a)	CRHS	SmRF	BCkF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	
CRHS		0.032	0.029	0.088	0.085	0.084	0.121	0.079	0.229	0.144	0.116	0.119	0.116	0.121	0.126	0.130	0.139	CRHS
SmRF			0.028	0.101	0.087	0.087	0.071	0.049	0.243	0.161	0.133	0.131	0.130	0.134	0.140	0.145	0.155	SmRF
BCkF				0.046	0.051	0.048	0.115	0.078	0.240	0.156	0.134	0.133	0.131	0.135	0.142	0.147	0.150	BCkF
IGHF		_			0.046	0.038	0.173	0.133	0.282	0.199	0.180	0.171	0.173	0.180	0.186	0.188	0.186	IGHF
TRS						0.009	0.160	0.129	0.284	0.209	0.180	0.178	0.176	0.181	0.186	0.191	0.194	TRS
TRF							0.157	0.126	0.282	0.203	0.176	0.173	0.171	0.177	0.181	0.187	0.191	TRF
ERF								0.036	0.288	0.214	0.188	0.176	0.180	0.187	0.185	0.192	0.194	ERF
RRF									0.221	0.129	0.106	0.097	0.095	0.097	0.099	0.104	0.117	RRF
SRW										0.159	0.156	0.158	0.168	0.177	0.177	0.183	0.183	SRW
BCS											0.023	0.039	0.038	0.042	0.045	0.047	0.061	BCS
MDS											/	0.019	0.018	0.022	0.025	0.028	0.043	MDS
FRHS											AND THE PARTY OF 		0.003	0.008	0.010	0.012	0.032	FRHS
FRHF	. 2624											and the same of th	/	0.003	0.003	0.005	0.027	FRHF
BCF												a property of		/	0.000	0.002	0.021	BCF
MDF												A STATE OF THE STA	al de la constante de la const	NAME OF THE OWNER, WHITE OWNER, WHIT OWNER, WHITE OWNER, WHITE OWNER, WHITE OWNER, WHITE OWNER, WHIT	/	0.002	0.023	MDF
SJRF													A STATE OF THE STA			/	0.024	SJRF
CHLF														A STATE OF THE STA				CHLF
	CRHS	SmRF	BCkF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	
1- \	Fall run Winter run Late-fall run												Cent-Cal-Coast CV-Winter CV-Spring CV-Fall CV-Late-Fall					
b)	CRHS	SmRF	BCkF	IGHF	TRS	TRF	ERF	RRF	SRW	BCS	MDS	FRHS	FRHF	BCF	MDF	SJRF	CHLF	1
CRHS	48		2															
SmRF	2																	CRHS
BCkF		43	1															CRHS)
		3	1 52															
IGHF				93														SmRF
				93	37	9												SmRF BCkF
IGHF				93	37	9 36												SmRF BCkF
IGHF TRS				93			93											SmRF BCkF IGHF
IGHF TRS TRF ERF				93			93	92										SmRF BCkF IGHF TRS TRF ERF
IGHF TRS TRF ERF SRW				93			93	92	111									SmRF BCkF IGHF TRS TRF ERF
IGHF TRS TRF ERF SRW BCS				93			93	92	111	112		1						SmRF BCkF IGHF TRS TRF ERF SRW BCS
IGHF TRS TRF ERF SRW BCS MDS				93			93	92	3	4	74	4			1	1		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS
IGHF TRS TRF ERF SRW BCS MDS FRHS				93			93	92			74	4 152	33	5	5	1 5		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS
IGHF TRS TRF ERF SRW BCS MDS FRHS FRHF				93			93	92	3	4	74	4 152 29	41	10	5	1 5 13		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF
IGHF TRS TRF ERF SRW BCS MDS FRHS FRHF BCF				93			93	92	3	4		4 152 29 10	41	10	5 14 7	1 5 13		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF BCF
IGHF TRS TRF ERF SRW BCS MDS FRHS FRHF BCF				93			93	92	3	4	74	4 152 29	41 10 15	10 8 12	5 14 7 24	1 5 13 10		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF BCF
IGHF TRS TRF ERF SRW BCS MDS FRHS FRHF BCF MDF				93			93	92	3	4		4 152 29 10 5	41	10	5 14 7	1 5 13		SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF BCF MDF SJRF
IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF BCF MDF SJRF	1		52		5	36			1	1	1	4 152 29 10 5	41 10 15 8	10 8 12 8	5 14 7 24 21	1 5 13 10 16 37 3	1 1 292	SmRF BCkF IGHF TRS TRF ERF RRF SRW BCS MDS FRHS FRHF BCF MDF SJRF