


























































































































































	CRHS	SmRF	BCKF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	
CRHS		0.032	0.029	0.088	0.083	0.085	0.122	0.080	0.215	0.145	0.116	0.120	0.117	0.123	0.127	0.131	0.130	CRHS
SmRF			0.028	0.102	0.085	0.087	0.072	0.049	0.229	0.161	0.133	0.132	0.130	0.135	0.140	0.146	0.145	SmRF
BCKF				0.046	0.047	0.047	0.115	0.078	0.226	0.157	0.133	0.134	0.132	0.136	0.142	0.147	0.147	BCKF
IGHF					0.042	0.037	0.174	0.133	0.268	0.200	0.181	0.173	0.174	0.182	0.187	0.189	0.184	IGHF
TRS						0.008	0.160	0.128	0.267	0.210	0.180	0.178	0.176	0.182	0.187	0.192	0.187	TRS
TRF							0.158	0.127	0.266	0.206	0.178	0.175	0.173	0.179	0.183	0.189	0.185	TRF
ERF								0.036	0.273	0.215	0.189	0.177	0.181	0.189	0.187	0.193	0.191	ERF
RRF									0.205	0.130	0.106	0.097	0.095	0.098	0.099	0.104	0.107	RRF
SRW										0.143	0.137	0.142	0.148	0.157	0.156	0.162	0.155	SRW
BCS											0.023	0.040	0.038	0.041	0.045	0.047	0.048	BCS
MDS												0.018	0.017	0.020	0.024	0.027	0.028	MDS
FRHS													0.002	0.007	0.010	0.011	0.019	FRHS
FRHF														0.003	0.003	0.005	0.014	FRHF
BCF															-0.000	0.002	0.009	BCF
MDF																0.002	0.011	MDF
SJRF																	0.013	SJRF
CHLF																		CHLF
	CRHS	SmRF	BCKF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	

Run Timing Groups

- Spring run
- Fall run
- Winter run
- Late-fall run

Reporting Units

- SO-Ncal-Coast
- Klamath-Trinity
- Cent. Cal. Coast
- CV-Winter
- CV-Spring
- CV-Fall
- CV-Late-Fall

	CRHS	SmRF	BCKF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	
CRHS	48		2															CRHS
SmRF	3	43																SmRF
BCKF	1	3	52															BCKF
IGHF				93														IGHF
TRS					38	8												TRS
TRF					6	35												TRF
ERF							93											ERF
RRF								92										RRF
SRW									109									SRW
BCS									3	110		1						BCS
MDS										4	70	4	1		1	1		MDS
FRHS									1	1		148	35	5	5	7		FRHS
FRHF												30	41	10	14	11		FRHF
BCF												9	10	7	7	10	1	BCF
MDF											1	7	13	10	22	16	1	MDF
SJRF												5	6	8	22	37	1	SJRF
CHLF													1	1	4	2	283	CHLF
	CRHS	SmRF	BCKF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	