

Chapter 4.....	4-2
4.1 Before You Start	4-3
4.2 FDOT ETDM Email Notifications	4-5
4.2.1 Subscribing to ETDM Notifications	4-6
4.2.2 Receiving ETDM Notifications	4-8
4.2.3 How to Unsubscribe from Receiving ETDM Notifications	4-9
4.3 Welcome Page	4-10
4.4 Website Navigation Elements.....	4-11
4.5 Using the ETDM Public Access Site for the First Time	4-14
4.6 ETDM Site Search	4-16
4.7 Displaying the Project Header	4-17
4.8 Project Search and Selection	4-18
4.8.1 Searching for and Selecting a Project	4-18
4.8.1.1 Searching for a Project Using Site Search.....	4-19
4.8.1.2 Searching for a Project Using Project Search.....	4-20
4.8.2 Viewing a Project on the Interactive Map	4-26
4.9 Viewing Project Information	4-29
4.9.1 Project Description.....	4-30
4.9.2 Viewing the Project Review Timeline.....	4-31
4.9.3 Advance Notification Package	4-31
4.9.4 Summary Report.....	4-32
4.9.4.1 Accessing the Summary Report Page	4-33
4.9.4.2 Generating a Screening Summary Report.....	4-34
4.9.5 Receive Updates.....	4-43
4.10 Viewing Comments from the Public and Agency Reviews	4-44
4.11 Surrounding Resources	4-45
4.11.1 Environmental Data Report	4-45
4.11.2 Preliminary Environmental Discussion (PED) Comments Report.....	4-49
4.11.3 Sociocultural Data Report.....	4-49
4.11.4 Printable Maps	4-51
4.12 Details	4-51
4.12.1 Class of Action	4-52
4.12.2 Recommendations and Responses.....	4-52
4.12.3 Potential Permits.....	4-53
4.12.4 Technical Studies	4-53
4.13 Commenting on a Project or Requesting a Response	4-53
4.14 ETDM Contacts.....	4-54

Chapter 4

The Efficient Transportation Decision Making (ETDM) Public Access Site provides public access to information about proposed transportation projects as they progress through the ETDM process. Project information is loaded to the website when the Environmental Technical Advisory Team (ETAT) representatives begin reviewing the projects for environmental effects. During the review period, the public and the ETAT representatives review the projects for potential effects to the surrounding resources. The ETAT representatives enter their agency position and provide the official “electronic signature” for the agency. The public is able to view planning/project information and maps at this time. Although the public is not able to input comments directly into the tool, they are able to provide input using Florida Department of Transportation (FDOT) District and Metropolitan Planning Organization (MPO) traditional public involvement activities. Attendance at MPO and FDOT meetings and workshops and written comments received during workshops and hearings are recorded by MPOs or by the FDOT. After the 45-day review period, the public input and ETAT comments are loaded to the website. Summary reports are copied to the site as they are published. Project updates are released after the draft material has been reviewed by the ETDM Coordinator and are re-released for the next review cycle. When the project moves beyond the Programming Screen, the project information is updated at the end of subsequent phases.

You can access the ETDM Public Access Site in the following ways:

- Using the URL <http://etdmpub.fla-etat.org/>.
- Through the FDOT Environmental Management Office home page at: www.dot.state.fl.us/emo/.
- Through FDOT’s ETDM process page at: <http://www.dot.state.fl.us/emo/ETDM.shtm>.
- Clicking the **Public Site** button located on the **EST** home page.

etdm
Efficient Transportation Decision Making

est
Environmental Screening Tool

my

est_NewsFeed

*Testing - disregard.

*testing what's new for bug 2052 fix. No e-mail should be sent to test-no-email@fla-etat.org.

Username:

Password:

Sign In

[Forgot your Password?](#)

STATE OF FLORIDA
DEPARTMENT OF TRANSPORTATION

The Florida Geographic Data Library

About ETDM **Public Site** Contacts

Copyright ©2012 Florida Department of Transportation All Rights Reserved
For additional information, please e-mail questions or comments to Florida Department of Transportation Environmental Management Office help@fla-etat.org or call 850-414-5334

4.1 Before You Start

Before exploring the ETDM Environmental Screening Tool (EST), it's a good idea to review information about how the ETDM process works. Click on the ETDM Program Information tab to see the list of available resources and the roles of the ETDM participants.

Welcome	ETDM Program Information
	Overview
	Agency Review Responsibilities
	Document Library
	Guidance
	Manuals
	Acronyms
	Glossary
	Agency Agreements
	Annual Reports

- **Overview** - Displays a general introduction to the ETDM process.
- **Agency Review Responsibilities** – This link provides the issues an agency is responsible for reviewing. You can select an agency to view the issues or an issue to view the agency list.
 - **To view issues by agency** – Click the drop-down arrow, click on the agency name, and click **Submit**.
 - **To view agencies by issue** – Click the drop-down arrow, click the issue, and then click **Submit**.

Agency Review Responsibilities

Please select an agency to see which issues they review or select an issue to see which agencies review them. You can also [view the Table of ETAT Agency Boundaries and Jurisdictional Issues](#) in the ETDM Library.

Please select an agency.

or

Please select an issue.

Agency Review Responsibilities

Please select an agency to see which issues they review or select an issue to see which agencies review them. You can also [view the Table of ETAT Agency Boundaries and Jurisdictional Issues](#) in the ETDM Library.

Please select an agency.

or

Please select an issue.

Agency Jurisdiction Matrix Results

Review Agency	Issue
US Fish and Wildlife Service	Wetlands and Surface Waters
US Fish and Wildlife Service	Wildlife and Habitat

Agency Review Responsibilities

Please select an agency to see which issues they review or select an issue to see which agencies review them. You can also [view the Table of ETAT Agency Boundaries and Jurisdictional Issues](#) in the ETDM Library.

Please select an agency.

or

Please select an issue.

Agency Jurisdiction Matrix Results

Review Agency	Issue
FDOT District 1	Floodplains
FDOT District 2	Floodplains
FDOT District 3	Floodplains
FDOT District 4	Floodplains
FDOT District 5	Floodplains
FDOT District 6	Floodplains

- **Document Library** – This page displays a list of information resource types (e.g., brochures, user guides).
- **Guidance** – This page provides links to documents stored in the ETDM database (for example, the ETDM Manual and ETDM Process Flow Diagram). Click on the name of a **Document** to display the information. To find specific documents or documents related to a specific topic, type in the document or topic name in the **Keywords** field, and then click **Search**. A list of documents for a specific category is displayed by selecting the category from the **Category** pull-down menu, and then clicking **Search**.
- **Manuals** – This page provides links to the ETDM Manual and PD&E Manual.
- **Acronyms** - This option opens a list of acronyms used in the ETDM process. The **Acronyms** page includes a search option that can be used to quickly find the definition of an acronym. Type in a word or phrase, select a category, and then click **Search**.
- **Glossary** - This function opens a glossary of ETDM terms. The **Glossary** page includes a search option that can be used to quickly find the definition of a term. Type in a word or phrase, and then click **Search**.
- **Agency Agreements** – This page displays links to master agreements and funding agreements, if applicable, which have been executed by the Florida Department of Transportation and state and federal

agencies participating in the ETDM process. Click on the **Document** name to display the information. To find agreements for a specific agency, type the **Agency** name into the **Keywords** field, and then click **Search**.

- **Annual Reports** – This page displays a list of annual reports and annual program review notes for agencies participating in the ETDM process. Click on the **Document** name to display the information. To find an Agency Annual Report for a specific agency, type the **Agency** name or part of the name in the **Keywords** field, and then click **Search**.

Screening Summary Report

#5180 - US HWY 41 [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 7 Phase: Programming Screen Contact Information: Stephanie Pierce 8139756445 Stephanie.Pierce@dot.state.fl.us

Summary Report Overview

- [Screening Summary Report Chart](#)
- [Purpose and Need Data](#)
 - [Purpose and Need](#)
 - [Purpose and Need Reviews](#)
- [Project Description Data](#)
 - [Project Description](#)
 - [Summary of Public Comments](#)
 - [Consistency Information](#)
 - [Lead Agency](#)
 - [Participating and Cooperating Agencies](#)
 - [Exempted Agencies](#)
 - [Community Desired Features](#)
 - [Communities Within 500 Feet](#)
- [Alternative #2](#)
 - [Description](#)
 - [Segments](#)
 - [Overview of ETAT Reviews](#)
 - [Agency Comments and Summary Degrees of Effect](#)
 - [Natural](#)
 - [Cultural](#)
 - [Community](#)
 - [Secondary and Cumulative](#)
- [Eliminated Alternatives](#)
- [Project Scope](#)
 - [General Project Commitments](#)
 - [Permits](#)
 - [Technical Studies](#)
 - [Class of Action](#)
 - [Dispute Resolution Activity Log](#)
- [Appendices](#)
 - [Preliminary Environmental Discussion \(PED\) Comments](#)
 - [Advance Notification Package Comments](#)
 - [Hardcopy Maps](#)
 - [Project Attachments](#)

Screening Summary Report Chart

Issues and Categories are reflective of what was in place at the time of the screening event.

	Natural			Cultural			Community			Secondary and Cumulative Effects
Air Quality	3	3	4	3	3	4	3	3	3	3
Coastal and Marine	3	3	4	3	3	4	3	3	3	3
Contaminated Sites	3	3	4	3	3	4	3	3	3	3
Farmlands	3	3	4	3	3	4	3	3	3	3
Floodplains	3	3	4	3	3	4	3	3	3	3
Infrastructure	3	3	4	3	3	4	3	3	3	3
Navigation	3	3	4	3	3	4	3	3	3	3
Special Designations	3	3	4	3	3	4	3	3	3	3
Water Quality and Quantity	3	3	4	3	3	4	3	3	3	3
Wetlands	3	3	4	3	3	4	3	3	3	3
Wildlife and Habitat	3	3	4	3	3	4	3	3	3	3
Historic and Archeological Sites	3	3	4	3	3	4	3	3	3	3
Recreation Areas	3	3	4	3	3	4	3	3	3	3
Section 4(f) Potential	3	3	4	3	3	4	3	3	3	3
Aesthetics	3	3	4	3	3	4	3	3	3	3
Economic	3	3	4	3	3	4	3	3	3	3
Land Use	3	3	4	3	3	4	3	3	3	3
Mobility	3	3	4	3	3	4	3	3	3	3
Relocation	3	3	4	3	3	4	3	3	3	3
Social	3	3	4	3	3	4	3	3	3	3

Alternative #2 - US 41-Kracker to s/o Causeway
 From: Kracker Ave To: South of Causeway Boulevard
 Re-Published: 04/10/2013 (reviewed from 09/20/2012 to 11/04/2012)

4.2 FDOT ETDM Email Notifications

To become better informed about the ETDM process and FDOT projects in general, you can add your name and email address to a notification list. You can select the type of notifications you would like to receive (e.g., updated ETDM manuals and publications, changes to the ETDM Public Access Site, ETDM project updates) and check for information about local projects, including upcoming meetings and events.

Note: If you are accessing the Public Access Site for the first time, the first screen that appears will be the **Subscribe/Unsubscribe** form. By completing the form, you can receive email notifications regarding

projects within your region. The form also provides additional ways to become involved with the ETDM process.

If you do not wish to complete the form at this time, you can access the ETDM **First Time Users** page by clicking on the **Welcome** tab and then selecting the **First Time Users** option located at the top of the **Welcome** menu. To access the **Subscribe/Unsubscribe** form at a later time, click the **Welcome** tab, and then select the **Subscribe/Unsubscribe** option, which is also located in the **Welcome** menu.

4.2.1 Subscribing to ETDM Notifications

To receive email notifications, complete the form shown on the **Subscribe/Unsubscribe** page.

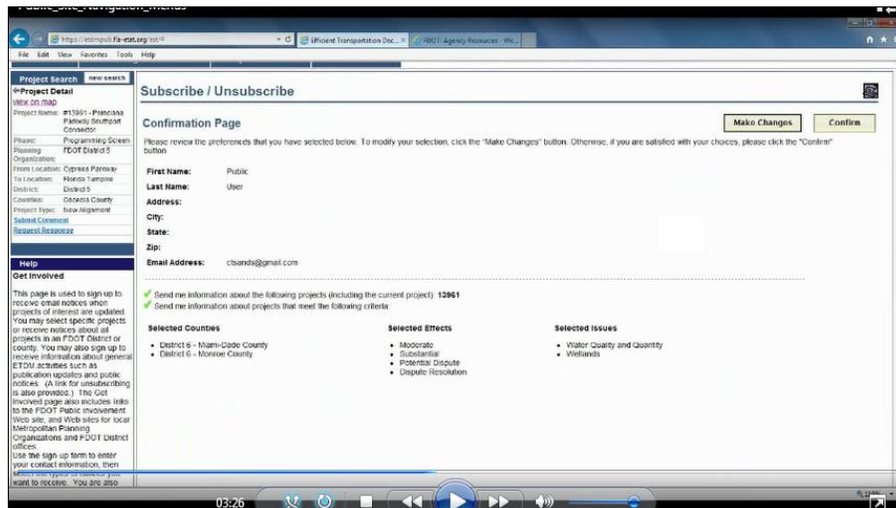
Note: All fields are optional except for your **Email Address**.

1. The section located below your personal information displays check boxes with different information options. Click a box to indicate the type of information you would like to receive.

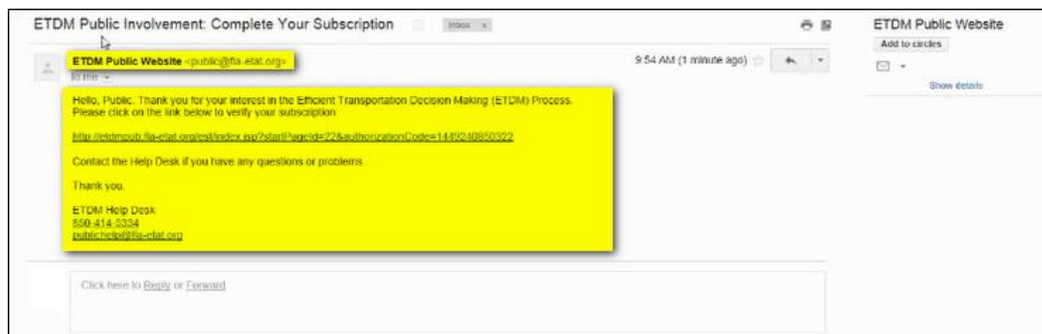
- Updates to ETDM manuals and guidance.
- Updates to the ETDM website.
- Updates and information for a selected project or for projects matching specific criteria will be sent to you when you click the **Watch** check boxes.

Tip! For more information on completing the form, see the **Introduction to Menus and Subscriptions** video, located on the **Welcome** menu.

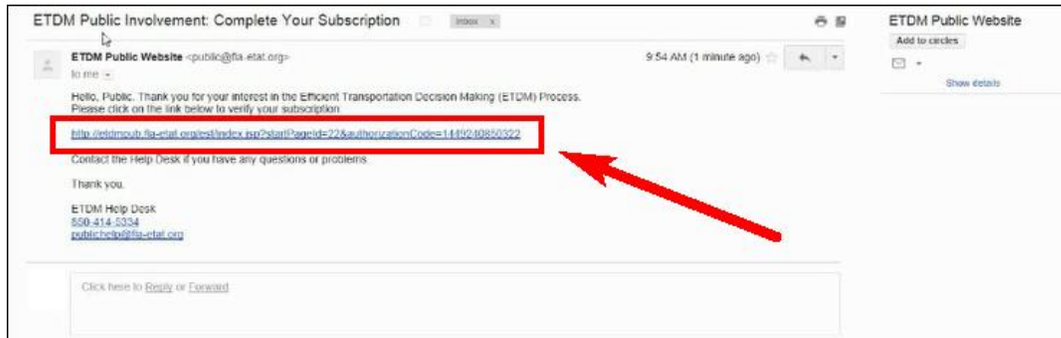
2. After you make your selections, you will see a link to the **FDOT Privacy Statement**. Please read this statement carefully and then click the **I agree** check box.
3. Click **Save Preferences**. A confirmation page will appear, showing your personal information and selected project watch preferences.
 - If you wish to modify the information shown on the page, click the **Make Changes** button.
 - If you are satisfied with the information shown on the page, click the **Confirm** button.



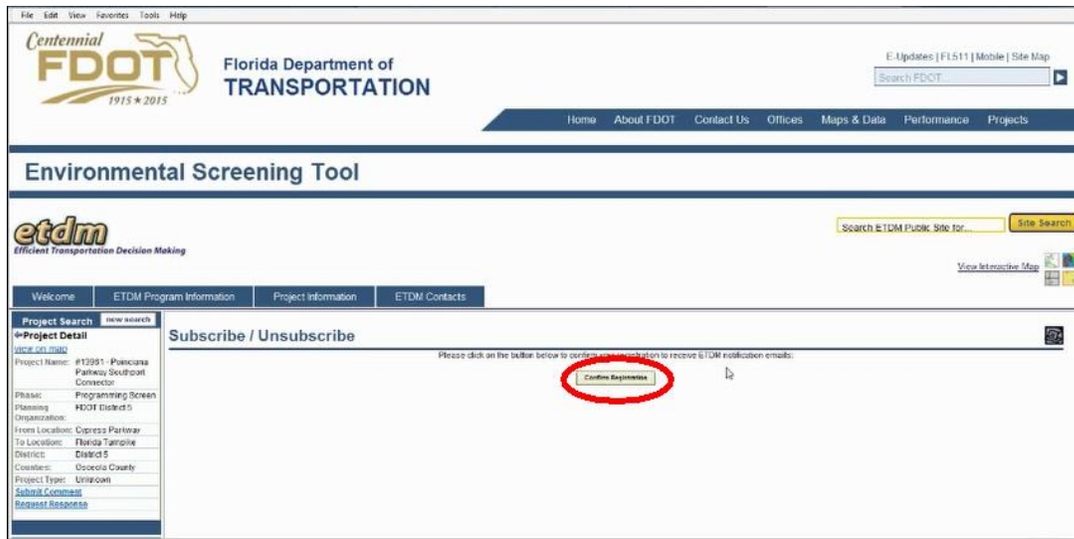
Because you are logging on for the first time, you will be required to respond to an email on the **ETDM Public Involvement: Complete Your Subscription** page.



4. Click on the link displayed in the email body to confirm you subscription.



5. After clicking the link on your email, the **FDOT Environmental Screening Tool** page displays a **Subscribe/Unsubscribe** screen. Click the **Confirm Registration** button to verify your subscription to receive ETDM notification emails.



6. After clicking the **Confirm Registration** button, you will receive an email from the **ETDM Public Website**, stating that your notification settings were successfully created and/or updated.

4.2.2 Receiving ETDM Notifications

When an update has been made for a project you are watching, or a project matching your watch preferences, you will receive an email notification in your inbox from **publichelp@fla-etat.org**. The next illustration provides an example of how the notification will look.

Note: Please be sure to check the sender address. Notifications from ETDM will have **@fla-etat.org** on the address line. If you have questions about an email, or if you suspect the email is from a questionable source (i.e., does not have **@fla-etat.org** on the address line), please contact the ETDM help desk at: help@fla-etat.org or at (850) 414-5334.

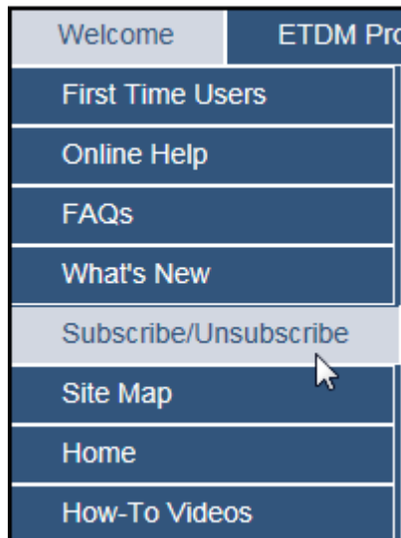


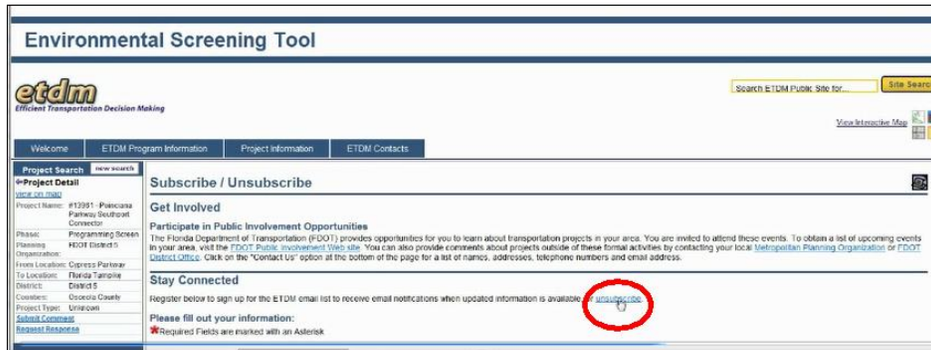
- The body of the notification displays a notification message that includes the notification preference and project number and name.
- Links to the **Environmental Data** and **Project Description** will also be listed. Click a link to go to the respective page.
- A link to change your subscription information or to unsubscribe is also shown.

4.2.3 How to Unsubscribe from Receiving ETDM Notifications

You can unsubscribe from receiving notifications by doing the following:

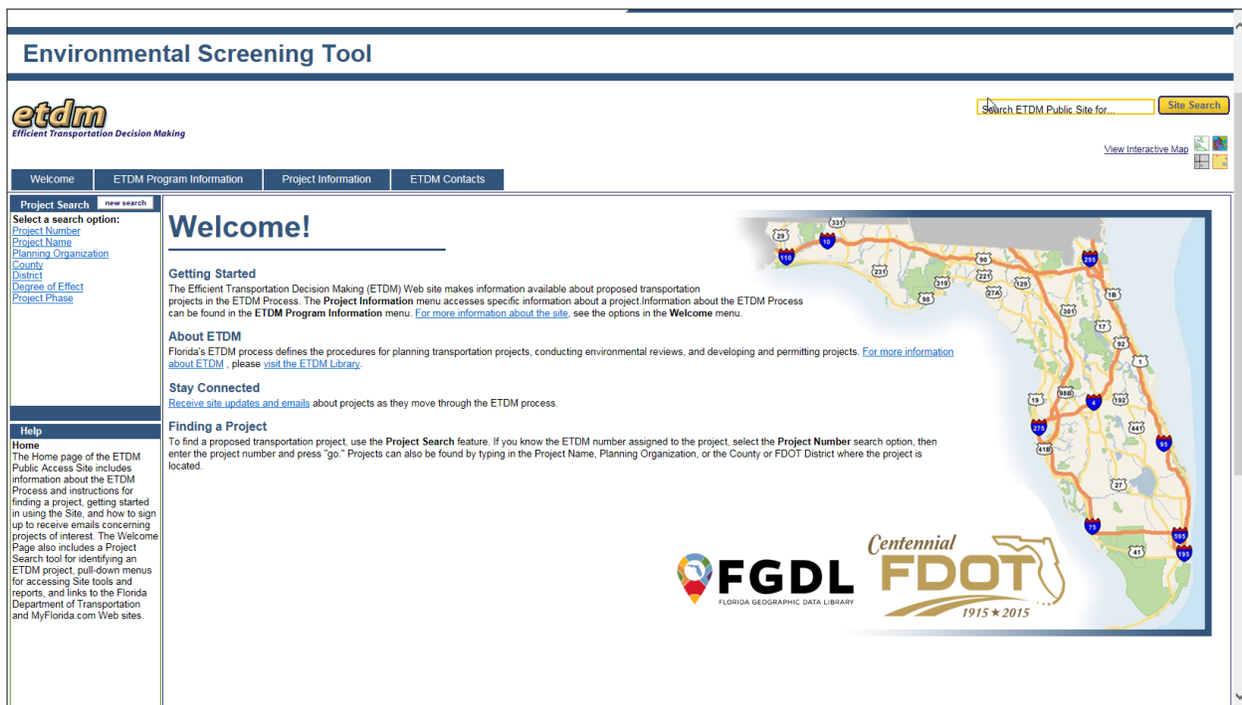
1. On the **Welcome** menu, click **Subscribe/Unsubscribe**.
2. Under the **Stay Connected** heading, click the **unsubscribe link**.





4.3 Welcome Page

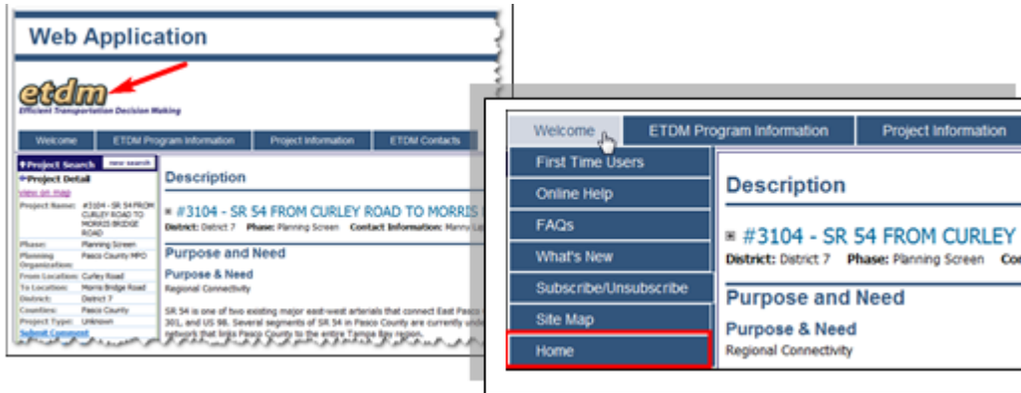
The first page to appear on the ETDM Environmental Screening Tool (EST) website is the **Welcome** page, which provides information about the ETDM process and instructions for finding a project, getting started in using the site, and how to sign up to receive emails concerning projects of interest.



A number of links are shown on the **Welcome** page to help you access additional information, including:

- Information about navigating the site
- Information about the ETDM process
- The ETDM Library
- Site updates and emails related to projects of interest

Tip! To return to the home page, click the **etdm** header at the top of the etdm page, or click the **Welcome** tab to expand the menu and then click **Home**.



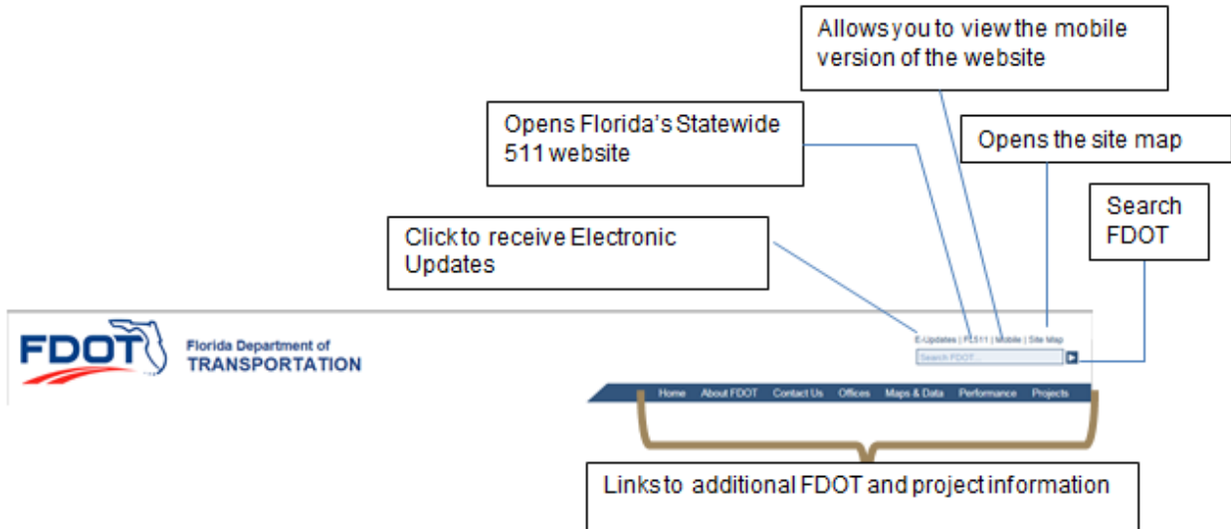
4.4 Website Navigation Elements

The ETDM Public Access Site provides navigation and access points for viewing ETDM project information. The core elements of the ETDM Public Access Site are shown in the next screen illustration.



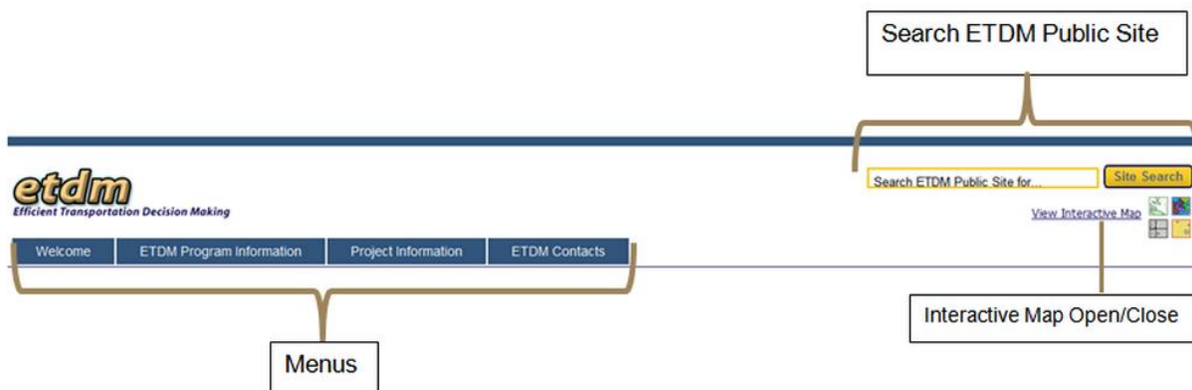
FDOT Header and Toolbar

The FDOT header at the top of the ETDM Public Access Site contains links to FDOT resources and project information.



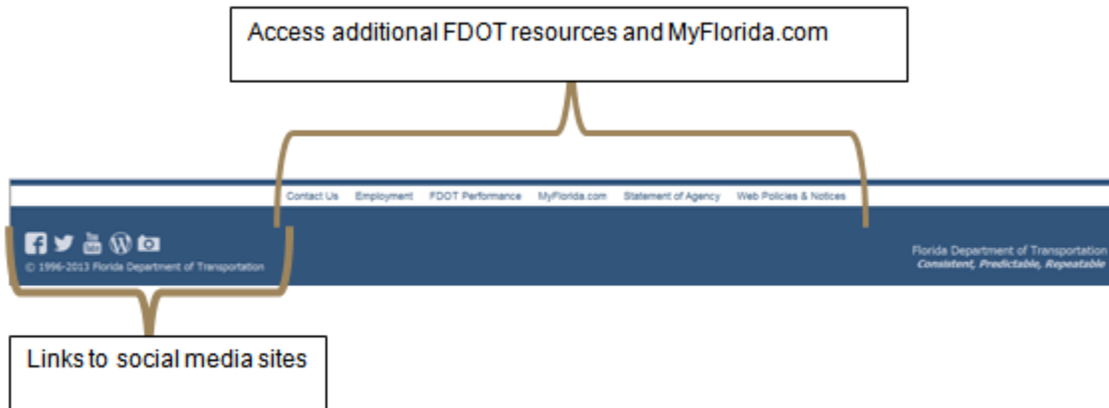
ETDM Top Toolbar

The ETDM header, which is located beneath the FDOT header, enables you to search the ETDM Public Access Site, view a project on a map, and access site features using the menus.



FDOT Bottom Toolbar

The toolbar located at the bottom of the ETDM Public Access Site displays links to social media sites, MyFlorida.com, and FDOT resources.



For additional resources and site guidance, click the **Welcome** tab to access the following links:

- **Contact Us** – Provides information for contacting FDOT District offices and FDOT technical support.
- **FAQs** – Displays a list of answers to common questions about the ETDM process and the EST.
- **Online Help** – Provides a description of each page of the ETDM Public Access Site.
- **Site Map** – Lists and provides a link to every page that is available in the ETDM Public Access Site.

Project Search Box

The **Project Search** box located in the left column contains a search filter that allows you to search for a project by project number or name, planning organization, location (either county or FDOT District), Degree of Effect (DOE), or project phase.

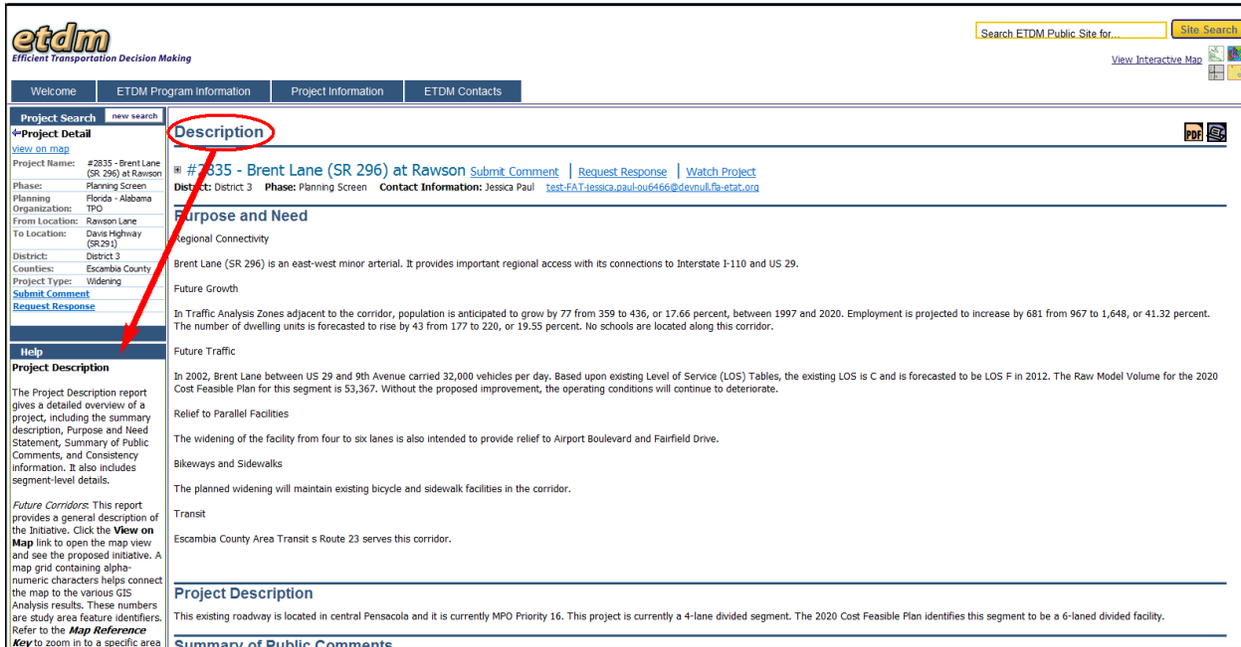
Project Search new search

Select a search option: →

- [Project Number](#)
- [Project Name](#)
- [Planning Organization](#)
- [County](#)
- [District](#)
- [Degree of Effect](#)
- [Project Phase](#)

Help

The **Help** box located in the left column of the site displays a description of the page you are viewing. Instructions for navigating the page are also provided within the **Help** box.

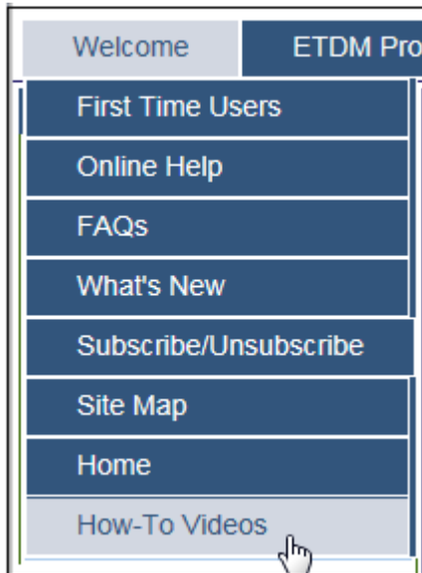


The screenshot shows the ETDM Public Access Site interface. At the top, there is a search bar and navigation tabs for 'Welcome', 'ETDM Program Information', 'Project Information', and 'ETDM Contacts'. The main content area displays project details for '# 335 - Brent Lane (SR 296) at Rawson'. A red circle highlights the 'Description' tab in the left-hand navigation menu, and a red arrow points from it to the 'Project Description' section on the right. The 'Project Description' section includes a detailed overview of the project, its purpose and need, and future growth projections.

Tip! Additional contact information can be found by clicking the **Contact Us** link on the FDOT bottom toolbar. If you need further assistance using the ETDM Public Access Site, please contact the ETDM Help Desk by emailing publichelp@fla-etat.org or calling **(850) 414-5334**.

4.5 Using the ETDM Public Access Site for the First Time

- To help you get started, the **First Time Users** link provides an introduction to the site's features, along with general instructions on searching for and selecting projects and viewing project information.
- You can also view the **Introduction** videos for additional guidance on using the site. A link to the videos is located on the **Welcome** menu. To view a video, go to the **Welcome** menu and click the **How-To Videos** link. This will open the **How-To Training Videos** page, where you can click a link to view a video related to the topic you want to know more about. All videos are in Windows Media (.wmv) format and will open in a separate window using video viewing software on your computer. The running time for each video is shown in parentheses beside the title.



How-To Training Videos

To adjust the size of videos, hold down the control (CTRL) key and use the scrolling wheel of your mouse or the + and - keys on your keyboard.

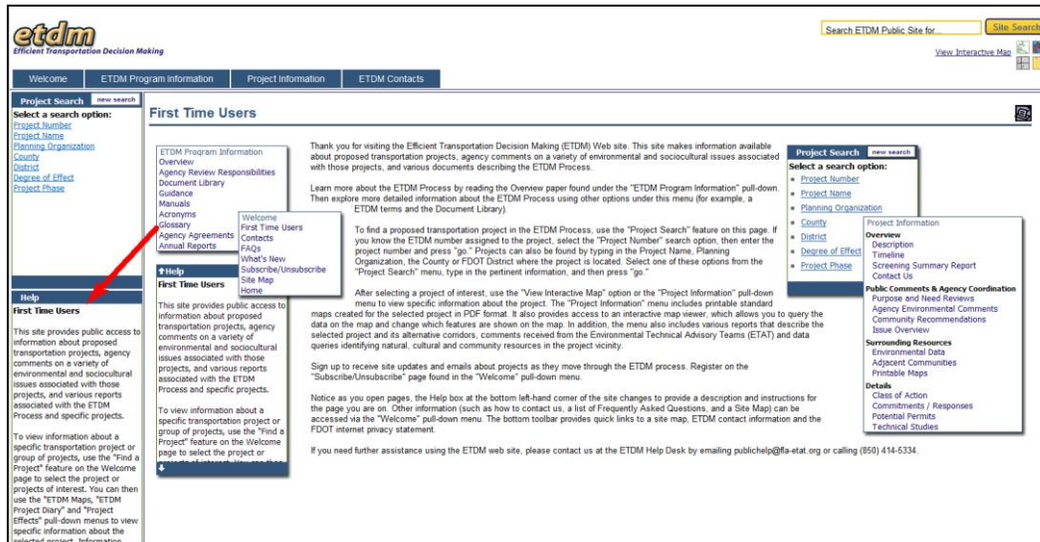
All videos open in a new window

ETDM Public Site Training Videos

- [Introduction to the ETDM Public Access Website](#) (time: 3:48)
- [Introduction to Menus and Subscriptions](#) (time: 7:23)
- [Introduction to Project Information](#) (time: 7:40)

Tip! To go back to the previous screen, press and hold the **Alt** key and click the ← key.

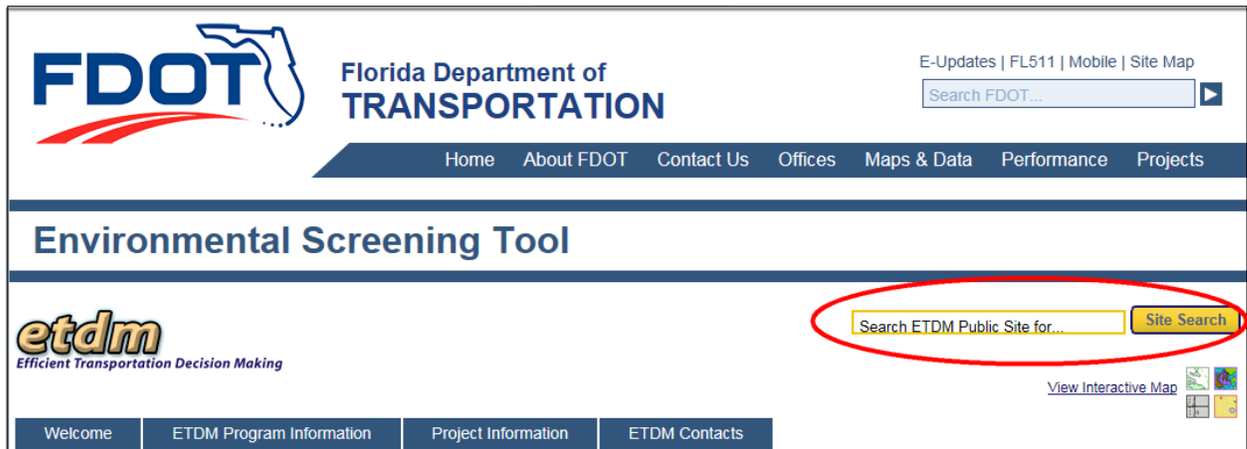
- The **Help** panel, located on the left side of your screen provides just-in-time instructions for the page you have displayed on your screen.



The **Welcome** menu also provides additional links to online help, as well as links for viewing new features, subscribing and unsubscribing to notifications, and returning to the home link.

4.6 ETDM Site Search

The search feature enables you to search the site for projects, contacts, documents, and other relevant information. You can perform a search of the ETDM Public Access Site using keywords, project numbers, project name (full or partial), report name, or the name of an ETDM contact.

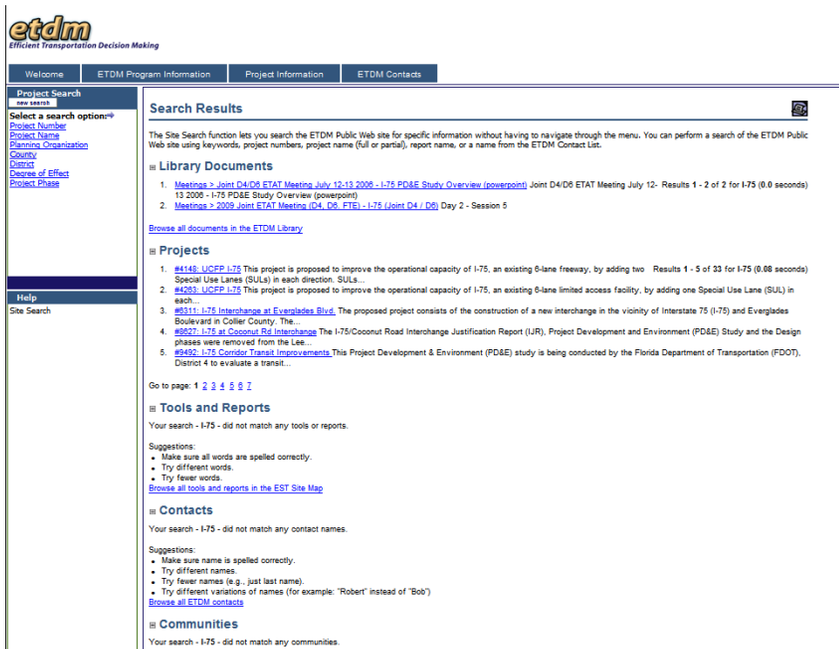


1. In the **Search ETDM Public Site** for field, type your search query.



2. Click **Site Search** or press the **Enter** key.

The **Search Results** window opens, displaying the links related to your search query, along with a description of each link.



The screenshot shows the etdm website's search results page. The search query is '1-75'. The results are categorized as follows:

- Library Documents:**
 - Meetings 2 Joint D4/D6 ETAT Meeting July 12-13 2009 - I-75 PD&E Study Overview (powerpoint) Joint D4/D6 ETAT Meeting July 12- Results 1 - 2 of 2 for I-75 (0.0 seconds)
 - Meetings 2 2009 Joint ETAT Meeting (D4, D6, FTE) - I-75 (Joint D4 / D6) Day 2 - Session 5
- Projects:**
 - #148: UCFP I-75 This project is proposed to improve the operational capacity of I-75, an existing 6-lane freeway, by adding two Special Use Lanes (SULs) in each direction. SULs... Results 1 - 5 of 33 for I-75 (0.06 seconds)
 - #161: UCFP I-75 This project is proposed to improve the operational capacity of I-75, an existing 6-lane limited access facility, by adding one Special Use Lane (SUL) in each...
 - #111: I-75 Interchange at Everglades Blvd. The proposed project consists of the construction of a new interchange in the vicinity of Interstate 75 (I-75) and Everglades Boulevard in Collier County. The...
 - #627: I-75 at Coconut Rd Interchange The I-75/Coconut Road Interchange Justification Report (IJR), Project Development and Environment (PD&E) Study and the Design phases were removed from the LEE...
 - #492: I-75 Corridor Transit Improvements This Project Development & Environment (PD&E) study is being conducted by the Florida Department of Transportation (FDOT), District 4 to evaluate a transit...
- Tools and Reports:** Your search - I-75 - did not match any tools or reports.
- Contacts:** Your search - I-75 - did not match any contact names.
- Communities:** Your search - I-75 - did not match any communities.

Note: Depending on your search query, the **Search Results** window will arrange the categories accordingly, with the listing most closely related to the query appearing first (e.g., if you search for an individual, the **Contacts** category would appear at or near the top of the list of categories).

3. Click the appropriate link to open the project information or document PDF.

Tip! Click the printer icon, , located at the top of the screen to print the page.

4.7 Displaying the Project Header

At the top of each page, just below the project name, you will see a plus sign icon, . Click the plus sign to display the information. On project-specific pages, you can view general project information for the following:

- **District and Project Phase**
- **County (From location and To location)**
- **Planning Organization and Financial Management No.**
- **Plan ID**
- **Federal Involvement**
- **LAP Agency**

- **Agency Completing NEPA Document**
- **Contact Information**
- **Project Milestone Dates** (appears on reports)

The project header also provides links for submitting comments, requesting a response, and watching the selected project (updates will be sent to you). To add the project to your notification list, click the **Watch Project** link.

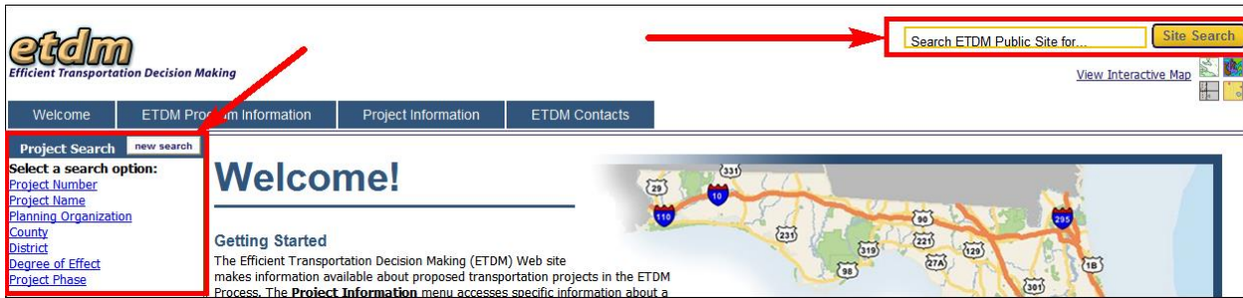
4.8 Project Search and Selection

The EST provides a variety of ways to search for projects. You can search for a single project by name or number or for projects by location or category with the **Project Search** feature. After you have selected a project, you can select features to review the available information. The following list covers the general process for finding and selecting projects and for viewing project information. Details for using the site's individual features are provided in the Menus section of this handbook.

- Searching for and selecting a project
- Viewing a project on the Interactive Map
- Viewing project information

4.8.1 Searching for and Selecting a Project

The EST provides a variety of ways to search for ETDM projects. You can search for a single project by name or number or for projects by location or category with the **Project Search** filter or you can use the **Site Search** box located at the top of the screen.

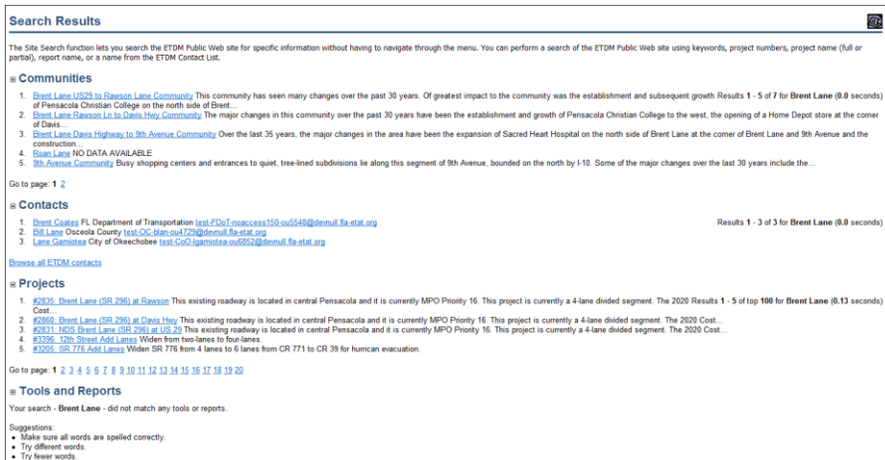


4.8.1.1 Searching for a Project Using Site Search

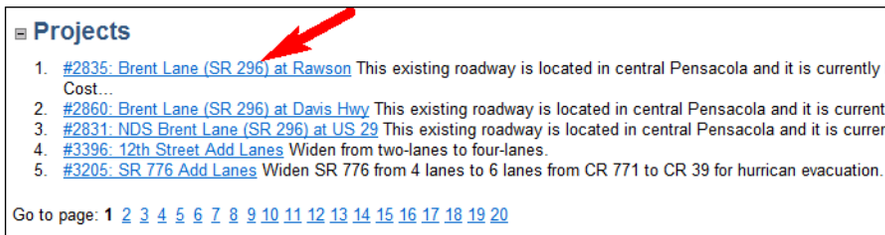
1. In the **Search ETDM Public Site** for box, type all or part of the keyword and then click the **Site Search** button.



The **Search Results** page opens and displays items related to your search query.



2. Click the appropriate link to display the project information.



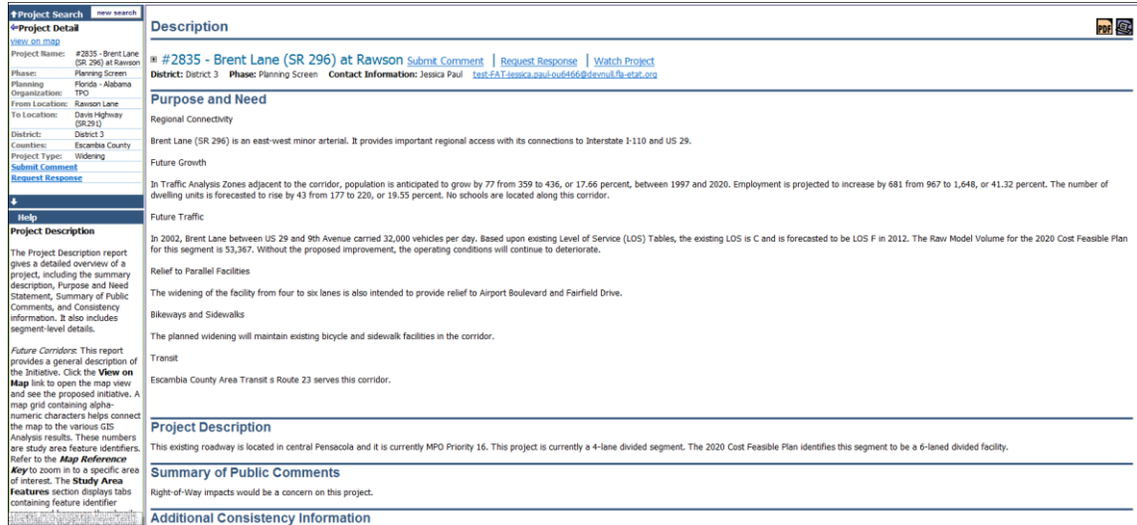
Tip! Click the page number link to display additional results.

Projects

1. [#2835 - Brent Lane \(SR 296\) at Rawson](#) This existing roadway is located in central Pensacola and it is currently M Cost.
2. [#2860 - Brent Lane \(SR 296\) at Davis Hwy](#) This existing roadway is located in central Pensacola and it is currently
3. [#2831 - NDS Brent Lane \(SR 296\) at US 29](#) This existing roadway is located in central Pensacola and it is current
4. [#3396 - 12th Street Add Lanes](#) Widen from two-lanes to four-lanes.
5. [#3205 - SR 776 Add Lanes](#) Widen SR 776 from 4 lanes to 6 lanes from CR 771 to CR 39 for hurrican evacuation.

Go to page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#)

The project **Description** page displays, along with the **Project Detail** and **Help** information.



Project Search [new search](#)

Project Detail

[View on Map](#)

Project Name: [#2835 - Brent Lane \(SR 296\) at Rawson](#)

Phase: Planning Screen

Planning: Florida - Alabama

Organization: TPO

From Location: Rawson Lane

To Location: Davis Highway (SR29)

District: District 3

County: Escambia County

Project Type: Widening

[Submit Comment](#)

[Request Response](#)

Help

Project Description

The Project Description report gives a detailed overview of a project, including the summary description, Purpose and Need Statement, Summary of Public Comments, and Consistency information. It also includes segment-level details.

Future Consider: This report provides a general description of the Initiative. Click the **View on Map** link to open the map view and see the proposed initiative. A map grid containing alpha-numeric characters helps connect the map to the various GIS Analysis results. These numbers are study area feature identifiers. Refer to the **Map Reference** **Key** to zoom in to a specific area of interest. The **Study Area Features** section displays tabs containing feature identifier

Description

[#2835 - Brent Lane \(SR 296\) at Rawson](#) [Submit Comment](#) | [Request Response](#) | [Watch Project](#)

District: District 3 Phase: Planning Screen Contact Information: Jessica Paul Jat-FAT.jessica.paul-c0d466@evmsulf.fg-atf.org

Purpose and Need

Regional Connectivity

Brent Lane (SR 296) is an east-west minor arterial. It provides important regional access with its connections to Interstate I-110 and US 29.

Future Growth

In Traffic Analysis Zones adjacent to the corridor, population is anticipated to grow by 77 from 359 to 436, or 17.66 percent, between 1997 and 2020. Employment is projected to increase by 681 from 967 to 1,648, or 41.32 percent. The number of dwelling units is forecasted to rise by 43 from 177 to 220, or 19.55 percent. No schools are located along this corridor.

Future Traffic

In 2002, Brent Lane between US 29 and 9th Avenue carried 32,000 vehicles per day. Based upon existing Level of Service (LOS) Tables, the existing LOS is C and is forecasted to be LOS F in 2012. The Raw Model Volume for the 2020 Cost Feasible Plan for this segment is 53,367. Without the proposed improvement, the operating conditions will continue to deteriorate.

Relief to Parallel Facilities

The widening of the facility from four to six lanes is also intended to provide relief to Airport Boulevard and Fairfield Drive.

Bikeways and Sidewalks

The planned widening will maintain existing bicycle and sidewalk facilities in the corridor.

Transit

Escambia County Area Transit's Route 23 serves this corridor.

Project Description

This existing roadway is located in central Pensacola and it is currently MPO Priority 16. This project is currently a 4-lane divided segment. The 2020 Cost Feasible Plan identifies this segment to be a 6-laned divided facility.

Summary of Public Comments

Right-of-Way impacts would be a concern on this project.

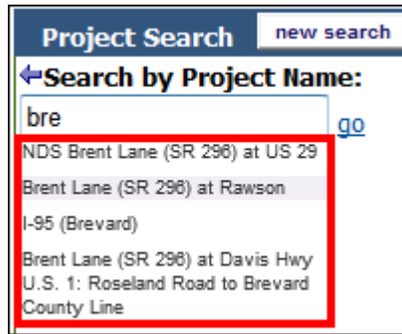
Additional Consistency Information

4.8.1.2 Searching for a Project Using Project Search

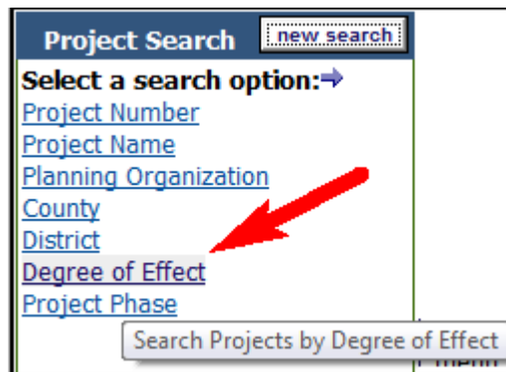
1. Under **Select a search option**, click the appropriate link to perform your search query and then click the **go** link. Additional instructions for using the search options are listed below.

- To search for a project by **Project Number** or **Project Name**, do the following:
 - Click the **Project Number** or **Project Name** link.
 - In the text box, begin typing the project number or the project name in the box. As you type, a list of project numbers or names matching your search query will appear below the text box. Click on the appropriate selection. For this illustration, the first three letters of the project name, Brent Lane, are shown as the query. Search results matching this query are highlighted in the next illustration.

Tip! The search field is not case sensitive.



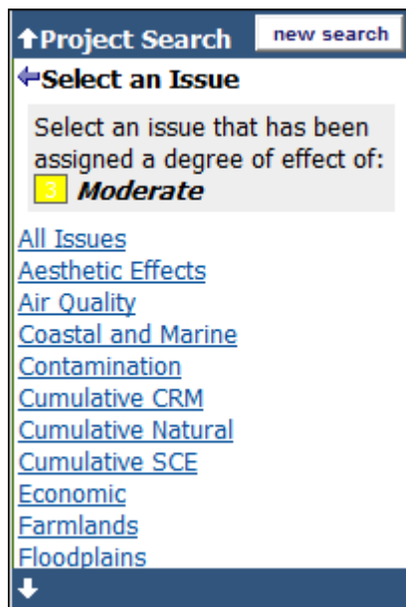
- Click the project's **name** or **number**. The project **Description** page will display, along with the **Project Detail**.
- To search for projects by **Planning Organization**, **County**, or **District**, do the following:
 - Click **Planning Organization**, **County**, or **District**.
 - In the list box, click the drop-down arrow to expand the list and then make your selection by clicking the appropriate name.
 - After you make your selection, click **go**.
- To search for projects that have been assigned a summary **Degree of Effect**, do the following:
 - Click **Degree of Effect**.



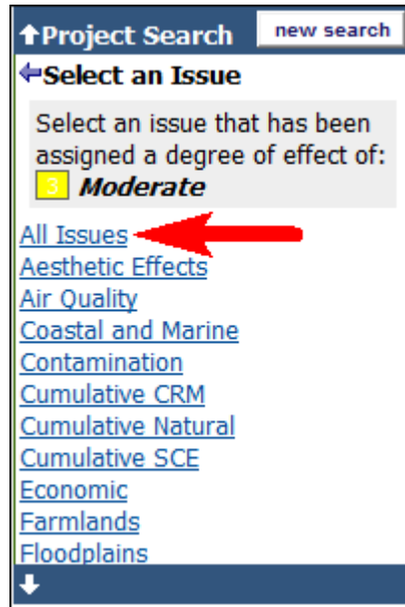
- Under **Select a Degree of Effect**, make your selection by clicking the appropriate Degree of Effect (DOE) link.



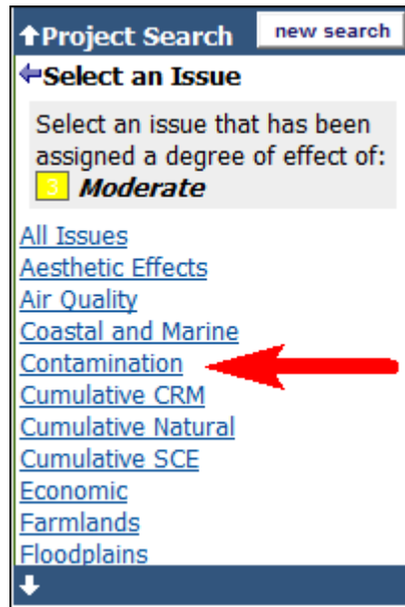
The **Project Search** box displays a list of Issues that have been assigned the selected DOE.



- Do one of the following:
 - To view projects that have been assigned the selected DOE for all issues, click the **All Issues** link.



- To view projects that have been assigned the selected DOE for a particular issue, click the issue link.



The **Project Search** box displays a list of projects that have an assigned DOE for all issues or for the selected issue.

Tip! Click **new search** to clear the information and begin a new search.

↑ Project Search new search

← **Results** Your search returned 146 record(s) where:

Effect: 3 Moderate
Issue: Contamination

[#2802 - Beaver St \(US 90\)](#)
[#2802 - Beaver St \(US 90\)](#)
[#2803 - Main St \(US 17\)](#)
[#2803 - Main St \(US 17\)](#)
[#2803 - Main St \(US 17\)](#)
[#2830 - Fairfield Drive \(SR 727\)](#)
[#2835 - Brent Lane \(SR 296\) at Rawson Lane](#)
[#2854 - SR 22 \(Wewa Highway\)](#)
[#2856 - 23 Rd Street \(SR 368\)](#)
[#2859 - 9th Avenue](#)
[#2860 - Brent Lane \(SR 296\) at Davis Highway](#)

- Select the project by clicking the project name. The **Project Search** box displays the **Project Detail**.

Project Search new search

← **Project Detail**

[view on map](#)

Project Name: #2835 - Brent Lane (SR 296) at Rawson Lane

Phase: Planning Screen

Planning Organization: Florida - Alabama TPO

From Location: Rawson Lane

To Location: Davis Highway (SR291)

District: District 3

Counties: Escambia County

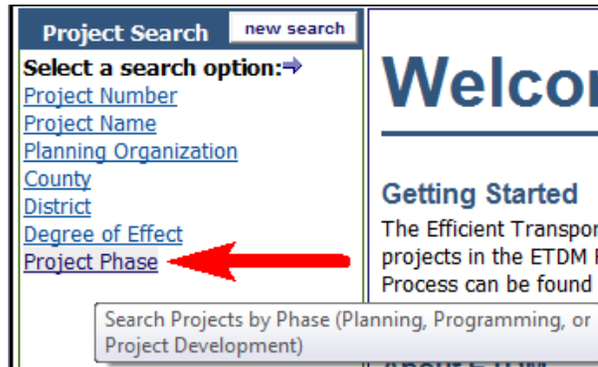
Project Type: Widening

[Submit Comment](#)

[Request Response](#)

Tip! Click the **view on map** link to open and view the project on the **Interactive Map**.

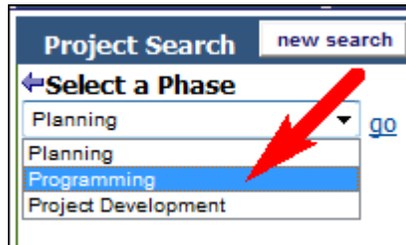
- To search for a project by project phase (**Planning, Programming, Project Development**), click the **Project Phase** link and then do the following:



- Under **Select a Phase**, click the drop-down arrow to display the project phase options.



- Click the project phase.

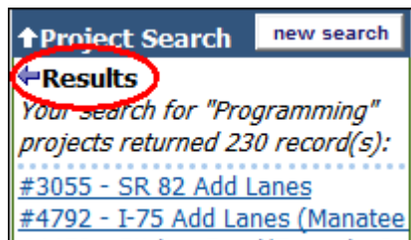


The **Project Search** box displays the **Results**, which include the number of project records and a list of projects currently in the selected project phase.



- Select the appropriate project by clicking on the project name.

Tip! Click the **Results** arrow in the **Project Search** box to return to the preceding search option.



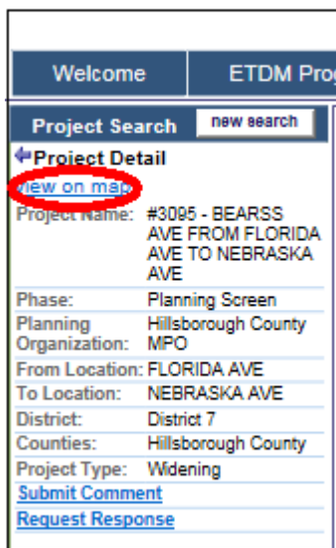
After you have selected the project you want to review, the **Project Search** box displays the **Project Details**, which include the **Project Name**, **Phase**, **Planning Organization**, **Location** (From and To), **District**, **Counties**, and **Project Type**.

2. At this point you can do the following:
 - View the project on the map by clicking the **view on map** link.
 - Review project materials by clicking the **Project Information** tab.

Tip! To send FDOT an email about the selected project, click the **Send a Comment** link. Click the **Request a Response** link to request that FDOT respond to your comments or questions.

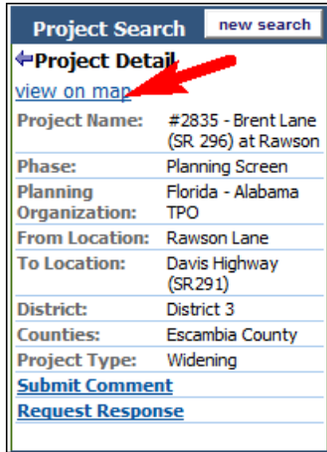
4.8.2 Viewing a Project on the Interactive Map

Using the EST's Interactive Map tools, you can access a project's geospatial data (map layers, resource issues), change the map extent and map view (aerials, street view), view ancillary information, and search the database.

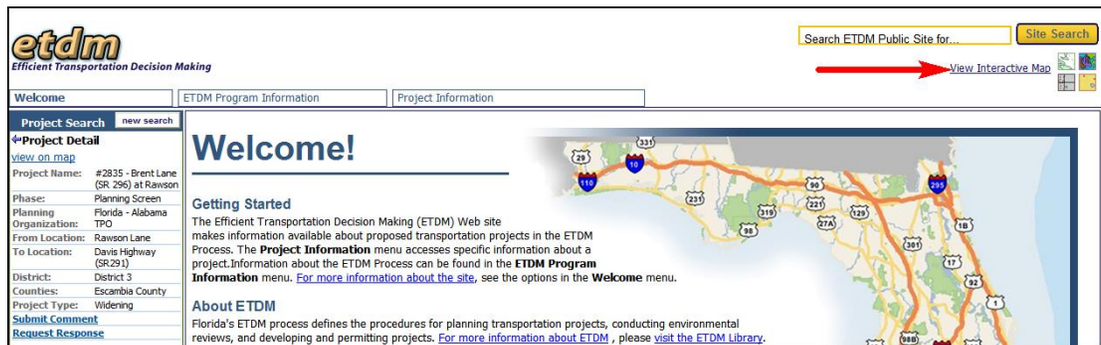


1. Open the Interactive Map for the selected project by doing one of the following:

- In the **Project Search** box, click the **view on map** link.



- Click the **View Interactive Map** link located at the top of the ETDM page.



The map viewer opens, displaying the project location on the map.

Tip! After the map viewer opens, the **View Interactive Map** link changes to **Close Interactive Map**, which allows you to hide the map and return to the previous view.



- Use the map viewer tools to navigate the map, query the database, and display feature data.

Note: See the Using the Interactive Map section of this handbook for details on using the map tools.

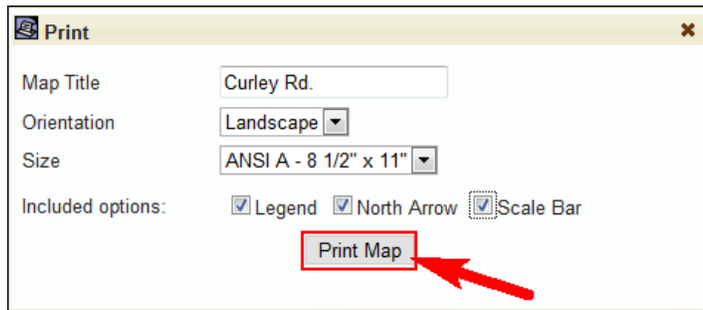
- To print a hard copy of the project map area, do the following:

- Click **Print**.

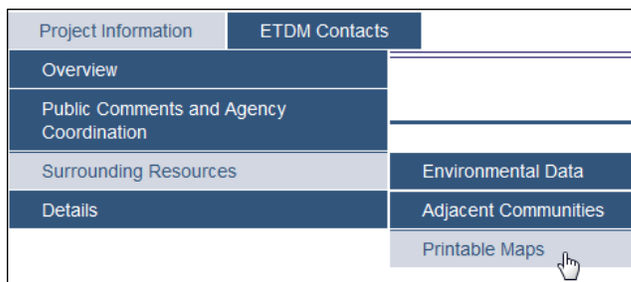


- In the **Print** dialog box, type the **Map Title**, select the page **Orientation** and page **Size**, and then click the check box beside the selections for **Included options**.

- Click **Print Map**.



- To print hard copies of maps for specific issues pertaining to the selected project (for example, Coastal and Marine Map, Historic Resource Map, and Land Use Map), click **Project Information**, click **Surrounding Resources**, and then click **Printable Maps**.



The **Hardcopy Maps** page displays a list of maps available for the most current project publication date.

- Click the print format (**JPG** or **PDF**) for the selected resource issue **Category**.

Hardcopy Maps		
<p>#3174 - I-95 Managed Lanes Pilot Project: 95 Express</p> <p>District: District 4, District 6 Phase: Project Development Contact Information: R</p>		
Alternative #2		
Category	Publication Date	Format
Age Distribution Map	6/19/2007	JPG PDF
Coastal and Marine Map	6/19/2007	JPG PDF
Community Services Map	6/19/2007	JPG PDF
Contamination Map	6/19/2007	JPG PDF
Farmlands Map	6/19/2007	JPG PDF
Floodplains Map	6/19/2007	JPG PDF
Historic Resource Map	6/19/2007	JPG PDF
Hydrogeology Map	6/19/2007	JPG PDF

To view an image of the map, click the JPG link next to the map name. The image can then be saved to your computer.

Tip! Click the **Back** button at the top left side of the map page to return to the list of maps.

To view the map in **PDF** format, click the **PDF** link next to the map name. The map will be displayed in a PDF viewer; and you can then review, save, or print the map.

4.9 Viewing Project Information

After you have selected a project from the **Project Search** filter, you can view documents and reports related to the project. Documents and reports include project description, environmental data, permit information, and studies. For navigation details for each of the **Project Information** features, see the Menus section of this guide.

1. Click the **Project Information** tab to expand the menu.

The screenshot shows the etdm website interface. At the top, there is a navigation bar with tabs: "Welcome", "ETDM Program Information", "Project Information", and "ETDM Contacts". The "Project Information" tab is highlighted with a red box, and a red arrow points to it. Below this tab, a dropdown menu is expanded, showing options: "Overview", "Public Comments and Agency Coordination", "Surrounding Resources", and "Details". On the left side, there is a "Project Search" section with a "new search" button and a "Project Detail" section for project #2835 - Brent Lane (SR 296) at Rawson. The project details include Phase: Planning Screen, Planning: Florida - Alabama, Organization: TPO, From Location: Rawson Lane, To Location: Davis Highway (SR 291), District: District 3, Counties: Escambia County, and Project Type: Widening. There are also links for "Submit Comment" and "Request Response".

2. Select the type of reports and documentation related to the project by clicking the menu selection. Each of the menu items listed below is described further in the Menus section of this guide. The following is a brief overview of the types of information found in the **Project Information** submenus:

- **Overview** – General information about a project, including description, timeline, and summary reports. A link to a form where you can request project updates is also provided.
- **Public Comments and Agency Coordination** – Agency reviews and comments for direct and cumulative effects, and community recommendations.
- **Surrounding Resources** – GIS analysis of resources adjacent to the project area, including adjacent communities. A link for printing hard copies of resource maps is also provided.
- **Details** – Information pertaining to the Class of Action, commitments and responses, potential permits, and technical studies.

4.9.1 Project Description

The **Project Description** report gives a detailed overview of a project, including the summary description, Purpose and Need statement, Summary of Public Comments, and Consistency information. It also includes segment-level details.

1. In the **Project Search** box, select a project.
2. On the **Project Information** menu, point to **Overview**, and then click **Description**.



4.9.2 Viewing the Project Review Timeline

When you click on the **Timeline** link, the screen displays a snapshot of the project's timeline of significant milestone events. Click a milestone number to jump to the **Snapshot Details** section, which includes information about the milestone event, such as the description (for example, Programming Screen ETAT Review Started), date, the name of the person who generated the milestone event, comments, alternatives included, and a list of reports associated with the event.

Project Information	ETDM Contacts
Overview	Description
Public Comments and Agency Coordination	Timeline
Surrounding Resources	Advance Notification Package
Details	Screening Summary Report
	Receive Updates

Timeline

#4290 - Tampa Bay Intermodal Center [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 7 Phase: Programming Screen Contact Information: Becky Spain Schwarz (813) 281-8308 Becky.Spain-Schwarz@fltna.state.fl.us

Road to Project Delivery

Project #4290 Snapshot Timeline

Snapshot Details

1. Programming Screen ETAT Review Started

- Date: 06/04/2004 2:52:19 PM
- Generated By: N/A. The application did not begin collecting "Generated By" information until 03/24/2008, which was after this milestone was generated.
- Comments: None
- Alternative(s) Included in Snapshot: #3, #5, #6, #10
- Reports:
 - [Project Description Report](#)
 - [GIS Analysis Results](#)

2. Programming Screen ETAT Review Completed

- Date: 09/05/2004 10:52:29 AM
- Generated By: N/A. The application did not begin collecting "Generated By" information until 03/24/2008, which was after this milestone was generated.
- Comments: None
- Alternative(s) Included in Snapshot: #10
- Reports:
 - [Project Description Report](#)
 - [GIS Analysis Results](#)

3. Programming Screen Summary Report Published

- Date: 11/05/2004 5:34:06 PM
- Generated By: N/A. The application did not begin collecting "Generated By" information until 03/24/2008, which was after this milestone was generated.
- Comments: None
- Alternative(s) Included in Snapshot: #1, #2, #3, #4, #5, #6, #7, #8, #9, #10
- Reports:
 - [Summary Report](#)

4.9.3 Advance Notification Package

After a project has entered the Programming Screen, a notification is sent via email to the reviewing agencies responsible for commenting on the project. You can download a PDF file of the Advance Notification (also referred to as the AN) package by doing the following:

1. On the **Project Information** menu, point to **Overview**, and then click **Advance Notification Package**.

2. A message appears on the bottom of your screen asking if you wish to **Save** the PDF document. Follow the standard steps for saving and opening PDFs on your computer.
3. A PDF of the AN package will display.

Project Information	ETDM Contacts
Overview	Description
Public Comments and Agency Coordination	Timeline
Surrounding Resources	Advance Notification Package
Details	Screening Summary Report
Project Delivery	Receive Updates

The screenshot shows the FDOT website interface on the left and an Adobe Reader window on the right. The website displays the FDOT logo, 'Environmental' and 'etdm' branding, and a sidebar with navigation options like 'Project Search' and 'Project Description'. The main content area shows an email notification from Rick Scott, Governor, dated February 29, 2016, addressed to Mr. Chris Stahl. The email subject is 'Advance Notification I-75 from Moccasin Wallow Road to North of Bruce B. Downs Boulevard' and includes details about ETDM No. 14267 and Financial Management No. 419235-2 & -3. The Adobe Reader window shows the PDF document being viewed, with a 'Tools' menu open to 'Export PDF Files'. The export options include 'Adobe Export PDF' (convert to Word or Excel online) and 'Microsoft Word (*.docx)'. A 'Convert' button is visible at the bottom of the export options.

4.9.4 Summary Report

At the conclusion of both the Planning Screen and the Programming Screen, the Environmental Technical Advisory Team (ETAT) representative selects a Degree of Effect (DOE) for each alternative and issue. The summary reports document the ETAT recommendations for avoidance, minimization, or mitigation opportunities and supplemental technical studies that may be needed.

The FDOT ETDM Coordinator, PD&E Project Manager, and Lead Agency use DOEs and ETAT comments to help identify potentially critical issues and how to address them. The ETAT DOE selections and supporting comments help the FDOT ETDM Coordinator and PD&E Project Manager assign a

Summary Degree of Effect (SDOE) and assist the Lead Federal Agency in assigning an appropriate Class of Action at the conclusion of the Programming Screen.

Note: See the ETDM Manual for additional information about the summary report development and publishing process.

The Summary Report feature displays read-only versions of the report that are available to the public

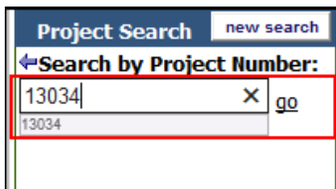
4.9.4.1 Accessing the Summary Report Page

1. On the **Project Search** box, under **Select a search option**, click a link.



For the following illustrations, the **Project Number** search option is shown as selected.

2. Click **go**.



3. On the **Project Information** menu, point to **Overview**, and then click **Screening Summary Report**.



4.9.4.2 Generating a Screening Summary Report

The **Screening Summary Report** page displays a list of the sections that make up the screening summary report. This page allows you to choose which sections you would like to include in the report. To select the sections you want to include in the report, do the following:

1. Under **Summary Report Options**, do one of the following:
 - To include a section in the summary report, leave the check box marked.
 - To hide the section, click the checked box to deselect it.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

Appendices

Advanced Notification Package Comments

Hardcopy Maps

Attachments

2. Click **Generate Report**.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

Appendices

Advanced Notification Package Comments

Hardcopy Maps

Attachments

The **Screening Summary Report** page refreshes and displays a list of links to the sections of the project information (all or selected), along with a **Screening Summary Report Chart**.

Tip! See the **Help** panel on the left side of the screen for more information about the page you are viewing.

Viewing ETAT Review Comments and District Responses

The following sections display ETAT reviews and District responses regarding a project alternative’s impact on area resources:

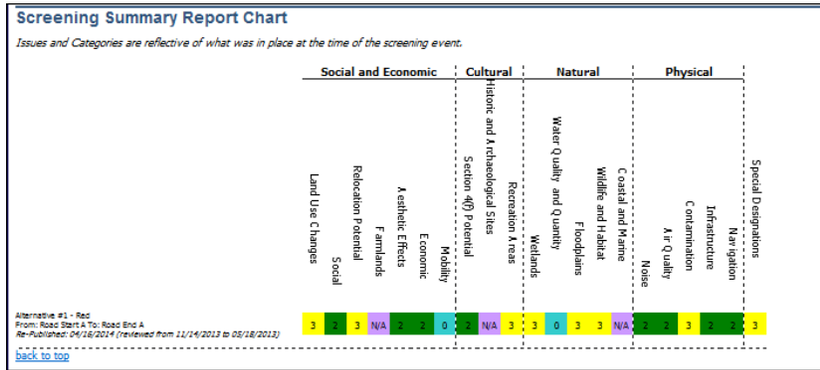
- [Screening Summary Report Chart](#) – The chart at the top of the page allows you to view information by resource and Summary Degree of Effect (SDE).
- [Project Effects Overview for Alternative](#) – Provides a table that allows you to view reviewing ETAT recommended DOEs, resource issue, and reviewing organization.
- [Viewing Agency Comments and District Responses](#) – Displays ETAT recommended DOEs and includes comments that support a chosen DOE, along with the District’s response and assigned SDOE.
- [Advance Notification \(AN\) Package Comments and Responses](#) – This section displays additional ETAT review comments, comments from AN package Commenting Interested Parties, and the District responses to comments.

Screening Summary Report Chart

The top section of the **Summary Report** displays an **Overview** chart of the Summary Degrees of Effect for a project alternative, along with a **Degree of Effect Legend**. Each row of the chart represents a project alternative, and each column to the right represents an environmental resource issue organized into the following categories:

- **Social and Economic**

- Cultural
- Natural
- Physical



The color-coded cells display the summary degree of effect for a particular project Alternative and issue. Refer to the **Degree of Effect** Legend below the chart for an explanation of the color coding. Clicking the number in a color-coded cell takes you to the **ETAT Review Overview** page for that issue and Alternative, as described below.

1. To include the **Screening Summary Report Chart** in the **Summary Report**, do the following:

- In the **Summary Report Options** section, the **Screening Summary Report Chart** should have the check box displayed as selected.
- Click **Generate Report**.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

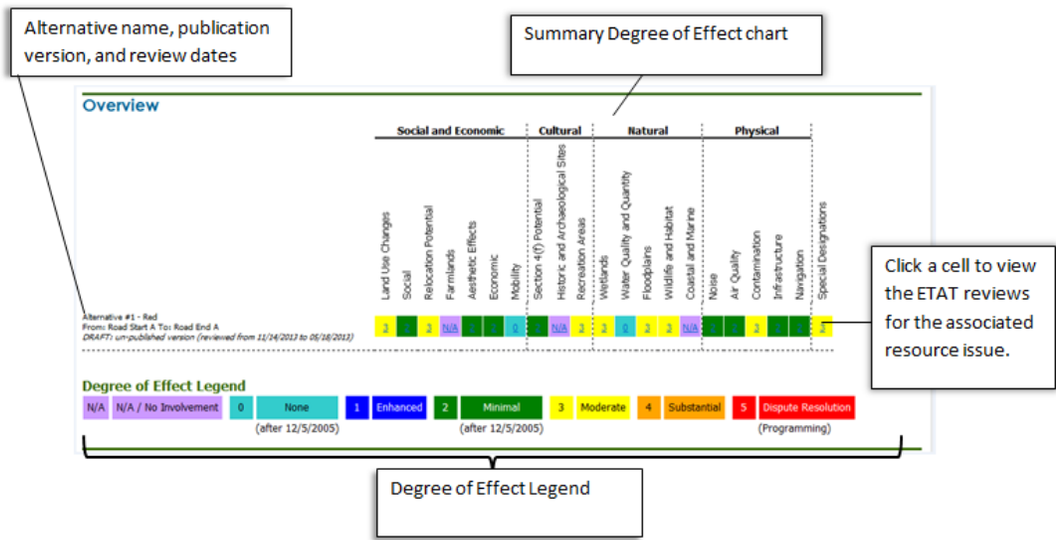
Appendices

Advanced Notification Package Comments

Hardcopy Maps

Attachments

The **Screening Summary Report** page refreshes and displays links to the project information (all or selected), along with an SDOE chart.



- To view the ETAT reviews for a particular issue, click the color-coded cell.

Social and Economic		Cultural	Natural	Physical
Land Use Changes	Social	Section 4(f) Potential	Water Quality and Quantity	Air Quality
Relocation Potential	Farmlands	Historic and Archaeological Sites	Floodplains	Contamination
Aesthetic Effects	Economic	Recreation Areas	Wildlife and Habitat	Infrastructure
Mobility		Wetlands	Coastal and Marine	Navigation
			Noise	Special Designations

A red arrow points to the cell for 'Recreation Areas' in the 'Cultural' column, which is color-coded yellow (Degree of Effect 3).

The **Summary Report** page automatically scrolls to the ETAT reviews for the selected SDOE cell.

- Click the **Back to Alternative** link to return to the **Overview** section.

Overview of ETAT Reviews for Alternative

- To include the **Overview of ETAT Reviews** section in the **Summary Report**, do the following:

- In the **Summary Report Options** section, the **Agency Comments and Summary Degrees of Effect** should have the check box displayed as selected.
- Click **Generate Report**.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

Appendices

Advanced Notification Package Comments

Hardcopy Maps

Attachments

2. Under **Summary Report Overview**, click the **Overview of ETAT Reviews** link.

Summary Report Overview

- [Screening Summary Report Chart](#)
- [Purpose and Need Data](#)
 - [Purpose and Need](#)
 - [Purpose and Need Reviews](#)
- [Project Description Data](#)
 - [Project Description](#)
 - [Summary of Public Comments](#)
 - [Consistency Information](#)
 - [Potential Lead Agencies](#)
 - [Exempted Agencies](#)
 - [Community Desired Features](#)
 - [Communities Within 500 Feet](#)
- [Alternative #1](#)
 - [Description](#)
 - [Segments](#)
 - [Overview of ETAT Reviews](#)
 - [Agency Comments and Summary Degrees of Effect](#)
 - [Social and Economic](#)
 - [Cultural](#)
 - [Natural](#)
 - [Physical](#)
 - [Special Designations](#)
- [Project Scope](#)
 - [General Project Commitments](#)
 - [Permits](#)
 - [Technical Studies](#)
 - [Class of Action](#)
 - [Dispute Resolution Activity Log](#)
- [Appendices](#)
 - [Advanced Notification Package Comments](#)
 - [Hardcopy Maps](#)
 - [Project Attachments](#)

3. To view details, do one of the following:

- For comments by resource issue, click the appropriate link in the **Issue** column.
- For comments by a reviewing organization, click the appropriate link in the **Organization** column.

Project Effects Overview for Alternative #1 Red			
Issue	Degree of Effect	Organization	Date Reviewed
Social and Economic			
Cultural			
Natural			
Water Quality and Quantity	0 None	Northwest Florida Water Management District	04/04/2013
Physical			
Special Designations			

The **Screening Summary Report** page automatically scrolls to the reviews for the selected resource issue or reviewing organization.

Viewing Agency Comments and District Responses

1. To include the **Viewing Agency Comments and SDOEs** section in the **Summary Report**, do the following:

- In the **Summary Report Options** section, the **Agency Comments and Summary Degrees of Effect** should have the check box displayed as selected.
- Click **Generate Report**.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

Appendices

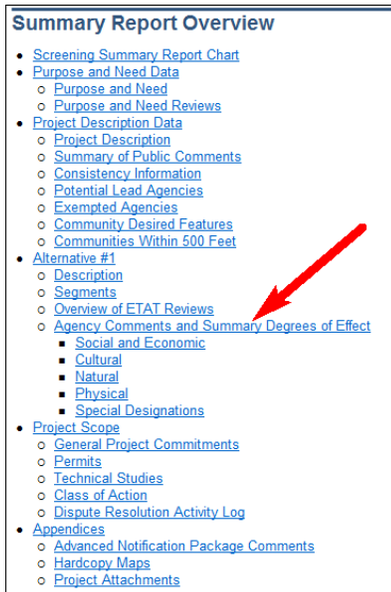
Advanced Notification Package Comments

Hardcopy Maps

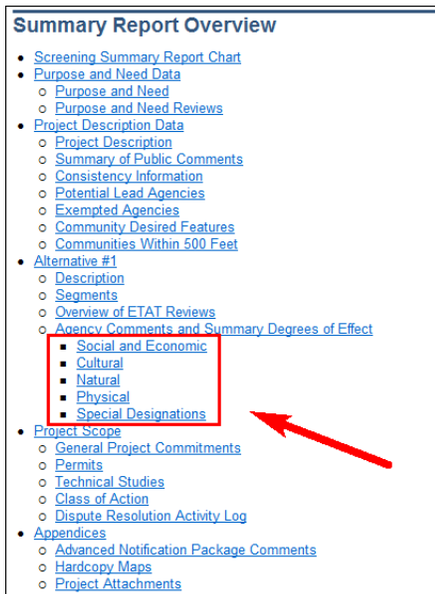
Attachments

2. Under **Summary Report Options**, do one of the following:

- To go to the beginning of the section, click the **Agency Comments and Summary Degrees of Effect** link.

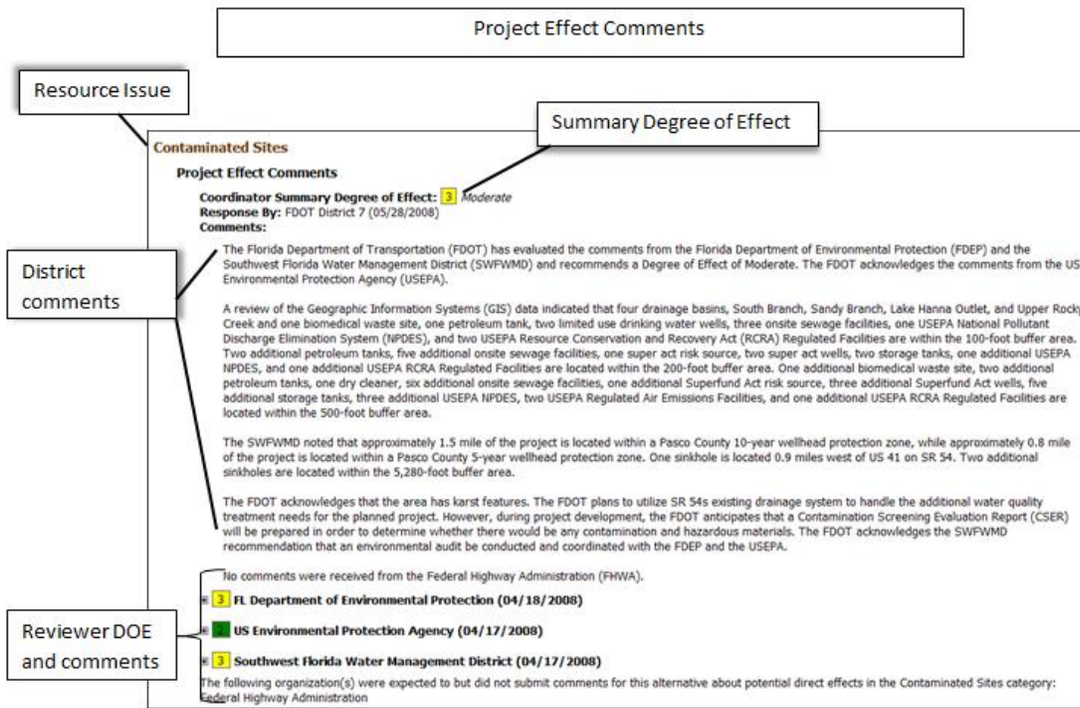


- To view reviews and comments for resource issues related to a specific category, click the link for the category



Individual comments, agency DOEs, and District SDOEs are provided according to resource issue. Each comment section displays the following:

- District SDOE and comments
- Reviewing agency DOEs and comments
- A listing of agencies who did not submit comments



- To view the comments for a reviewing agency, click the plus sign symbol located beside the agency or organization's name.

Contaminated Sites

Project Effect Comments

Coordinator Summary Degree of Effect: 3 *Moderate*
Response By: FDOT District 7 (05/28/2008)

Comments:

The Florida Department of Transportation (FDOT) has evaluated the comments from the Florida Department of Environmental Protection (FDEP) and the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect of Moderate. The FDOT acknowledges the comments from the US Environmental Protection Agency (USEPA).

A review of the Geographic Information Systems (GIS) data indicated that four drainage basins, South Branch, Sandy Branch, Lake Hanna Outlet, and Upper Rocky Creek and one biomedical waste site, one petroleum tank, two limited use drinking water wells, three onsite sewage facilities, one USEPA National Pollutant Discharge Elimination System (NPDES), and two USEPA Resource Conservation and Recovery Act (RCRA) Regulated Facilities are within the 100-foot buffer area. Two additional petroleum tanks, five additional onsite sewage facilities, one super act risk source, two super act wells, two storage tanks, one additional USEPA NPDES, and one additional USEPA RCRA Regulated Facilities are located within the 200-foot buffer area. One additional biomedical waste site, two additional petroleum tanks, one dry cleaner, six additional onsite sewage facilities, one additional Superfund Act risk source, three additional Superfund Act wells, five additional storage tanks, three additional USEPA NPDES, two USEPA Regulated Air Emissions Facilities, and one additional USEPA RCRA Regulated Facilities are located within the 500-foot buffer area.

The SWFWMD noted that approximately 1.5 mile of the project is located within a Pasco County 10-year wellhead protection zone, while approximately 0.8 mile of the project is located within a Pasco County 5-year wellhead protection zone. One sinkhole is located 0.9 miles west of US 41 on SR 54. Two additional sinkholes are located within the 5,280-foot buffer area.

The FDOT acknowledges that the area has karst features. The FDOT plans to utilize SR 54s existing drainage system to handle the additional water quality treatment needs for the planned project. However, during project development, the FDOT anticipates that a Contamination Screening Evaluation Report (CSER) will be prepared in order to determine whether there would be any contamination and hazardous materials. The FDOT acknowledges the SWFWMD recommendation that an environmental audit be conducted and coordinated with the FDEP and the USEPA.

No comments were received from the Federal Highway Administration (FHWA).

- 3 FL Department of Environmental Protection (04/18/2008)
- 3 US Environmental Protection Agency (04/17/2008)
- 3 Southwest Florida Water Management District (04/17/2008)

The following organization(s) were expected to but did not submit comments for this alternative about potential direct effects in the Contaminated Sites category:
Federal Highway Administration

The section expands and displays the reviewer comments.

Contaminated Sites Degree of Effect: 3 Moderate
Reviewed By: Lauren P. Milligan (04/18/2008)
Coordination Document: No Selection

Direct Effects

Identified Resources and Level of Importance:
 The Anclote River, Sandy Branch, Lake Linda and Camp Lake may be affected by the project.

Comments on Effects to Resources:
 There are five geocoded petroleum tank sites, a dry cleaner and four RCRA regulated facilities within the 500-ft. buffer of the roadway corridor. Contamination Screening Evaluations should outline specific procedures that would be followed by the applicant in the event that drums, wastes, tanks or potentially contaminated soils are encountered during construction.

In the event contamination is detected during construction, the Department and Pasco County should be notified, and the FDOT may need to address the problem through additional assessment and remediation activities. Reference should be made to the most recent FDOT specification entitled "Section 120 Excavation and Embankment -- Subarticle 120-1.2 Unidentified Areas of Contamination of the Standard Specifications for Road and Bridge Construction" in the project's construction contract documents that would require specific actions by the contractor in the event of any hazardous material or suspected contamination issue arises.

Depending on the findings of the Contamination Screening Evaluations and the proximity to known contaminated sites, projects involving "dewatering" should be discouraged or limited, since there is a potential to spread contamination to previously uncontaminated areas or less contaminated areas and affect contamination receptors, site workers and the public. Dewatering projects would require permits / approval from the Southwest Florida Water Management District.

Any land clearing or construction debris must be characterized for proper disposal. Potentially hazardous materials must be properly managed in accordance with Chapter 62-730, F.A.C. In addition, any solid wastes or other non-hazardous debris must be managed in accordance with Chapter 62-701, F.A.C. Petroleum cleanups must be managed in accordance with Chapter 62-770, F.A.C.

Please be advised that a new rule, 62-780, F.A.C., became effective on April 17, 2005. In addition, Chapters 62-770, 62-777, 62-782 and 62-785, F.A.C., were amended on April 17, 2005, to incorporate recent statutory changes. Depending on the findings of the environmental assessments, there are "off-property" notification responsibilities potentially associated with this project. These rules may be found at the following website:
<http://www.dep.state.fl.us/waste/>

Advance Notification (AN) Comments and Responses

Located in the **Appendices** section of the **Screening Summary Report**, the **Advance Notification Package Comments** subsection displays the additional ETAT comments and AN Commenting Interested Party comments following their review of the AN package. The report also displays the District Coordinator's responses.

1. To include AN comments and responses in the summary report, do the following:

- In the **Summary Report Options** section, look for the **Appendices** heading, and then select **Advance Notification Package Comments** (if not already check marked).
- Click **Generate Report**.

Summary Report Options

Overview

Screening Summary Report Chart

Purpose and Need

Purpose & Need Data

Project Description Data

Alternative-Specific Data

Alternative and Segment Descriptions

Agency Comments and Summary Degrees of Effect

Project Scope

General Project Commitments

Required Permits and Technical Studies

Class of Action

Dispute Resolution Activity Logs

Appendices

Advanced Notification Package Comments

Hardcopy Maps

Attachments

2. Under **Summary Report Overview**, click the **Advance Notification Package Comments** link.

Summary Report Overview

- [Screening Summary Report Chart](#)
- [Purpose and Need Data](#)
 - [Purpose and Need](#)
 - [Purpose and Need Reviews](#)
- [Project Description Data](#)
 - [Project Description](#)
 - [Summary of Public Comments](#)
 - [Consistency Information](#)
 - [Potential Lead Agencies](#)
 - [Exempted Agencies](#)
 - [Community Desired Features](#)
 - [Communities Within 500 Feet](#)
- [Alternative #1](#)
 - [Description](#)
 - [Segments](#)
 - [Overview of ETAT Reviews](#)
 - [Agency Comments and Summary Degrees of Effect](#)
 - [Social and Economic](#)
 - [Cultural](#)
 - [Natural](#)
 - [Physical](#)
 - [Special Designations](#)
- [Project Scope](#)
 - [General Project Commitments](#)
 - [Permits](#)
 - [Technical Studies](#)
 - [Class of Action](#)
 - [Dispute Resolution Activity Log](#)
- [Appendices](#)
 - [Advanced Notification Package Comments](#)
 - [Hardcopy Maps](#)
 - [Project Attachments](#)

The **Screening Summary Report** page automatically scrolls to the **Advance Notification Comments** page.

Advanced Notification Package Comments

1. **FL Department of Community Affairs Comment** -- We have two areas of concern on this project: 1 - archeological and 2 - biological. Level of concern will be based on the selected alternative. Preliminary comments: Archeological: - there are 8 sites within the proposed corridor for widening/construction; the significance of these sites are not known; the entire corridor may need an archeological survey; this is a "high probability" zone for finding heritage resources. Biological: - there are important wetlands that need to be protected; the Bradford chain of lakes is divided by the existing road and needs to be protected from run-off; retention ponds will be necessary - possibly located inside the fence on the airport side to put greater distance between the lake and retention pond - going for minimal impact on the water flow into the lakes from the slope on the northside fo the road. Once an alternative is selcted there could be more concerns depending on the areas impacted.

--Test FC Reviewer, 3/18/2014

FDOT District 3 Response --

- Pond siting analysis which should include a demonstration of how environmental affects, including wetlands, were evaluated in determining location.
- Pond siting analysis which should include a demonstration of how environmental affects, including wetlands, were evaluated in determining location.

--Stephanie A Clemons, 4/10/2014

2. **City of Bradenton Beach Comment** -- Suggestions:

1. Once a final corridor is selected a jurisdictional determination for the entire corridor including the proposed stormwater pond locations should be completed. This determination should include drawings on 8.5 by 11 inch paper, aeriels, USGS quad maps, wetland delineation maps depicting the wetland line preferably on an aeriels, soils mapping, and wetlands designated by FLUCCS codes.
2. Pond siting analysis which should include a demonstration of how environmental affects, including wetlands, were evaluated in determining location.
3. Analysis of wetland avoidance and minimization which should clearly depict all methods and measures to avoid waters/wetlands and/or minimize the roadway effect upon jurisdictional waters.
4. A compensatory mitigation plan which fully offsets all impacts which are unavoidable and have been minimized following the alternative analysis, pond siting analysis, analysis of wetland avoidance and minimization, and consistent with a functional analysis. The mitigation plan must also provide the appropriate kind and type of mitigation to compensate for wetland impacts.

-- Bill Stein, 2/5/2014

FDOT District 3 Response --

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut vel gravida nibh, a tincidunt purus. Etiam tristique eget sapien semper elementum. Donec sed tortor sed ante condimentum commodo. Nam consequat libero quis ligula mattis, id placerat massa commodo.

-- Bill Beers, 2/6/2014

4.9.5 Receive Updates

You can receive email updates for a selected project as it moves through the review cycle by completing the **Receive Updates** form.

- 1.** On the **Project Information** menu, point to **Overview**, and then click **Receive Updates**.
- 2.** Type your **Email Address**.
- 3.** Click the **FDOT Privacy Statement** check box.
- 4.** Click **Save Preferences**.

Project Information	ETDM Contacts
Overview	Description
Public Comments and Agency Coordination	Timeline
Surrounding Resources	Advance Notification Package
Details	Screening Summary Report
	Receive Updates

Receive Updates

#3095 - BEARSS AVE FROM FLORIDA AVE TO NEBRASKA AVE [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
District: District 7 Phase: Planning Screen Contact Information: Beth Alden (813) 273-3774 aldenb@olan.com

Receive Email Notifications for Updates to Selected Project

Register below to sign up for the ETDM email list to receive email notifications when updated information is available for this project. If you are already signed up to receive notifications, then this project notification setting will be added to your existing preferences.

Email Address:

Project To Watch:

I agree to the [FDOT Privacy Statement](#).

4.10 Viewing Comments from the Public and Agency Reviews

The reports listed under the Public Comments and Agency Coordination tab are the individual reports that are also found in the Summary Report. To view public comments that have been added to the project record and agency reviews for the project, do the following:

1. On the **Project Information** menu, point to **Public Comments and Agency Coordination**, and select from the following links to display the information:
 - Purpose and Need Reviews
 - Agency Environmental Comments
 - Cumulative Effects
 - Community Recommendations
 - Issue Overview
 - Alternative Corridor Evaluation (ACE) Documents Review
 - Advanced Notification Package Comments

Project Information	ETDM Contacts
Overview	
Public Comments and Agency Coordination	Purpose and Need Reviews
Surrounding Resources	Agency Environmental Comments
Details	Cumulative Effects
	Community Recommendations
	Issue Overview
	Alternative Corridor Evaluation (ACE) Documents Review
	Advanced Notification Package Comments

4.11 Surrounding Resources

The reports listed under this tab include environmental data results from GIS analysis of the project impacts, Preliminary Environmental Discussion (PED), Sociocultural Data Report (SDR), and printable maps.

Welcome	ETDM Program Information	Project Information	ETDM Contacts
Project Search <input type="text" value="new search"/>		Overview	
Project Detail view on map		Public Comments and Agency Coordination	
Project Name: #13034 - Test: Stephanie FC/AN 04/03/2013		Surrounding Resources	Environmental Data
Phase: Programming Screen		Details	Preliminary Environmental Discussion (PED)
Planning: FDOT District 3			Sociocultural Data Report (SDR)
Organization:			Printable Maps
From Location: Road Start A			
To Location: Road End A			
District: District 3			
Counties: Bay County			

4.11.1 Environmental Data Report

The Environmental Data report presents information from over 500 data layers, showing the relation to the proposed project corridor.

Environmental Data

#14207 - West Bay Parkway Extension [Submit Comment](#) | [Request Response](#) | [Watch Project](#)

District: District 3 Phase: Planning Screen Contact Information: Alan Vann (850) 330-1523 Alan.Vann@dot.state.fl.us

PDF Reports

All Alternatives

No pre-generated PDF reports available for 14207 - West Bay Parkway Extension. Use the GIS Report Options below to create a customized report.
No pre-generated PDF reports available for individual alternatives. Use the GIS Report Options to create a customized report.

Select Alternatives and Features

Show Results for Entire Alternative	Show Results for Individual Features
<input checked="" type="checkbox"/> Select All Alternatives	<input type="checkbox"/> Select All Features
<input checked="" type="checkbox"/> Alternative #1 - Project Alternative 2	Alternative #1 - Project Alternative 2 has only one feature. ?
<input checked="" type="checkbox"/> Alternative #2 - Project Alternative 3	Alternative #2 - Project Alternative 3 has only one feature. ?
<input checked="" type="checkbox"/> Alternative #3 - Project Alternative 3A	Alternative #3 - Project Alternative 3A has only one feature. ?
<input checked="" type="checkbox"/> Alternative #4 - Project Alternative 3B	Alternative #4 - Project Alternative 3B has only one feature. ?
<input checked="" type="checkbox"/> Alternative #5 - Project Alternative 4	Alternative #5 - Project Alternative 4 has only one feature. ?
<input checked="" type="checkbox"/> Alternative #6 - Project Alternative 4A	Alternative #6 - Project Alternative 4A has only one feature. ?
<input checked="" type="checkbox"/> Alternative #7 - Project Alternative 4B	Alternative #7 - Project Alternative 4B has only one feature. ?
<input checked="" type="checkbox"/> Alternative #8 - Project Alternative 4C	Alternative #8 - Project Alternative 4C has only one feature. ?
<input checked="" type="checkbox"/> Alternative #9 - Project Alternative 4D	Alternative #9 - Project Alternative 4D has only one feature. ?

The **Select Issues** section displays the resource issues.

<input checked="" type="checkbox"/> Alternative #8 - Project Alternative 4C	Alternative #8 - Project Alternative 4C has only one feature. ?
<input checked="" type="checkbox"/> Alternative #9 - Project Alternative 4D	Alternative #9 - Project Alternative 4D has only one feature. ?

Select Issues

Show Analysis Types for Resource Issues

Select All Issues

- | | |
|---|--|
| <input type="checkbox"/> Land Use Changes | <input type="checkbox"/> Section 4(f) Potential |
| <input type="checkbox"/> Social | <input type="checkbox"/> Historic and Archaeological Sites |
| <input type="checkbox"/> Relocation Potential | <input type="checkbox"/> Recreation Areas |
| <input type="checkbox"/> Farmlands | <input type="checkbox"/> Wetlands |
| <input type="checkbox"/> Aesthetic Effects | <input type="checkbox"/> Water Quality and Quantity |
| <input type="checkbox"/> Economic | <input type="checkbox"/> Floodplains |
| <input type="checkbox"/> Mobility | <input type="checkbox"/> Wildlife and Habitat |

Issues listed are reflective of what was in place at the time of the screening event.

Run Report

Click Run Report to see the results for the selected analysis types.

[Run Report](#)

And for newer projects, the PDF Reports section will have a comprehensive, ready-made PDF that includes the GIS data for the project impacts within recorded buffer distances of 100 feet, 200 feet, 500 feet, one-quarter mile, one-half mile, and one mile surrounding the project corridor.

PDF Reports

Alternative #1

Aesthetic Effects (99 KB)	Infrastructure (806 KB)	Social (0 bytes)
Air Quality (113 KB)	Land Use Changes (158 KB)	Special Designations (0 bytes)
Coastal and Marine (98 KB)	Mobility (318 KB)	Water Quality and Quantity (0 bytes)
Contamination (0 bytes)	Navigation (60 KB)	Wetlands (959 KB)
Economic (0 bytes)	Noise (381 KB)	Wildlife and Habitat (1 MB)
Farmlands (735 KB)	Recreation Areas (225 KB)	
Floodplains (2 MB)	Relocation Potential (168 KB)	
Historic and Archaeological Sites (0 bytes)	Section 4(f) Potential (0 bytes)	

1. You can select multiple issues by clicking the check boxes. As you check the boxes, the data layers associated with each issue displays, along with the buffer distances.
2. Select the distance from the project by clicking the check box beside the buffer distance located on the data layer row.

Select Issues
Show Analysis Types for Resource Issues

Select All Issues

<input type="checkbox"/> Aesthetics	<input type="checkbox"/> Historic and Archaeological Sites	<input type="checkbox"/> Secondary and Cumulative Effects
<input checked="" type="checkbox"/> Air Quality	<input type="checkbox"/> Infrastructure	<input type="checkbox"/> Section 4(f) Potential
<input type="checkbox"/> Coastal and Marine	<input type="checkbox"/> Land Use	<input type="checkbox"/> Social
<input checked="" type="checkbox"/> Contaminated Sites	<input type="checkbox"/> Mobility	<input type="checkbox"/> Special Designations
<input type="checkbox"/> Economic	<input type="checkbox"/> Navigation	<input type="checkbox"/> Water Quality and Quantity
<input type="checkbox"/> Farmlands	<input type="checkbox"/> Recreation Areas	<input type="checkbox"/> Wetlands
<input type="checkbox"/> Floodplains	<input type="checkbox"/> Relocation	<input type="checkbox"/> Wildlife and Habitat

Issues listed are reflective of what was in place at the time of the screening event.

Select Analysis Types and Buffer Distances

Select All

	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	<input type="checkbox"/> 1320 ft.	<input type="checkbox"/> 2640 ft.	<input type="checkbox"/> 5280 ft.
Contaminated Sites						
<input type="checkbox"/> Brownfield Location Boundaries	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280
<input checked="" type="checkbox"/> DRASTIC Coverage for the Floridan Aquifer System	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280
<input checked="" type="checkbox"/> DRASTIC Coverage for the Intermediate Aquifer	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280
<input checked="" type="checkbox"/> DRASTIC Coverage for the Surficial Aquifer System	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280
<input checked="" type="checkbox"/> Environmental Geology	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280
<input checked="" type="checkbox"/> Geocoded Schools	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280

3. Click **Run Report**.

Select Analysis Types and Buffer Distances						
<input type="checkbox"/> Select All	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	<input type="checkbox"/> 1320 ft.	<input type="checkbox"/> 2640 ft.	<input type="checkbox"/> 5280 ft.
Contaminated Sites						
<input type="checkbox"/> Brownfield Location Boundaries	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> DRASTIC Coverage for the Floridan Aquifer System	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> DRASTIC Coverage for the Intermediate Aquifer	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> DRASTIC Coverage for the Surficial Aquifer System	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Environmental Geology	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Geocoded Schools	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> List of Specific Soils - SSURGO	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> National Priority List Sites	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input checked="" type="checkbox"/> Nuclear Site Locations	<input checked="" type="checkbox"/> 100 ft.	<input checked="" type="checkbox"/> 200 ft.	<input checked="" type="checkbox"/> 500 ft.	N/A	N/A	<input checked="" type="checkbox"/> 5280 ft.
<input type="checkbox"/> Parcel Derived Schools	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input checked="" type="checkbox"/> Solid Waste Facilities	<input checked="" type="checkbox"/> 100 ft.	<input checked="" type="checkbox"/> 200 ft.	<input checked="" type="checkbox"/> 500 ft.	N/A	N/A	<input checked="" type="checkbox"/> 5280 ft.
<input type="checkbox"/> Summary of Specific Soils - SSURGO	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Superfund Hazardous Waste Sites	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Surficial Geology	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Toxic Release Inventory Sites	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
Air Quality						
<input type="checkbox"/> Air Quality Maintenance Areas	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.
<input type="checkbox"/> Ambient Air Monitoring Sites	<input type="checkbox"/> 100 ft.	<input type="checkbox"/> 200 ft.	<input type="checkbox"/> 500 ft.	N/A	N/A	<input type="checkbox"/> 5280 ft.

Run Report
Click Run Report to see the results for the selected analysis types.

- When the report displays, you will see information for each project alternative. A **Summary** table displays the information for your selected data layers.
- The **Details** column provides a link whenever a feature was found within that buffer distance. After the summary report, the details are listed out in the order shown in the summary report.
- Use the **show on map** link to view the project on the Interactive Map.
- Click the **metadata** link to display the data layer information.
- Click the **summary** link to return to the summary for the alternative.

Analysis Name	Date Run	100 ft.		200 ft.		500 ft.		5280 ft.		Details
		Cnt	Acr	Cnt	Acr	Cnt	Acr	Cnt	Acr	
Historic and Archaeological Sites										
Environmental Geology	06/07/2005	1	160.39	1	321.98	1	807.83	1	9,943.32	details
FDOT RCI Bridges	06/07/2005	2	0	2	0	2	0	2	0	details
Florida Marine Facilities	06/07/2005	1	0	4	0	4	0	4	0	details
Florida Site File Cemeteries	06/07/2005	0	0	0	0	0	0	0	0	
Florida Site File Field Survey Project Boundaries	06/07/2005	6	204.3	6	327.56	7	618.45	9	5,091.73	details
Florida Site File Historic Bridges	06/07/2005	2	0	3	0	3	0	3	0	details
Florida Site File Historic Standing Structures	06/07/2005	1	0	2	0	10	0	12	0	details
Florida Site File Resource Groups	06/07/2005	0	0	0	0	0	0	0	0	
List of Specific Soils - SSURGO	06/07/2005	17	171.37	25	344.18	38	871.24	171	10,978.91	details
Parcel Derived Schools	06/07/2005	0	0	0	0	0	0	4	89.94	details
State Historic Highways	06/07/2005	0	0	0	0	0	0	0	0	
Summary of Specific Soils - SSURGO	06/07/2005	17	171.37	25	344.18	38	871.24	171	10,978.91	details
Township Range Section	06/07/2005	10	158.99	11	318.79	12	794.24	41	9,752.4	details
Water Management District Owned Lands	06/07/2005	1	1.24	1	9.8	1	42.04	3	885.8	details

Environmental Geology [show on map](#) [metadata](#) [summary](#)
Alternative #1, analyzed on 6/07/2005

Tip! To save a copy of your report as a PDF, scroll to the top of the page and click the PDF button. Follow the standard steps for saving and viewing a PDF document.

4.11.2 Preliminary Environmental Discussion (PED) Comments Report

The PED contains information provided by the District at the outset of a project review, relating what the District is aware of in terms of expected impacts of the project.

Preliminary Environmental Discussion Comments Report

#14207 - West Bay Parkway Extension [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 3 Phase: Planning Screen Contact Information: Alan Vann (850) 330-1523 Alan.Vann@dot.state.fl.us

Project Level
 Alternative #1 Project Alternative 2
 Alternative #2 Project Alternative 3
 Alternative #3 Project Alternative 3A
 Alternative #4 Project Alternative 3B
 Alternative #5 Project Alternative 4
 Alternative #6 Project Alternative 4A
 Alternative #7 Project Alternative 4B
 Alternative #8 Project Alternative 4C
 Alternative #9 Project Alternative 4D

Social and Economic

Land Use Changes

Project Level

Comments:
 The Environmental Screening Tool (EST) Geographic Information System (GIS) analysis 2010 Northwest Florida Water Management District (NWFWD) Florida Land Use and Land Cover dataset identified Coniferous Plantations with 1,088.5 acres (30.38%), Forest Regeneration Areas with 627.6 acres (17.52%), Wetlands Forested Mix with 347.5 acres (9.7%), and Hydric Pine Flatwoods with 234 acres (6.53%) as the four major existing land uses within the 500-foot buffer distance.
 Based on the Bay County Interactive Future Land Use Map (FLUM), the future land use for Alternative 1 shows the majority of the project area as primarily Agriculture/Timberland, Agriculture, Conservation/Recreation and a small amount of General Commercial and Rural Community Residential.

Alternative Level

Comments:
 The Environmental Screening Tool (EST) Geographic Information System (GIS) analysis 2010 Northwest Florida Water Management District (NWFWD) Florida Land Use and Land Cover dataset identified Coniferous Plantations with 342.8 acres (15.72%), Medium Density Mixed Units with 200.3 acres (9.18%), Mixed Scrub-Shrub Wetland with 143.8 acres (6.59%), and Upland Coniferous Forests with 115.1 acres (5.28%) as the four major existing land uses within the 500-foot buffer distance.
 Based on the Bay County Interactive Future Land Use Map (FLUM), the future land use for Alternative 7 shows the majority of the project area as primarily Agriculture, General Commercial, Residential, and Public/Institutional along S.R. 77 and Agriculture, General Commercial, Neighborhood Commercial, Residential, Public/Institutional, Traditional Neighborhood Development, and Agriculture/Timberland along S.R. 77A.

Comments:
 The Environmental Screening Tool (EST) Geographic Information System (GIS) analysis 2010 Northwest Florida Water Management District (NWFWD) Florida Land Use and Land Cover dataset identified Coniferous Plantations with 400.6 acres (15.08%), Hydric Pine Flatwoods with 293.5 acres (11.05%), Lakes with 259.3 acres (9.76%), and Wetlands Forested Mix with 231.5 acres (8.71%) as the four major existing land uses within the 500-foot buffer

4.11.3 Sociocultural Data Report

The Sociocultural Data Report (SDR) defines social impacts for the project.

Sociocultural Data Report

Select your report query

User Defined Community
 Census Place
 County Demographic Profile
 Current Project Alternatives

1. Under **Select your report query**, click one of the following option buttons to display the sociocultural data:
 - **User Defined Community** – User-defined community, municipal, and neighborhood boundaries created by the user in the EST mapping tool.
 - **Census Place** – Census designated places as defined by the U.S. Census Bureau.
 - **Area of Interest (AOI)** – User-drawn areas for local projects that are not going through the ETDM process. AOIs drawn on the interactive mapping tool will appear on the SDR.
Note: The **Area of Interest (AOI)** option will only appear for users who have created AOIs in the EST mapping tool. If you have not created AOIs, then the option will not appear at the top of the Sociocultural Data Report page.
 - **County Demographic Profile** – Displays demographic profiles for the 67 Florida counties.
Note: The **County Demographic Profiles** are also included in the **User Defined Community** and **Census Place** for counties that intersect a project area.
 - **Current Project Alternatives** – Allows you to run a demographic profile for a project alternative.
2. As you make your selection, the search criteria drill down to specific areas. Click the drop-down arrow to expand the list, and then make your selection by clicking on it.
3. Click the **Generate Sociocultural Data Report** button.

Sociocultural Data Report

Select your report query

User Defined Community
 Census Place
 County Demographic Profile
 Current Project Alternatives

The report opens, displaying the data collected for your selection, along with a thumbnail of the map.

4. Scroll down the page to view the report.
5. At the bottom of the report, you will see the **Metadata** section with a list of links to metadata for the features included in the report. Click on a link to view the information.

Source:
<https://www.census.gov/people/disability/methodology/acs.html>
<https://www.census.gov/population/www/cen2000/90vs00/index.html>

The category Bachelor's Degree or Higher under the heading Educational Attainment Trends is a subset of the category High School Graduate or Higher.

Metadata

- Community and Fraternal Centers https://etdmpub.flia-etat.org/metadata/gc_communitycenter.htm
- Correctional Facilities in Florida https://etdmpub.flia-etat.org/metadata/gc_correctional.htm
- Cultural Centers in Florida https://etdmpub.flia-etat.org/metadata/gc_culturecenter.htm
- Fire Department and Rescue Station Facilities in Florida https://etdmpub.flia-etat.org/metadata/gc_firestat.htm
- Local, State, and Federal Government Buildings in Florida https://etdmpub.flia-etat.org/metadata/gc_govbuild.htm
- Florida Health Care Facilities https://etdmpub.flia-etat.org/metadata/gc_health.htm
- Hospital Facilities in Florida https://etdmpub.flia-etat.org/metadata/gc_hospitals.htm
- Law Enforcement Facilities in Florida https://etdmpub.flia-etat.org/metadata/gc_lawenforce.htm
- Florida Parks and Recreational Facilities https://etdmpub.flia-etat.org/metadata/gc_parks.htm
- Religious Centers 2009 https://etdmpub.flia-etat.org/metadata/gc_religion.htm
- Florida Public and Private Schools https://etdmpub.flia-etat.org/metadata/gc_schools.htm
- Social Service Centers https://etdmpub.flia-etat.org/metadata/gc_socialservice.htm
- Assisted Rental Housing Units in Florida https://etdmpub.flia-etat.org/metadata/gc_assisted_housing.htm
- Group Care Facilities <https://etdmpub.flia-etat.org/metadata/groupcare.htm>
- Mobile Home Parks in Florida https://etdmpub.flia-etat.org/metadata/gc_mobilehomes.htm
- Migrant Camps in Florida <https://etdmpub.flia-etat.org/metadata/migrant.htm>
- Veteran Organizations and Facilities https://etdmpub.flia-etat.org/metadata/gc_veterans.htm
- Generalized Land Use - Florida DOT District 7 https://etdmpub.flia-etat.org/metadata/d7_lu_gen.htm
- Census Block Groups in Florida https://etdmpub.flia-etat.org/metadata/e2_cenblk.htm
- 1990 Census Block Groups in Florida https://etdmpub.flia-etat.org/metadata/e2_cenblkgrp_1990_cci.htm
- 2000 Census Block Groups in Florida https://etdmpub.flia-etat.org/metadata/e2_cenblkgrp_2000_cci.htm
- 2010 Census Block Groups in Florida https://etdmpub.flia-etat.org/metadata/e2_cenblkgrp_2010_cci.htm

4.11.4 Printable Maps

You can save an offline copy of your data information as a formatted 8½ by 11 map. Save the map as a PDF or as a JPG.

Hardcopy Maps

#14207 - West Bay Parkway Extension [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 3 Phase: Planning Screen Contact Information: Alan Vann (850) 330-1523 Alan.Vann@dot.state.fl.us

Alternative #1

Category	Publication Date	Format
Age Distribution Map	3/13/2015	JPG PDF
Coastal and Marine Map	3/25/2015	JPG PDF
Community Services Map	3/13/2015	JPG PDF
Contamination Map	3/13/2015	JPG PDF
Farmlands Map	3/13/2015	JPG PDF
Floodplains Map	3/13/2015	JPG PDF
Historic Resource Map	3/13/2015	JPG PDF
Hydrogeology Map	3/13/2015	JPG PDF
Income Map	3/13/2015	JPG PDF
Integrated Wildlife Model Map	3/13/2015	JPG PDF
Land Use Map	3/13/2015	JPG PDF

4.12 Details

The Details link lists the components of the decision-making process, including the Class of Action, Recommendations and Responses, Potential Permits, and Technical Studies.

Project Information	ETDM Contacts
Overview	
Public Comments and Agency Coordination	
Surrounding Resources	
Details	Class of Action
	Recommendations / Responses
	Potential Permits
	Technical Studies

4.12.1 Class of Action

This link opens the Class of Action Determination page, which displays the District’s recommended Class of Action (COA) to the Lead Agency, along with the signatures and whether the COA was **Accepted** or **Unaccepted**. Only projects that have completed a Programming Screen will have a COA.

Note: Refer to the ETDM Manual and PD&E Manual for further details regarding the COA process.

Class Of Action Determination					
#5791 - Turnpike Mainline and Sunrise Boulevard Interchange Submit Comment Request Response Watch Project <small>District: District 4 Phase: Programming Screen Contact Information: Rax Jung (407) 264-3870 rax.jung@dot.state.fl.us</small>					
Class of Action Determination					
Class of Action	Other Actions	Lead Agency	Cooperating Agencies	Participating Agencies	
State Environmental Impact Report	None	FL Department of Transportation	Cooperating agencies are not applicable for this class of action.	Participating agencies are not applicable for this class of action.	
Class of Action Signatures					
Name	Agency	Review Status	Date	ETDM Role	Comments
Imran Ghani	Florida's Turnpike Enterprise	ACCEPTED	08/06/2008	FDOT ETDM Coordinator	

4.12.2 Recommendations and Responses

In some instances, review agencies provide recommendations to the District, and the District responds. The **Recommendations/Responses** page provides FDOT responses to ETAT review comments for a project, and FDOT commitments for the project in response to the ETAT review comments.

Recommendations / Responses

#5791 - Turnpike Mainline and Sunrise Boulevard Interchange [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 4 Phase: Programming Screen Contact Information: Rax Jung (407) 264-3870 rax.jung@dot.state.fl.us

General Project Recommendations
 No general project commitments have been recorded for this project in the EST.

Responses to Specific ETAT Review Comments
 This section of the report lists responses by the project sponsor provided directly to review agencies about specific comments received during the ETDM process. Additional feedback is provided in the [screening summary report](#).

No ETAT review responses have been recorded for this project in the EST.

Responses to Advanced Notification (AN) Package Comments
 The responses to AN Package comments are provided in the [AN Package comments report](#).

4.12.3 Potential Permits

The **Potential Permits** page lists anticipated permits, such as environmental permits, bridge permits, or Army Corps 404 permits, for a project that have been identified by the ETDM Coordinator or Project Manager.

Potential Permits

#7941 - Capital Circle, Southwest realignment ** More Recent Data is Available [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 3 Phase: Project Development Contact Information: Peggy Kelley (850) 330-1517 peggy.kelley@dot.state.fl.us

Anticipated Permits

Permit	Type	Conditions	Assigned By	Date
Local Environmental Permits	County/Municipality - Local		BluePrint 2000	12/10/08
FDEP NPDES General Permit	Other		BluePrint 2000	12/10/08
Dredge and Fill Permit	USACE		BluePrint 2000	12/10/08
Environmental Resource Permit	State		BluePrint 2000	12/10/08

4.12.4 Technical Studies

The **Anticipated Technical Studies** page displays a list of anticipated technical studies and reports.

Technical Studies

#7941 - Capital Circle, Southwest realignment ** More Recent Data is Available [Submit Comment](#) | [Request Response](#) | [Watch Project](#)
 District: District 3 Phase: Project Development Contact Information: Peggy Kelley (850) 330-1517 peggy.kelley@dot.state.fl.us

Anticipated Technical Studies

Technical Study Name	Type	Conditions	Assigned By	Date
Noise Study Report	ENVIRONMENTAL		BluePrint 2000	12/10/2008
Air Quality Report	ENVIRONMENTAL		BluePrint 2000	12/10/2008
Contamination Screening Evaluation Report	ENVIRONMENTAL		BluePrint 2000	12/10/2008
Conceptual Stage Relocation Plan	ENVIRONMENTAL	Detailed data on relocations, replacement property, and relocation assistance.	BluePrint 2000	12/10/2008
Endangered Species Biological Assessment	ENVIRONMENTAL		BluePrint 2000	12/10/2008
Wetlands Evaluation Report	ENVIRONMENTAL	+ Uniform Mitigation Assessment Method (UMAM)	BluePrint 2000	12/11/2008
Cultural Resource Assessment	ENVIRONMENTAL		BluePrint 2000	12/10/2008
4 (f) Determination	Other		BluePrint 2000	12/10/2008
WQIE	Other	Evaluate surface and groundwater effects within study area and regionally. I.D. any drinking water wells, public and private, and their sources impacted by construction and/or runoff from impervious surfaces.	BluePrint 2000	12/10/2008
Floodplains Assessment	Other	Assess project impacts on base floodplains and regulatory floodways.	BluePrint 2000	12/10/2008
Sociocultural Effects Evaluation	Other		BluePrint 2000	12/10/2008

4.13 Commenting on a Project or Requesting a Response

The ETDM Public Site provides easy access links for sending comments and requesting responses.

- Click the **Submit Comment** link located in the **Project Search** box. The comment goes directly to the District office overseeing the project. If you would like a response to a question, click the **Request Response** link.

Welcome		ETDM Pro	
Project Search new search			
Project Name:	#14267 - I-75 from Moccasin Wallow Road to North of Bruce B. Downs Boulevard		
Phase:	Project Development		
Planning Organization:	FDOT District 7		
From Location:	Moccasin Wallow Road		
To Location:	North of Bruce B. Downs Blvd		
District:	District 7		
Counties:	Hillsborough County, Manatee County		
Project Type:	Widening		
	Submit Comment		
	Request Response		

- You can also use the links provided in the project header at the top of the page.

Description

#14267 - I-75 from Moccasin Wallow Road to North of Bruce B. Downs Boulevard [Submit Comment](#) [Request Response](#) [Watch Project](#)

District: District 1, District 7 Phase: Project Development Contact Information: Menna Yassin 8139756173 Menna.Yassin@dot.state.fl.us

Purpose and Need

Purpose & Need
Capacity

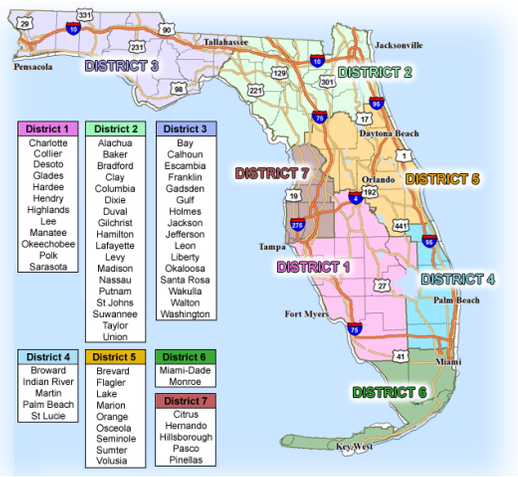
4.14 ETDM Contacts

This page provides phone numbers and email addresses for technical support in using the ETDM Public site. It also provides contact information for the ETDM Coordinators, Community Liaison Coordinators, and ETAT representatives for each FDOT District.

Use the scroll bar on the right side of the page to scroll through the contact information, or click one of the links at the top of the page (for example, District 1, District 5) to go to the contact information for that group.

Contacts

Click on any of the FDOT Districts on the map or the county list to jump to the corresponding contacts.



Palm Beach St. Lucie	Marion Orange Osceola Seminole Sumter Volusia	District 7 Citrus Hernando Hillsborough Pasco Pinellas
-------------------------	--	--

[Technical Support](#) [District 1](#) [District 2](#) [District 3](#) [District 4](#) [District 5](#) [District 6](#) [District 7](#) [Turnpike SIS](#)

Technical Support

Help Desk

E-mail: help@fla-etat.org

Phone: (850) 414-5334

Technology Resource Manager

Peter McGilvray
Environmental Management Office
Florida Department of Transportation
605 Suwannee Street - MS 37
Tallahassee, FL 32399

Phone: (850) 414-5330
Fax: (850) 414-4443
E-mail: peter.mcgilvray@dot.state.fl.us

Technology Support

Michael Konikoff
Environmental Management Office
Florida Department of Transportation
605 Suwannee Street - MS 37
Tallahassee, FL 32399

Phone: (850) 414-5334
Fax: (850) 414-4443
E-mail: michael.konikoff@dot.state.fl.us

Technology Support

Chris Sands
Environmental Management Office
Florida Department of Transportation
605 Suwannee Street - MS 37
Tallahassee, FL 32399

Phone: (850) 414-5334
Fax: (850) 414-4443
E-mail: chris.sands@urs.com

[Back To Top](#)

District 1 - Bartow