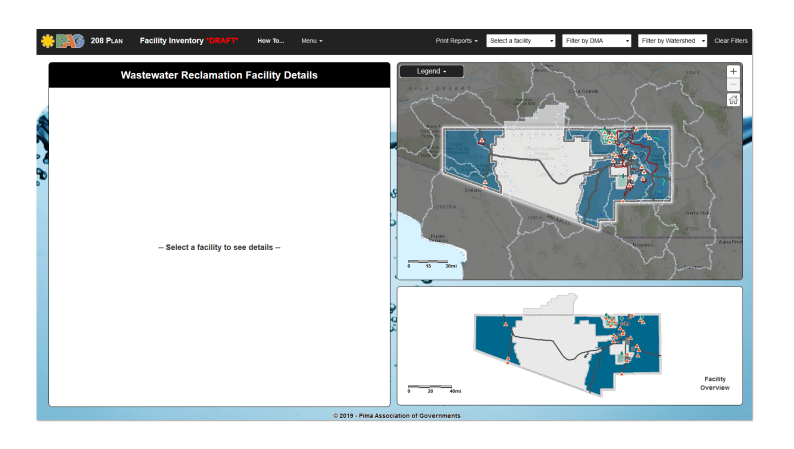
# FACILITY INVENTORY GUIDE for the PAG 208 Portal





# PAG 208 PLAN PORTALOverview of the Facility Inventory Guide

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To add or edit facilities or amendments, please see the Guidance for the Consistency Review Interface of the PAG 208 Portal.

## PAG 208 PLAN PORTAL Purpose and users

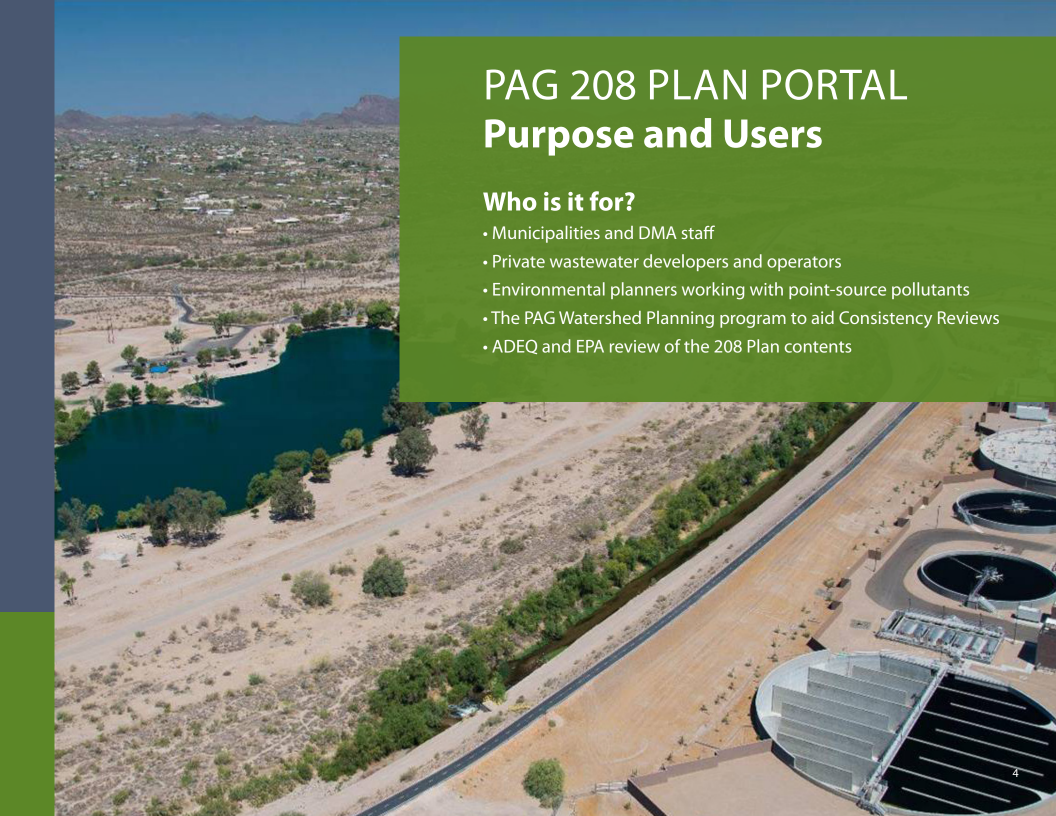
### **About PAG 208 Planning**

Pima Association of Governments is the designated planning agency (DPA) under Section 208 of the federal Clean Water Act and, as such, is responsible for regional wastewater treatment planning throughout Pima County, excluding tribal lands. PAG maintains and updates the 208 Plan for the region. PAG conducts regional wastewater planning in coordination with the region's three designated management agencies (DMA), which are responsible for ensuring that wastewater service is provided in their management areas. More information about PAG 208 planning can be found here.

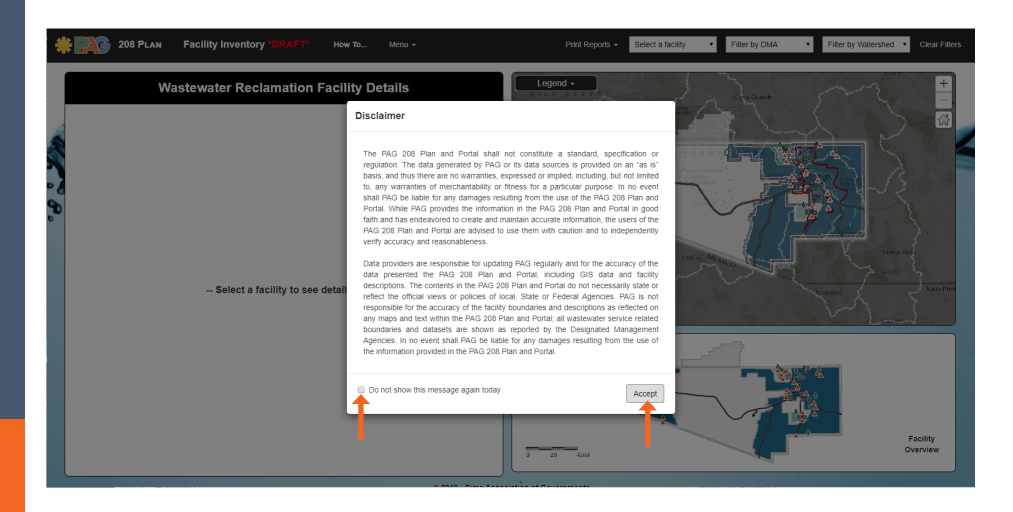
### **Purpose of the Portal**

The PAG 208 Portal has two interfaces: the wastewater facility database and the consistency review function. This guide aids navigation of the database which includes an interactive map and dynamic data tables for each proposed, existing and closed facility in Pima County. The database serves as the inventory of wastewater facilities for the PAG Areawide Water Quality Management Plan (208 Plan).



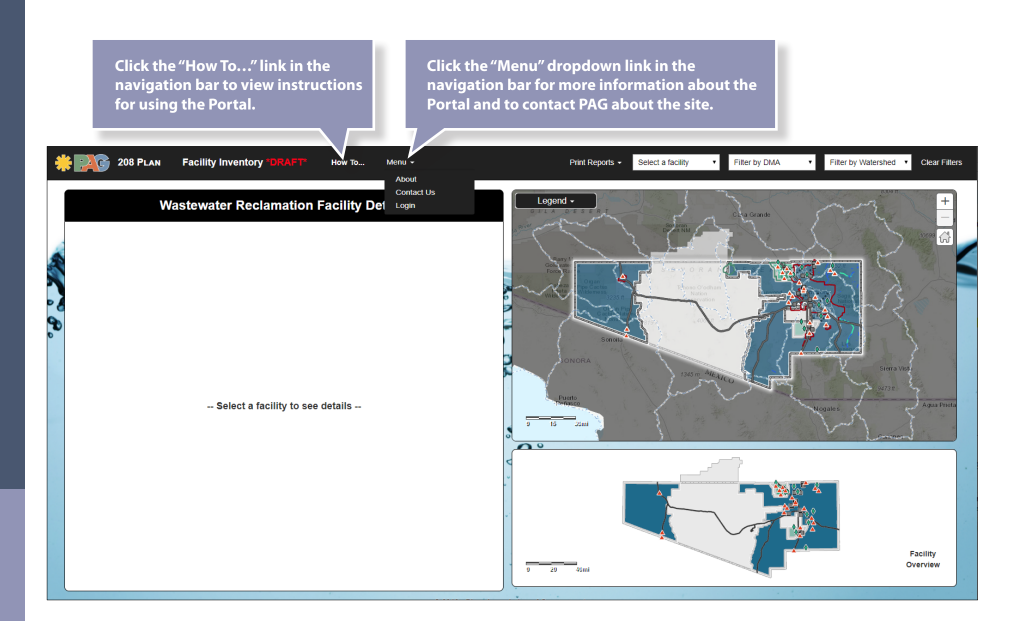


## >>> PAG 208 PLAN PORTAL Introduction



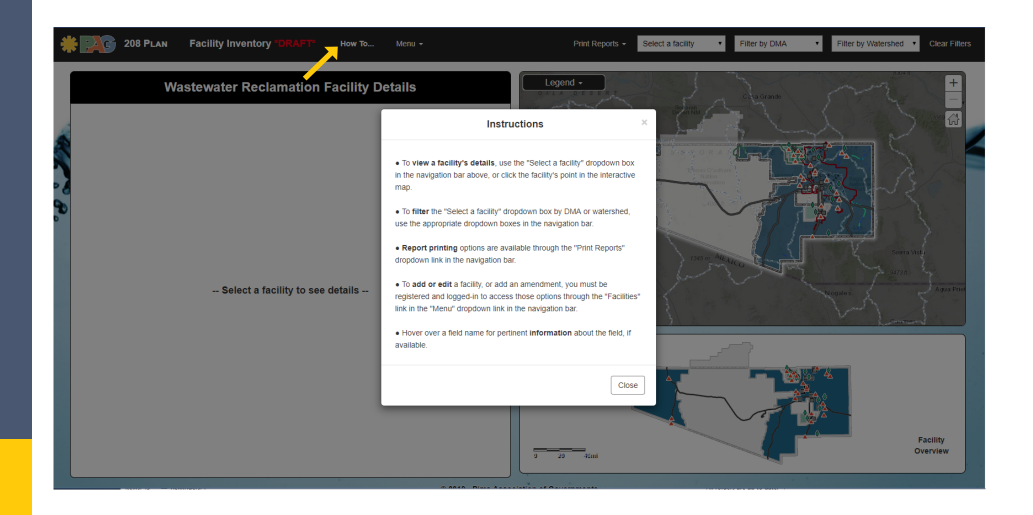
https://gismaps.pagnet.org/PAG208Plan/

### >> TOOLBAR NAVIGATION



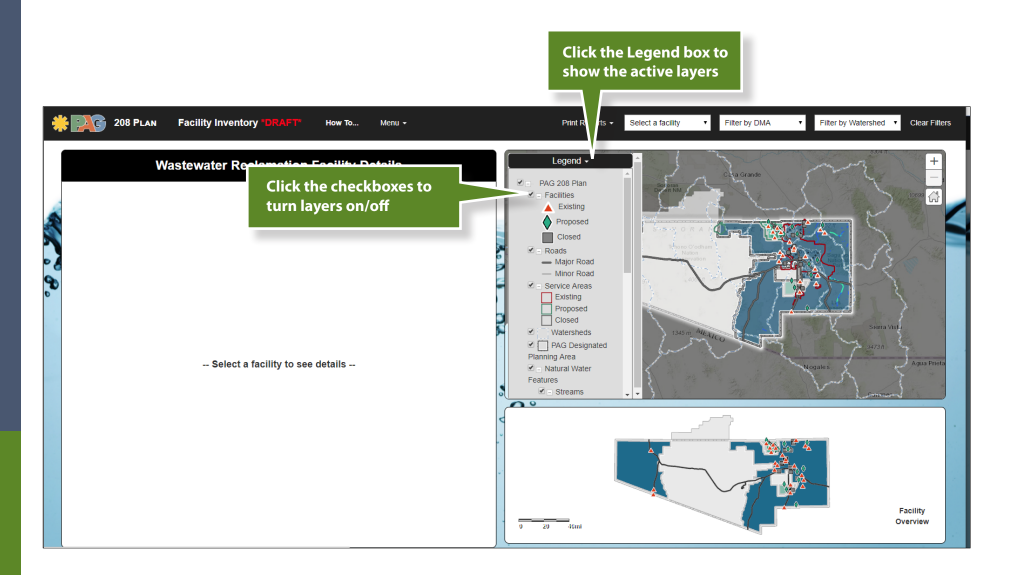


### >>> GENERAL HOW TO INSTRUCTIONS



## >> NAVIGATING THE MAP

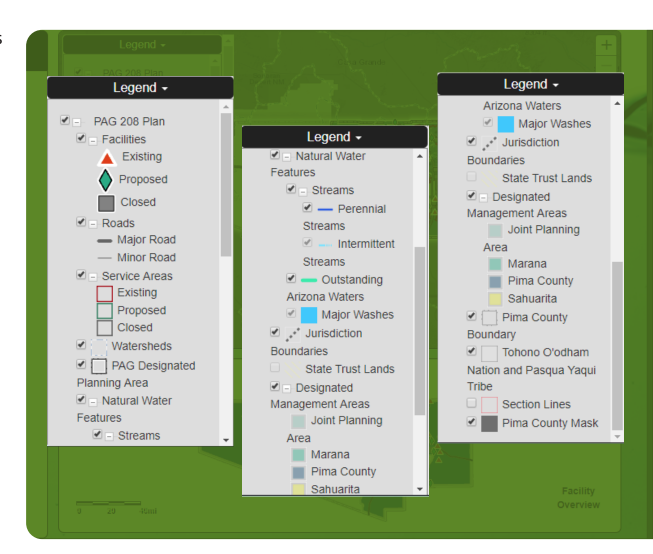
### How to expand the legend and turn layers on/off



### >> NAVIGATING THE MAP

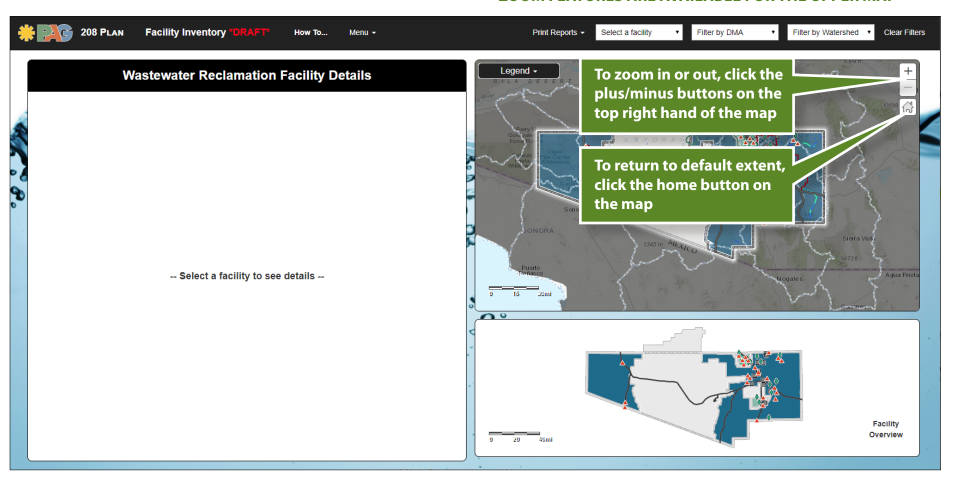
### Map layers

- Wastewater reclamation facilities
- Service areas
- Designated Management Areas
- Watersheds
- Natural water features
  - Streams perennial, intermittent
  - Outstanding Arizona waters
  - Major washes
- Jurisdiction boundaries
- State trust lands
- Roads
- Section lines

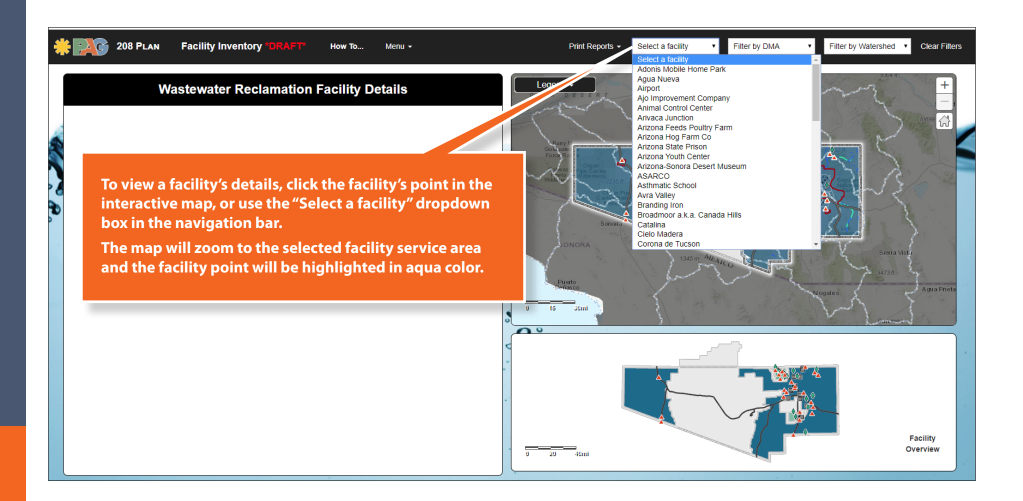


# NAVIGATING THE MAP How to zoom in and out of the map

### **ZOOM FEATURES ARE AVAILABLE FOR THE UPPER MAP**



## >>> SEARCHING THE INVENTORY How to seclect a facility

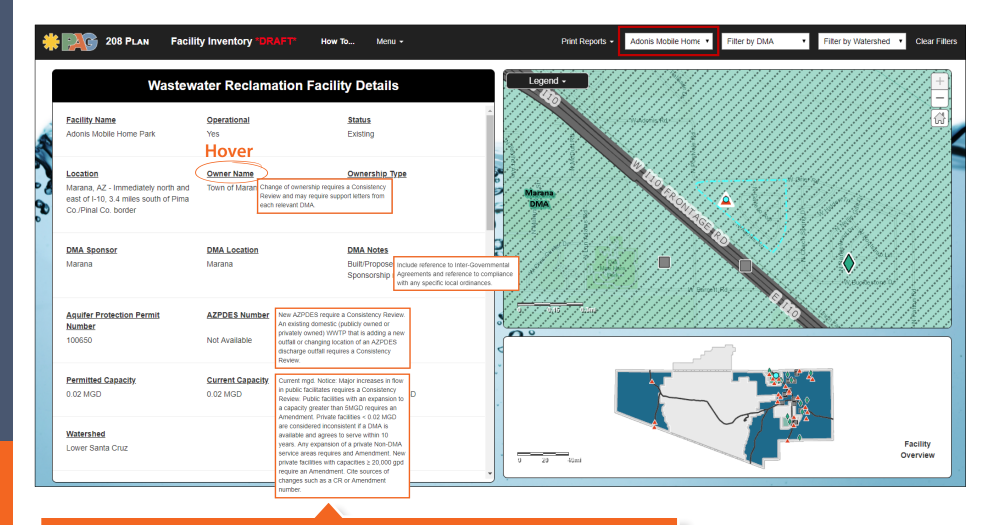


### **PLEASE NOTE:**

The sewer service area boundaries provided herein are intended for general planning purposes only. Presence of a property or proposed development within these areas does not guarantee connection to a centralized sewer system. The maps may be used to determine the appropriate DMA, WMU and/or jurisdiction with which to discuss whether sewer connection is technically and economically feasible.

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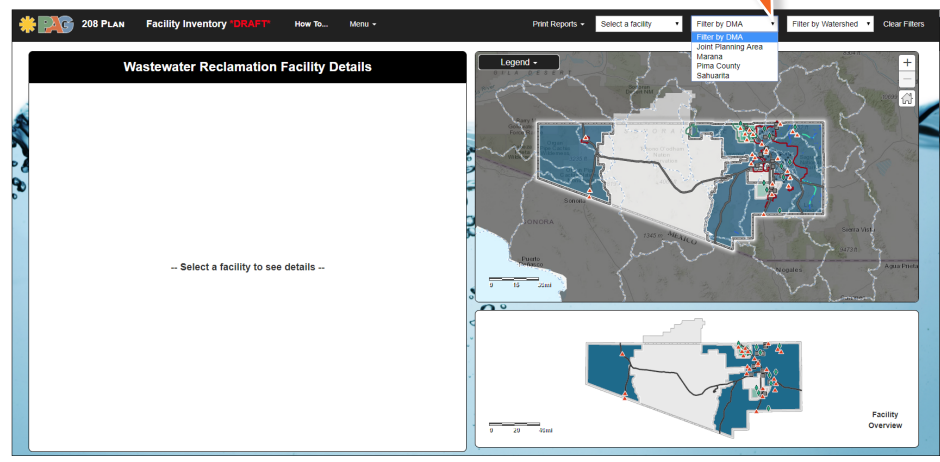
## >> SEARCHING THE INVENTORY Selecting facility maps and data



More complicated fields have definitions available to aid understanding and uniform data entry. Hover over a field name to view the pop-ups containing pertinent information about the field.

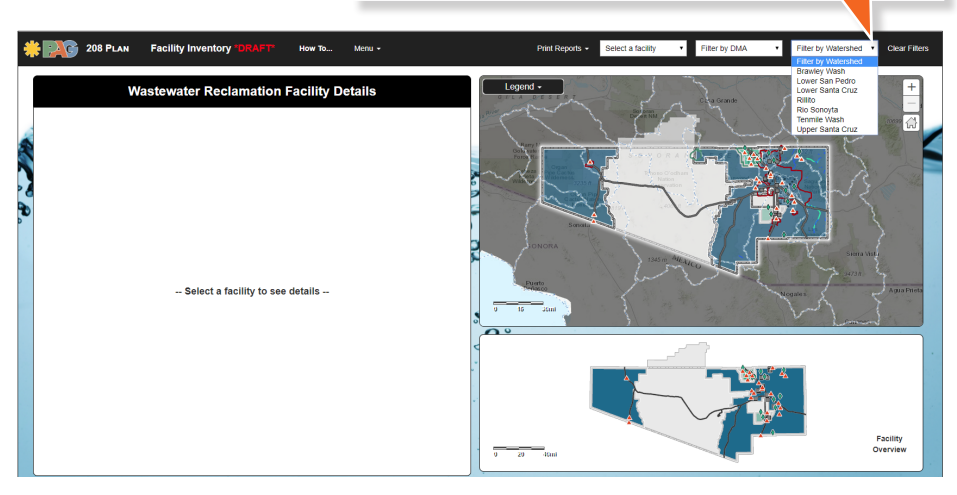
# >>> SEARCHING THE INVENTORY How to filter by DMA

To limit the list of facilities to those within a single DMA, use the dropdown box in the navigation bar. Once a DMA is selected, only facilities within that DMA's area will show in the "Select a facility" dropdown.

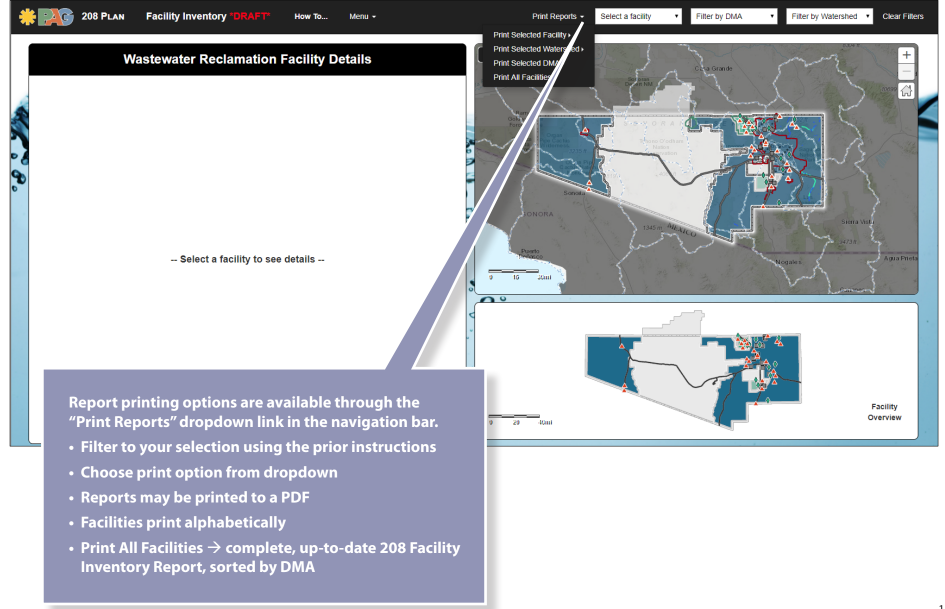


## >>> SEARCHING THE INVENTORY How to filter by Watershed

To view wastewater point sources being managed within a shared watershed, use the dropdown box in the navigation bar. Once a watershed is selected, only facilities within that watershed will show in the "Select a facility" dropdown.



### >> HOW TO PRINT REPORTS



### PAG 208 PLAN PORTAL - FEEDBACK

## Thank you for your interest in the PAG 208 Plan Portal

If you have any questions or suggestions, contact us at PAG-GIMap@PAGregion.com

