



## Fish Condition Graph Metadata

### Fish Condition Manuals

- Click [here](#) to download a copy of the FPC SMP Condition Sampling Protocol
- Click [here](#) to download a copy of the FPC32.net SMP Remote Site Data Entry Program Manual (this is the document includes documentation for the touch screen program used to collect the fish condition data)
- Click [here](#) to download a copy of the FPC SMP Protocol

### Fish Condition Table Fieldnames and Descriptions

Fieldname	Description
Site	Fish condition sampling site (see the following table). Fish condition data are a sub-sample of the sample data collected at SMP site locations.
Date	Date fish condition sub-sample collected.
Species	Species of fish includes: CH0 - Chinook sub-yearling; CH1 - Chinook yearling; ST - Steelhead; CO - Coho; SO - Sockeye; AP - Pacific lamprey ammocoete; MP - Pacific lamprey macrophthalmia; and LAMP - All lamprey juveniles.
Number of fish sampled	Number of fish by species within the daily site sub-sample.
Percentage of fish with physical injuries	Percentage of fish by species within the daily site sub-sample with signs of physical injury. Physical injury includes head injuries, eye injuries, operculum injuries, body injuries, and fin injuries not due to disease. Injuries do not include fish with pop eye, fin hemorrhages, fish with pink fins or fin discolorations.
Percentage of fish with signs of disease	Percentage of fish by species within the daily site sub-sample with signs of disease. This includes fish showing symptoms typical of disease, such as fungus, BKD, Columnaris, parasites, deformities or other diseases.
Comment	Comment about daily percentage of physical injury or disease. The comment 'Inadequate sample numbers' is added to each record that has less than 20 fish examined and a percentage descaled greater than zero.

## Fish Condition Sampling Sites

- **NOTE:** Daily fish condition data for the current year lag one day behind the current day.

<b>Abbreviation</b>	<b>Name</b>	<b>Year with Data Available in Fish Condition Query</b>	<b>Location</b>
BON	Bonneville Dam	2009 to present Beginning 3/1/2009 through present	Columbia River
JDA	John Day Dam	2009 to present Beginning 4/1/2009 through present	Columbia River
MCN	McNary Dam	2009 to present Beginning 4/9/2009 through present	Columbia River
LGR	Lower Granite Dam	2009 to present Beginning 3/26/2009 through present	Snake River
LGS	Little Goose Dam	2009 to present Beginning 4/1/2009 through present	Snake River
LMN	Lower Monumental Dam	2009 to present Beginning 4/1/2009 through present	Snake River