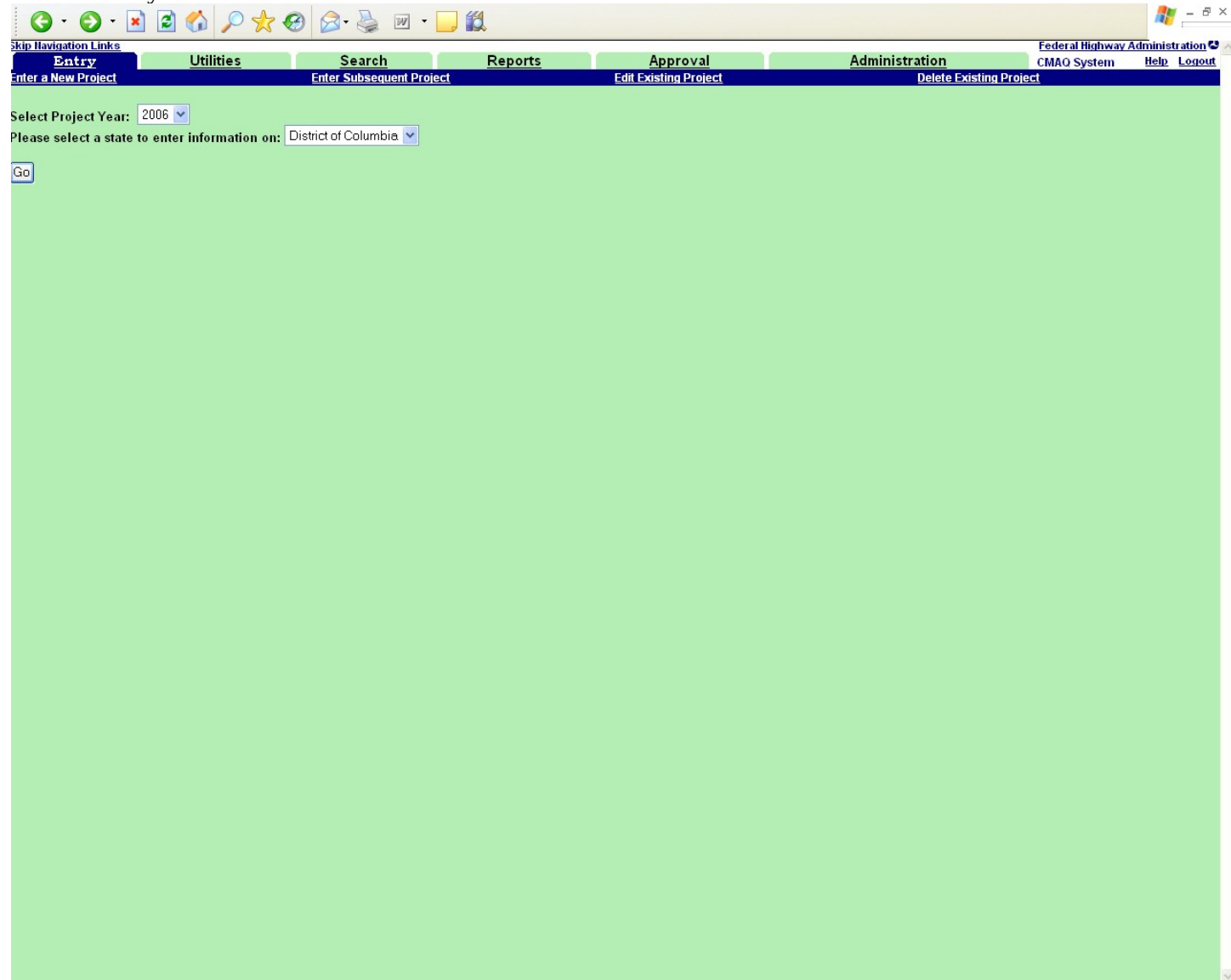


# CMAQ Tracking system -- Basic Project entry process

## 1. select the year



The screenshot shows a web browser window displaying the CMAQ Tracking system interface. The browser's address bar is empty, and the toolbar contains standard navigation icons. The page header features a navigation menu with the following items: **Entry** (with sub-links: Enter a New Project), **Utilities**, **Search** (with sub-link: Enter Subsequent Project), **Reports**, **Approval** (with sub-link: Edit Existing Project), and **Administration** (with sub-link: Delete Existing Project). On the right side of the header, there are links for **Federal Highway Administration**, **CMAQ System**, **Help**, and **Logout**.

The main content area has a light green background and contains the following form elements:

- Select Project Year:** A dropdown menu with the value **2006** selected.
- Please select a state to enter information on:** A dropdown menu with the value **District of Columbia** selected.
- Go**: A button to submit the form.





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.

