

StreamNet's Integrated Query System



Evolution of the System

A long-standing fish data repository for key Columbia River Basin datasets, StreamNet compiles and publishes tabular fish data that relates directly to mapped locations along the region's streams. StreamNet's data access or 'query' system continues to evolve – leveraging the latest advancements in database, internet and mapping technologies. Users can access the system by visiting http://www.StreamNet.org



A Partnership Effort



Data are collected with funding support from various entities



PSMFC StreamNet Staff consolidate, integrity check, geo-reference and serve data for broad use region-wide.

Partners compile agency data to meet regional standards

Montana Fish.

OREGON

OREGN

End sers access data from StreamNet via web applications & services or by request. Data priorities shift to meet regional needs and initiatives.

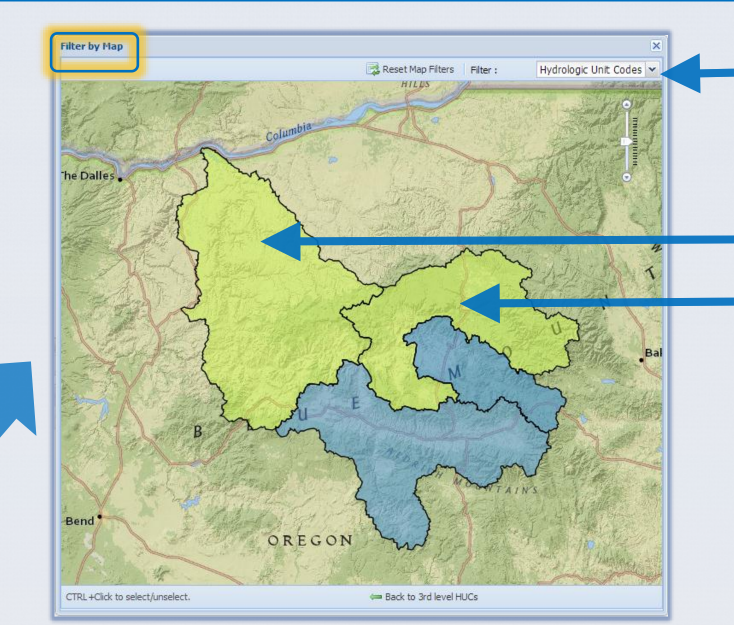
Funding for the regional partnership effort is provided by Bonneville Power Administration through the Northwest Power and Conservation Council's Fish & Wildlife Program. In-kind contributions are also provided by the partner agencies.

Region-wide System Supports Tabular and Map-based Data Exploration

Users have increased control to find and interact with data of interest in the new system. Filtering can be done using both a map and tabular approach.

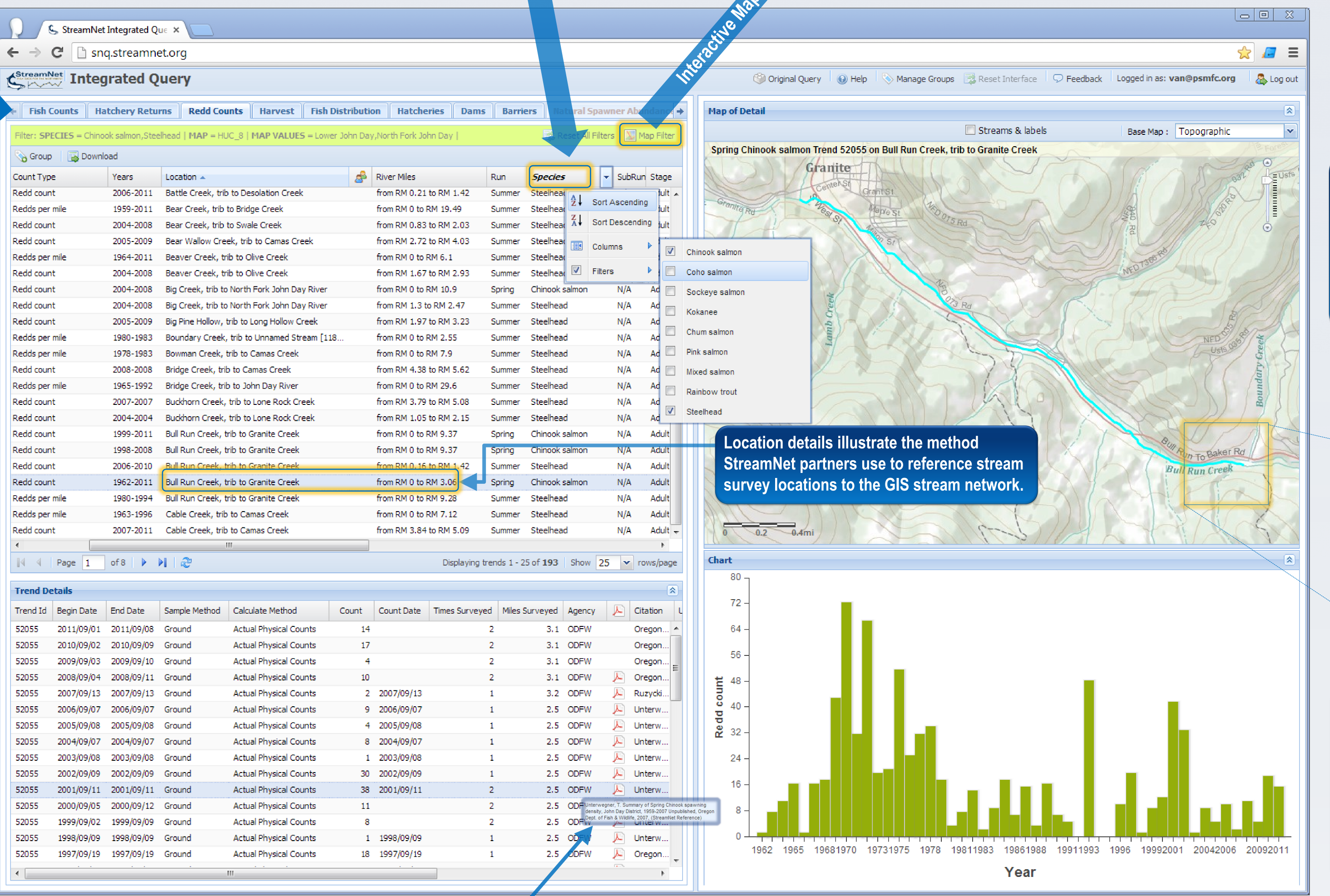
Fish data are organized by category in separate tabs. The currently applied map and tabular selection criteria are highlighted. At any point, users can download the selected records or all data from the selected tab.

The tabular grid behaves like a spreadsheet, allowing intuitive access to sorting and filtering capabilities. Here, the interface is used to filter available data for steelhead and chinook. Column headers can be re-ordered, re-sized or hidden in the interface.

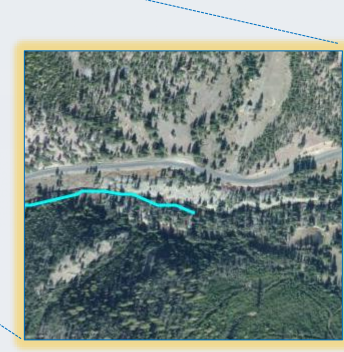


Hydrologic and administrative boundaries can be used to filter data

Multiple areas of interest can be selected at once. Here, the Lower and North Fork of the John Day River are both set as filter criteria.



The detailed map frame follows the selected record in the main table.
Users can change basemaps, pan and zoom to explore the area.



The bar chart provides a quick impression of time series data (presented to the left) for the selected survey record in the main table.

Direct access to the related reference documents are made available through a link to the StreamNet Library, curated and maintained by our partners at the Columbia River Inter-Tribal Fish Commission.