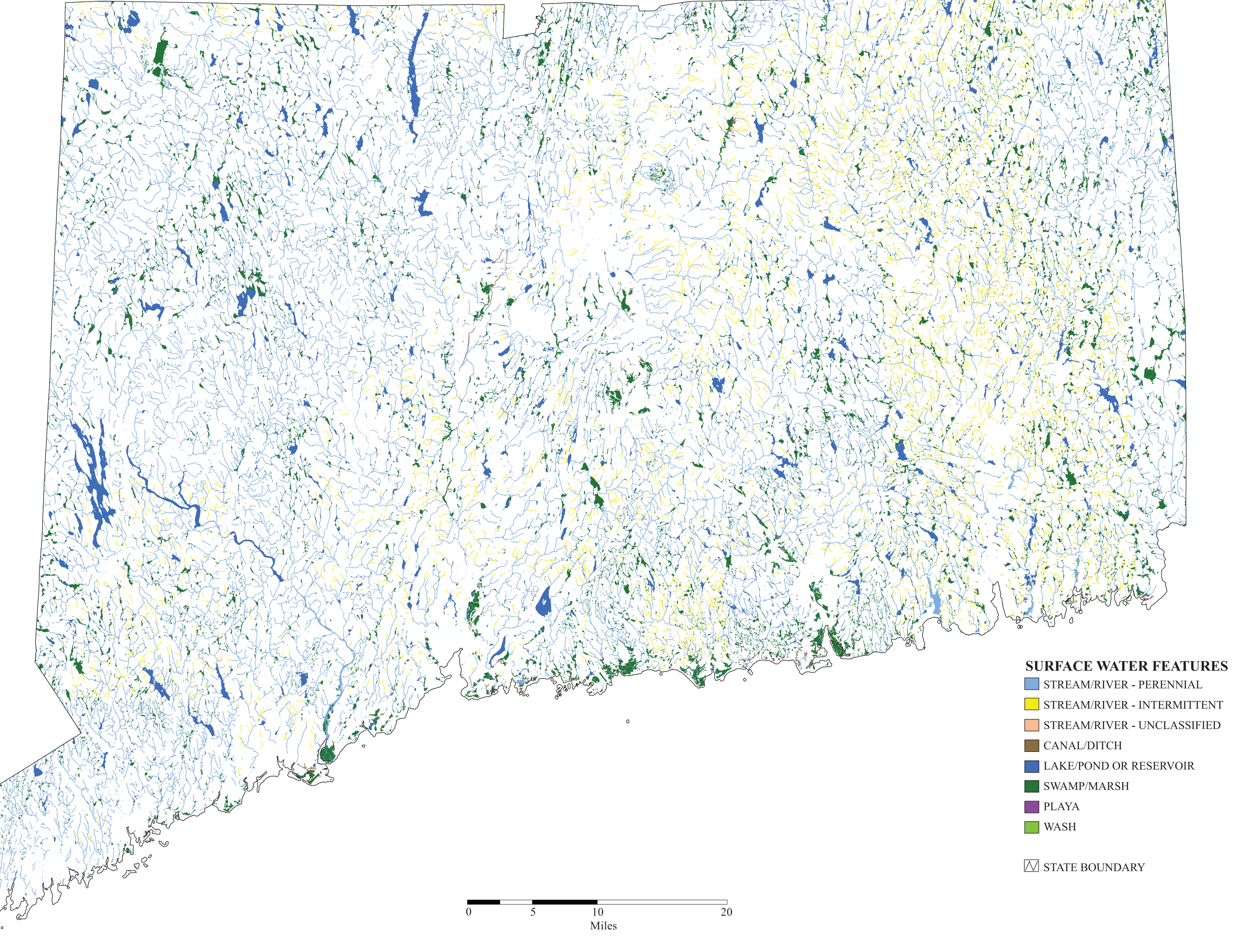
STREAMS AND WATERBODIES IN CONNECTICUT

The National Hydrography Dataset, High Resolution



dataset originates. The majority of perennial and most intermittent streams are captured at this resolution. However, most ephemeral streams are not captured unless they are in the arid west. Additional information on the NHD can be This map relies exclusively on USGS data for mapping water resources such as streams and other waterbodies. Due to the resolution of the map, it does not distinguish effectively obtained from the NHD website at https://nhd.usgs.gov. between land and water and thus makes waters appear more prevalent than is actual. This map does not depict the scope of waters protected under the Clean Water Act or the scope of waters that would be protected under the Army/EPA proposed rule. This map has not been used for any regulatory purpose.



the dataset.



This map displays the pattern of different surface water feature types across the

state of Connecticut, including perennial, intermittent and ephemeral streams.

Perennial streams generally contain water throughout the year, except for periods

of extreme drought. Intermittent streams contain water for only part of the year,

while ephemeral streams flow only in response to precipitation events. Although

the intermittent and ephemeral stream classifications are distinguished from each

other in the dataset, many ephemeral streams are included in the "intermittent"

category. In addition, some ephemeral streams in the Southwest have been

classified as washes. Only recently, and mainly on U.S. Forest Service land, have

streams been added to the dataset under the "ephemeral" category. No streams in

the state have yet been classified in the ephemeral category (data current as of

October 2009). The map highlights the distribution of intermittent and

ephemeral streams across the state. Of the 9,671 miles of linear streams in

Connecticut, 20 percent (1,894 miles) are intermittent or ephemeral. Two percent of

streams are ditches (190 miles), which are not classified by their flow duration in

The water features on the map are from the National Hydrography Dataset (NHD)

at high resolution (1:24,000 scale or higher). Many smaller waters are not

included in the NHD because they could not be detected on the original aerial

photos used to create the dataset or were excluded from the maps from which the



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