

CRFM FY 05

SCT Priorities

(as of 1 Feb 05)

Project	Measure	Cost Est	Cuml.	Prior.
1 Bonn	B2 corner collector evaluation	2,250	2,250	17
2 Bonn	Corner Collector PIT-Tag Detection	500	2,750	17
3 Bonn	Adult PIT tag detection	1,600	4,350	15.5
4 Bonn	PH 2 FGE improvements	2,695	7,045	13.5
5 Bonn	Juvenile Fish Passage studies	4,300	11,345	13
6 Bonn	B2 corner collector follow-on	620	11,965	12
7 Bonn	B2 DSM, monitoring, outfall follow-on	100	12,065	10
9 IH	Auxiliary water supply improvments	383	12,448	18
10 IH	PIT tag detection on the main transport flume	545	12,993	18
11 IH	Survival/efficiency study	261	13,254	8.5
12 IH	Removable spillway weir	14,137	27,391	7.5
13 JD	Configuration decision doc & surface bypass model study	1,100	28,491	15.5
14 JD	Biological studies	0	28,491	11.5
15 JD	JD mitigation evaluation (Ringold Hatchery)	125	28,616	
16 LGo	Removable spillway weir	0	28,616	18
17 LGo	Extended length screens	100	28,716	6
18 LGo	Survival/efficiency study	2,000	30,716	4
19 LGr	RSW summer radio tag study	1,922	32,638	17.5
20 LGr	RSW/BGS evaluation	1,916	34,554	12.5
21 LGr	Juvenile bypass system improvement	300	34,854	9
22 LGr	Extended length screens	185	35,039	6
23 LoMo	Barge loading improvements	108	35,147	16.5
24 LoMo	Removable spillway weir	2,812	37,959	12
25 LoMo	Survival/efficiency study	2,600	40,559	3.5
26 McN	Removable spillway weir	1,700	42,259	18
27 McN	McNary N. shore adult PIT	85	42,344	18
28 McN	Spillway gate and hoist rehab	1,330	43,674	17.5
29 McN	Extended length screens	255	43,929	6
30 McN	Survival/efficiency study	2,200	46,129	4.5
31 Sys	Flood control study	80	46,209	18
32 Sys	High Q PIT dectection at spillway and intakes	100	46,309	18
33 Sys	Lamprey passage studies	450	46,759	15.5
34 Sys	PIT tag recovery estuary & avian islands	1,405	48,164	15.5
35 Sys	Estuary avian predation study	500	48,664	13
36 Sys	Juvenile delayed mortality study	2,800	51,464	12.5
37 Sys	Turbine passage survival study, Ph II incl. B.I.T.	855	52,319	10.5
39 Sys	Adult passage studies	1,190	53,509	8
40 Sys	Fish ladder transition pool and weir mods evaluation	100	53,609	7.5
41 Sys	Estuary studies	6,995	60,604	7
42 Sys	Evaluation of juvenile fish separators	115	60,719	5.5
43 Sys	Snake & McNary decision document	440	61,159	4.5
44 Sys	Adult passage temperature effects	459	61,618	
45 Sys	Sub-yeraling survival study methods	195	61,813	
46 TD	Spillway and sluiceway evaluations	5,950	67,763	17
47 TD	Decision document	250	68,013	15.5
48 TD	Spillway modifications	300	68,313	12.5
49 TD	Forebay passage device (curtain)	440	68,753	11.5
50 TD	Spillway improvements study	0	68,753	10.5
51 TD	Surface bypass/forebay passage	2,000	70,753	9.5
52 TD	Sluiceway improvement	200	70,953	8
53		70,953		
54	Corps adds			
55	Lo Mo spillway parapet wall	620		
56	McN forebay temperature study	300		
57	TRT support	300		
58		72,173		
60	Additional potential adds			
61	LoMo spillway near field test	140		
62	B2 fish units intake trash rake	330		
63	TD sluiceway prototype j-blocks removal	500		
64	McNary adult lamprey	0		
		73,143		