Moving To Auke Bay  
in May*

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*Bicycle & pedestrian safety*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping

Recreation

Ferry School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*paved bicycle path, left turn lanes into business  
& government facilities, right angle intersection of Glacier Hwy  
and Back Loop Road*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: *BEN & NANCY DAVIS*

Mailing address: *P.O. Box 210574 Auke Bay, AK 99821*

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

ALASKA DOT & PF  
SOUTHEAST REGION  
APR 23 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is financially feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

#/ ➤ What problems do you want DOT&PF to address during this project?

Turning movements  
Clear sight distance for turning moves.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

See #1

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: P. Serrano, PE  
Mailing address: PO Box 20433 Juneau 99802

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impact:	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

ENTRY + EXIT INTO THE AUKE BAY LABORATORY  
AND UNIVERSITY KITCHEN BUILDINGS

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible	
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay		

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes       No

➤ Do you work in Auke Bay?

Yes       No

➤ What problems do you want DOT&PF to address during this project?

The need for a safer entrance to Auke Bay Lab/University

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

Improved entrance to Auke Bay Lab/University

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Andy Avery  
Mailing address: PO Box 59305 Juneau AK 99805

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

High Speed traffic through DeWitts & boat ramp congestion  
Entry and Exit from UAS/ABL

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

limit tour bus access to and through Auke Bay

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes  No

> Do you work in Auke Bay?

Yes  No

> What problems do you want DOT&PF to address during this project?

a safer crossing for pedestrians at the Auke Bay Lab, UAS entrance

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

> What transportation improvements would you like to see through Auke Bay?

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Bruce L. Wing  
Mailing address: P.O. Box 210265 Auke Bay, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	
Objectives				

Visit our website: <http://www.dot.state.ak.us/stwdp/pjg/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

1 > Do you live in Auke Bay?

Yes

No

MAR 14 2003

2 > Do you work in Auke Bay?

Yes

No

3 > What problems do you want DOT&PF to address during this project?

*SAFETY, BIKE & WALKING PATH, PEOPLE PULLING OUT ONTO GLACIER HWY. WITHOUT STOPPING AT STOP SIGNS. THIS LATTER ISSUE NEEDS TO BE ADDRESSED IN COOPERATION WITH DEPT. OF PUBLIC SAFETY AN ADDITIONAL ISSUE*

4 > What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

*IS SPEEDING, ONCE AGAIN, THIS IS AN ISSUE TO BE ADDRESSED WITH DEPT PUBLIC SAFETY.*

5 > What transportation improvements would you like to see through Auke Bay?

*SAME AS ITEM 3 ABOVE*

6 > Please include your name and address if you want to be added to our project mailing list (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

**BRUCE H. BAKER**  
P.O. BOX 211384  
AUKE BAY, AK 99821-1384

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals

Objectives

To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is financially feasible
Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

Make the NOAA Lab + University Curve more safe

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

> What transportation improvements would you like to see through Auke Bay?

Eliminate the blind curve at the above location

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: David Csepp  
Mailing address: Auke Bay Lab 11305 Glacier Hwy Juneau AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals

<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
----------------------------------	--	---	--

Objectives

Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdp/ing/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*Safety, take out some bad curves, address intersection problems, Take the road out of the school zone*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*Safety & 50 MPH speed limit, or at least a constant speed all the way through*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: *Al Risley*

Mailing address: *18045 Pt. Stephens Rd Juneau AK 99801*

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes                      No

➤ Do you work in Auke Bay?

Yes                      No

➤ What problems do you want DOT&PF to address during this project?

VEHICLE SPEED - REROUTING OF OUT ROAD - FERRY TRAFFIC IN CONJUNCTION  
W/ 3-WAY STOP AT LOOP Rd & GLACIER Hwy

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  
  Shopping  
  Recreation  
  Ferry  
  School  
  Other RESIDE

➤ What transportation improvements would you like to see through Auke Bay?

RE-ROUTE TRAFFIC?  
REDUCE Speed

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: JIM AND PAM PETERS  
Mailing address: P.O. BOX 210025 AUKE BAY 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

BLIND CORNERS ESP FRENCH CREEK INTERSECTION

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: MIKE MCKRILL  
Mailing address: 10507 FOX PALM TRAIL JUNEAU 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

MAR 11 2003

Please take a moment to fill out the following survey

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

*Summer* - Yes No - *winter*

➤ What problems do you want DOT&PF to address during this project?

*limited intersection sight distance -  
wider - turn lanes @ Fritz Cove &  
the college*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

*Confusing intersection @ Dematt's  
"Slow" traffic through Auke Bay starting  
at the last lights*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Dandia Welter

Mailing address: 1340 Fritz Cove Rd

*One of the reasons Engineer C Rd has more traffic; Fritz Cove Rd.*

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

*Wider roads for Fritz Cove + Engineer's*

*out of the year!*

Goals

<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
----------------------------------	--	---	--

Objectives

Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes      No

➤ Do you work in Auke Bay?

Yes      No

➤ What problems do you want DOT&PF to address during this project?

Ingress / egress at Auke Bay Lab  
Pedestrian crossing at Auke Bay Lab

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work   Shopping   Recreation   Ferry   School   Other

➤ What transportation improvements would you like to see through Auke Bay?

Address Problems

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans		
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

BIKE PATHS / SIDEWALKS EXTENDED TO FERRY  
TERMINAL AND BEYOND

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to  Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

DECREASED SPEED LIMIT THROUGH  
AUKE BAY

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: SCOTT WAITS  
Mailing address: P.O. BOX 210893 AUKE BAY AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Objectives	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

① SPEED THRU AUKE BAY ② SIGHT DISTANCE FROM CROSS STREETS  
(SEAVIEW AND BAYVIEW) ③ TRAFFIC NOISE ④ LOOP ROAD/GLACIER HWY INTERSECTION

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

IMPROVE SIGHT DISTANCE N/A FM CROSS STREETS CONTROL  
SPEED ENTERING AUKE BAY FM NORTH (I.E. SEAVIEW & BAYVIEW  
STREETS)

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: JOHN A. DOTY

Mailing address: 3866 SEAVIEW AVE., JUNEAU, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdping/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Sidewalks.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

Travelling north, put 35 mph before Frite  
Cave - where 40 mph is now - should be 35.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans		
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

Merging on Glacier Hwy from the Auke Bay LAB and Friez Cove Rd

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

> What transportation improvements would you like to see through Auke Bay?

The curbed Bay and Auke Bay LAB is very dangerous

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: TOM ROTECKI

Mailing address: 1513 LINA CT 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

MAR 13 2003

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Public transportation to reduce  
auto traffic

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

Increase of public transportation  
reliable bus services

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name:

Caroline Jensen

Mailing address:

23035 Glacier Hwy. Juneau 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

none

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other ALL

➤ What transportation improvements would you like to see through Auke Bay?

none

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Bridget + Sean Goertzen

Mailing address: P.O. Box 211313 Auke Bay, AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

- Do you live in Auke Bay? Men Pen off Eng. Cut-off  
 Yes                      No
- Do you work in Auke Bay?  
 Yes                      No
- What problems do you want DOT&PF to address during this project?  
getting making a left from Eng Cut-off to Auke Bay is getting more & more difficult at times
- What is the purpose of most of your trips through Auke Bay? (check all that apply)  
 Commute to Work    Shopping    Recreation    Ferry    School    Other
- What transportation improvements would you like to see through Auke Bay?  
good question
- Please include your name and address if you want to be added to our project mailing list. (please print)  
 Name: Lisa Kraher  
 Mailing address: 10699 Porter Lane Juneau AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



faxed 3/11/03

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?  
Yes  No

> Do you work in Auke Bay?  
Yes  No

> What problems do you want DOT&PF to address during this project?  
driving into + out of my work place at Auke Bay harbor  
11305 Glacier Hwy bc too much traffic, will a blind  
spots on either side of the Glacier Highway

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other  Mail

> What transportation improvements would you like to see through Auke Bay?  
a safe path into + out of my work places parking area  
too much traffic, + blind spots, traffic flowing faster than  
road + weather permits

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Cheri Hendren-mc Rae  
Mailing address: P.O. Box 211394  
Auke Bay AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes       No

➤ Do you work in Auke Bay?

Yes       No

➤ What problems do you want DOT&PF to address during this project?

*Dangerous to turn left from Spawning Beach condos.  
Some traffic is going fast*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

*Slower speed zone beginning at VFW is 30 mph.*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: PAUL & PHILIS BEREN  
Mailing address: 12175 GLACIER HWY. B-4, JUNEAU, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is financially feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>Objectives</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectInfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Why no bus service to ferry terminal - (that would eliminate <sup>some</sup> pedestrians on roadway)

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

Turn lane for NOAA, Turn lane for small boat harbor

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Four Seasons Marine

Mailing address: PO Box 21267, Auke Bay AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

① Replace Fritz Cove Road / UAS intersection  
② Regrade Engineer's cutoff to make it year round access  
reducing traffic on Fritz Cove / Glacier Hwy intersection

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Bill Johnson  
Mailing address: 1025 Fritz Cove Road 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*Bike paths (check off), widen Back Loop Rd & bike paths, extend  
Fritz Pass Rd around point to connect with Edg. Cut-off  
Improve entrance to JPS*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping

Recreation

Ferry School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*Emergency light at Auke Bay Fire Station Take out curbs  
on road just before the ferry terminal, widen road in area  
of ferry terminal*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: David Bruce

Mailing address: 9500 Macmillan Hwy, Juneau, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes      No

➤ Do you work in Auke Bay?

Yes      No

➤ What problems do you want DOT&PF to address during this project?

Safe access (mirror, sight lines, paving) at intersection of Oxford St. + Glacier Hwy.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work    Shopping    Recreation    Ferry    School    Other

➤ What transportation improvements would you like to see through Auke Bay?

Safe sight lines up + down Glacier Hwy. from Oxford St.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Dr. + Mrs. John B. d'Armand  
Mailing address: P.O. Box 210623, Auke Bay, AK 99821-0623

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

ENGINEER'S CUTOFF RD

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

TRAFFIC ON ENGINEER'S CUTOFF RD WHEN OPEN TO  
FRONT COURT TRAFFIC

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name:

W.D. FIELD

Mailing address

P.O. BOX 210953

AUKE BAY

AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document

<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is financially feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
<b>Objectives</b>	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No Back Loop Road

➤ Do you work in Auke Bay?

Yes

No Son goes to Auke Bay school

➤ What problems do you want DOT&PF to address during this project?

Slow traffic down between Auke Bay & Spalding Beach  
condos. Put sidewalks in & have crosswalk near  
Auke Bayschool

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping

Recreation

Ferry

School

Other

Parents live at Auke Bay

➤ What transportation improvements would you like to see through Auke Bay?

Bike paths & sidewalks around the schools  
& Auke Bay harbor

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Jeff Hoover

Mailing address: 9148 Wolfram Way  
Juneau, AK 99801

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	
Objectives				

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*We would like a safe sidewalk between the 72 homes at Spaulding Beach (condominiums) and Roberts.*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

*Enhance the community of Auke Bay.*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: A. L. MOSER

Mailing address: 12175 GLACIER HWY. E206

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juncau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*Those you have mentioned, Esp. the intersection of Fritz Cove, getting to Chapel + University - scary place!*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping  Recreation  Ferry School Other *church*

➤ What transportation improvements would you like to see through Auke Bay?

*safer access to main corridor, wider highway w/ pedestrian + bicyclist accessibility*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

*L. Dawson - E. Lucas  
2680 Fritz Cove Road  
Juncau, AK 99801*

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/scr/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

BY-PASS THE AUKE BAY CORRIDOR AND THE UNIVERSITY,  
WITH THE WATER HIGHWAY GOING THROUGH THE AREA AT THE  
PRESENT TIME (AUKE BAY CORRIDOR)

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

ALL IMPROVEMENTS MADE TO DATE SEEM TO SPEED UP  
TRAFFIC IN THE AUKE BAY CORRIDOR INSTEAD OF HAVE  
AN ALTERNATIVE ROUTE HANDLING THE MAIN TRAFFIC.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: CLIFF LOBAUGH  
Mailing address: 3340 FRUIT CREEK Rd. JUNEAU

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

DON'T USE THE PRESENT LOCATION OF THE AUKE BAY ROAD AS  
THE ROAD TO BE BUILT THE ROADWAY - CAN ADJUST LIVE

PLANNED IN THE PAST

## Why?

People have been complaining and trouble spots have been identified. DOT&PF's mission is to provide, operate and maintain safe, environmentally sound and reliable transportation systems.

You can probably think of some concerns in the project area right off the top of your head. Problems DOT&PF knows about:

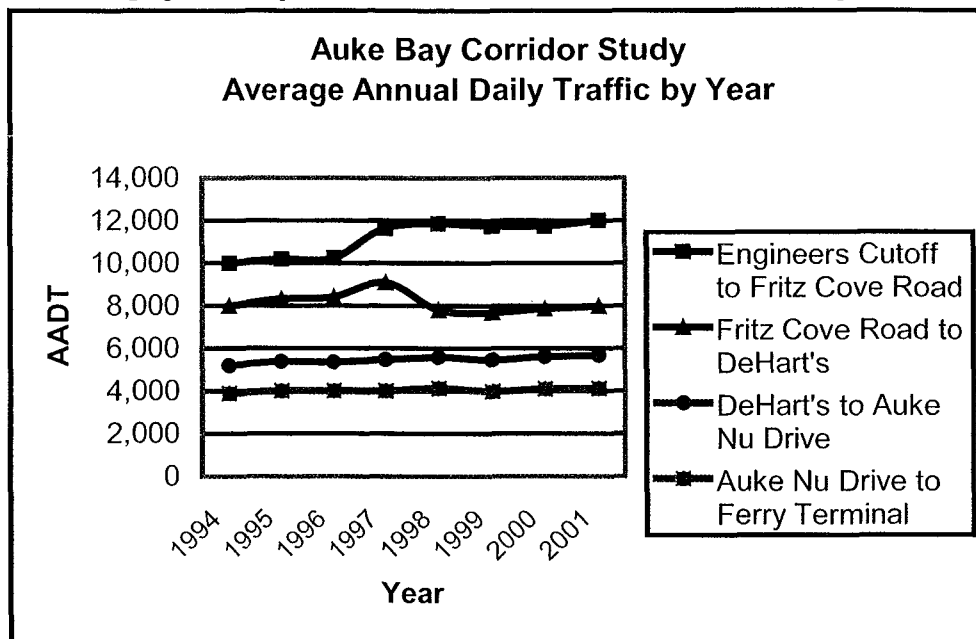
- Limited pedestrian and bicycle facilities
- Limited intersection sight distance
- Sparse illumination
- Confusing intersections
- Accident problems
- Weakening pavement surfaces

### ➤ What are your concerns?

YOU TAKE YOUR LIFE IN YOUR OWN HANDS WHEN YOU WALK, BICYCLE, OR DRIVE FROM TRUDCOVE RD TO AUKE BAY SCHOOL AREA.

## Traffic Data in the Study Area

What is Average Annual Daily Traffic? It is the total volume of vehicles passing a point or traveling on a segment of a road facility, in both directions, during a 24-hour period, averaged over a year. It is usually abbreviated AADT. The graph below presents the vehicle traffic trend over the last eight years.



## Citizens Advisory Committee (CAC)

The CAC, individuals with a wide range of perspectives, will meet periodically to review and advise us on the technical findings and recommendations. The following have agreed to serve: *Dick Deems, Steve Ignell, Bill Cole, Pepper McCallon, Rick Wolfenberger, Nancy Lehnhart, Jeff Pilcher, Tom Satre, Don Reid, Keith Kelton, Wendy Wolf, David Newton, Paul Kraft, Eric Twelker, Dick Rountree, Mark Graves, Ron Klautdt, Gary Jenkins, Ron Flint.*

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

ALASKA DEPARTMENT OF  
TRANSPORTATION

MAR 10 2003

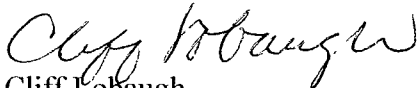
To: Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Hwy  
Juneau, Alaska. 99801

POLICY AND PLANNING & ENVIRONMENTAL

My wife and I have been interested in the "Auke Bay Corridor Plan" for a good many years. I use to walk the road from Southeast Alaska Veterinary Clinic to Fritz Cove road on a regular basis. There was far less traffic on the high way at that time then we have now. There were plans to by-pass the "Auke Bay Corridor" from Brotherhood Bridge and meeting the Old Glacier Hwy at the ferry terminal. I do not know if this plan is feasible anymore from a cost standpoint? I do not know if the cost of a human life is determinable. I do know that you take your life in your own hands when you bicycle, walk, or drive from Engineers Cut-off to the Auke Bay School when you try to cross or turn off the highway in the area.

All improvements to date appear to speed up automobiles and increase injuries by automobiles through the Auke Bay Corridor and none try to establish alternative routes and remove dangers of the Old Glacier Highway being a major highway. We will be gone during the hearing period so I am sending my notes and letter now.

Yours truly,



Cliff Lobaugh  
3340 Fritz Cove  
Juneau, Alaska. 99801  
[cdlobaugh@gci.net](mailto:cdlobaugh@gci.net)

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes No

➤ Do you work in Auke Bay?

Yes No

➤ What problems do you want DOT&PF to address during this project?

lighting, side walks, cross walks

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other all

➤ What transportation improvements would you like to see through Auke Bay?

\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

<b>Objectives</b>	<b>Goals</b>	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*I would like to see traffic flow around the corner by the Auke Bay Lab & UAF School of Fisheries & Ocean Sciences building addressed. This is an area of high →*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

*I would like to see further protections for people on foot going to & from the Auke Bay Lab & UAF buildings as well as some method to prevent cars from rear-ending →*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Johanna Vellewelder  
Mailing address: PO Box 210982 Auke Bay, AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Objectives	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

traffic flow and is particularly dangerous due to the blind corner. In addition, high activity periods associated with sea week and other public events make the situation more dire. Often times large buses bring school groups to the lab facility, or school-children walk from Auke Bay School.

those cars waiting to turn into the facilities. Furthermore, the field of view is so limited that vehicles pulling out of the facilities are often surprised by rapidly approaching vehicles coming around the corner.



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

THE INTERSECTION FOR THE AUKE BAY LAB + THE UNIVERSITY NEEDS  
A LEFT TURN LANE FOR PEOPLE GOING FROM TOWARD THE FERRY TERMINALS

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

> What transportation improvements would you like to see through Auke Bay?

MORE LEFT HAND TURN LANES - AT BOAT HARBOR, POST OFFICE,  
GAS STATION ETC.

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes      No

➤ Do you work in Auke Bay?

Yes      No

➤ What problems do you want DOT&PF to address during this project?

unsafe access to Auke Bay Lab for northbound  
traffic due to poor sight distance

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work       Shopping       Recreation       Ferry       School       Other

➤ What transportation improvements would you like to see through Auke Bay?

improved traffic control Fris Cove Rd, UAS, highway  
intersections, visibility poor for Fris Cove traffic of  
traffic southbound on highway caused by guard rail & snow banks

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: already on

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

None

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to  Work  Shopping  Recreation  Ferry  School  Other

> What transportation improvements would you like to see through Auke Bay?

None

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Objectives	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

---



---

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

> What transportation improvements would you like to see through Auke Bay?

---



---

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals

<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
----------------------------------	--	---	--

Objectives

Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to:  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

1. entrance / exit of ABL / UNIV Fish Buildings
2. Egress from docks
3. NOT-90° turn from Loop Road - Bad vision angle in curve with Head

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

- Commute to Work   
  Shopping   
 Recreation   
 Ferry   
 School   
 Other

> What transportation improvements would you like to see through Auke Bay?

Safe crosswalk from UNIV to ABL / UNIV Fish

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Stan Rice  
 Mailing address: P.O. Box 210935 Auke Bay AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
	Objectives	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment
Reduce the number and severity of accidents		Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes		Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking		Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)			Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

INSTALL A NORTH BOUND LEFT TURN LANE AT THE AUKE BAY NOA. & LABORATORY DRIVEWAY ENTRANCE TO AVOID COLLISION RISK.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

SIDEWALKS AND BICYCLE LANES.  
MOVE UNIV. ALASKA ENTRANCE TO BACK LOOP ROAD

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: MICHAEL DAHLBERG  
Mailing address: PO Box 210006 AUKE BAY AK 99821-0006

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Auke Bay Laboratory Intersection - I was rear-ended there several years ago. Totalled my car

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

By Pass would be preferred. Left-hand turn lanes, otherwise 3-lane road system throughout area.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Steve Farrell

Mailing address: P.O. Box 20092 Auke Bay, AK 99821

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

> Do you live in Auke Bay?

Yes

No

> Do you work in Auke Bay?

Yes

No

> What problems do you want DOT&PF to address during this project?

dangerous curve in front of the NOAA building (Auke Bay Laboratory); dangerous when making left turn across oncoming traffic, especially in inclement weather

> What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

> What transportation improvements would you like to see through Auke Bay?

turning lanes at curves

> Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals

To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
---------------------------	---------------------------------------	--	---------------------------------------

Objectives

Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes      No

➤ Do you work in Auke Bay?

Yes      No

➤ What problems do you want DOT&PF to address during this project?

terrible line of sight at Fritzy Cove Rd. intersection

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work   Shopping   Recreation   Ferry   School   Other

➤ What transportation improvements would you like to see through Auke Bay?

a left turn lane for outbound traffic to access the UAS Andersen Bldg and Auke Bay Labs, pedestrian overpass at this site

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Left hand turns into Auke Bay Lab and pedestrians crossing road to sidewalk

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry School Other

➤ What transportation improvements would you like to see through Auke Bay?

Left hand turning lane and sidewalks on both sides of the street.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
	Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
	Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
	Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
	Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
	Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay	
Objectives				

Visit our website: <http://www.dot.state.ak.us/stwdp/plng/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Dangerous turn into Auke Bay Laboratory.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry School

Other

➤ What transportation improvements would you like to see through Auke Bay?

Left turn lane into Auke Bay Laboratory.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	<b>To create a safe corridor</b>	<b>To balance accessibility and mobility</b>	<b>To develop a project that is compatible with the human and natural environment</b>	<b>To develop a project that is feasible</b>
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplag/projectinfo/ser/abcorr/>

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your response; to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

THE TURN OFF TO THE AUKE BAY LAB/ UAS FISHERIES BLDG IS HAZARDOUS. (PEOPLE TRAVELING NORTH AROUND SHARP CURVE WHILE PEOPLE ARE WAITING TO TURN INTO THE PARKING LOT)

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work     Shopping     Recreation     Ferry     School     Other

➤ What transportation improvements would you like to see through Auke Bay?

TURN LANE OR OTHER ALTERNATIVE AT THE AUKE BAY LAB/ UAS FISHERIES BLDG TURNOFF

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_

Mailing address: \_\_\_\_\_

## Project Goals and Objectives

Our Citizens Advisory Committee and our Project Steering Committee came up with the Goals and Objectives framework presented below. The framework will be used to evaluate alternatives we will develop as the project progresses. It will also serve as the foundation for a purpose and need statement in an environmental document.

Objectives	Goals	To create a safe corridor	To balance accessibility and mobility	To develop a project that is compatible with the human and natural environment	To develop a project that is feasible
		Meet current design standards for vehicles, bicycles, and pedestrians	Improve travel efficiency for local and through traffic	Minimize impacts to the natural environment	Develop a project that is financially feasible
		Reduce the number and severity of accidents	Increase pedestrian and bicycle connectivity and mobility	Minimize social and economic impacts	Develop a project that has community acceptance
		Accommodate future traffic volumes	Maintain or improve access for emergency response	Actively involve the public	
		Investigate and address roadside boat trailer parking	Maintain or improve access for elementary school and UAS	Be consistent with existing and future land use plans	
Accommodate mixed-use activities (education, tourism, recreation)		Enhance the community of Auke Bay			

Visit our website: <http://www.dot.state.ak.us/stwdplng/projectinfo/ser/abcorr/>

## Response to DOT&PF Questionnaire

1. The most serious problem is the very dangerous intersection at Fritz Cove Road and Glacier Highway. A left turn out of Fritz Cove Road toward Auke Bay is particularly difficult because of insufficient visibility and traffic usually in excess of 50 MPH on Glacier Highway. A possible temporary step to ameliorate this problem would be to move the 40 mile speed limit sign back up the hill toward town so that drivers are alerted to begin to reduce speed well before the intersection. The sign's current placement doesn't provide sufficient distance to slow down before the intersection (Residents have requested that DOT consider this, and we are told that UAS also made the same request, but no action has been taken.) At times it becomes necessary to make a right turn toward town and turn around in a driveway in order to go to Auke Bay from the Fritz Cove.

Reducing traffic speed might also make it slightly easier for cars entering Glacier Highway from either side. This is a frustrating and dangerous operation for drivers, especially when cars waiting on both sides creates a potential conflict for the lanes.

Obviously, this suggestion would have only limited value and could not be considered a solution to the difficulties posed by this intersection but it could offer some temporary relief. In the long run a signal, greater visibility from the direction of town, relocation of the entrances, or other more permanent solutions must be implemented.

2. The Fritz Cove Road needs both a marked bicycle lane, and an unpaved walking path, each along one side of the road. Since many people are not able to walk or jog on pavement the walking path should NOT be part of a bicycle path. Since many people do walk on the Fritz Cove Road for exercise and recreation a narrow walking path has emerged organically along much of the road. A width of 18," or even less, on the shoulder of the road would meet this need. It would have been very easy to install when the road was resurfaced and could still be accomplished with minimum effort in most locations.
3. We do not believe that either the corridor study or Borough population projections justify major highway relocation or improvements to accommodate future traffic volumes through Auke Bay at the present time.

Karl Hegg  
2950 Fritz Cove Road  
Juneau, AK 99801



Lee L. Antrim  
Box 210932  
Auke Bay, Alaska 99821

Attch:

9 Mar 03

Pearl Harbor Lad

Refs your "study" of March 2003

In response to your request for comments, consider these:

- Eliminate:
- 1) The death-trap turn-off to/from the boat harbor;
  - 2) The 3-way intersection at Detarts, along with its "cut-off";
  - 3) Left hand access to UASE from Auke Bay - on the "old" highway.

Improve/relocate entrance to parking area at the Lab;

Improve left turn option from Fritz Cove Rd to Auke Bay

Otherwise, there's nothing to be done.

9

# DOT&PF Wants to Hear from You!

MAR 11 2003

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No, Pearl Harbor

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

See the attached

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

See the attached

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Lee L Antrim

Mailing address: 22855 Glacier Hwy, Juneau, AK, 99801

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

see attached

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work

Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

see attached

➤ Please include your name and address if you want to be added to our project mailing list (please print)

Name: Harry Koyy

Mailing address: 2950 Fritz Cove Rd Juneau 99801

Mr. Michael Lukshin,

Making a left turn from Fritz Cove Road onto Glacier Highway is dangerous because of the limited sight distances looking both directions. This needs to be improved.

Straighten out the sharp curve in the area of the National Marine Fisheries Service (NMFS) Auke Bay Laboratory (ABL), and the University of Alaska Southeast (UAS) Andersen Building. Add a turn lane from the outbound direction for access to these facilities. And provide an overpass over the highway for pedestrians and bicycles from the UAS Andersen Building/NMFS ABL area to the UAS main campus and the sidewalks.

Another area of concern is the development between Indian Point and Stablers Point. This is currently a 50 MPH stretch of highway. I fear it will become a 35 MPH zone in the not too distant with the current pace of development. Is there a way to limit the access points in this area?

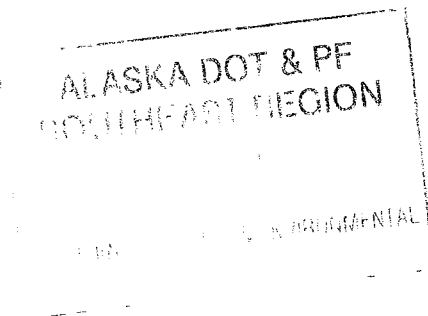
I commute to Douglas 5 days a week from near Tee Harbor, traveling through Auke Bay twice a day. My main concern is getting through this area safely and with a minimum of delay.

Thank you for allowing me the opportunity to comment. I would like to be added to your project mailing list.

Sincerely,



Kurt & Christine Kondzela  
P.O. Box 210931  
Auke Bay, Alaska 99821





# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

- Do you live in Auke Bay?

Yes  No

- Do you work in Auke Bay?

Yes  No

- What problems do you want DOT&PF to address during this project?

Unknown

- What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

- What transportation improvements would you like to see through Auke Bay?

ALASKA DOT & PF  
SOUTHEAST REGION  
JULY 1 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

- Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

- Do you live in Auke Bay?

Yes  No

- Do you work in Auke Bay?

Yes  No

ALASKA DOT & PF  
SOUTHEAST REGION  
JULY 1 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

- What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

- What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to  Work  Shopping  Recreation  Ferry  School  Other

- What transportation improvements would you like to see through Auke Bay?

Straighten out the curve at Auke Bay Lab + VAS Andersen bldg, and add turn lanes and pedestrian overpass

- Please include your name and address if you want to be added to our project mailing list. (please print)

Name: KURT + Christine Koudzela  
Mailing address: P.O. Box 210931, Auke Bay, Alaska 99821

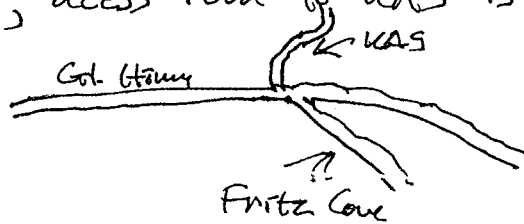
# Comments on Anake Bay Road Corridor

3/8/03

(I'll be out of town April 3)

## Fritz Cove - UAS - Glacier Highway Intersection:

- \* Need stop light
- \* Need bike/pedestrian lanes, all three roads
- \* Need bike paths kept clean of gravel
- \* Need highway painted lane markers renewed frequently
- \* South-bound traffic on Glacier Highway: — turn signals cannot be seen by cars entering Glacier Highway — solid guard rail obscures vehicle signals. Need different see-through style guard rail, like on bridge over creek at Supen & Motel.
- \* Sight distance from Fritz Cove, north & south of Glacier Highway, not adequate to see on-coming traffic.
- \* Speed limit at this intersection needs to be reduced/enforced
- \* Angle of Fritz Cove <sup>intersection</sup> onto Glacier Highway south-bound, is dangerous for north-bound Glacier Highway cars turning west onto Fritz Cove, especially when a vehicle on Fritz Cove is stopped, waiting for clear sight (in this instance some vehicles cut behind car on Fritz Cove, ~~or~~ <sup>some</sup> ~~must~~ make 180° left turn in front of waiting car) — Need a 90° intersection; access road to UAS is also at still another angle!



\* Sill of bridge under Col. Hwy. for Anake Creek is too shallow; blocks flow and fish passage — make deeper.

## Anake Bay Lab Intersection with Glacier Highway:

- \* Need left turn lane for north bound traffic turning into lab.
- \* Inadequate sight of oncoming Glacier Highway traffic, both directions

## Boat Harbor road intersection with Glacier Highway:

- \* Need turn lane on Glacier Highway for north-bound vehicles turning left to harbor — large enough for vehicles w/boat trailer.

These above points re-state my comments on attached form.

Ted Merrell



Ted R. Merrell, Jr.  
3240 Fritz Cove Rd  
Juneau, AK 99801



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

➤ What problems do you want DOT&PF to address during this project?

*Intersection at Fritz Cove & Glacier Highway acts in center of S-curve. It is very difficult & hard raising to access Highway by either right or left turns.*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

*Street lights from Auke Lake to cut-off - over Peterson Hill.*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: FRED V. THORSTEINSON

Mailing address: PO B 210404, AUKE Bay, 99821

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

MAR 1 - 2003

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay? *We are retired.*

➤ What problems do you want DOT&PF to address during this project?

*Too much tourist bus traffic / loaded trucks. Speed limit should be 30mph between Ferry Terminal & Fritz Cove Rd. We live at 12411 Alder Hwy & have been involved in one accident & numerous near misses. People drive too fast!!! (40-70 mph).*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other  *Medical visits*

➤ What transportation improvements would you like to see through Auke Bay?

*Re-route highway from Auke Lake parking area behind the university (NE) all the way to the Ferry Terminal - to avoid the residential area & the entrance to Auke Bay & Back Loop under section*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Leo & Ulise Jones

Mailing address: P.O. Box 210408  
Auke Bay, AK 99821-0408

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

*The car wheel was stalled & we stuck (damaged)*

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

MAR 1 - 2003

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

*pavement markings & surfaces fixed & repainted so there is no glare at night. Safety along the road for walkers & bikes.*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping

Recreation

Ferry

School

Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name:



Emily Klimek  
9126 Wolfram Way  
Juneau, AK 99801

Mailing address:

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

MAR 1 - 2003

➤ Do you work in Auke Bay?

Yes

No

*sometimes*

➤ What problems do you want DOT&PF to address during this project?

*Please put in a signal at the corner of Fritz Cove Rd & Glacier Hwy. & the University*

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

church

Commute to Work Shopping

Recreation

Ferry

School

Other *shopping, UAS*

➤ What transportation improvements would you like to see through Auke Bay?

*Please do something about the Back Loop, Glacier Hwy & the boat harbor traffic coming together & making a dangerous situation*

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name:

Mailing address:

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

MAR 11 2003

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay? Fritz Cove Road  
 Yes  No


➤ Do you work in Auke Bay?  
Yes   No

➤ What problems do you want DOT&PF to address during this project?  
Better illumination at intersections. Improved intersection sight distance at Fritz Cove Road, Glacier Highway and University (Chapel by the Lake) roads.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)  
Commuter to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?  
\_\_\_\_\_  
\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_  Mr. Richard Watts  
1395 Fritz Cove Rd.  
Juneau, AK 99801

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

MAR 11 2003  
ALASKA DOT & PF  
SOUTHEAST REGION

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?  
 Yes  No

➤ Do you work in Auke Bay?  
Yes   No

➤ What problems do you want DOT&PF to address during this project?  
Bike and walking path on Back Loop to keep bikes and pedestrians off roadway

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)  
Commuter to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?  
\_\_\_\_\_  
\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Beth Belkisser  
Mailing address: Box 210303 / Auke Bay AK 99821

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 11 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Walking from campus trails to Anderson Bldg.  
Glacier Hwy is very dangerous for pedestrians in  
this area due to the blind curves & speed of vehicles

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work Shopping Recreation Ferry  School Other

➤ What transportation improvements would you like to see through Auke Bay?

Slow down caution signs on Glacier Hwy near  
Anderson Building, or a ~~car~~ crossover above the  
road for pedestrians.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Jennifer Stahl  
Mailing address: PO BOX 210546 AUKE BAY AK 99801

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 24 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Lack of bike paths - ~~too~~ too many bikers & pedestrians / joggers  
on narrow shoulder. We need a bike path. Also, dangerous  
corner across from  
UAS Anderson Bldg.  
lots of students  
have to cross the  
road to get to  
class.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to  Work Shopping Recreation  Ferry  School Other

➤ What transportation improvements would you like to see through Auke Bay?

Bike paths esp. from ferry terminal northward

Pedestrian bridge?

➤ Please include your name and address if you want to be added to our project mailing list (please print)

Name: Amy Randolph  
Mailing address: PO Box 210833

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 24 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

Bike paths are essential, not only providing the path but  
maintaining it throughout the winter (i.e. Plow!)

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work    Shopping    Recreation    Ferry    School    Other

➤ What transportation improvements would you like to see through Auke Bay?

Overpass for pedestrians between sidewalk & Anderson Bldg. UAC-  
bike path implementation & maintenance

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Johnse Ostman

Mailing address: PO Box 211032 Auke Bay 99821

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 25 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

➤ What problems do you want DOT&PF to address during this project?

speeding cars/trucks in residential area of Glacier Hwy

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work    Shopping    Recreation    Ferry    School    Other

➤ What transportation improvements would you like to see through Auke Bay?

speed bumps between Auke Bay Lab and DeHart's  
similar to Riverside Drive

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Robert Haight

Mailing address: P.O. Box 34983 Juneau 99803



# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 20 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ What problems do you want DOT&PF to address during this project?

\_\_\_\_\_

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

\_\_\_\_\_

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: \_\_\_\_\_  
Mailing address: \_\_\_\_\_



Mr. James Heckler  
PO Box 210602  
Auke Bay, AK 99821

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes  No

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 25 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ What problems do you want DOT&PF to address during this project?

① Reduce dangers of limited visibility 4-way intersections at Deltarts and Fritz Cove/WAS WITHOUT traffic lights! Lower speed limits & increase visibility, but traffic will intolerably slow traffic.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

② Serious consider whether doing any work on the corridor justifies the expense and long-term inconveniences which will inevitably occur

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Benjamin Gage  
Mailing address: PO Box 33241, Juneau, AK 99803

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 20 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

➤ What problems do you want DOT&PF to address during this project?

Traffic hazards from Fritz Cove Rd to Auke Bay school. People drive too fast on corners. People coming or going from University buildings must risk their lives - I do not work there or go to school, but I see many near misses there every day.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commuter to Work Shopping

Recreation

Ferry School

Other

➤ What transportation improvements would you like to see through Auke Bay?

Safety exits and entry to University buildings and harbor. Lower the speed limit and ask local law enforcement to help out.

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Sandra Eckerson

Mailing address: PO Box 32821, Juneau, AK 99803

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

ALASKA DOT & PF  
SOUTHEAST REGION

MAR 27 2003

PRELIMINARY DESIGN & ENVIRONMENTAL

➤ What problems do you want DOT&PF to address during this project?

A signal at Fritz Cove Rd + Glacier Hwy. IT would be nice to have one of Engineers cut off of Glacier Hwy too. THE TRAFFIC on Glacier Hwy comes through at an unsafe speed.

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commuter to Work Shopping

Recreation

Ferry School

Other

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Melinda Tomlin

Mailing address: PO Box 33611

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 26 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ What problems do you want DOT&PF to address during this project?

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other *Home to Elsewhere.*

➤ What transportation improvements would you like to see through Auke Bay?

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: Dee Williams, P.O. Box 211406, Auke Bay, AK, 99821  
Mailing address: \_\_\_\_\_

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

➤ Do you live in Auke Bay?

Yes

No

➤ Do you work in Auke Bay?

Yes

No

ALASKA DOT & PF  
SOUTHEAST REGION  
MAR 27 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or

mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ What problems do you want DOT&PF to address during this project?

*loop red* ➤ Crosswalks repainted, new crosswalk from bus station on ~~street~~ to path up to University. Litter picked up. And especially needed is a sidewalk on the corner where glacier

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other *Red meet very dangerous to pedestrians university*

➤ What transportation improvements would you like to see through Auke Bay?

I am a pedestrian so I walk all around Auke Bay, same with my boyfriend. slower speed limit would be safer. slow light @ intersection.

➤ Please include your name and address if you want to be added to our project mailing list (please print)

Name: Haley Poole and Forest Wagner  
Mailing address: PO Box 210094 Auke Bay, AK 99821

NOTE: Created on map  
very dangerous intersection all together

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION  
APR 11 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes   No

➤ What problems do you want DOT&PF to address during this project?

Too many drivers, drive 15-20 mph under the speed limit of 50 mph. This can cause accidents & road rage!!

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other

➤ What transportation improvements would you like to see through Auke Bay?

That people would drive the speed limit and not under, unless weather permits.

➤ Please include your name and address if you want to be added to our project mailing list (please print)

Name: Johanna C. HAVARD  
Mailing address: P.O. Box 210072, Auke Bay, AK 99821

**\* MAKE THE HIGHWAY VEHICLE FRIENDLY & NEIGHBORHOOD FRIENDLY!**

# DOT&PF Wants to Hear from You!

Please take a moment to fill out the following survey.

ALASKA DOT & PF  
SOUTHEAST REGION  
APR 14 2003  
PRELIMINARY DESIGN & ENVIRONMENTAL

Please fax your responses to  
(907) 465-3506 or  
mail them to:  
Michael Lukshin, P.E.  
DOT&PF  
6860 Glacier Highway  
Juneau, AK 99801

➤ Do you live in Auke Bay?

Yes  No

➤ Do you work in Auke Bay?

Yes   No RETIRED

➤ What problems do you want DOT&PF to address during this project?

LOWER SPEED LIMITS FROM FERRY TERMINAL TO NOAA FACILITY + REVERSE & INCREASE LIMITED VISIBILITY FROM INTERSECTIONS - Eg Auke Bay P.O., FISHERMAN DELHARTS, HARBOR, SPAULDING BEACH CONDOS

➤ What is the purpose of most of your trips through Auke Bay? (check all that apply)

Commute to Work  Shopping  Recreation  Ferry  School  Other DAILY ACTIVITY

➤ What transportation improvements would you like to see through Auke Bay?

REDUCE SPEEDS (SEE ABOVE) WHICH MAY HELP THE VISIBILITY PROBLEMS

➤ Please include your name and address if you want to be added to our project mailing list. (please print)

Name: DuWAYNE & LINDA LANG  
Mailing address: P.O. Box 210688 Auke Bay, AK 99821

**Appendix T. Public Meeting Sign In Sheets**



# Auke Bay Corridor Study

Public Meeting

April 3, 2003

## PLEASE SIGN-IN

NAME	REPRESENTING	RESIDENCE ADDRESS	MAILING ADDRESS	PHONE NO.	FAX NO.
------	--------------	-------------------	-----------------	-----------	---------

8	Carol Hedlin	WAS	4413 Portage Blvd	PO Box 211284 Auke Bay, AK 99821	790- 2985	
9	KATHRYN LIZIK	Self	11035 BACK Loop	Juneau 99801	789 8472	
10	Bobbie Rice	self	15505 Gl. Hwy	PO Box 210213 Auke BAY 99821	789- 9963	
11	John Kern	Capital Trust	1009R Bertwood	Juneau AK 99801	789-6903	
12	Leann Thomas	Self	13980 Glacier Hwy	PO Box 20977 Juneau AK 99802	789-7497	
13	Bruce Conant	Self	13980 Glacier Hwy	Juneau, AK 99801	789-0892	
14	Andrea Duce	Self	12175 Glacier Hwy	" " "	796 1897	
15	Laurie Craig	Self	10825 Glacier	POB 33306 ONU 99803	789-2768	
16	Pete Schneider	Self	13890 Glacier Hwy	PO Box 20977 99802	789-7497	
17	MARK SCHWARTZ	Self	12690 CROSS	Juneau AK 99801	789-9841	

# Auke Bay Corridor Study

Public Meeting

April 3, 2003 ✓

## PLEASE SIGN-IN

NAME REPRESENTING RESIDENCE ADDRESS MAILING ADDRESS PHONE NO. FAX NO.

(HEIGHT)

18	Richard Noyes	None over	11480 Clovis Hwy	Auke Bay 99831 PO Box 210242	789-9392	
19	Linda May Blefgen		17265 GLA HWY	PO Box 210996	789-0820	
20	Lawrence Lee Oldaker		"	"	"	
21	Brad Rasmussen		8902 Birch Lane	same	789-7520	
22	Dan Kromarek			P.O. Box 240244 Douglas, AK. 99824		
23	Deb Verrelli		11040 Glacier	PO Box 210704 Auke Bay Ak 9982	789 3010	
24	Richard Harris		Deltant	P.O. Box 32-103 Juneau	99903 790-4147	
25	Lisa Hoferkamp		31 <sup>09</sup> Natl Park Rd 12A	same	789-6965	
26	Lynne Shepherd		3050 Douglas Hwy	"	586 9062	
27	John Pugh	USA	11120 Glacier Juneau 99821	same	465-6472	
28	Shirley Carlson		12195 Mend Ly			
29	MILDRED ZENGER		15305 GL. HWY	PO Box 33193 Juneau	789-7671	-
30	Dave Ringle	Juneau Freewheelers	3786 McGinnis	Juneau 99801	790-7249	





# Auke Bay Corridor Study

Public Meeting

April 3, 2003

## PLEASE SIGN-IN

NAME                      REPRESENTING                      RESIDENCE ADDRESS                      MAILING ADDRESS                      PHONE NO.                      FAX NO.

37	Sam Kito III	CSJ	525 W 10 <sup>th</sup>	POB 21192	586 0753	
38	Joyce Landring	self	1980 Hughes Way	PO Box 210055 <sup>AUKE BAY</sup>	789-7816	
39	Peter Judy Thomas	self	12087 Alvin Hwy	PO Box 210875 Auke Bay	789-7684	
40	George L. Baker	self	12280 Alvin Hwy	P.O. Box <sup>Auke Bay</sup> 212	789-4631	
41	Don Gubing	self	2960 Glacier Dr	same	789 0109	
42	DENNIS P HARRIS	SELF	352 DIST IN	PO Box 21249902	586-2384	
43	Bill Goertzen	SELF	11642 Glacier	P.O. Box 211049	789-7526	
44	Michael Cici	self	11575 Mendenhall lp	POB 210292	789-4951	
45	LENNIE Gorsuch	Self	15205 Ft. Louisa RD	P.O. Box 210444	789-3822	789-7041
46	SONIA HENNUM	"		610 SWALDER SUITE 700 PORTLAND OR 97205	(503) 228-5230	(503) 273-8169
47	WAYNE KIITELSON	"		"	"	"
48	MARK O'BRIEN	"		"	"	"
49	Pam Wells Peters	self	12053 Glacier Hwy	Po Box 210085 <sup>Auke Bay</sup>	789-0066	790-4028
50	Jane Lawton	self	22745 Glacier Hwy	22745 Glacier Hwy	789-4210	789-7325

## P L E A S E   S I G N - I N

NAME	REPRESENTING	RESIDENCE ADDRESS	MAILING ADDRESS	PHONE NO.	FAX NO.
Sam Kito III	City & Borough of Juneau	525 W. 10 <sup>th</sup>	PO Box 21192, 99802	586-0753	586-3365
Marcia Stier	Self	19105 Glacier Hwy	PO Box 211014, 99821	789-0837	
Paul Smith	Self	11900 Glacier Hwy	PO Box 33112, 99803	321-3631	
David Smith	Self	11900 Glacier Hwy		321-2959	
Fred Pollard		2545 Pederson St.	PO Box 32811, 99803	789-2092	789-9092
Mickey Lesley	Self		PO Box 32739, 99803	780-6704	
Steven Hempel	Lake Creek Valley	4411 Windfall	PO Box 210721, 99821	789-3416	586-6736
Joe & Judy Thomas	Self	12087 Glacier Hwy	PO Box 210875, 99821	789-7684	586-2232
V. Sue Copland	Self	12701 Glacier Hwy	Same	789-3566	
Gaylen Brevik	Self	9167 Wolfram Way	Same	789-2554	789-1901
Michelle Warrenchuk	Self	19965 Cohen Dr.	PO Box 210734, 99821	789-6889	
Harvey & Lucy Williamson	Self	2921 Skywood Lane	PO Box 32921, 99803	789-2975	
Susan Hickey	Self	15655 Glacier Hwy	Same	789-9693	
Dennis & Linda Mickle	Self	3861 Caroline St.	PO Box 210461, 99821	789-0860	
Fred & Elaine Braun	Self	3860 Caroline St.	PO Box 211145, 99821	789-5911	

P L E A S E   S I G N - I N

NAME	REPRESENTING	RESIDENCE ADDRESS	MAILING ADDRESS	PHONE NO.	FAX NO.
Alex Wertheimer	Self	17200 Andreanoff, 99801		789-0789	
Mr. & Mrs. Deboff	Self	18175 Point Stephens, 99801		789-7814	
Tom Satre	Northland Services	9179 Riverwood Dr., 99801		790-2372	
Mike Bethers	Self		PO Box 210003, 99821	789-0165	
Sharron & Cliff Lobaugh	Self	3340 Fritz Cove Rd., 99801			
Mary Anne Dierckman	Self		PO Box 210113, 99821		
Jenny Pursell	Self	11687 Auke St.	PO Box 33578, 99803		
Mike Tobin	Self	11687 Auke St.	PO Box 33578, 99803		
Paula Sutton	Self		PO Box 20778, 99802		
Jane Hawk	Self	11985 Glacier Hwy	22745 Glacier Hwy, 99801		
John Gitker	Self	13401 Glacier Hwy	22745 Glacier Hwy, 99801		
Becky & Mark Carls	Self	3001 Fritz Cove Rd., 99801	Same		
Steve Buck	FHWA	3270 Foster Ave, 99801	Same	463-1598	
Kathryn Lizik	Self	11035 Mendenhall Loop Rd.	Same	789-8472	
V. Harris				586-7559	

P L E A S E   S I G N - I N

NAME                      REPRESENTING                      RESIDENCE ADDRESS                      MAILING ADDRESS                      PHONE NO.                      FAX NO.

K. Ciciel	Self	11450 Glacier Hwy, 99801		723-1305	
Tish Custer		9211 Gee St., 99801		790-4158	
Kim Custer		9211 Gee St., 99801		790-4158	
Tina Smiley	Auke Bay Gardens	125806 Glacier Hwy, 99801		789-0900	789-8496
Scott Hodgson		12085 Glacier Hwy, 99801			
Paul Marrero		10916 Mendenhall Loop	PO Box 66369, 99803	789-5209	
Carol Griffin	UAS		11120 Glacier Hwy, 99801	465-6475	
Jeff Hoover		9148 Wolfram Way, 99801		789-0768	
Leeann Thomas		13890 Glacier Hwy	PO Box 20977, 99802	789-7447	
David Ham	Self	10680 Mendenhall Loop	PO Box 33653, 99803	790-2883	
Dave Hurlbut	Self	8182 Grant St.	PO Box 33436, 99803	789-5200	
Mike McKrill	Self	10507 Fox Farm Trail, 99801		789-9116	
Greg Patz	Self	11251 Goat Hill Rd., 99801		789-2521	
Karen Forrest	Self	12335 Glacier Hwy	PO Box 210562, 99821	465-2339	
Mildred Zenger	Self	15305 Glacier Hwy	PO Box 33193, 99803	789-7671	

## P L E A S E   S I G N - I N

NAME	REPRESENTING	RESIDENCE ADDRESS	MAILING ADDRESS	PHONE NO.	FAX NO.
Pam Wells Peters	Self	12055 Glacier Hwy	PO Box 210085, 99821	789-0066	
Pete Schneider	Self	13890 Glacier Hwy	PO Box 20977, 99802	789-7497	
Dee Williams	Self	12155 Mendenhall Loop	PO Box 211406, 99821	789-9316	
Pat Fitzferald	Self	11600 Glacier Hwy	PO Box 211602, 99821	789-6912	
Bruce Conant	Self	13980 Glacier Hwy, 99801	Same	789-0892	
Mike Wilson	Self	15620 Glacier Hwy, 99801	Same	789-2720	
Malcolm & Katie Hursh	Self	1345 Fritz cove Rd., 99801	Same	789-9632	
Laurie Ferguson Craig	Self	10825 Glacier Hwy	PO Box 33306, 99803	789-2768	
Constantine Fainly	Self	11255 Goat Hill Rd., 99801	Same	789-5108	
Richard Waytt	Self	11480 Glacier Hwy	PO Box 210242, 99821	789-9392	
Paul Kraft	UAS	9009 Long Run Dr., 99801	Same	789-5857	
Dave Ringle	Self	3786 McGinnis, 99801	Same	790-7249	
Lawrence Lee Oldaker	Self	3864 Caroline St.	PO Box 210996, 99821	789-0820	
Bruce L. Wing	Self	11370 Glacier Hwy	PO Box 210265, 99821	789-2933	789-6094
George Reifenstein Jr.	Self / CCF/R Auke Bay	4202 Auke Lane, 99801	Same	789-9759	463-5095

P L E A S E   S I G N - I N

NAME	REPRESENTING	RESIDENCE ADDRESS	MAILING ADDRESS	PHONE NO.	FAX NO.
Pat Reifenstein	Self	4201 Auke Lane	PO Box 211056, 99821	789-0832	
Carlos Cudiente	Self	14183 Otter Way	PO Box 210871, 99821	789-4200	
Dave Iverson	Self	11890 Glacier Hwy	PO Box 32924, 99803	789-5754	
Susan Fitzgerald	Self	11600 Glacier Hwy	PO Box 211602, 99821	789-6912	
Susan Conant	Self	13980 Glacier Hwy, 99801	Same	789-0892	
Arleen Jones	Self	11440 Glacier Hwy	PO Box 210032, 99821	789-9545	
Thomas L. Sommerville	Self	10700 Mendenhall Loop	PO Box 33132, 99803	790-1896	
Wilde	Self	3120 Wildmeadow Ln,99801	Same	789-9469	
Dennis P. Harris	Wright Services, Inc.		5454 Shaune Dr., 99801	780-5454	780-5459
Andy Hughes	DOT&PF				
W.P. Dunn	Self	11435 Glacier Hwy, 99801	Same	789-7329	
Jonathan Anderson	Self	9162 Jerry Dr., 99801	Same	789-6883	
Jim Sidney		10400 Glacier Hwy	Same	789-7253	
Nancy Lehnhart	Resident/Neighbor				
Aaron Brakel	Self	546 Hemlock, 99801	Same	463-1517	

## **Appendix U. Public Meeting Details**



## **Public Meeting #1**

From 6:00 to 7:00 p.m. the format of the meeting was open house style.

Members of the public were welcomed by DOT&PF and USKH staff and encouraged to sign in at the door. There were four stations setup for the public to visit and share their input.

Objective Ranking Exercise: Each person that participated in this exercise was given five pieces of candy. On a table were 16 bags that represented the 16 different objectives developed by the project team for the Auke Bay Corridor Study. Each piece of candy represented a vote and the person could use their votes however they saw fit. The votes could be spent on a single objective, spread across the five objectives they thought were the most important, or members could keep their votes.

Tracing Exercise: On display was a large aerial photograph of the project area. There were various overlays that showed the zoning, areas of public interest, property ownership, and areas of environmental concern in the Auke Bay area. Tracing paper was provided to people to sketch their ideas for improvement in the project area.

Exhibits: Set up in an open area were displays presenting the various ideas DOT&PF is considering for the Auke Bay Corridor. Representatives from DOT&PF and USKH were there to answer any questions and listen to the public.

Comment Box: An area was set aside where members of the public could sit down and write any concerns or comments they had about the development of the Auke Bay area.

From 7:00 to 8:00 p.m. the project team made a presentation.

The displays were used to present the concepts had been considered for the Auke Bay area. The time was used as a presentation but members of the public were encouraged to ask questions for clarification about the project development process.

We discussed the project schedule, altering the Back Loop and Glacier Highway intersection, re-routing Glacier Highway, and altering the typical section of the highway through the Auke Bay area.

From 8:00 to 9:00 p.m. the meeting format was again Open House style.

After hearing the discussion of the project, members of the public were able to again look at the displays and ask questions. All the stations were open for the public to give feedback.

## **Public Meeting #2**

From 6:00 to 7:00 p.m. the format of the meeting was open house style. DOT&PF and USKH staff welcomed members of the public and encouraged them to sign in at the door, look at the displays and ask questions

From 7:00 to 8:00 p.m. the project team gave a presentation. The meeting overview follows.

- Welcome, presentation overview, purpose of meeting
  - Introductions of DOT&PF and USKH staff
  - Purpose of tonight's meeting
- Brief Overview of project purpose and history
- Study Limits
- Goals and Objectives, Project Purpose and Need
- Public Involvement Plan
- Summary of work since last public meeting
- Presentation of Preliminary Preferred alternative
  - Geometry of alternative
  - Traffic Performance
  - How this alternative meets the P&N
  - Environmental Impacts
  - Socioeconomic Impacts
- Next Steps
  - DOT&PF Project Development Process
    - Traffic study
    - Planning study
    - Reconnaissance study
    - Preliminary engineering
    - NEPA process
    - Design process
  - STIP
  - Q & A

From 8:00 to 9:00 p.m. the meeting format was again Open House style.

After hearing the discussion of the project, members of the public were able to again look at the displays and ask questions. All the stations were open for the public to give feedback.