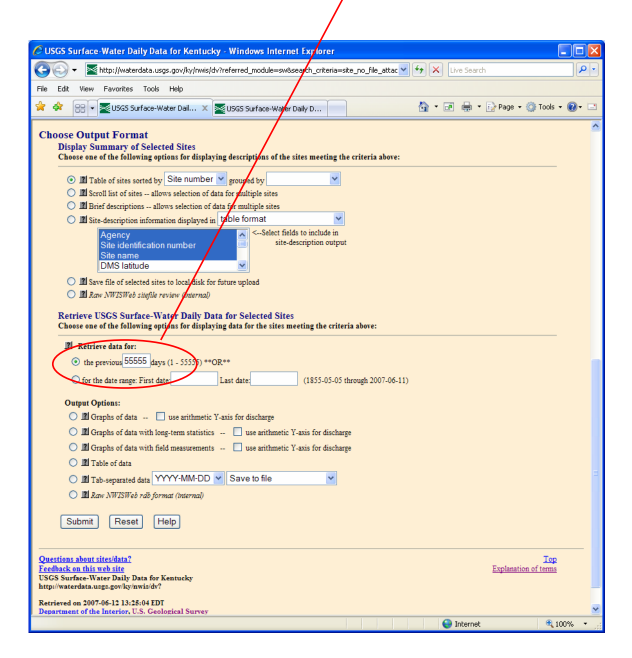
Tips for the criteria selection for continuous record water-levels and precipitation.

Use the file of sites provided (continuous_maxey.txt) Select ground water as site type USGS Surface-Water Daily Data for Kentucky - Windows Internet Explorer 🕒 🔻 http://waterdata.usgs.gov/ky/nwis/dv?referred_module=sw&search_criteria=site_no_file_attac 💌 👣 🗶 Live Search 0 -Edit View Favorites Tools Help 🟠 🕶 🖶 🔻 🕞 Page 🕶 🔯 Tools 🕶 🕡 🖃 😭 🚼 🔻 🌌 USGS Surface-Water Daily D... ≅USGS National Water Information System: Web Interface Surface Water USGS Surface-Water Daily Data for Kentucky Surface-water daily data example. Select sites which meet all of the following criteria: Define one or more values for each of the following site-selection criteria: --- or select new criteria File of Site Numbers -- enter the full pathname of a file containing site numbers Browse. Site type -- select one or more Meteorological Spring Estuary Lake/Reservoir Stream/Rive Available parameters -- select sites that have data for the following parameters: Select one or more parameters --or-- leave blank to select all: Water Level/Flow Parameters Meteorological Parameters Depth to water level, ft below land surface (35 sites) Precipitation, total, in (62 sites) Gage height, ft (103 sites) Relative humidity, percent (2 sites) Streamflow, ft³/s (286 sites) Temperature, air, °C (2 sites) Water Quality Parameters Wind direction, degrees clockwise from north (2 sites) Dissolved oxygen, water, unfiltered, %saturation (7 sites) Wind speed, mph] (2 sites) Dissolved oxygen, water, unfiltered, mg/L (11 sites) Specific conductance, water, unfiltered, μS/cm at 25 °C (11 sites) Temperature, water, °C (19 sites) Temperature, water, °F (1 sites) Turbidity, water, monochrome near infra-red LED light, 780-900 nm, detection angle 90 +/-2.5 degrees, FNU (8 sites) pH, water, unfiltered, field, standard units (11 sites)

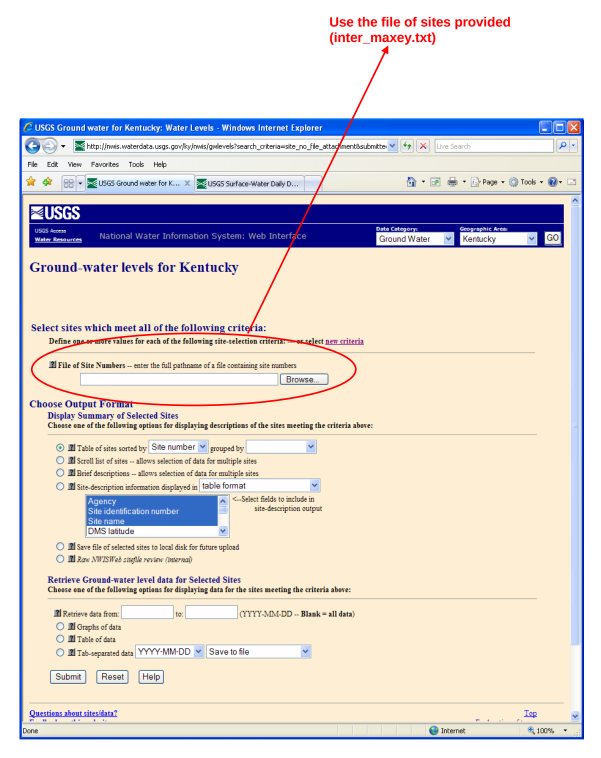
Internet

4 100%

Select # of days (55555" is the max) or date range



Tips for the criteria selection for intermittent water-level data retrieval.



Tips for the criteria selection for water-quality data retrieval.

