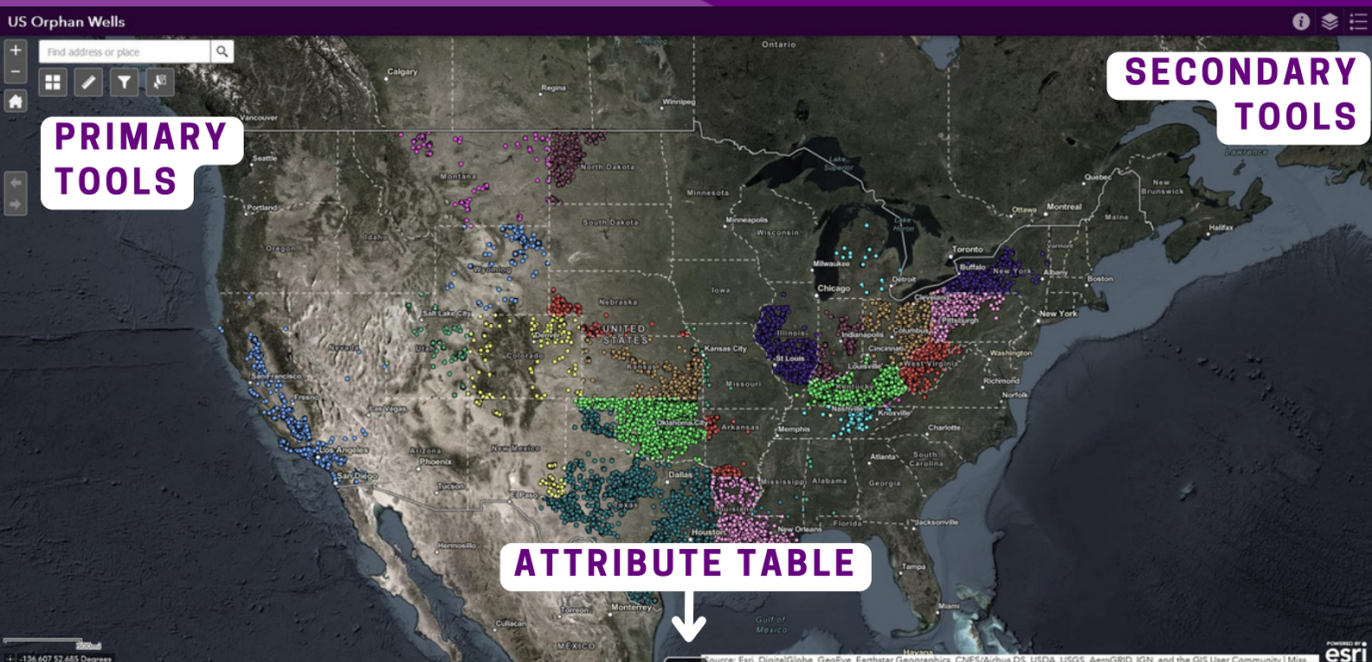


FELLOW ENVIRONMENTAL PARTNERS WEB MAP GUIDE



PRIMARY TOOLS:

-  **FIXED ZOOM IN** → Zoom-in on center of map
-  **FIXED ZOOM OUT** → Zoom-out on center of map
-  **HOME EXTENT** → Returns map to default extent
-  **PREVIOUS EXTENT** → Moves the map back to last extent
-  **NEXT EXTENT** → Moves the map forward to next extent (Only works after using Previous Extent)
-  **BASEMAP GALLERY** → Change the basemap to Satellite Imagery, Topographic, Street Map, etc.
-  **MEASUREMENT TOOL** → Measure area, length, and location using a variety of units.
-  **FILTER ORPHAN WELL DATA** → Use multiple pre-chosen filters to show different Orphan Well data configurations. Additional guide below.
-  **SELECT TOOL** → Select data and view in the Attribute Table

SECONDARY TOOLS:

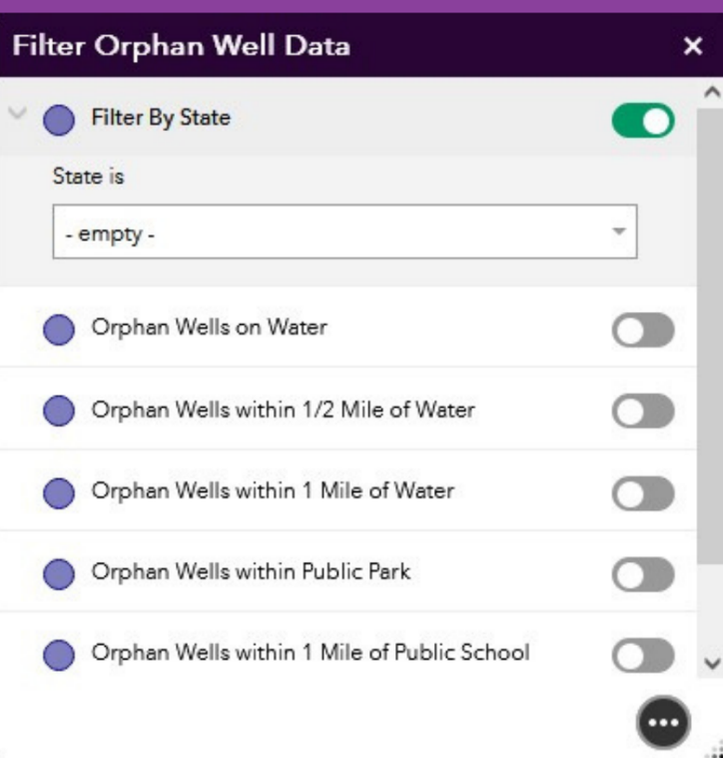
-  **ABOUT** → Displays same information as the splash-screen upon opening the map.
-  **LAYER LIST** → Displays all layers present in the map. Zoom-to layers or view in the Attribute Table
-  **LEGEND** → Displays symbology of all layers currently showing in the map.

ATTRIBUTE TABLE:

OBJECTID	API	WellName	CountyParish	State	LocatedOnWater	WaterbodyType	WithinHalfMileOfWaterbody	HalfMileWaterbody	WithinOneMileOfWaterbody	OneMileWaterbody	LocatedInPark	ParkType	SocialVulnerability	WithinOneMileOfSchool	SchoolName
36357	3514301802	CARNEY	TULSA	OKLAHOMA	YES	Stream/River	YES	Stream/River	YES	Stream/River			0.745100		
36358	3514301768	DAVIS	TULSA	OKLAHOMA	YES	Stream/River	YES	Stream/River	YES	Stream/River			0.212300		
36461	3503227545	EWING	CREEK	OKLAHOMA	YES	Lake/pond	YES	Lake/pond	YES	Lake/pond			0.492200		

- View raw, filtered, or selected Orphan Well Data
- Can filter data by map extent
- Table updates as you filter data
- Can export table to CSV

FILTER ORPHAN WELL DATA:



- Select first which state you would like to filter by
- Select additional pre-set filters to narrow down your search
- Additional tools are available by clicking the three dots in the bottom-right corner
 - Filters compound on each other. For example, if you choose Orphan Wells within 1 Mile of Water and Orphan Wells within 1 Mile of Public School, the resulting data will show wells present in both areas.
 - Turning off all filters will reset the extent of the map
 - Create a custom filter to show unique datasets. For more information on creating custom filters, click [here](#).

