Master Project Schedule and Budget for the Adaptive Management Program MPS last approved by Board May 11, 2022

Highlights indicates new or revised cost estimates. Updated 06/21/2022

Expenditure		Approved	Revised	Approved	Revised	
Experioritare		FY2024	FY2024	FY2025	FY2025	
Administration and Program Staff						
Program Administration (AMPA and Contract Specialist)		346,749	346,749	346,749	346,749	
Administrative Assistant (supports TFW Policy & CMER)		98,226	98,226	98,226	98,226	
Project Support (3.75 Project Managers)		628,524	628,524	628,524	628,524	
Full time CMER Scientists at the NWIFC (Up to 4 staff: Ecologist, Geologist, Riparian,		554,355	554,355	579,844	579,844	
Wetland)						
CMER Scientist Eastside (NRS 4)		180,642	180,642	180,642	180,642	
Independent Scientific Peer-Review		71,611	71,611	71,611	71,611	
Information Management System Updates		4,000	4,000	4,000	0	
CMER Conference (Facility, refreshments, programs)		0		5,000	5,000	
Contingency Fund for Projects		100,000	50,000	45,492	50,000	
Contingency runu for Projects		100,000	30,000	45,432	30,000	
SAO Recommendations						
Onboarding and training for new members (CMER, Policy and Board)			70,000		0	
Technical Editor and CMER Statistical support (on-call contract)			10,000		10,000	
Science review of the program every five years			0		0	
Review decission making model and principal participation - facilitated caucus principals'			37,500		37,500	
Integreated online workspace for AMP and public facing dashboard (SAO			10,000		10,000	
Policy Committee Non-CMER Initiatives						
Dispute Resolution Mediation Contingency Funds (Policy mediation/facilitation and CME	R	45,000	100,000		100,000	
Technical Arbitration Panel on-call contracts)						
,						
Research and Monitoring Projects						
Extensive Riparian Status and Trends Monitoring Vegetation, Type F/N - Westside			***************************************		***************************************	
Extensive Monitoring: Type F/N Streatm Temperature			50,000		50,000	
Unstable Slopes Criteria - Object-based Landform Mapping			0		0	
Unstable Slopes Criteria - Shallow Landslide Susceptibility		78,960	10,000	25,000	10,000	
Unstable Slopes Criteria - Shallow Landslide Runout		100,000	10,000	25,000	10,000	
Unstable Slopes Criteria - Management Susceptibility Modeling		25,000	25,000	100,000	25,000	
Eastside Type N Riparian Effectiveness (ENREP)		630,233	656,703	524,608	581,370	
Westside Type F Riparian Prescription Monitoring		0	30,000	167,272	167,272	
Road Prescription-Scale Effectiveness Monitoring		616,047	616,047	596,147	596,147	
Deep Seated Research Strategy Mapping Objectives		75,000	75,000	42,500	75,000	
Deep Seated Research Strategy Pilot Classification		75,000	75,000	42 <i>,</i> 500	75,00 0	
Deep Seated Research Strategy Toolkit Development			25,000			
Deep Seated Research Strategy Groundwater Modeling		50,000	25,000	25,000	50,000	
Deep Seated Research Strategy Physical Modeling		50,000	25,000	25,000	50,000	
Deep Seated Research Strategy Landslide Monitoring		0	25,000	65,000	C	
Temperature and Amphibians in discontinuously flowing Np reaches		0	0	80,000	80,000	

Approved	Revised	Approved	Revised	
FY2026	FY2026	FY2027	FY2027	
353,684	353,684	353,684	353,684	
100,191	100,191	100,191	100,191	
641,094	641,094	641,094	641,094	
735,467	735,467	748,338	748,338	
184,255	184,255	184,255	184,255	
73,759	73,759	73,759	73,759	
4,000	0	4,000	0	
0	0	5,000	5,000	
100,000	100,000	0	0	
	0		280,000	
45,000	45,000			
	300,000		250,000	
75,000	75,000	25,000	25,000	
456,029	489,632	289,904	330,688	
375,020	375,020	245,860	245,860	
596,047	596,047	351,000	351,000	
25,000	42,500		25,000	
25,000	42,500		25,000	
50,000	25,000	15,000	50,000	
50,000	25,000	15,000	50,000	
0	65,000	160,000	360,000	
250,000	250,000	360,000	360,000	

Eastside Timber Harvest Types Evaluation Project (ETHEP)	
Water Typing Strategy (PHB Validation, Physicals, LiDAR Model Map)	
Riparian Characteristics and Shade Response	
Forested Wetlands Effectiveness Study	
Wetlands Management Zone Effectiveness Monitoring	
Wetlands Intensive Monitoring	
Road Sub-Basin-Scale Effectiveness Monitoring Resample (Re-scoping)	
Watershed Scale Assessment of Cumulative Effects (roads and riparian) post	
EMEP - for going through ISPR review.	
RMAP checklist survey	
LiDAR for Unstable Slopes and ENREP work	
Type Np Hard Rock Phase III - Amphibian Demographics	
Type tip tial a neak thase in thinging and Series agricult	
AMP Research Expenses (Lines 6 to 56)	
Projected Available Funds for Research (Rev. minus Partic Grants and Indirect)	
Rollover funds from previous FY (1st FY to 2nd FY)	
Balance at the end of Fiscal Year (Funds + FY1 Rollover - Expenses)	
DEVENUE	
<u>REVENUE</u>	
GF-S - AMP Carry Forward (i.e. base admin funding)	
FFSA - AMP (Business and Occupation Tax surcharge)	
GF-S - AMP Research (Biennium Legislative Request)	
MTCA operating	
Section 310(9) NGO Proviso One-Time	
Subtotal of Revenue	
<u>EXPENSES</u>	
TFW Participation Agreements and Indirect	
Tribal Participation Agreements	
NGO and County Participation Grants	
State Agencies	
FFSA DAHP (Dept. Archeology & Historic Preservation)	
FFSA DNR Indirect	
Subtotal of TFW Participation Agreements, DAHP, and indirect	
PROGRAM TOTALS	
Revenue	
AMP Research Expenses	
TFW Participation Agreements and Indirect	
	voar
Balance at the end of each fiscal	yeui

60,000	160,521		162,000
	185,600		450,000
347,112	177,993	20,000	142,238
171,562	173,305	116,219	165,023
0	0	0	0
300,300	312,300	82,950	86,300
4,608,321	4,819,076	3,897,283	4,893,446
4,150,506	4,819,076	4,150,506	4,893,446
0	0	0	0
	0		0
277,100	277,100	277,100	277,100
5,127,000	5,127,000	5,127,000	5,127,000
1,857,000	2,751,400	1,857,000	2,825,770
777,254	777,254	777,254	777,254
0.000.054	0 000 754	0 000 054	0 007 101
8,038,354	<u>8,932,754</u>	8,038,354	9,007,124
2,750,000	2,750,000	2,750,000	2,750,000
518,093	743,923	518,093	743,923
310,033	7 10,520	320,033	7 13,323
358,645	358,645	250 645	358,645
94,500	94,500	358,645 94,500	94,500
166,610	166,610	166,610	166,610
3,887,848	4,113,678	3,887,848	4,113,678
3,007,040	4,113,070	3,007,040	4,113,070
8,038,354	8,932,754	8,038,354	9,007,124
4,608,321	4,819,076	3,897,283	4,893,446
3,887,848	4,113,678	3,887,848	4,113,678
(457,815)	0	253,223	0
		(204,592)	1
		, , , , , , , , , , , ,	

	1,158,900		1,153,400
	178,914		283,914
55,000	85,000	55,000	35,000
100,000	100,000	0	0
0	0	0	0
0	0		
4,294,546	6,041,963	3,627,085	5,571,183
277 100	277 100	277 100	277 100
277,100 5,127,000	277,100 5,127,000	277,100	277,100
		5,127,000	5,127,000
1,857,000	1,857,000	1,857,000	1,857,000
777,254	777,254	777,254	777,254
8,042,004	8,042,004	<u>8,038,354</u>	8,038,354
0,042,004	0,042,004	0,030,334	0,030,334
2,750,000	2,750,000	2,750,000	2,750,000
518,093	518,093	518,093	518,093
·			·
358,645	358,645	358,645	358,645
94,500	94,500	94,500	94,500
166,610	166,610	166,610	166,610
3,887,848	3,887,848	3,887,848	3,887,848
<u> </u>	3,007,010	<u> </u>	<u> </u>
8,042,004	8,042,004	8,038,354	8,038,354
4,294,546	6,041,963	3,627,085	5,571,183
3,887,848	3,887,848	3,887,848	3,887,848
(140,389)	(1,887,806)	523,421	(1,420,677)
		383,032	(3,308,483)

....