

# aldenONE Homepage – Starting a Search

The screenshot displays the aldenONE homepage interface. At the top, there is a search bar with a dropdown menu (5b) and a 'Menu' button. Below the search bar, the 'Assigned To Me' section shows 'Poles on Map' with 867262 results. A 'Pole density' indicator shows a color gradient from 1 to 526832. The main map area shows a map of North America with colored grid overlays (2) representing pole density. A search input field (3) is visible in the bottom right corner. On the left sidebar, there are filter sections for 'Assets Searched', 'Keyword Search', and 'Pole Filters' (4a). The 'Pole Filters' section includes options for 'show show data', 'Owner Name', 'State', and 'Year Placed'. At the bottom of the sidebar, there are buttons for 'Apply Filters' (4b) and 'Save View' (5a).

## page walkthrough

- ① One of your default tabs is the "Poles on a Map" search. Click the tab to open it.
- ② Your available poles are plotted on a map. If you're results are more than 1,000 on the screen, your poles will be grouped into a colored grid. The darker colors contain more densely populated poles. The key here shows how many poles are in the most densely populated grids.
- ③ Use your mouse-wheel to zoom the map, or type in an address, intersection, city, or state to zoom the map to a particular place.
- ④ Use the filters to filter your results further (4a). Once selected, click "Apply Filters" (4b) to return the results that meet your criteria.
- ⑤ Once your filters and map bounds are set, you can save all the parameters for later use with the "Save View" button. Name the view, click "Save," then that view will be available in your Saved Views by clicking in the search bar (5b) and bringing up your saved views menu.