

## FY 98 Data Development Priority Worksheet (Summary)

November 1997

type: 1 = new; 2 = annual update; 3 = other update; 4 = acquire from other source

priority: 1 = critical, must complete this year; 2 = high priority, depends on data availability; 3 = long-term objective

participant effort: 1 = data available, complete this year; 2 = data uncertain, will work on; 3 = low level of effort anticipated; 4 = completed; 5 = not applicable

	Type	Priority	Action	PSMFC	CRITFC	IDFW	MFWP	ODFW	
<b>1.1 - Anadromous Fish</b>									
a. ocean range/distrib.	4	3	scope	3	2	5	5	2	5
b. fresh distrib, life history	3	1	compile	1	5	1	5	1	5
b. freshwater barrier	1	1	compile	2	5	1	5	4	5
c. adult abundance	2	1	compile	5	2	1	5	1	2
d. juvenile abundance	2	1	compile	5	2	1	5	3	2
e. harvest	2	1	compile	5	2	1	5	1	5
f. natural production	1	1	compile	5	2	3	5	3	3
g. hatchery production	2	1	compile	5	2	1	5	1	3
h. age composition (return)	2	1	compile	5	2	3	5	1	5
i. genetics/populations	1	3	data exchange	2	2	3	5	2	2
j. historic range	1	2	scope, initiate	5	5	4	5	2	5
k. spawner recruit/PATH	4	2	monitor/compile	1		4	5	1	5
<b>1.2 - Resident Fish</b>									
a1. salmonid distribution	3	1	compile	1	3	1	4	1	5
a2. sensitive fish dist.	1	1	compile	5	3	1	4	2	5
a3. other aquatic dist.	1	2	compile	5	3	3	1	3	5
a4. other native fish	1	2	compile	5	3	3	1	3	5



<b>1.4 - Facilities</b>									
a. dams	3	2	compile	4	5	1	5	3	5
b. irrigation diversions	4	2	data exchange	3	5	3	2	3	5
c. blockage/fish passage	3	2	data exchange	2	5	2	1	2	5
d1. anad. hatcheries	3	1	compile	1	5	1	5	2	1
d2. res. hatcheries	1	1	compile	1	5	1	1	2	2
<b>1.5 - Mitig./Rest. Projects</b>									
a1. historic FW Program	1		compile	2	5	4	5	3	5
a2. new FW Program	1	1	compile	1	5	4	5	3	5
b. interagency MOA	4	3	scope	2	5	4	5	3	5
c. other aquatic projects	4	3	scope	3	2	2	2	2	5
<b>1.6 - Data Reference</b>	2	1	compile	1	1	1	1	1	5
<b>River System Oper.</b>									
1.7 historic mainstem dams	4	2	scope/compile	2	5	5	5	5	5
1.8 cooperate on in-season	4	3	scope	2	5	5	5	5	5