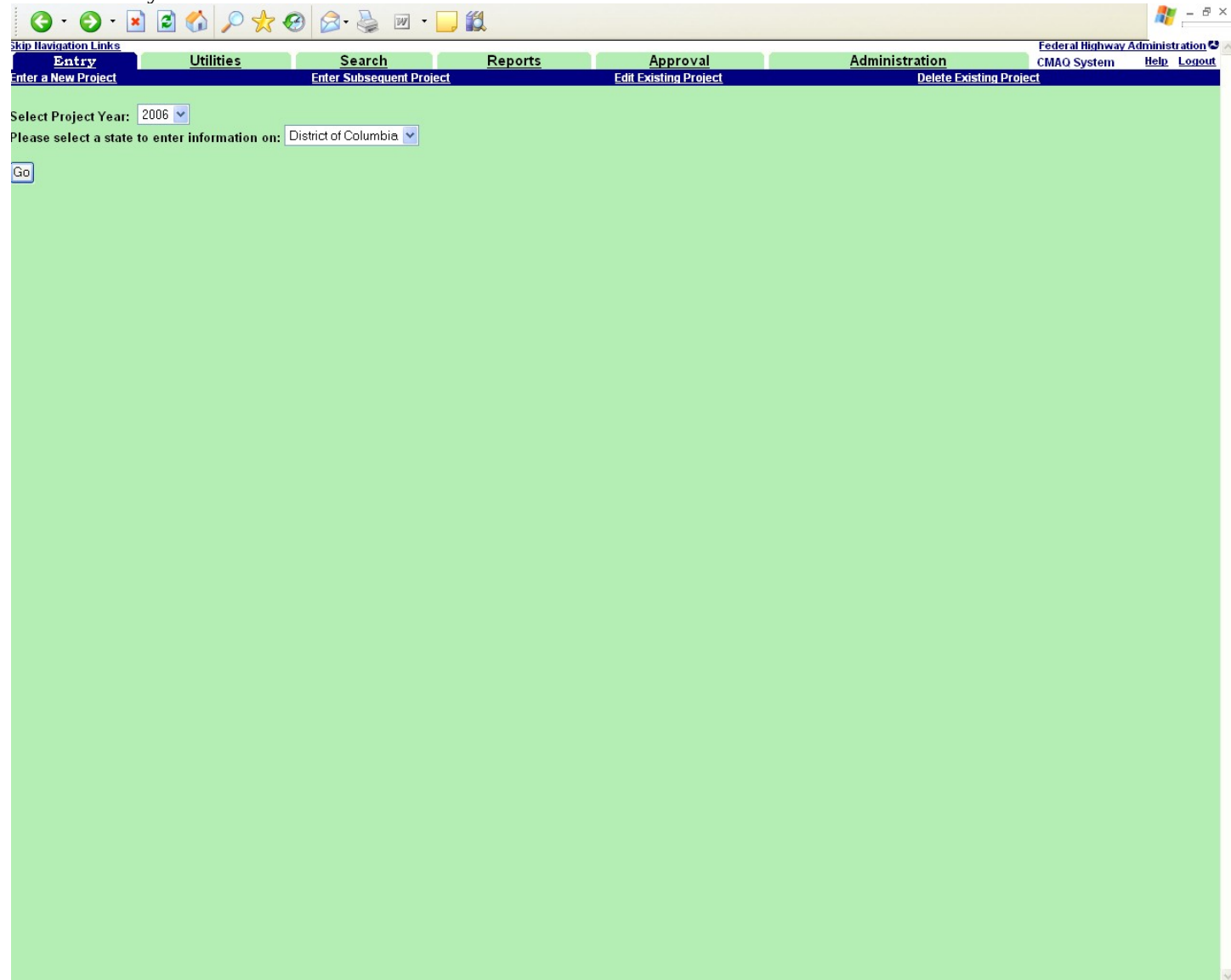


# CMAQ Tracking system -- Basic Project entry process

## 1. select the year



The screenshot shows a web browser window displaying the CMAQ Tracking system interface. The browser's address bar and toolbar are visible at the top. The page has a dark blue header with navigation links: "Entry", "Utilities", "Search", "Reports", "Approval", and "Administration". Below the header, there are sub-links: "Enter a New Project", "Enter Subsequent Project", "Edit Existing Project", and "Delete Existing Project". The main content area is light green and contains the following form elements:

- "Select Project Year:" followed by a dropdown menu showing "2006".
- "Please select a state to enter information on:" followed by a dropdown menu showing "District of Columbia".
- A "Go" button below the state selection.

## 2. Enter the relevant project information

Windows taskbar icons: Home, Back, Forward, Stop, Refresh, Print, Mail, Internet Explorer, Start, Recycle Bin, Run, My Computer, Network Places, Help and Support, Windows Explorer, Internet Explorer, Start, Recycle Bin, Run, My Computer, Network Places, Help and Support, Windows Explorer, Internet Explorer.

**Skip Navigation Links** | **Federal Highway Administration** | CMAQ System | Help | Logout

**Entry** | Utilities | Search | Reports | Approval | Administration

**Enter a New Project** | Enter Subsequent Project | Edit Existing Project | Delete Existing Project

### Enter Project Information

---

#### Project Information

Project Year: 2006

State Project Id (optional):

FMIS Project Id (optional):

TIP Project Id (optional):

Is this an outreach activity?

Is this a TCM in an approved SIP?

---

#### Project Location

State: District of Columbia

MPO:

Non-Attainment/Maintenance Area:

---

#### Project Details

*These items will appear in the Project Description for Reporting Purposes*

Project Title:

*Please check if applicable*

Experimental Pilot Projects

Public-Private Partnerships

Project Reporting Category: Demand Management

Select the Category and then click on "Build Description." If you change the Category, remember to click on Build Description again and provide the necessary information before saving the project.

(Note: STP/CMAQ is only for States that receive minimum apportionment funds.)

Build Description:

Project Description:

Additional Description Information:

Enter additional information here as needed. (optional)

## 2 Continued (screen is longer than a single screenshot)

Non-Attainment/Maintenance Area

**Project Details**

*These items will appear in the Project Description for Reporting Purposes*

Project Title

Please check if applicable

Experimental Pilot Projects

Public-Private Partnerships

Project Reporting Category

Select the Category and then click on "Build Description." If you change the Category, remember to click on Build Description again and provide the necessary information before saving the project.

(Note: STP/CMAQ is only for States that receive *minimum apportionment funds*.)

Project Description

Additional Description Information

Enter additional information here as needed. (optional)

**Project Benefits**

VOC Emissions Benefit (kg/day)	<input type="text"/>	Qualitative Analysis	<input type="checkbox"/>
CO Emissions Benefit (kg/day)	<input type="text"/>	Qualitative Analysis	<input type="checkbox"/>
NO <sub>x</sub> Emissions Benefit (kg/day)	<input type="text"/>	Qualitative Analysis	<input type="checkbox"/>
PM <sub>10</sub> Emissions Benefit (kg/day)	<input type="text"/>	Qualitative Analysis	<input type="checkbox"/>
PM <sub>2.5</sub> Emissions Benefit (kg/day)	<input type="text"/>	Qualitative Analysis	<input type="checkbox"/>

**Monetary Information**

CMAQ Obligation Amount (this Fiscal Year):

Total Project Amount (this Fiscal Year):

Cancel Project Entry    Save Data and Submit for Approval    Save Data For Later Editing

Project numbers – optional  
Outreach, TCM – check if applicable  
MPO, nonattainment area—select from dropdown  
Project Title – user types in

Check boxes (experimental pilot, Public-private partnership) – check if applicable  
Project Reporting category – select from dropdown  
Build Description – follow project description tree  
Additional Project description – enter as needed  
Project benefits – enter quantified benefits or check if a qualitative analysis was done  
Enter CMAQ dollars obligated, and total dollars obligated for the year.

Then the user clicks on “Save Data and submit for approval”

#### 4. Approval process

Navigation Links: Entry Utilities Search Reports **Approval** Administration

Federal Highway Administration CMAQ System Help Logout

### Project Approval Selection for the state of Arizona for FY 2006

Use this screen to approve data for multiple projects. Or, click on individual Project IDs to review/approve/or reject data for individual projects.

Click the CMAQ ID to view data	FMS ID	MPO	Non-Attainment/Maintenance Area	Project Title	Project Reporting Category	Project Description	VOC Benefit (kg/day)	CO Benefit (kg/day)	NO <sub>x</sub> Benefit (kg/day)	PM <sub>10</sub> Benefit (kg/day)	PM <sub>2.5</sub> Benefit (kg/day)
	State ID										
	TIP ID										
<input type="checkbox"/> <a href="#">AZ20060001</a> 010B200 H668901C DOT07-347R	Maricopa Association of Governments	Phoenix	ADOT: Construct interchange improvements at I-10 and 43rd Ave and 51st Ave	Traffic Flow Improvements	Construct traffic interchange improvements <i>No Data</i>	0.2	0.71	0.09	0	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060002</a> 010C009 H662701C DOT05-237A	Maricopa Association of Governments	Phoenix	ADOT: Construct traffic interchange improvements at Interstate-10 and Ray Rd.	Traffic Flow Improvements	Construct traffic interchange improvements <i>No Data</i>	0.52	1.83	0.23	0	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060004</a> GLN0021 SS49501C GLN01-001C	Maricopa Association of Governments	Phoenix	Glendale: Install signal system on Bell Rd. from 51st Ave. to 83rd Ave.	Traffic Flow Improvements	Install computerized signal system <i>No Data</i>	7.28	-13.15	3.55	<i>No Data</i>	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060005</a> PHX0048 SS56801C PHX06-223	Maricopa Association of Governments	Phoenix	Phoenix: Construct underpass at 51st Ave. and Arizona Canal Diversion Channel	Pedestrian/Bicycle	Construct multiuse underpass <i>No Data</i>	1.65	20.61	0.63	0.21	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060007</a> 999A056 <i>No Data</i> CHN05-501T	Maricopa Association of Governments	Phoenix	Chandler: Design regional park-and-ride near Loop 202 and Arizona Avenue	Shared Ride	Design regional park-and-ride <i>No Data</i>	3.18	33.14	2.49	2.54	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060008</a> 999A056 <i>No Data</i> VMR06-477TR	Maricopa Association of Governments	Phoenix	METRO: Construct fixed guideway Central Phoenix - East Valley	Transit	Construct fixed guideway and intermodal transfer facility <i>No Data</i>	102.22	1036.3	80.97	81.69	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060009</a> MES0020 SS48501C MES05-127C	Maricopa Association of Governments	Phoenix	Mesa: Construct South Canal multiuse path between McKellips Rd and McDowell Rd	Pedestrian/Bicycle	Construct multiuse path <i>No Data</i>	0.94	11.78	0.36	0.12	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060010</a> AVN0200 SS64503D AVN08-624D	Maricopa Association of Governments	Phoenix	Avondale: Pedestrian improvements on McDowell Rd. - Agua Fria River to 119th Ave	Pedestrian/Bicycle	Design pedestrian improvements <i>No Data</i>	0.2	1.64	0.05	0.02	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060011</a> 888A200 H596604X TMP06-630	Maricopa Association of Governments	Phoenix	Tempe: Install connections between ADOT FMS and 22 traffic interchanges	Traffic Flow Improvements	Install ITS connections <i>No Data</i>	49.07	99.43	36.93	<i>No Data</i>	<i>No Data</i>	
<input type="checkbox"/> <a href="#">AZ20060012</a> CHN0200 SS62503D CHN06-214	Maricopa Association of Governments	Phoenix	Chandler: Design fire and police department signal system integration	Traffic Flow Improvements	Design signal system integration and variable message signs <i>No Data</i>	1.09	3.27	0.14	<i>No Data</i>	<i>No Data</i>	

User needs to review and approve projects, by clicking on box to the left and then clicking on “approve” at the bottom of the list.

