

<b>Central Coast/Northcoast/Transboundary/Yukon Workgroup</b>		
<b>Table 1. Quick reference for fields contained in the escapement monitoring activity tables.</b>		
Field title	Description	Additional information
Proposed Conservation Unit	Preliminary conservation unit name and number	
Mgmt Unit	Statistical reporting area or fishery management unit	
ID	Unique Identifier for monitoring activities	
Population	Name of monitored population; synonymous with stream name in most cases; a full list of streams associated with each CU is available	
Run-timing group	run-timing groups, races, etc.	
Tier	Biological resolution of escapement monitoring activity	1 = regional grouping; 2 = metapopulation; 3 = population; see survey form , page 9, for a dichotomous key.
Method 1	Primary field method employed for escapement monitoring	See survey form , pages 3-5, for a complete list.
Other Method	Secondary and/or additional field methods used for escapement monitoring	See survey form , page 6, for a complete list.
Q	Quality of field method; based upon expert opinion.	0-5, ranging from unknown to excellent; see survey form, page 7, for details.
DM	Derivation method: the computational approach by which raw field data are converted to relative or absolute abundance estimates	See survey form for a complete list.
First	First year of monitoring activity	
Last	Last year or most recent year of monitoring activity	
Total	Total number of years of data that exist within this time series	
Key	Should this population/stream be considered a key monitoring activity?	"Y" = yes. "N" = no.
Key 2	Blank field for editing "Key" score during round 2 of exercise.	
Est. type	Estimate type. Indicate whether it is a relative or absolute estimate type (i.e., index vs census)	"R" = relative. "A" = Absolute
Active	Is the monitoring effort ongoing?	"Y" = yes. "N" = no.
NuSEDS	Are data associated with this monitoring activity contained in NuSEDS?	"Y" = yes. "N" = no.
wild	Percent of spawning population that is of wild origin, as defined under the WSP.	0-5, ranging from unknown to 100% wild; see information packet for details.
wild 2	Blank field for editing "wild" during scoring exercise.	
wild rigor	Scientific and technical rigor of data informing '% wild' ratings.	0-4, ranging from unknown to excellent; see information packet for details.