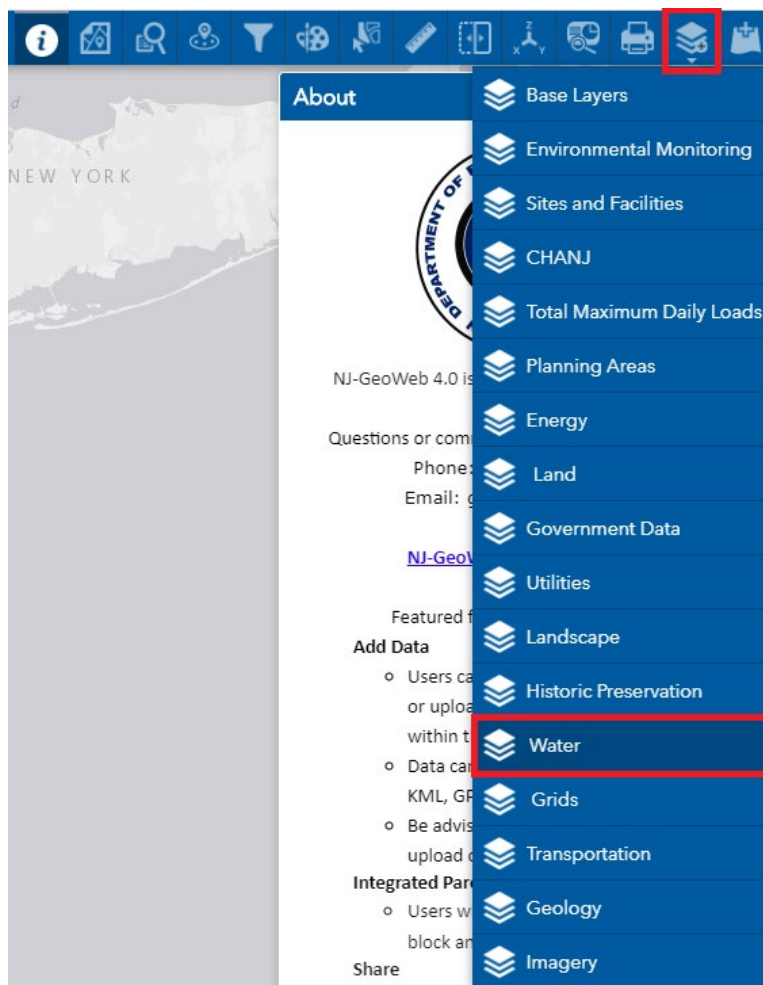


Instructions for Finding Stream Classifications and Category One Waters Using the NJ-GeoWeb

1. From the [DEP home page's](#) menu within the "Information Tools" tab, select "NJ-GeoWeb" and follow the instructions to launch the NJ-GeoWeb application, or [click here](#).
2. Once greeted on the splash screen, select "OK".
3. Zoom into the desired region of NJ using the scroll function on the curser, or the "+" and "-" zoom functions on the top left of the display.
4. From the list of icons on the top right of the screen, choose the "Layer List" icon.

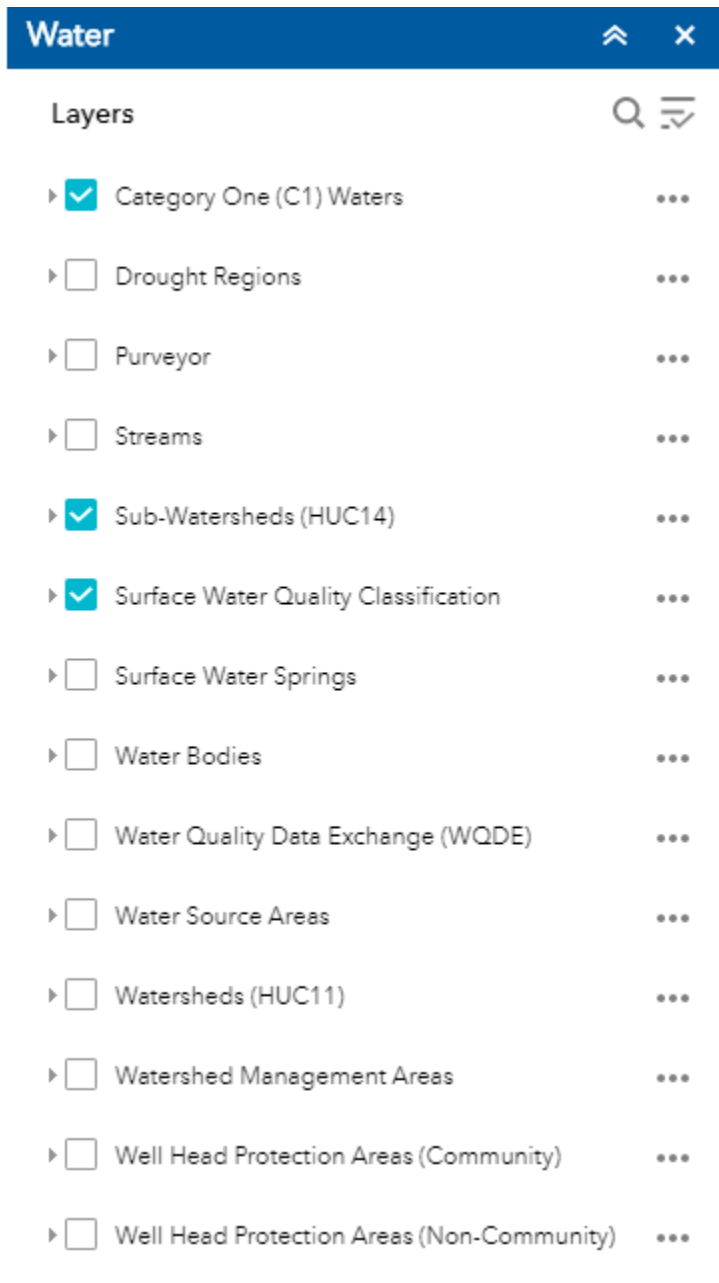


5. Select the "Water" category from the dropdown of layer categories.



Instructions for Finding Stream Classifications and Category One Waters Using the NJ-GeoWeb

6. As of April 6 2020, the layers below have been updated according to the Surface Water Quality Standards:
- Category One (C1) Waters
 - Surface Water Quality Classification



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7. These layers provide information on the stream names, stream classifications (FW1, FW2-TP, FW2-TM, FW2-NT, SE1, SE2, SE3, or SC) and antidegradation designations. The Category One (C1) Waters data layer provides the same information but only if the stream is designated as C1.
8. Add the "Sub-Watersheds (HUC14)" data layer to locate the area upstream of the C1 segment which may be subject to 300-foot riparian zones.