	Management Question	Indicator	Council FW Program Interest 0=None; 1=Neutral;		Tag Type and Importance to Indicator (P=primary; SS= currently critical and/or emerging primary; WS=secondary critical; F= future; SP=specialized use; NA=not ap							
Managem ent Category				Is more than one technology applicable? (1=No;		4co.	ustic D	^{0;} 0er.	Curr	etics	^{-collit} h 4	Sc. Sc.
Harvest	1) Are harvest management actions effective in meeting conservation responsibilities (PST, FCRPS relies on data e.g., RPA 62 , US v OR)?	I) SAR- as used to inform harvest, run reconstruction, and FCRPS BiOp AMIP Triggers BiOp metric is adult abundance trend.	3	0		NA	NA		WS	NA	NA	NA
Harvest	 Are harvest programs being managed to contribute to recovery of ESA listed populations? 	F) SAR	3	0		NA	NA		WS	NA	NA	NA
Pop Status/Rec	 What are survival rates through various life stages? 	f) SAR (trib-trib, trib-BON, BON-BON, 1st dam encountered by juvenile to BON, 1st dam encountered by adult)	3	0		NA	NA		WS		NA	NA
	2) Are hydro passage conditions providing safe and effective passage for adults that contribute to meeting the performance standards and targets?	E) Smolt-to-Adult Return Rates (specific to studies re: in-river vs. transported; project and passage survival)	3	0	Ρ	NA	NA		F	F	NA	NA
	3) Are hydro passage conditions providing safe and effective passage for juveniles that contribute to meeting the performance standards and targets?	H) Smolt-to-Adult Return Rates	3	0		NA	NA				NA	NA
Hydro	4) What conditions affect the relative benefit of in-river passage versus transport?	B) Smolt-to-Adult Return Rates	3	1	Ρ	NA	NA	NA	NA	NA	NA	NA
Habitat	 Are Estuary habitat actions achieving the expected benefits? 	J) SAR	3	0								
	3) Are conservation hatchery programs reducing the extinction risk of certain listed populations?	C) SAR	3	0	SS	NA	NA	Ρ	WS	SP	NA	

