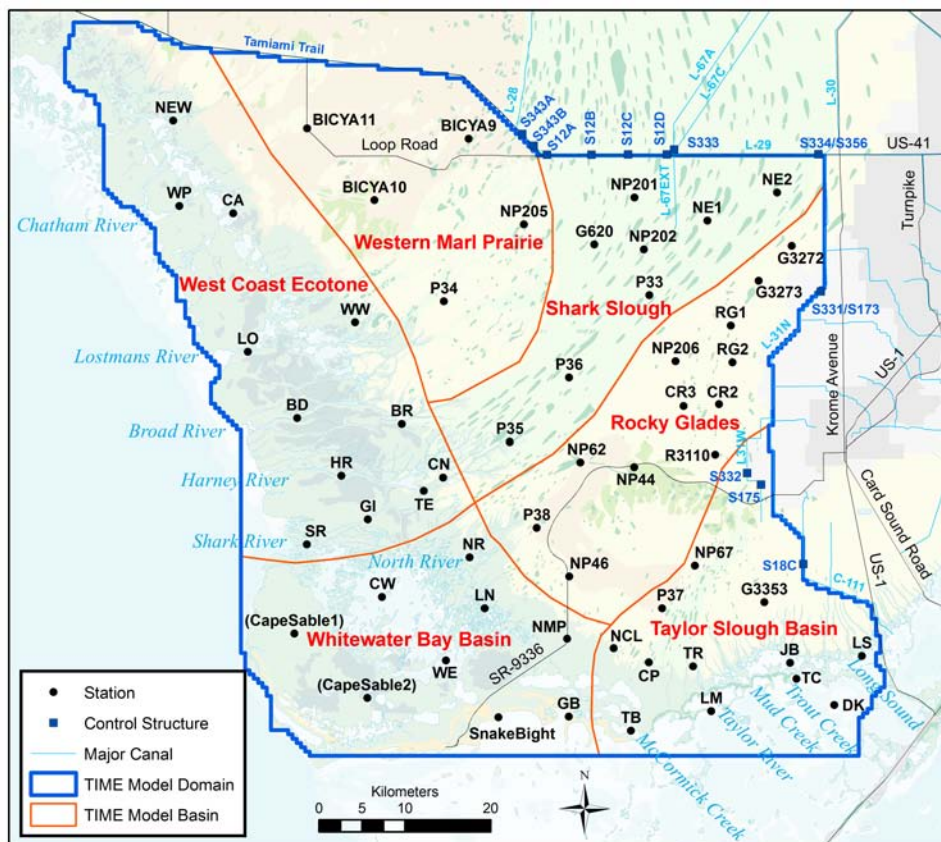


APPENDIX E RESULTS FOR ALTERNATIVES WITH SEA LEVEL RISE

This appendix presents groundwater stage and surface water salinity timeseries from the alternative runs, with and without sea level rise. The plots for stations are ordered by subbasin, and the location of the subbasins and stations are shown in the first figure. The graphics for the no sea level rise, the 30 cm and the 60 cm rise are presented for each of the alternatives (NSM, Alt7r5e and CERP0). Timeseries for stations with salinity values less than 5 ppt are not shown.

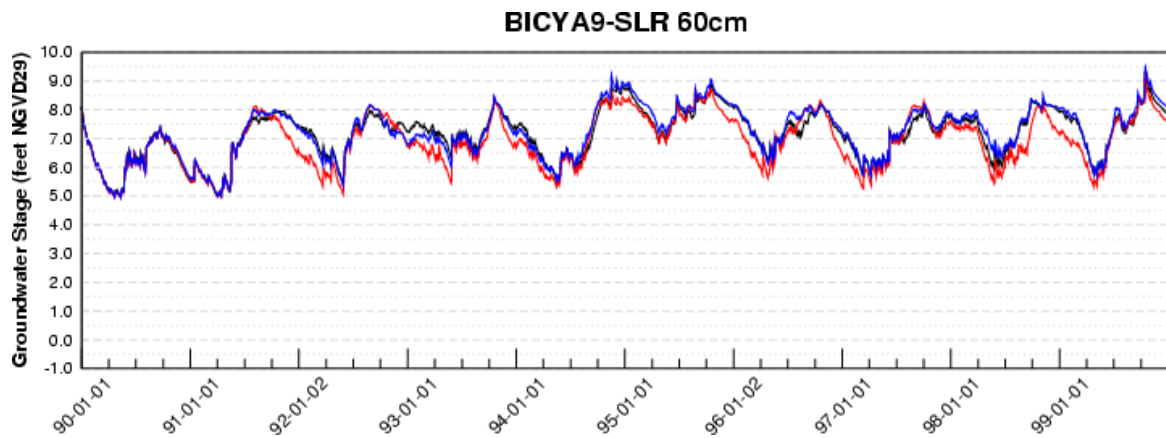
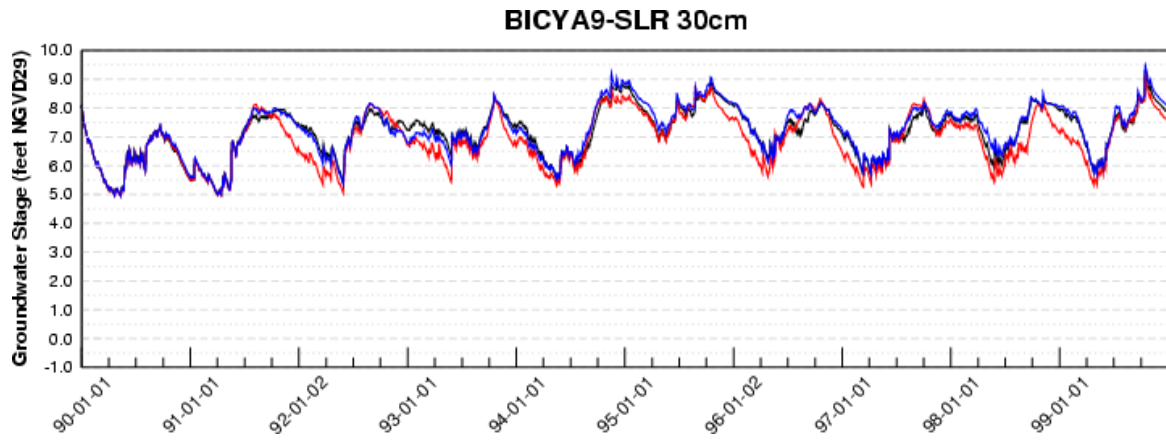
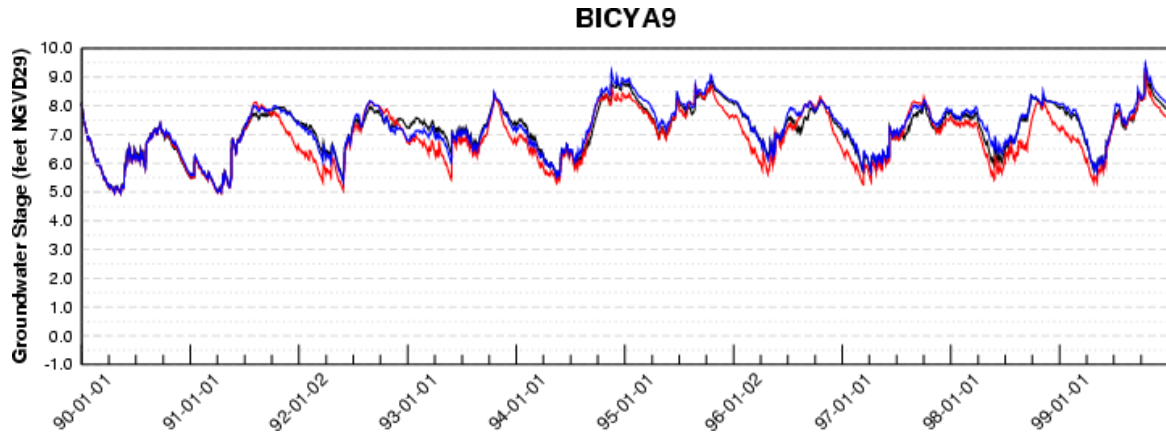
LIST OF FIGURES

Station location map	E-2	CR2	E-26	CapeSable2	E-63
BICYA9	E-3	CR3	E-27	CW	E-65
BICYA10	E-4	NP62	E-28	NR	E-67
BICYA11	E-6	NP44	E-30	LN	E-69
NP205	E-8	R3110	E-32	WE	E-71
P34	E-9	P38	E-33	NMP	E-73
G620	E-11	NP46	E-35	SnakeBight	E-75
NE1	E-12	NEW	E-37	GB	E-77
NE2	E-13	WP	E-39	NP67	E-79
NP201	E-14	CA	E-41	P37	E-81
NP202	E-15	LO	E-43	G3353	E-83
P33	E-16	WW	E-45	NCL	E-85
P36	E-17	BD	E-47	CP	E-87
P35	E-19	BR	E-49	TR	E-89
G3272	E-21	HR	E-51	TB	E-91
G3273	E-22	CN	E-53	LM	E-93
RG1	E-23	TE	E-55	JB	E-95
RG2	E-24	GI	E-57	TC	E-97
NP206	E-25	SR	E-59	DK	E-99
		CapeSable1	E-61	LS	E-101

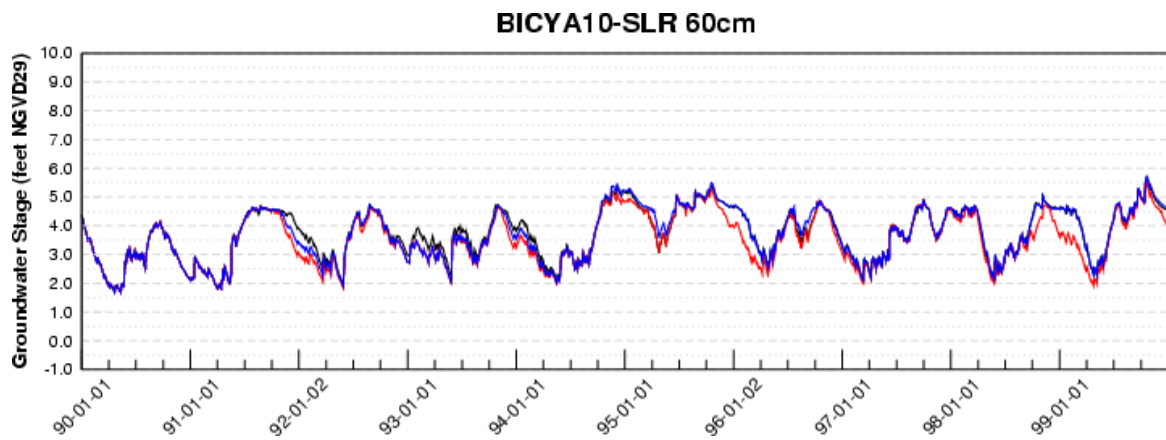
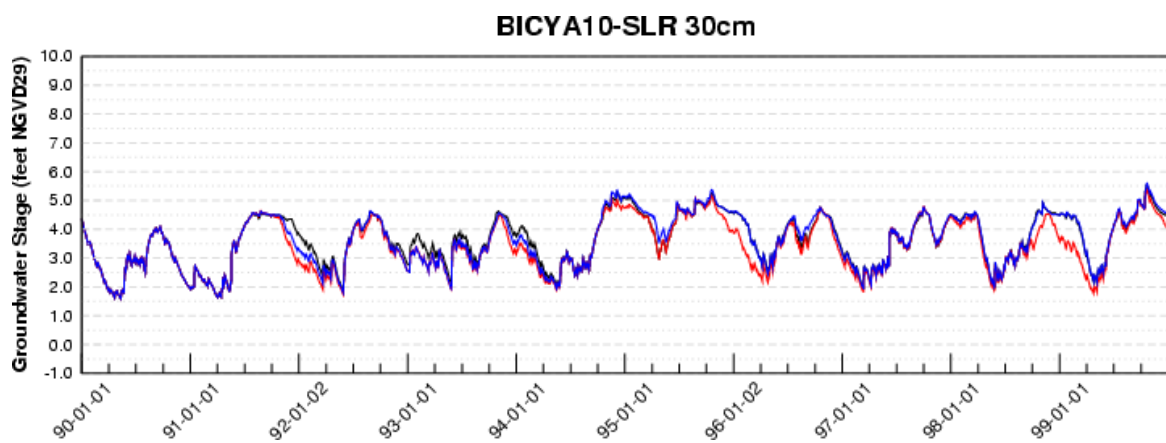
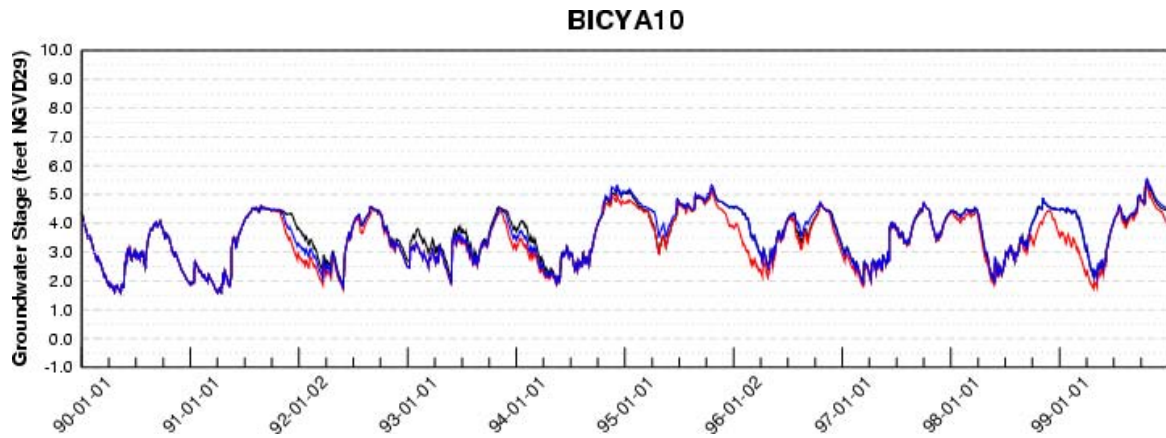


Station location map

APPENDIX E.1 Western Marl Prairie

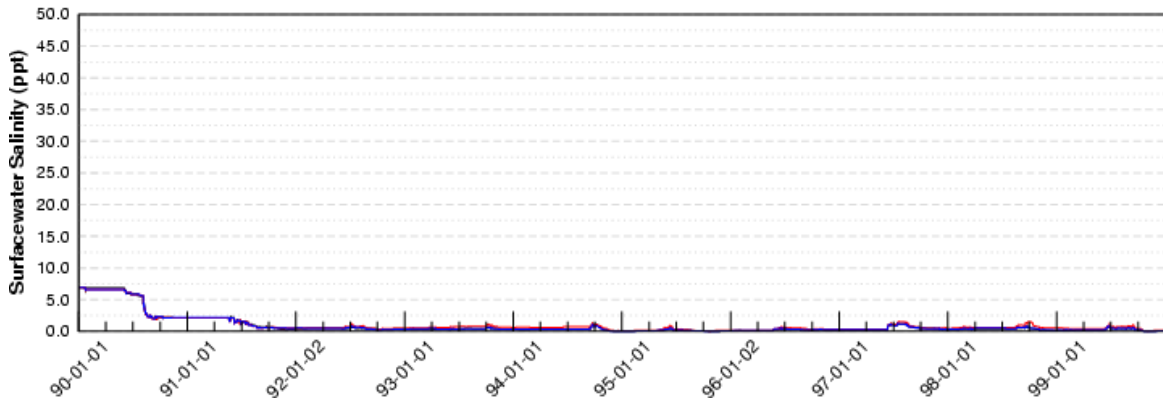


- Nsm
- Alt7r5e
- Cerp0

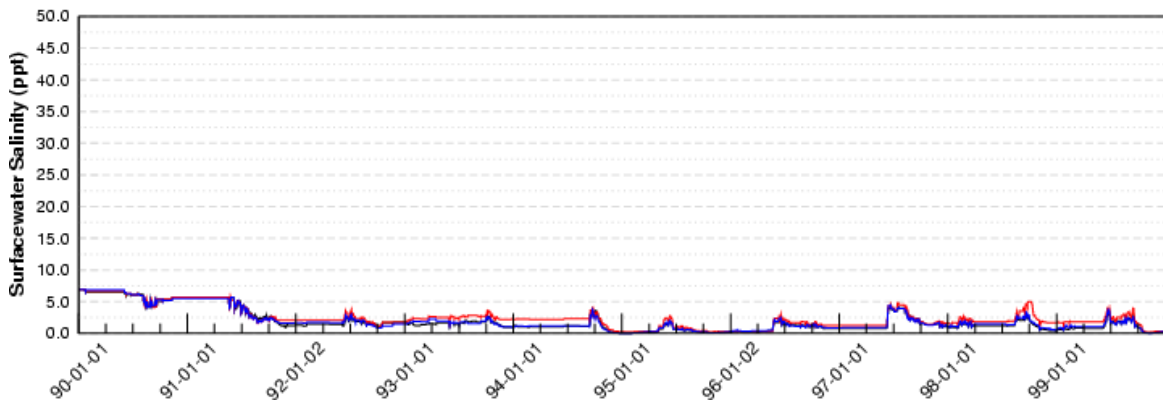


- Nsm
- Alt7r5e
- Cerp0

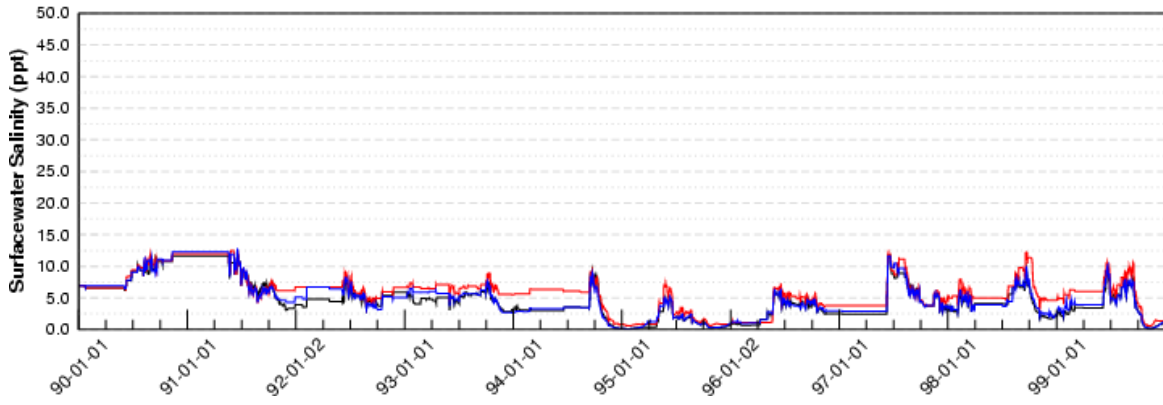
BICYA10



BICYA10-SLR 30cm

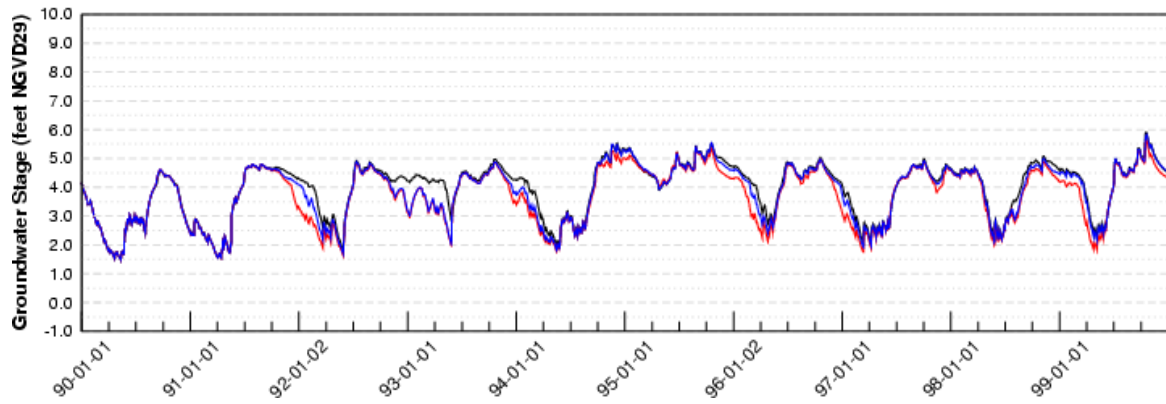


BICYA10-SLR 60cm

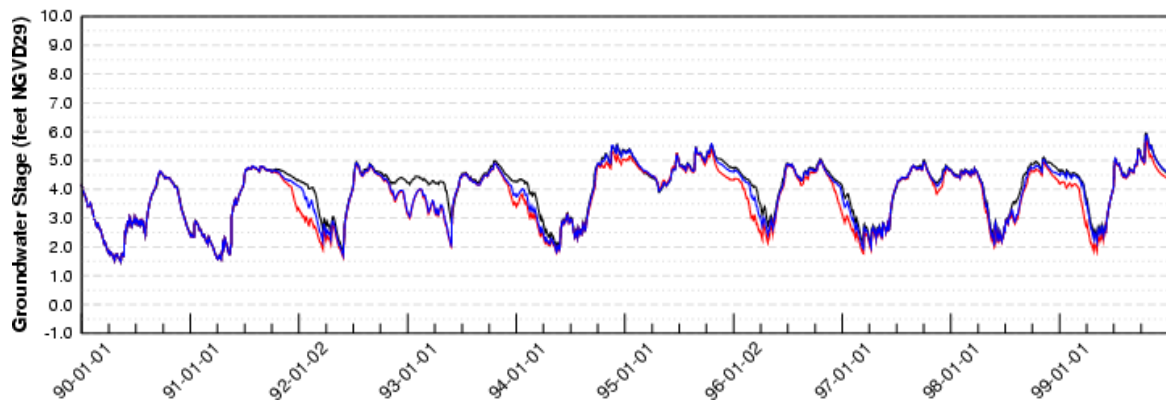


- Nsm
- Alt7r5e
- Cerp0

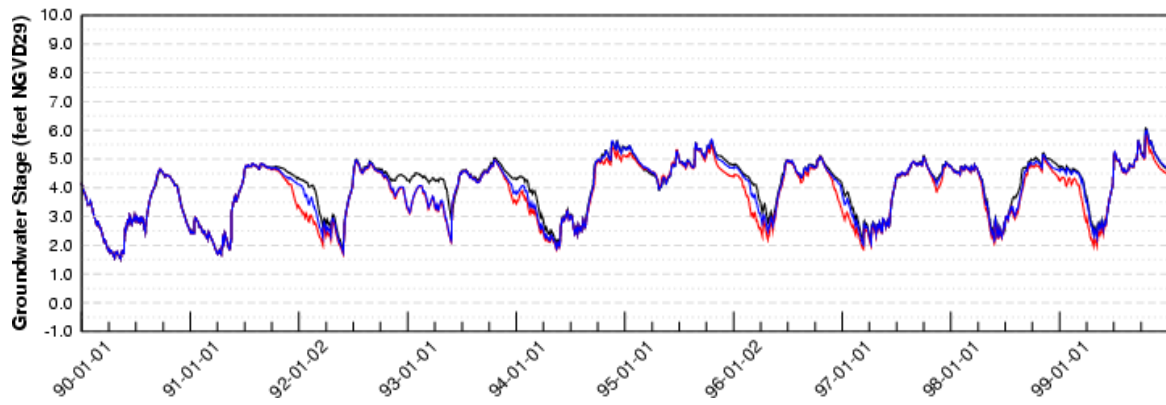
BICYA11



BICYA11-SLR 30cm

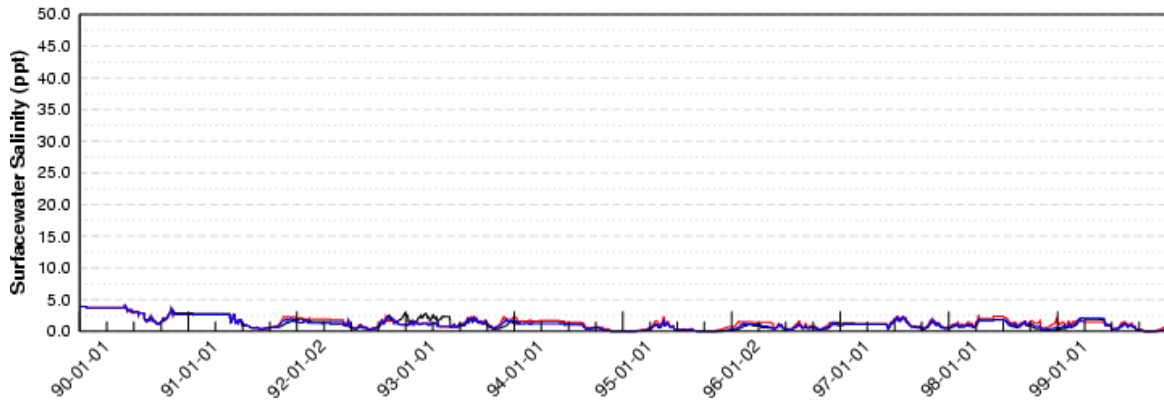


BICYA11-SLR 60cm

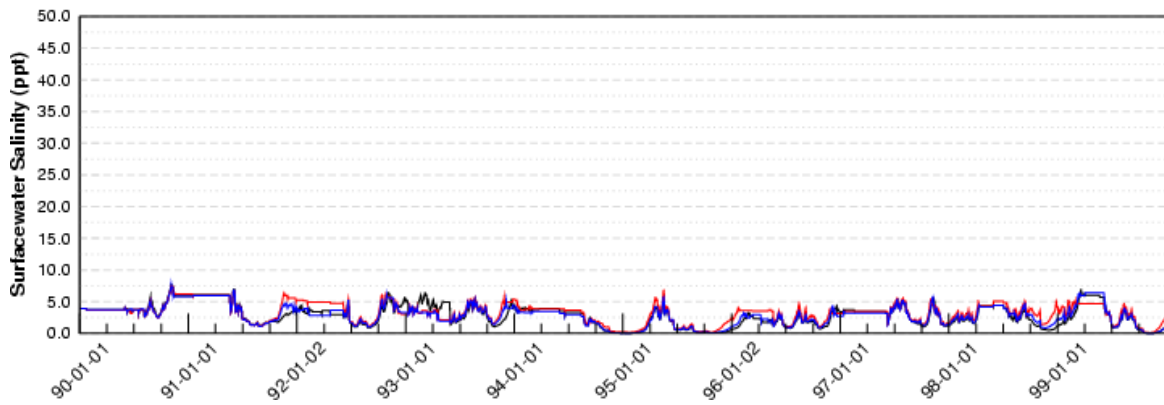


- Nsm
- Alt7r5e
- Cerp0

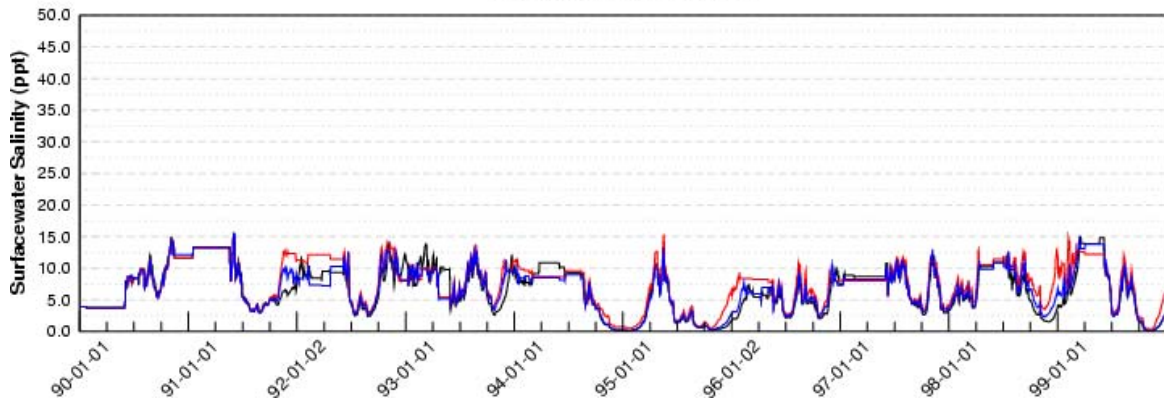
BICYA11



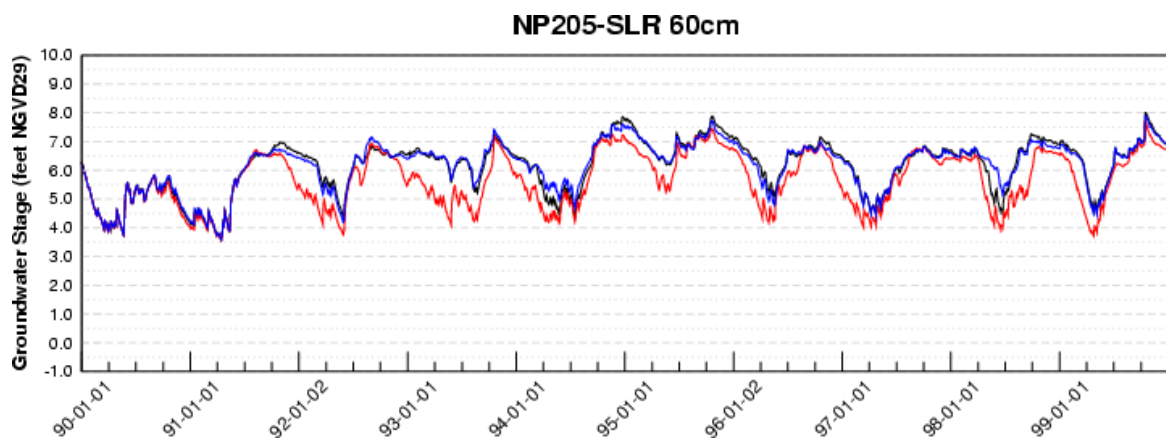
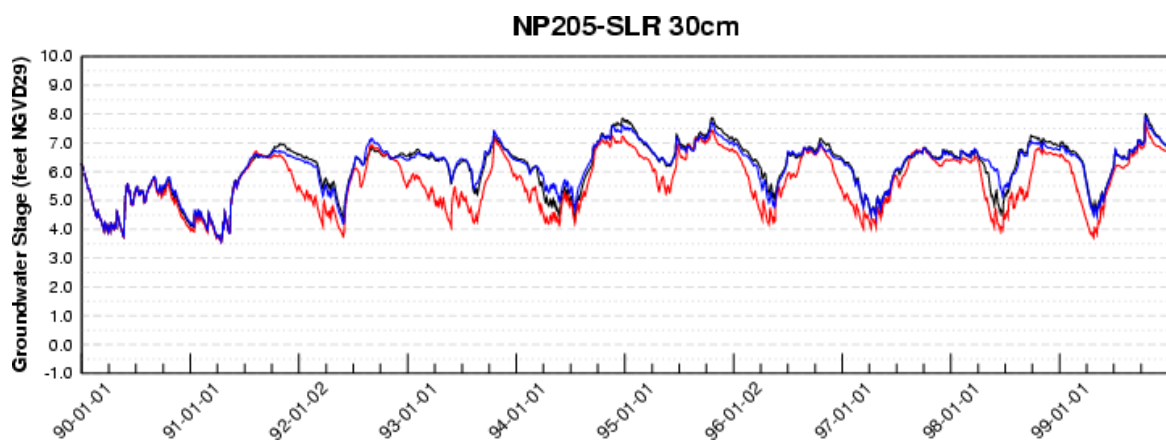
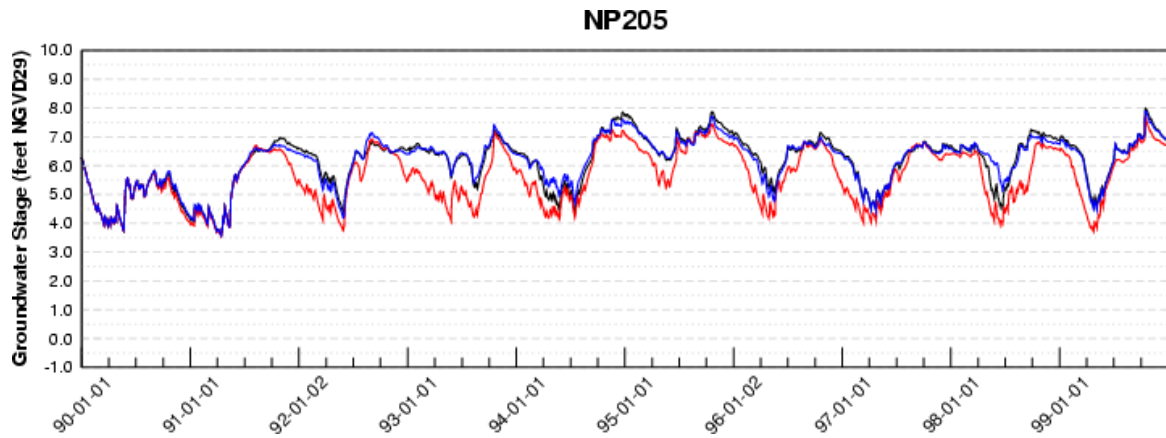
BICYA11-SLR 30cm



BICYA11-SLR 60cm

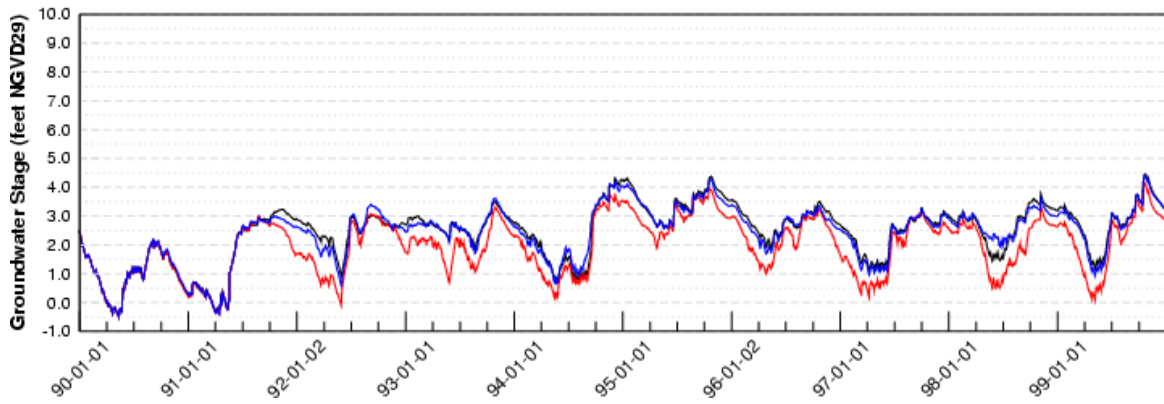


- Nsm
- Alt7r5e
- Cerp0

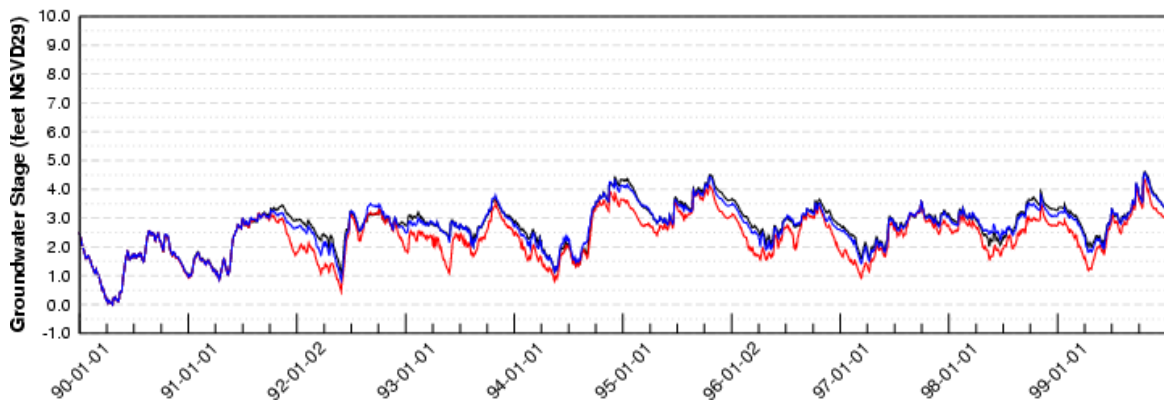


— Nsm
— Alt7r5e
— Cerp0

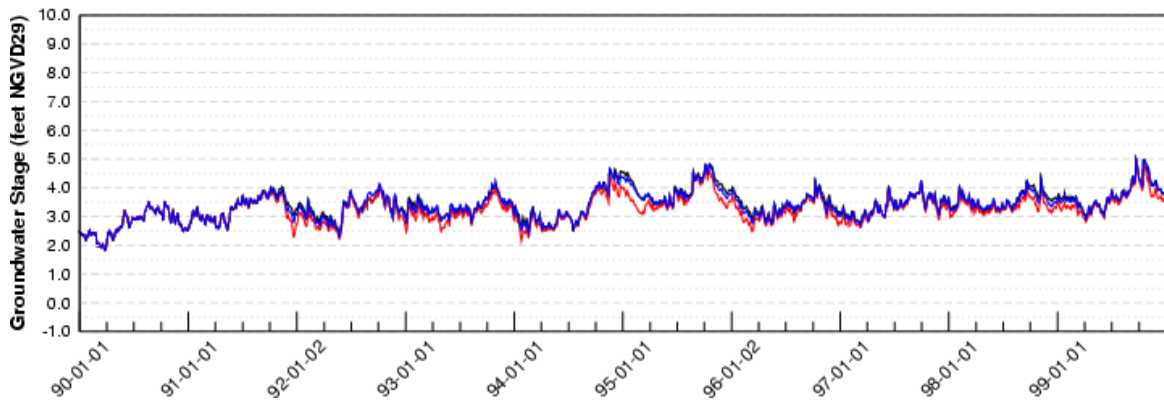
P34



P34-SLR 30cm

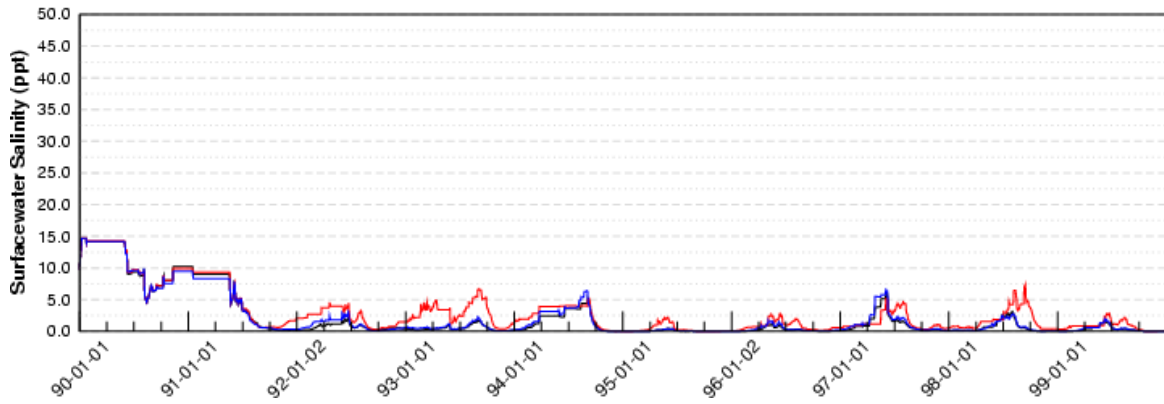


P34-SLR 60cm

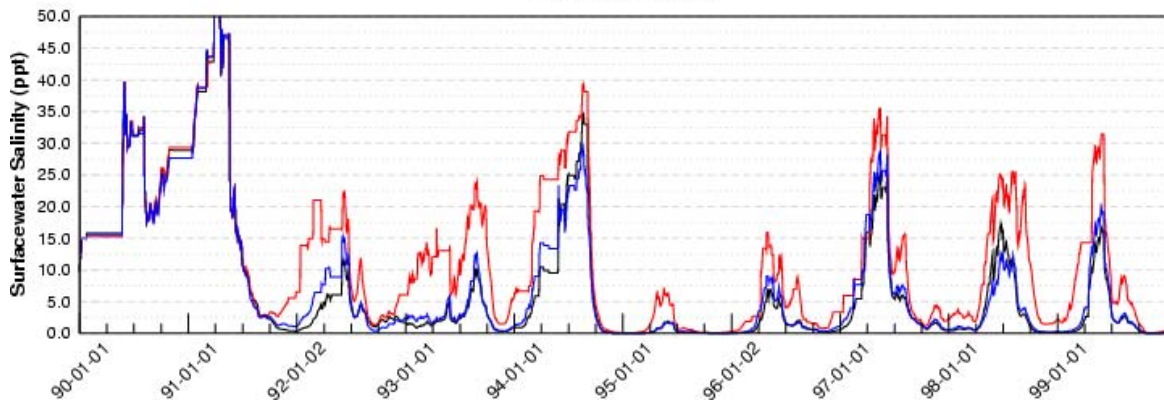


- Nsm
- Alt7r5e
- Cerp0

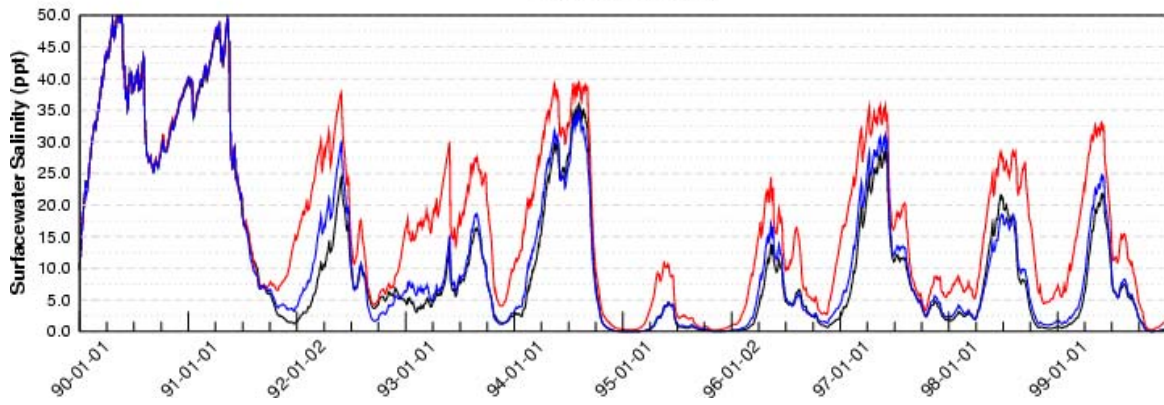
P34



P34-SLR 30cm

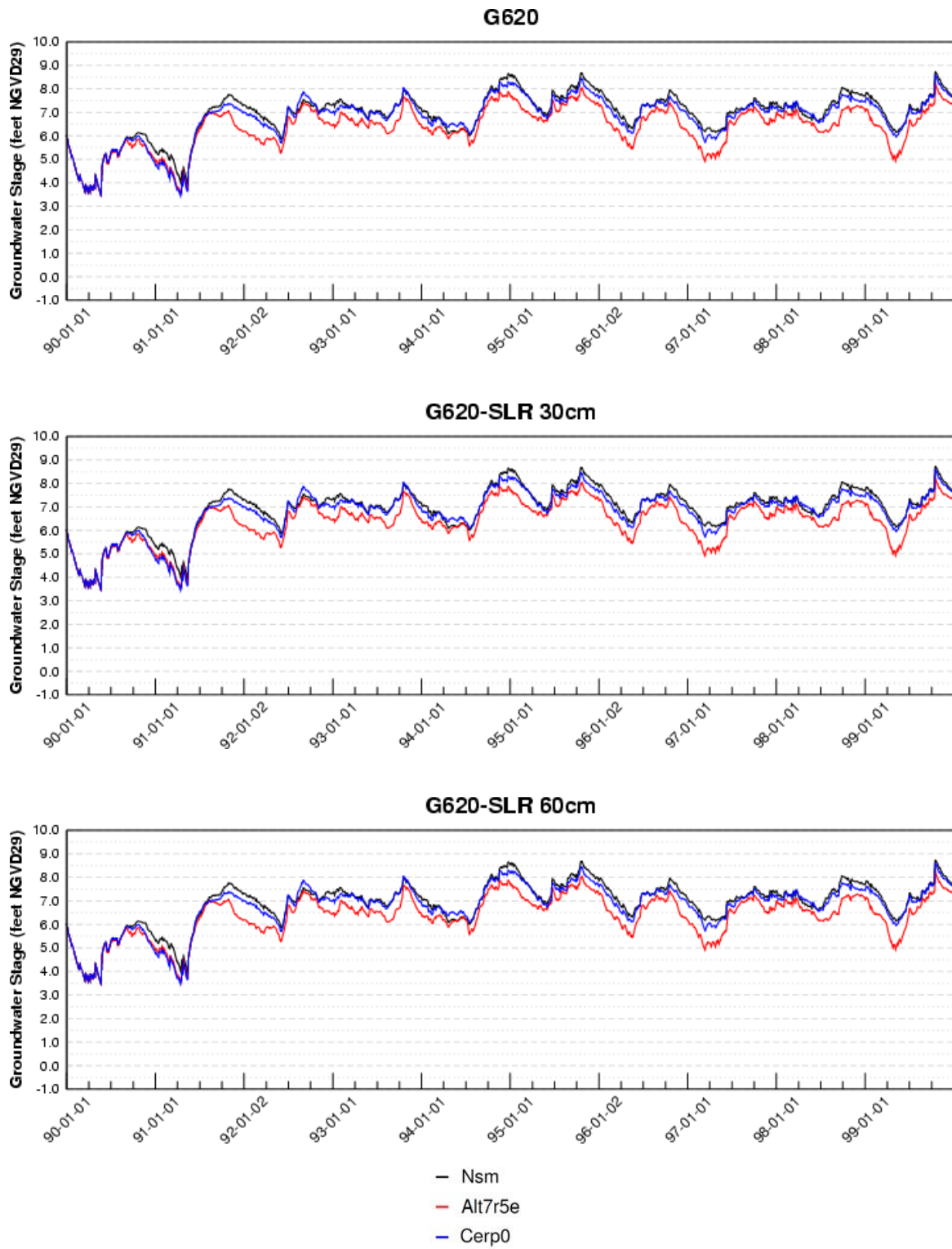


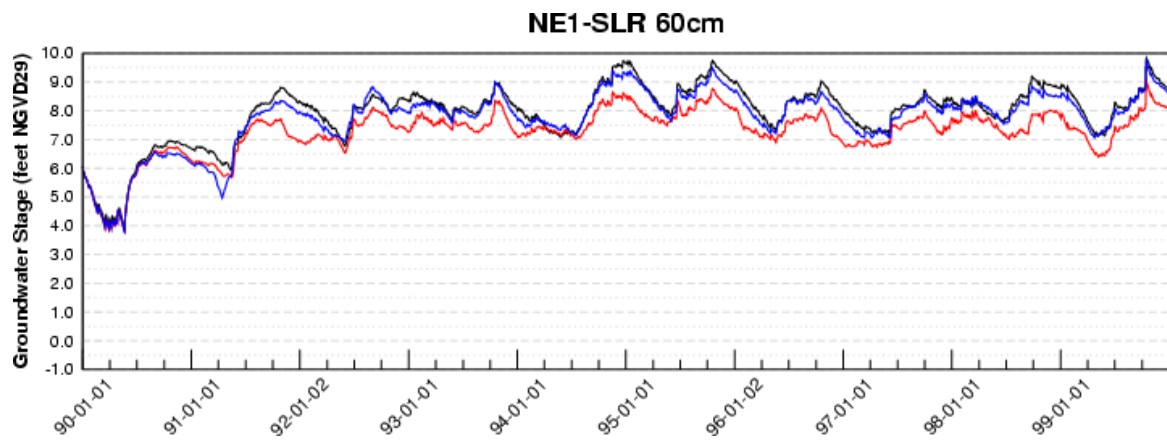
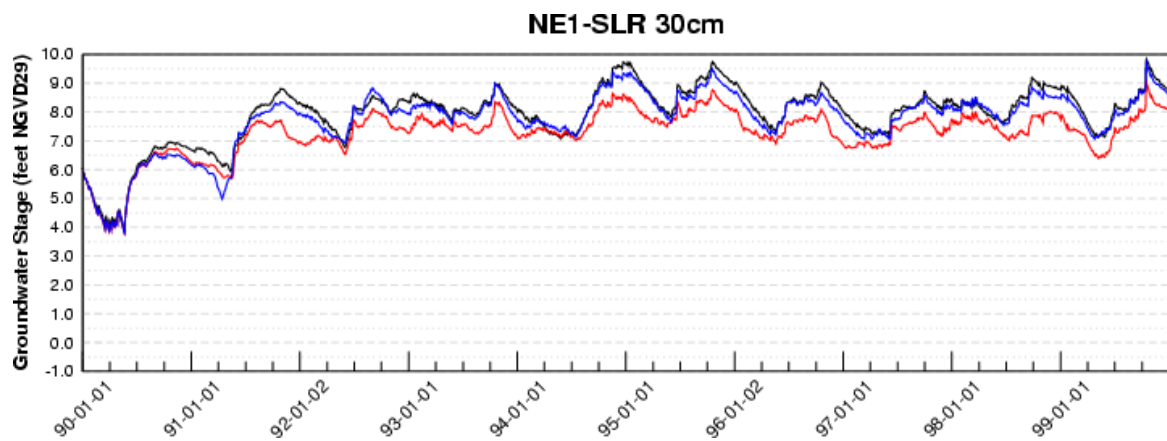
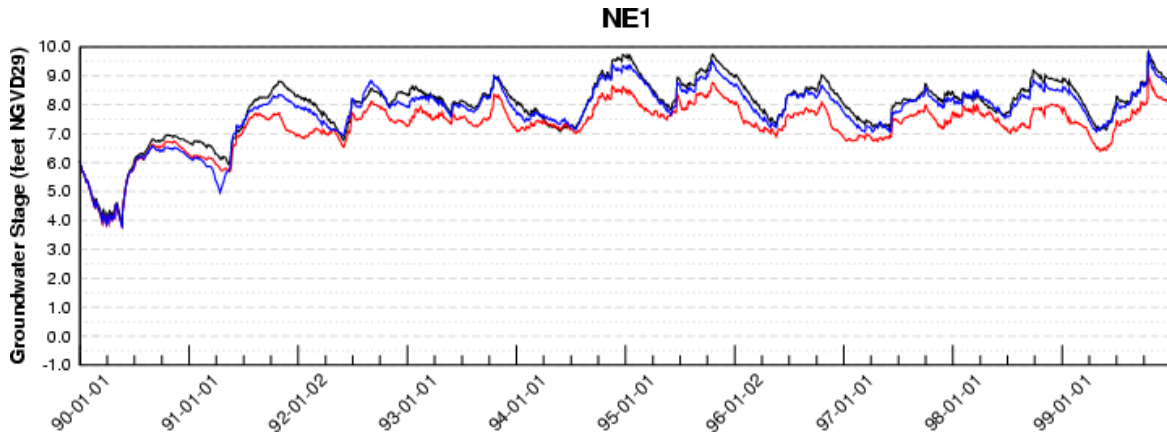
P34-SLR 60cm



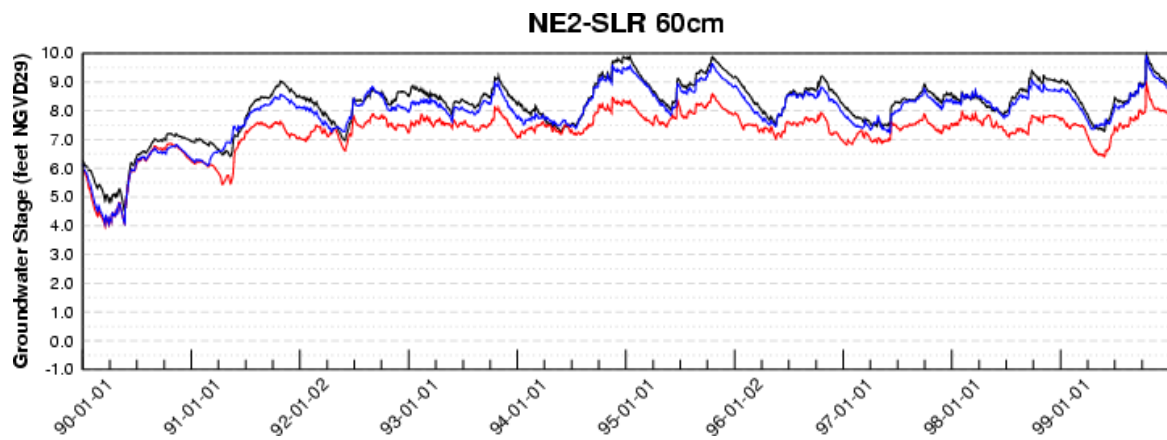
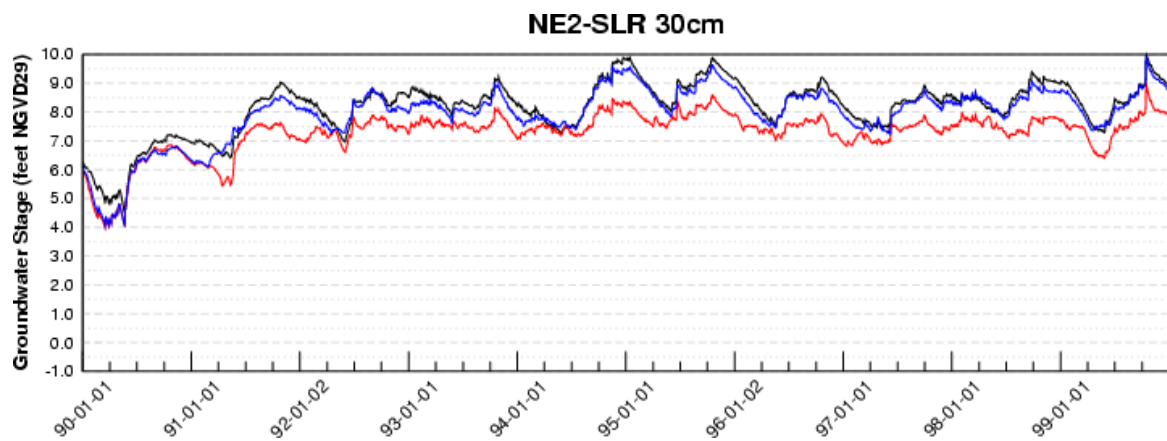
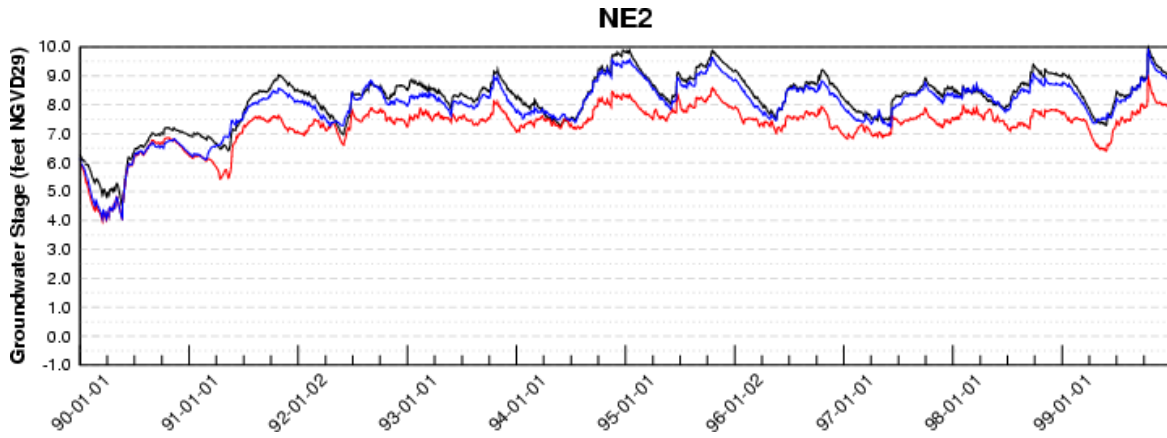
- Nsm
- Alt7r5e
- Cerp0

APPENDIX E.2 Shark Slough

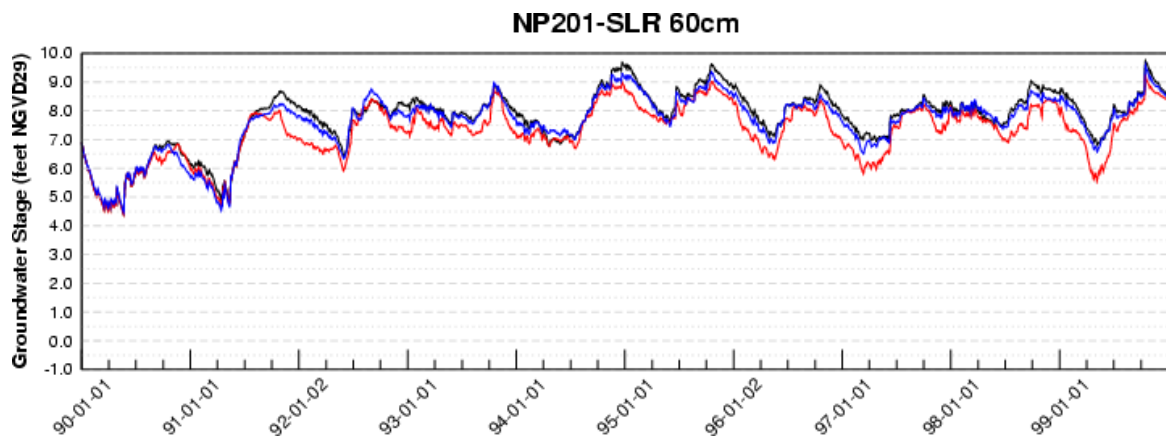
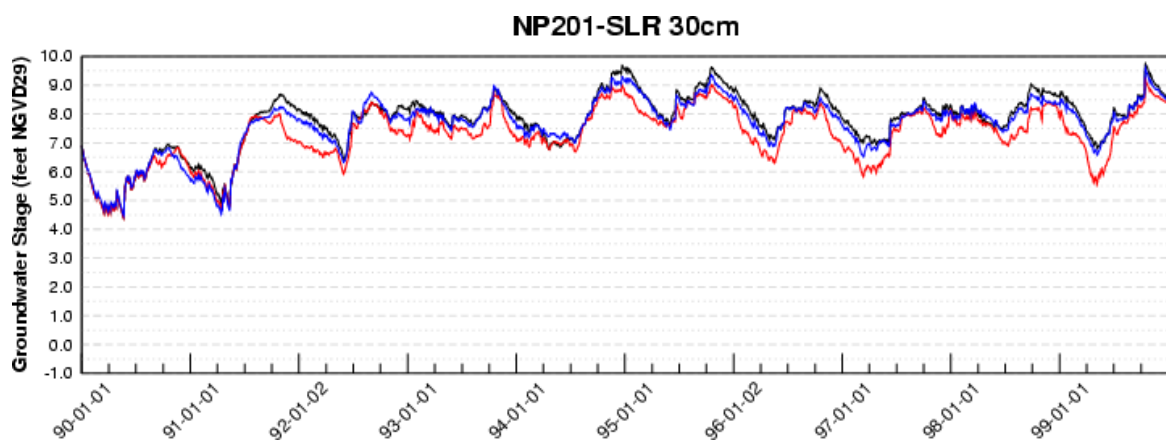
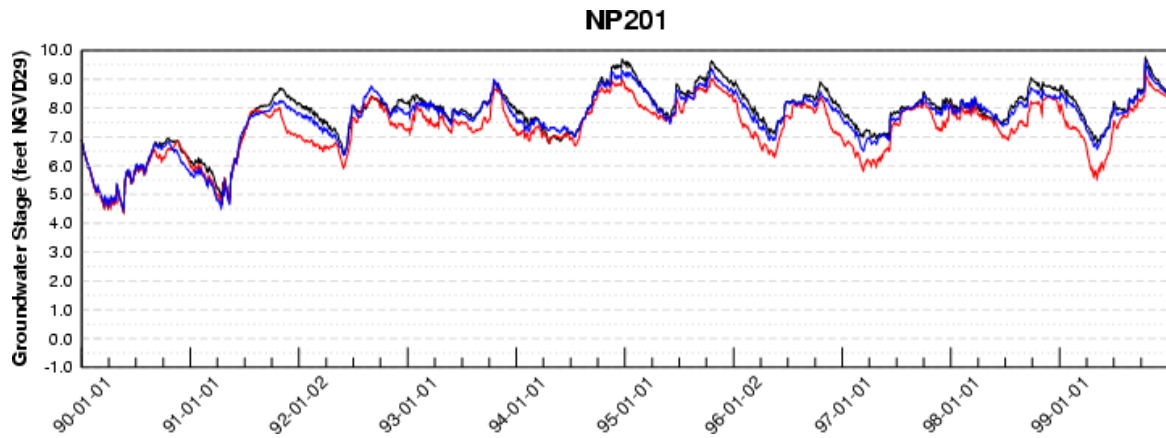




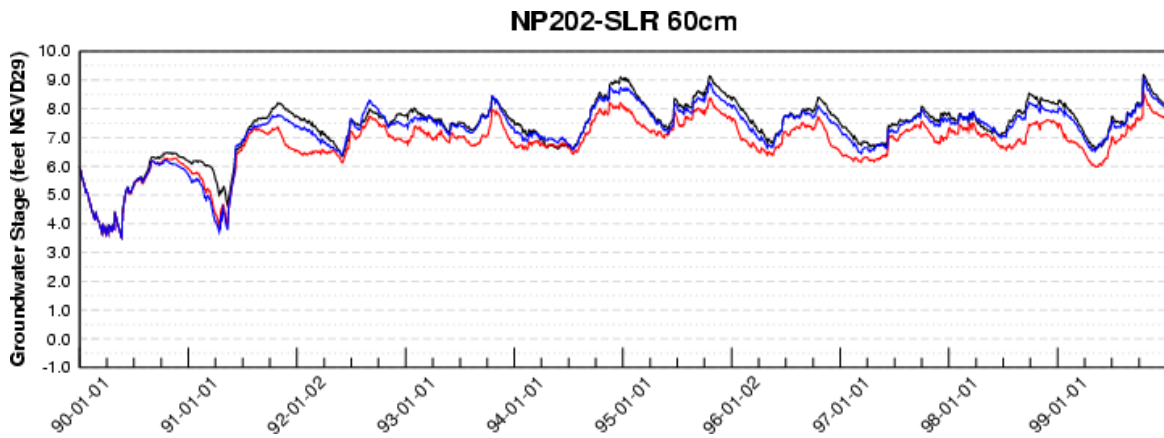
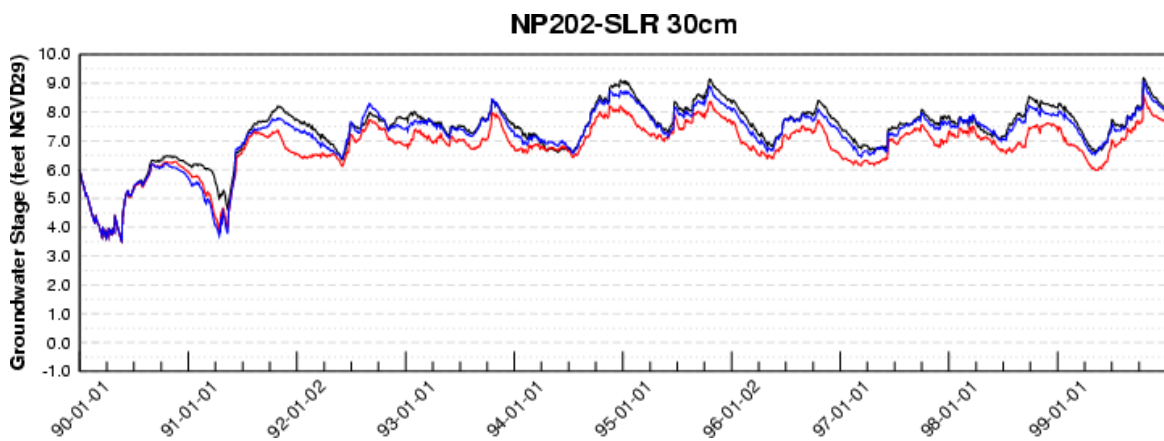
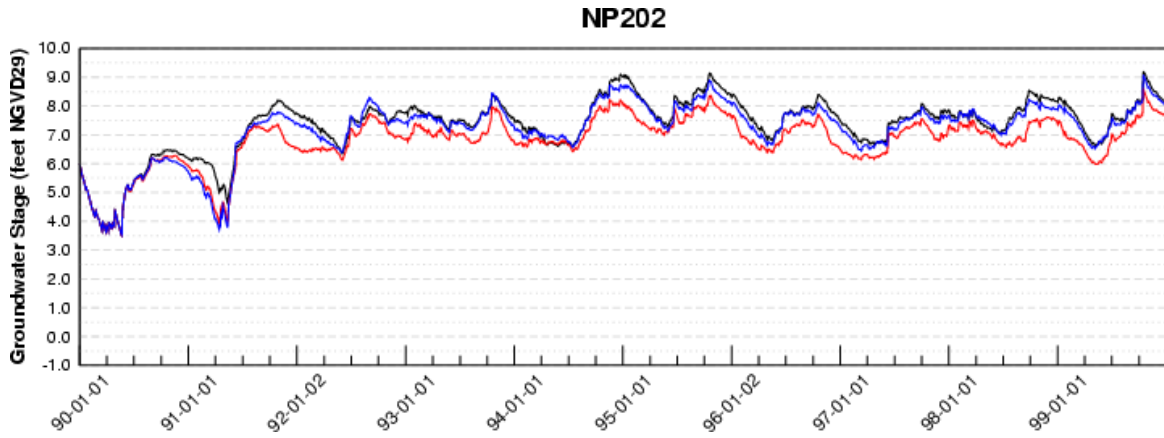
— Nsm
— Alt7r5e
— Cerp0



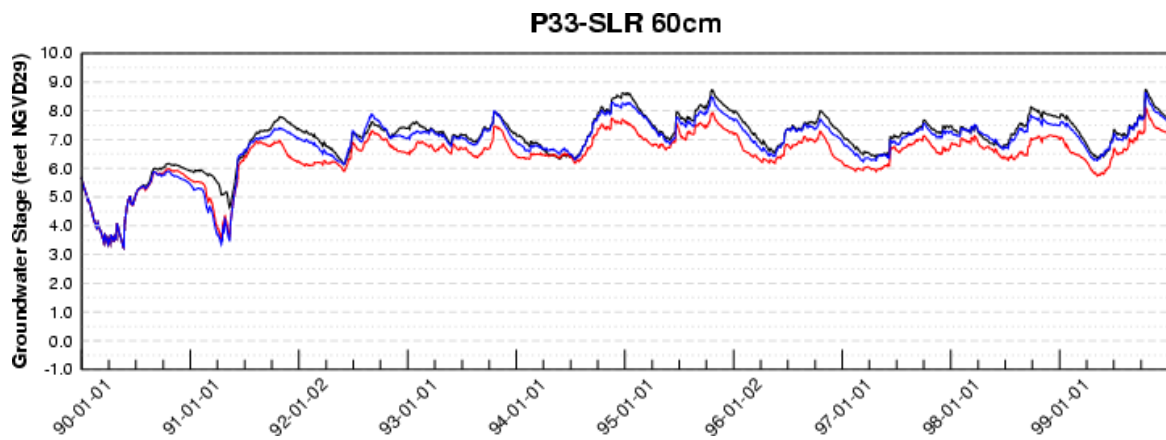
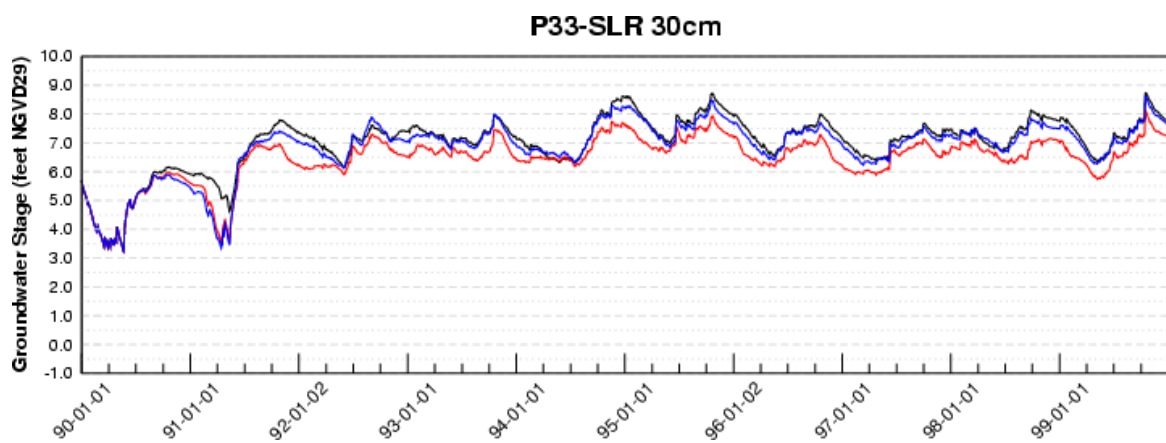
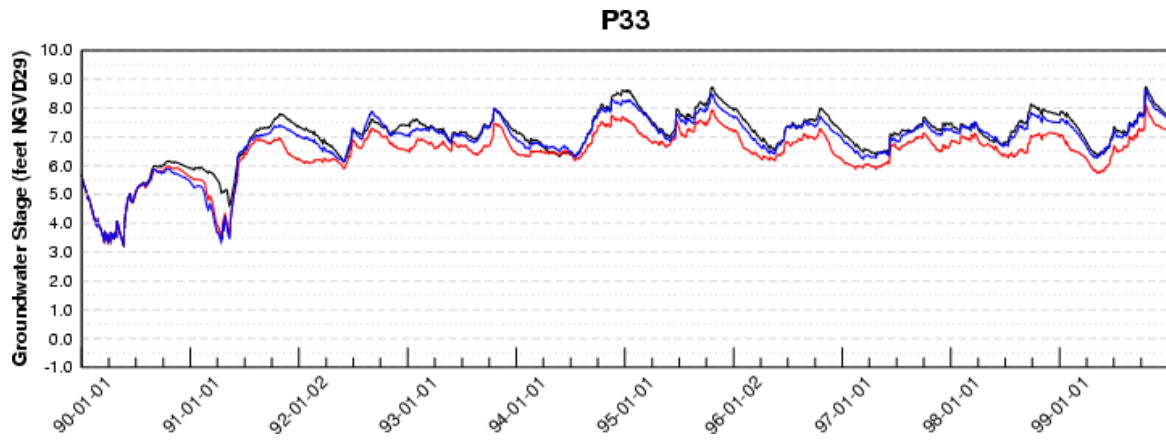
- Nsm
- Alt7r5e
- Cerp0



— Nsm
— Alt7r5e
— Cerp0

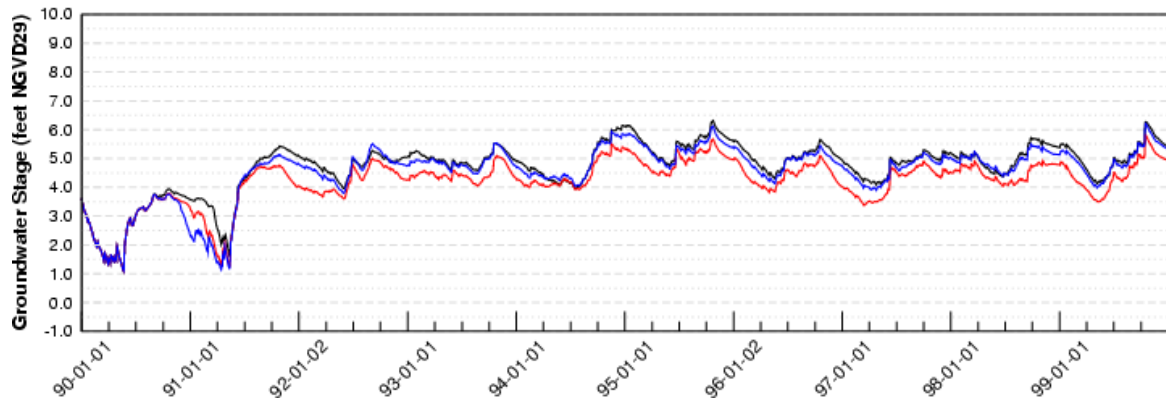


- Nsm
- Alt7r5e
- Cerp0

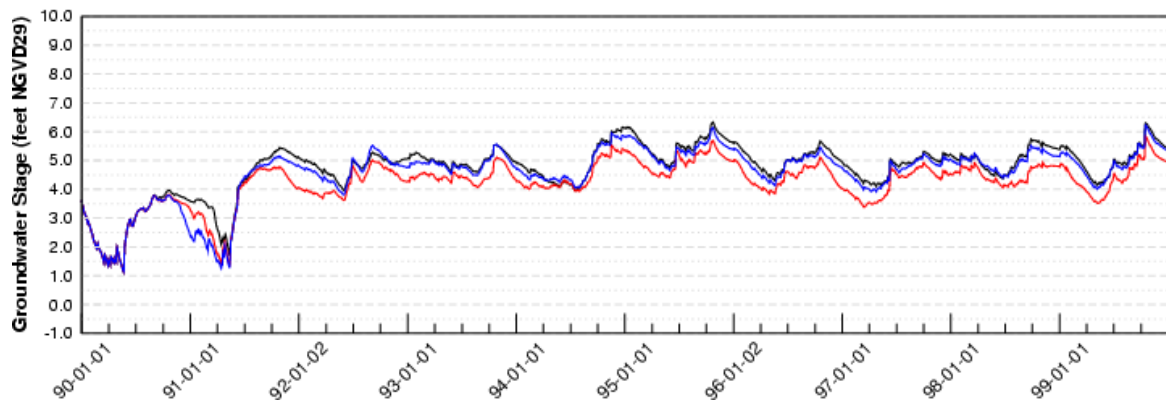


- Nsm
- Alt7r5e
- Cerp0

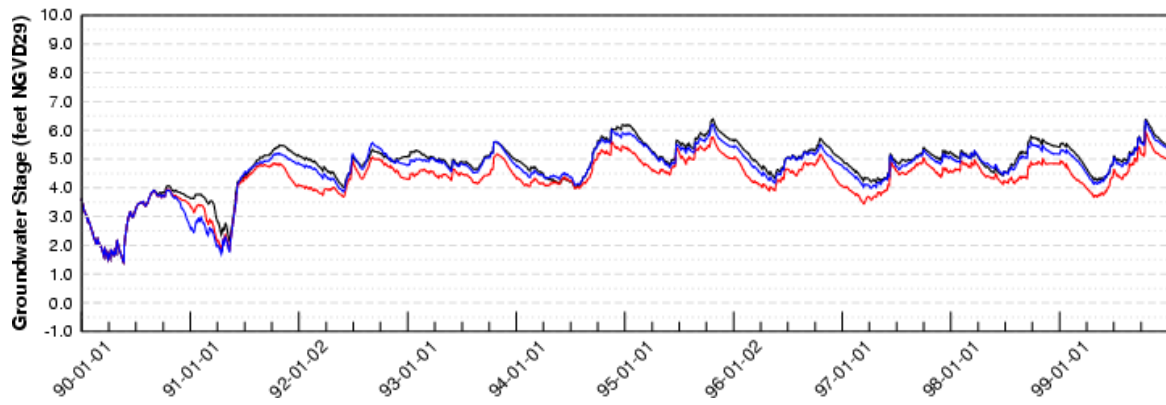
P36



P36-SLR 30cm

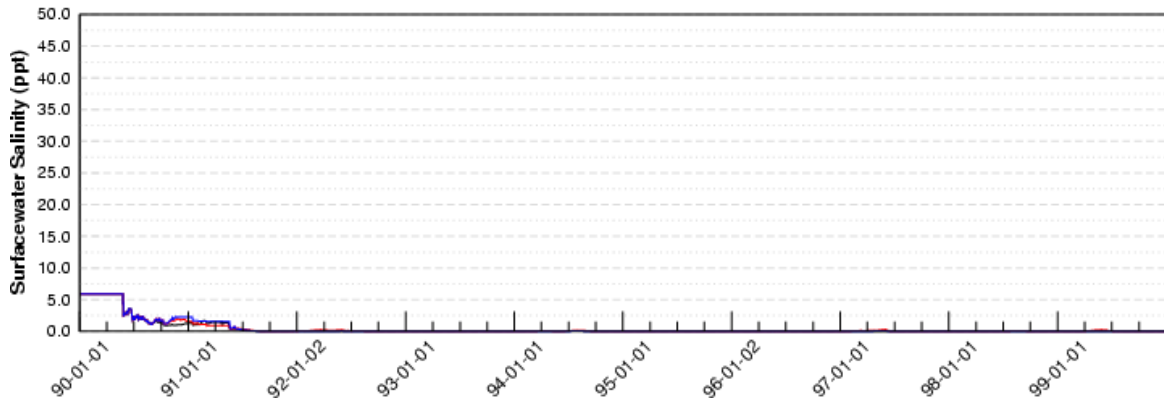


P36-SLR 60cm

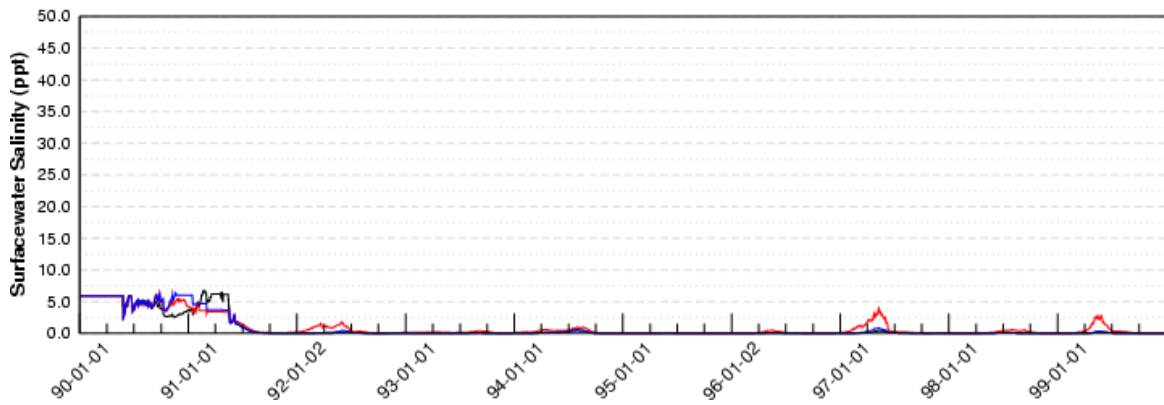


- Nsm
- Alt7r5e
- Cerp0

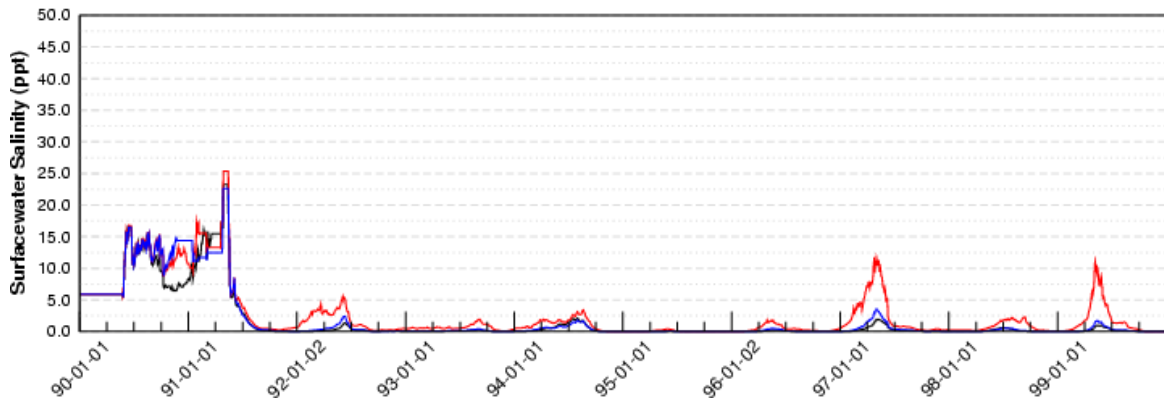
P36



P36-SLR 30cm

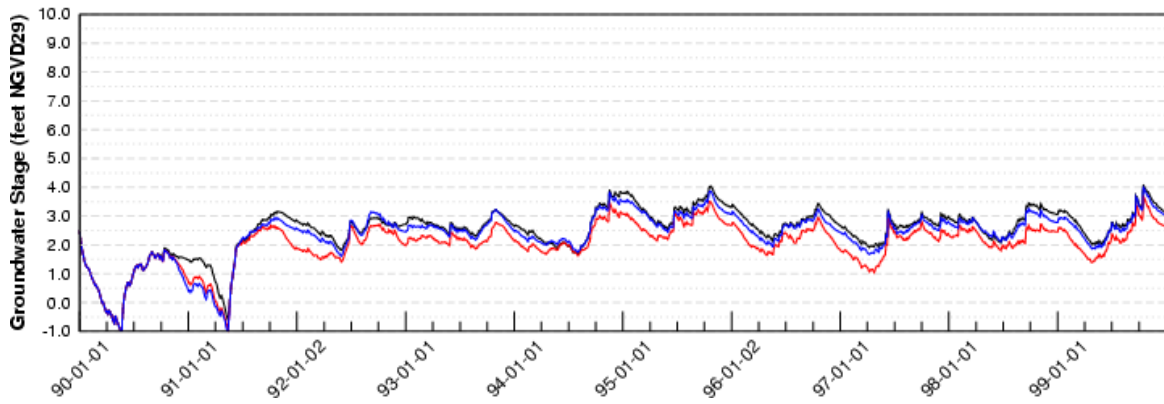


P36-SLR 60cm

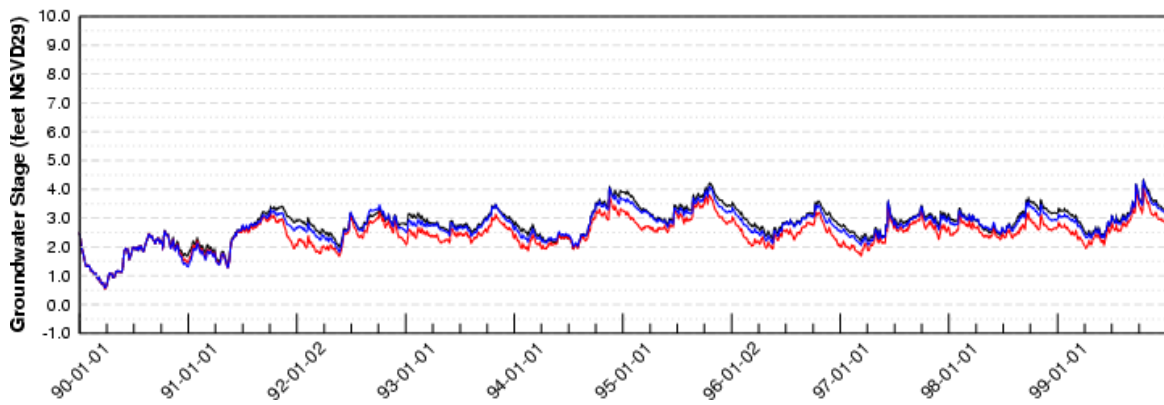


- Nsm
- Alt7r5e
- Cerp0

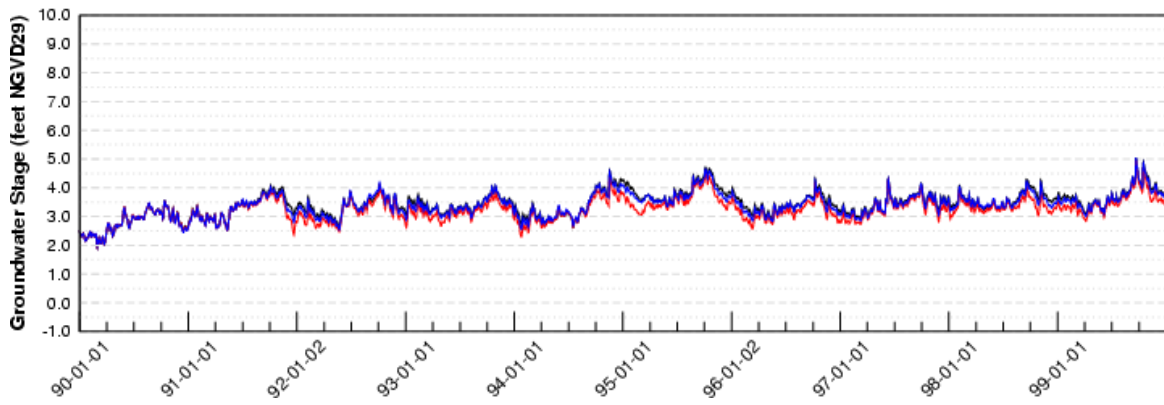
P35



P35-SLR 30cm

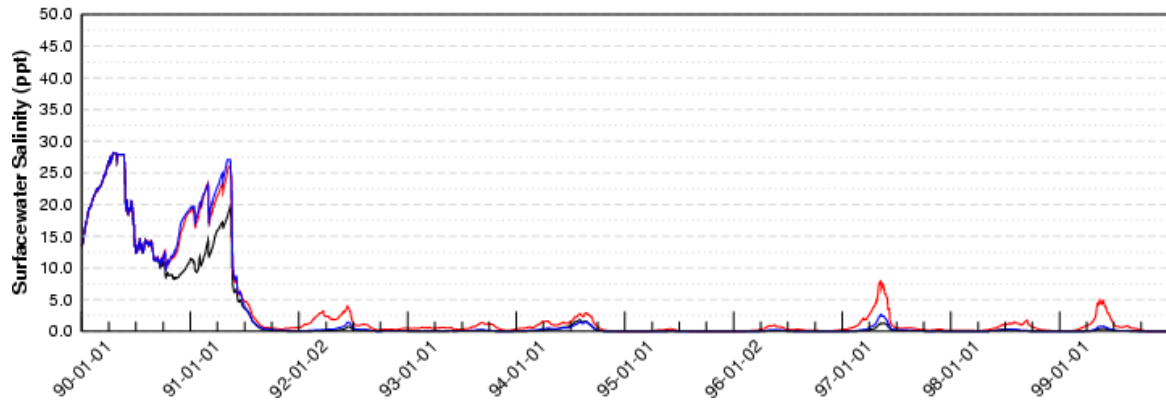


P35-SLR 60cm

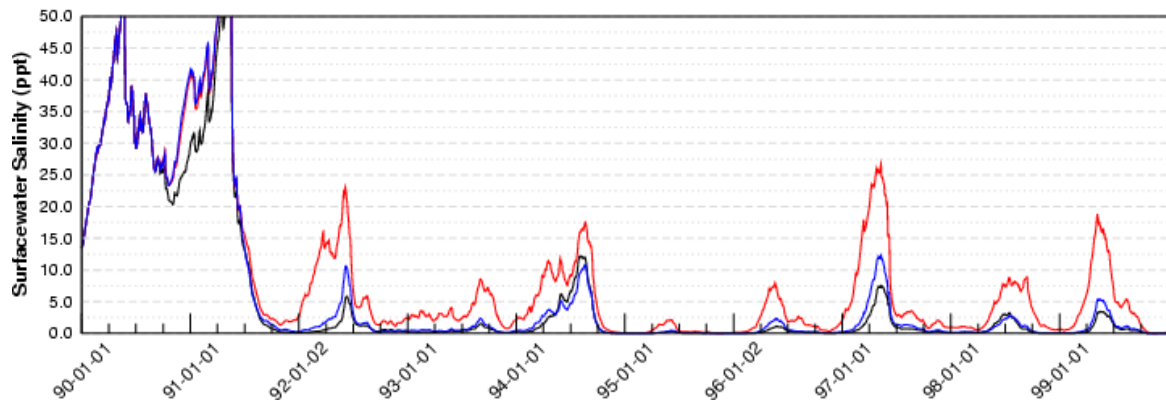


- Nsm
- Alt7r5e
- Cerp0

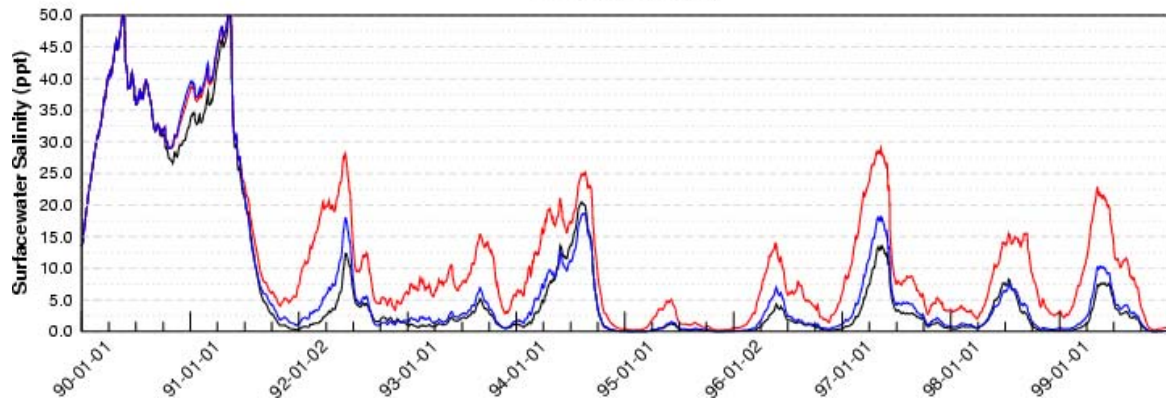
P35



P35-SLR 30cm

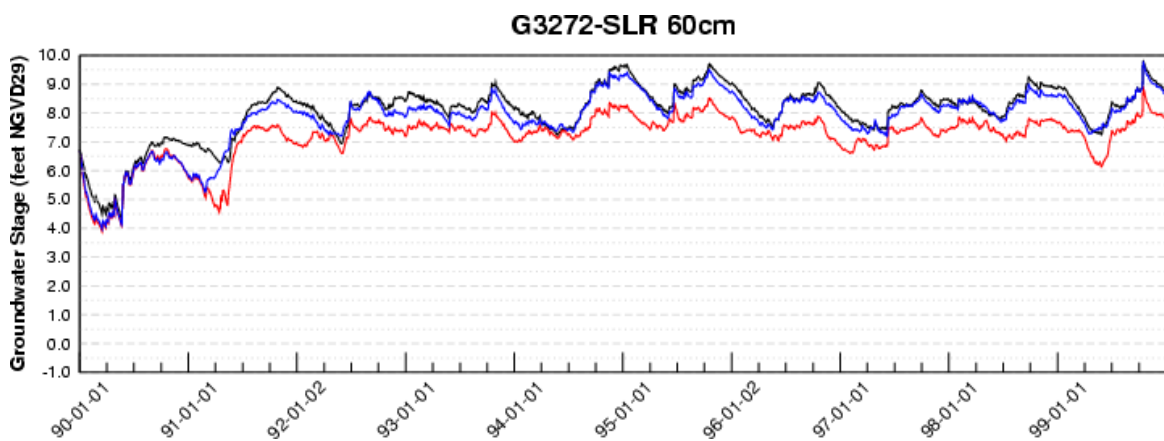
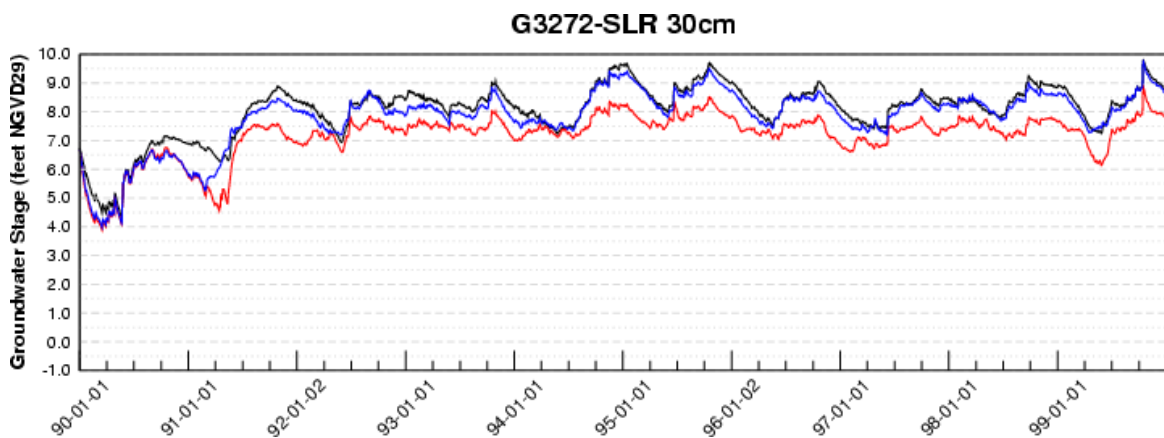
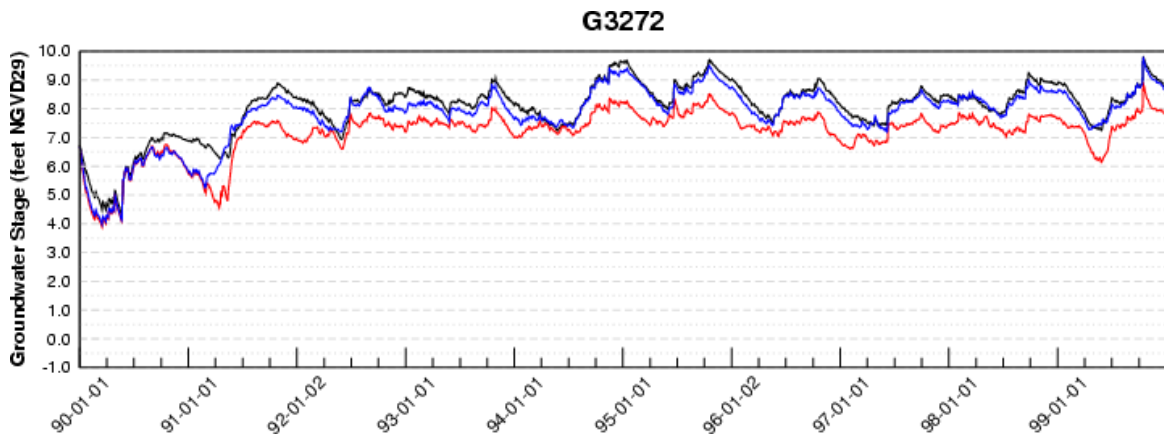


P35-SLR 60cm

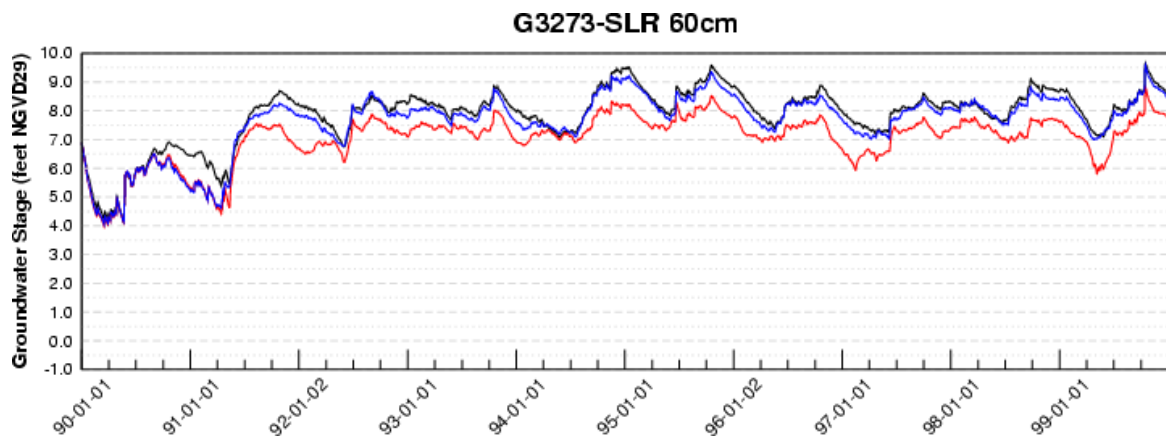
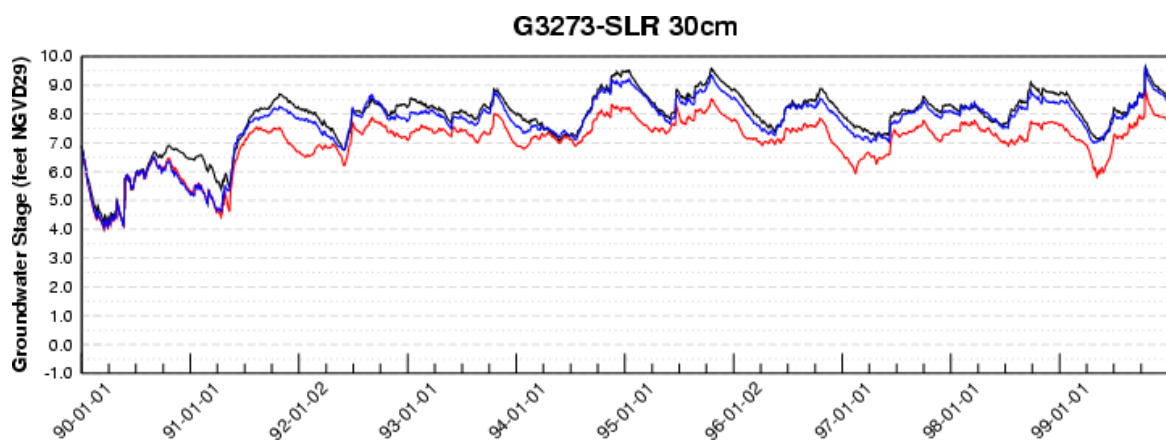
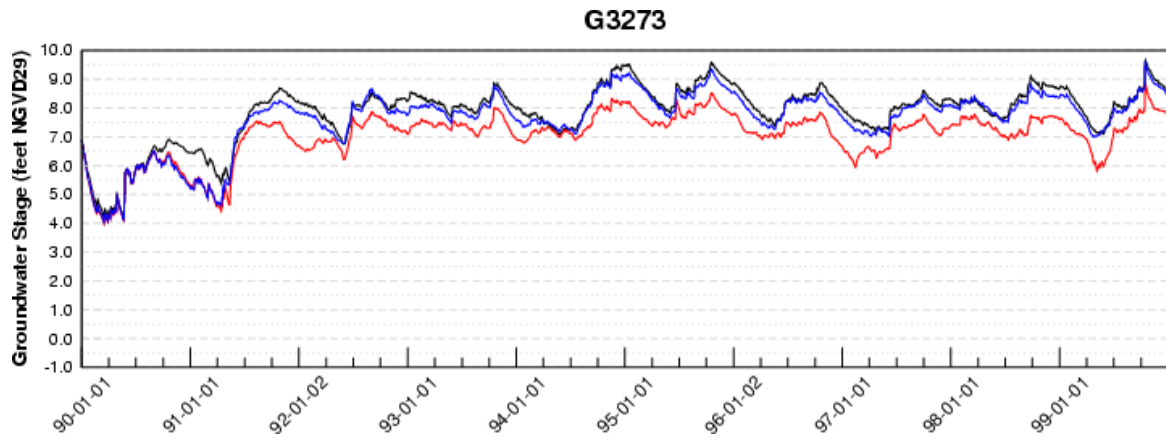


- Nsm
- Alt7r5e
- Cerp0

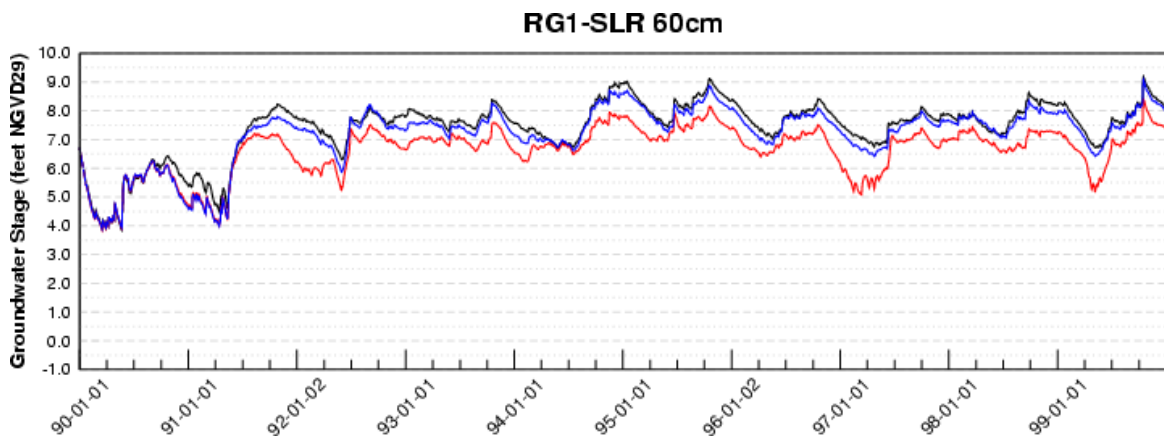
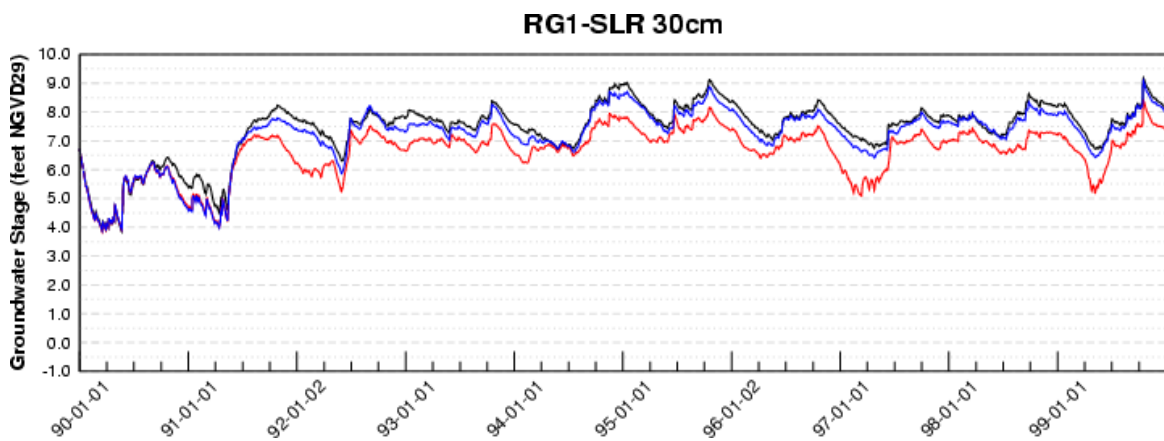
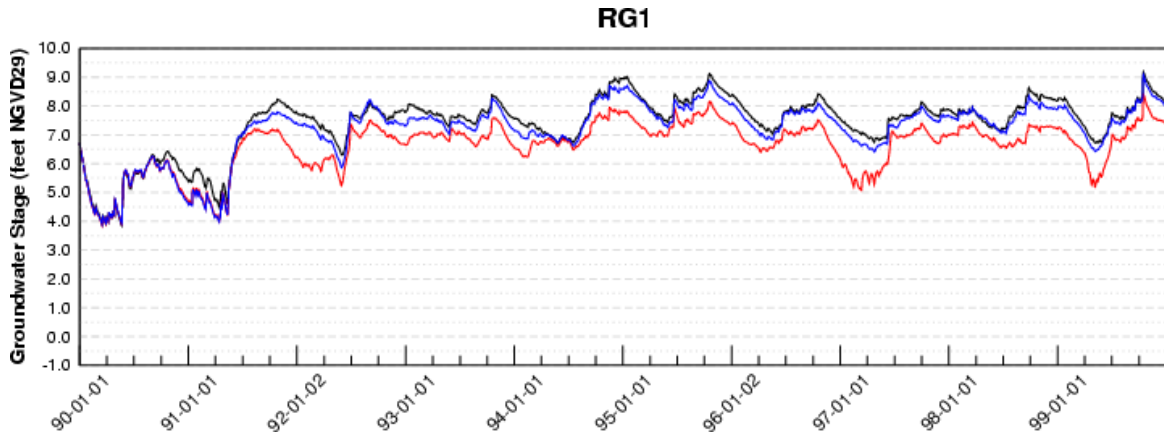
APPENDIX E.3 Rocky Glades



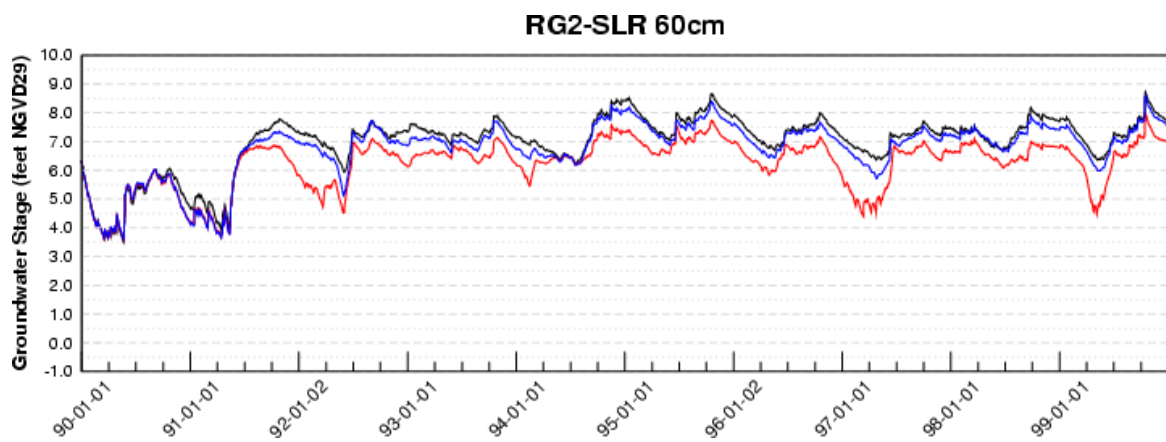
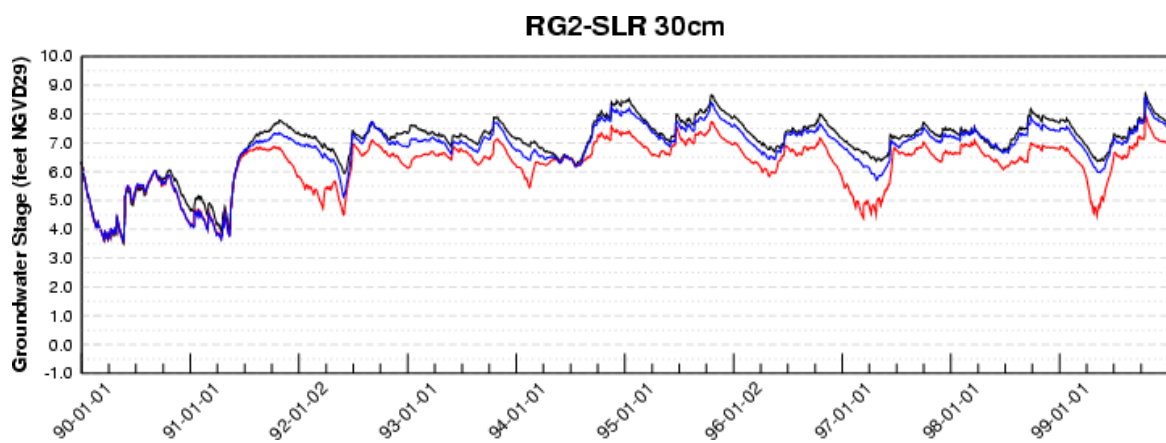
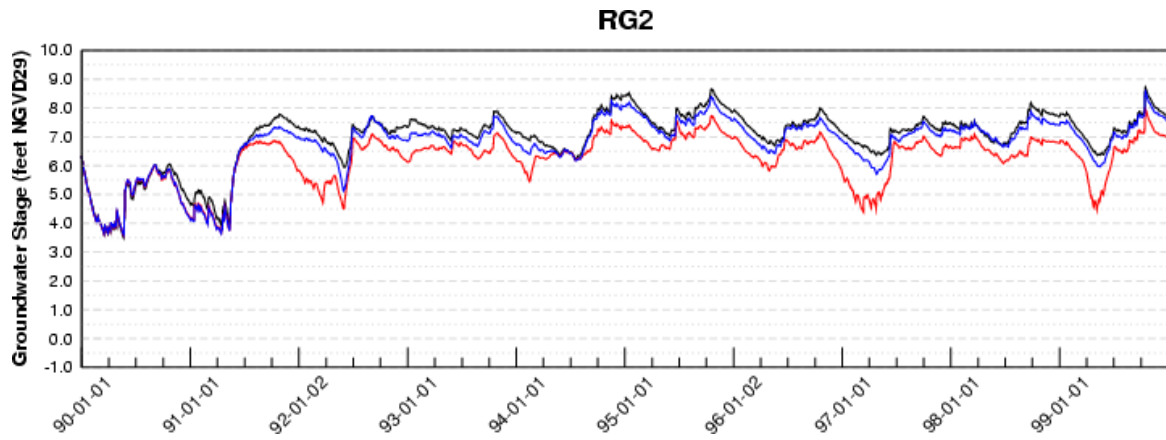
- Nsm
- Alt7r5e
- Cerp0



— Nsm
— Alt7r5e
— Cerp0

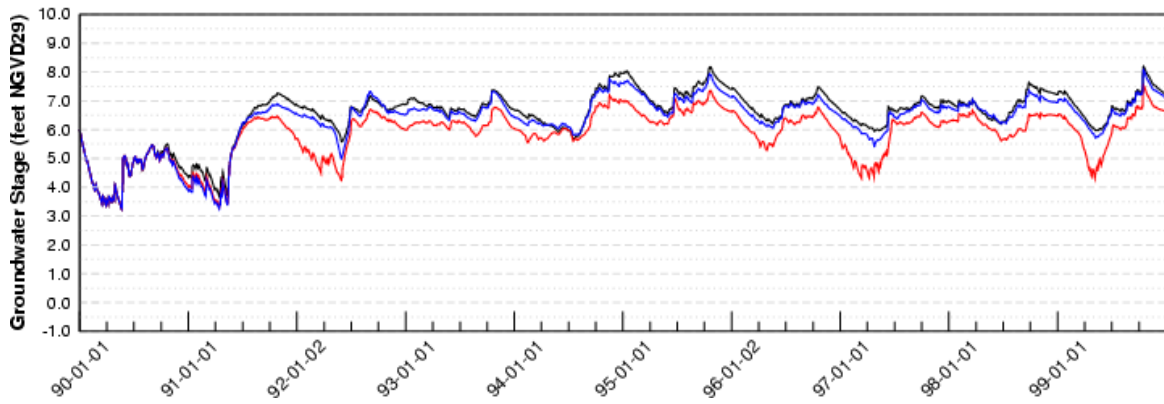


— Nsm
— Alt7r5e
— Cerp0

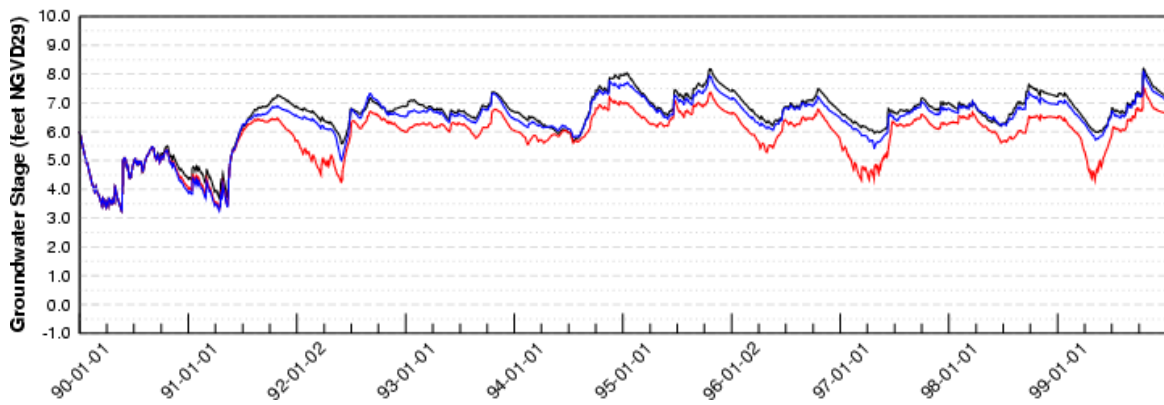


— Nsm
— Alt7r5e
— Cerp0

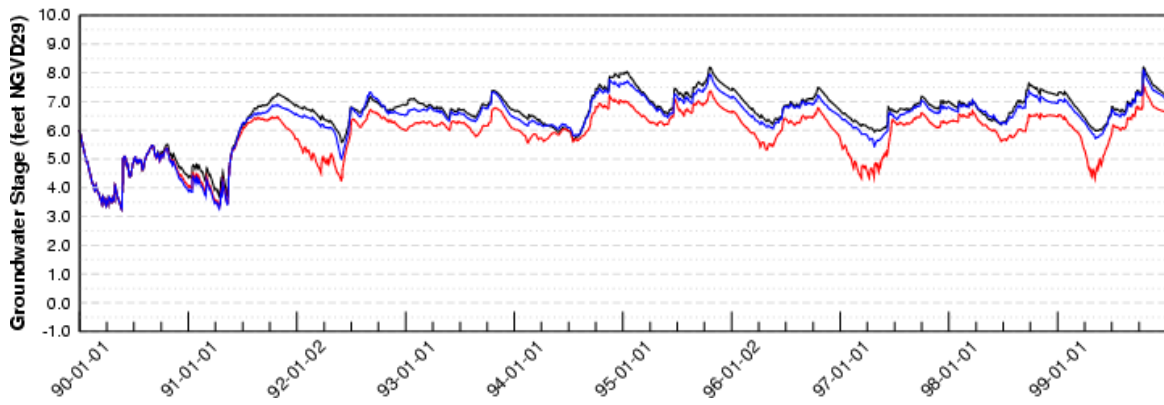
NP206



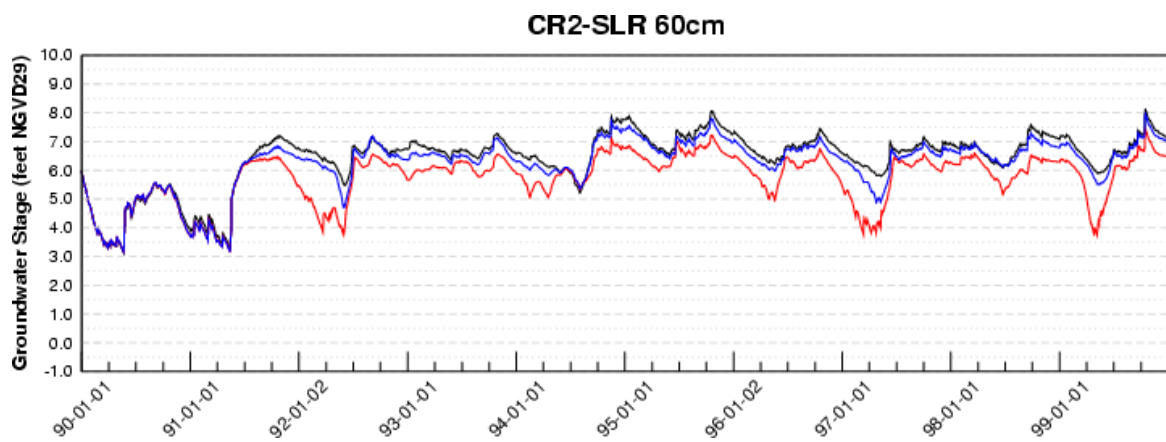
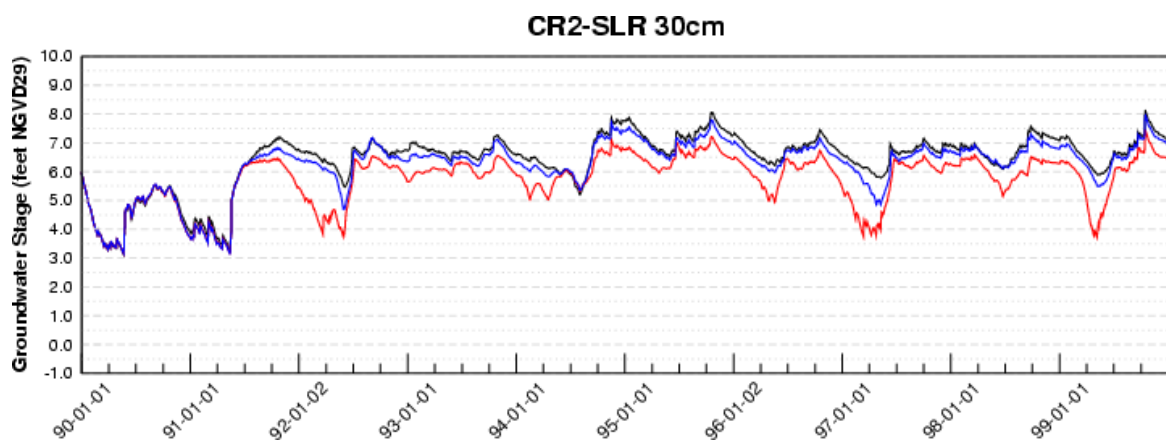
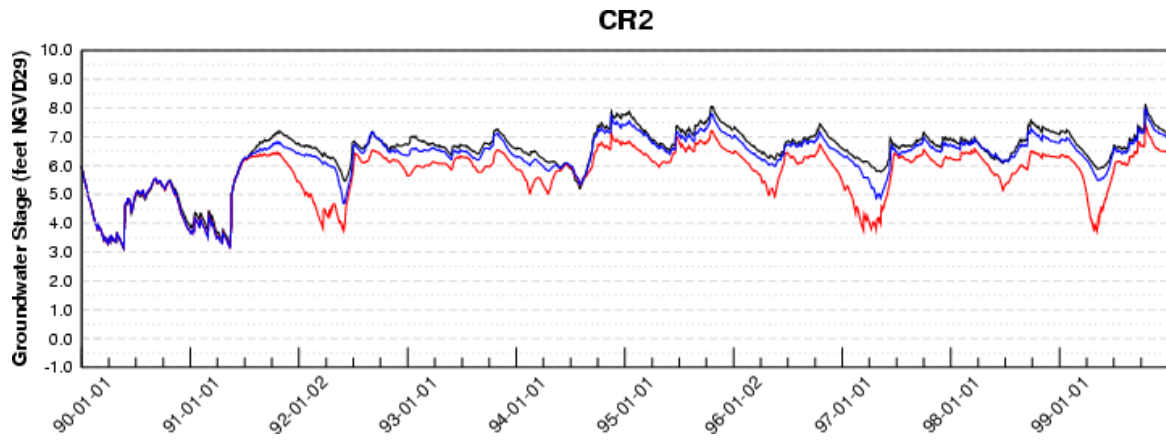
NP206-SLR 30cm



NP206-SLR 60cm

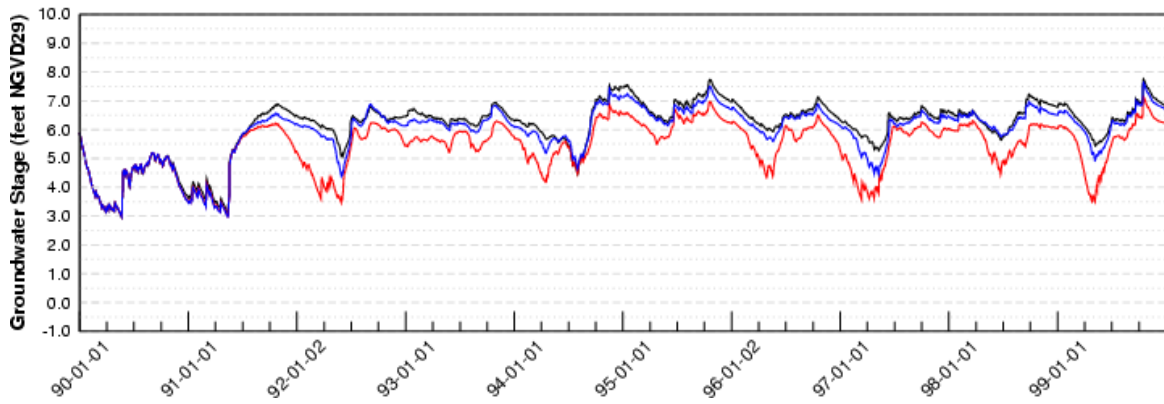


- Nsm
- Alt7r5e
- Cerp0

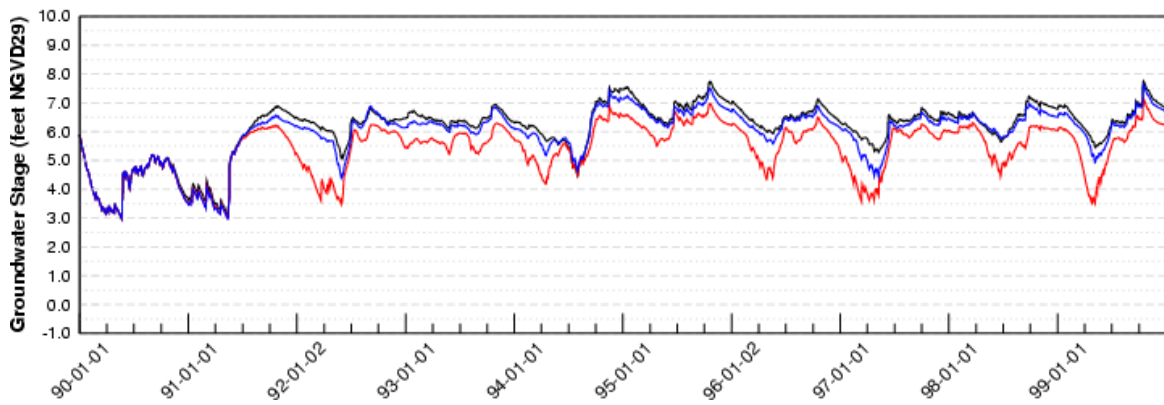


- Nsm
- Alt7r5e
- Cerp0

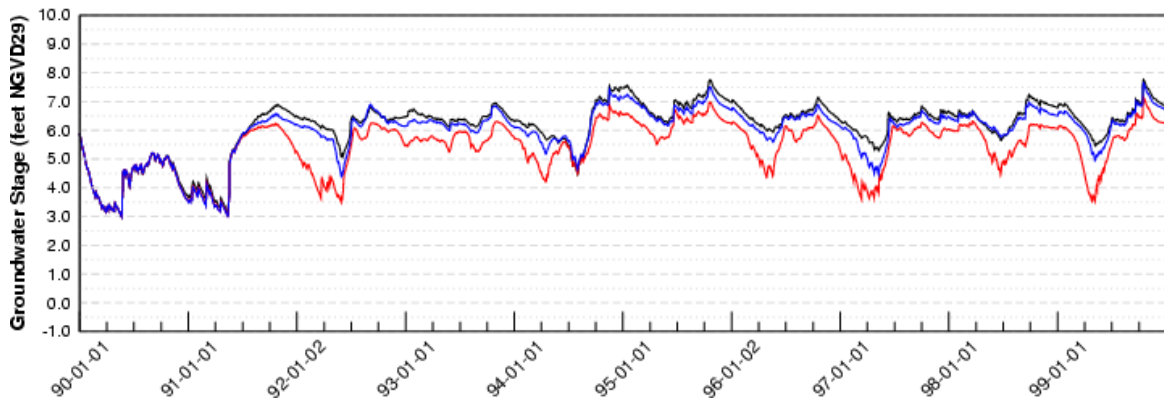
CR3



CR3-SLR 30cm

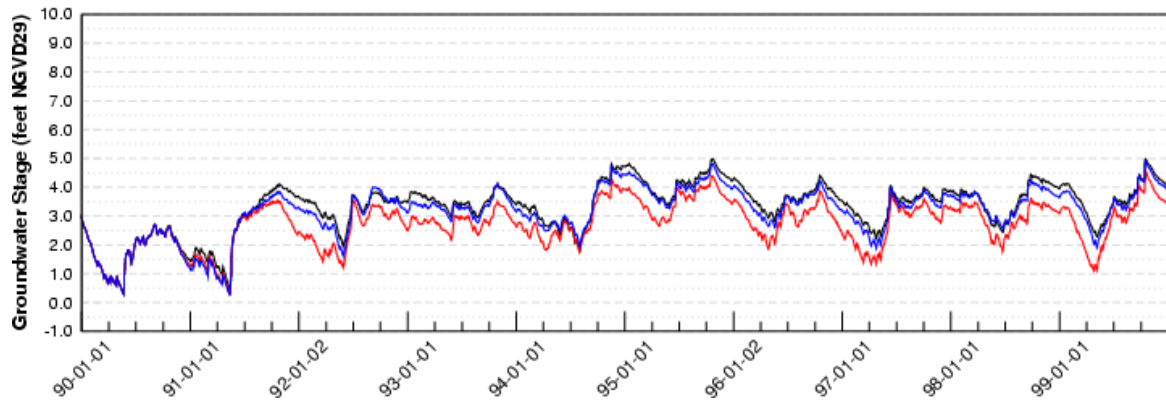


CR3-SLR 60cm

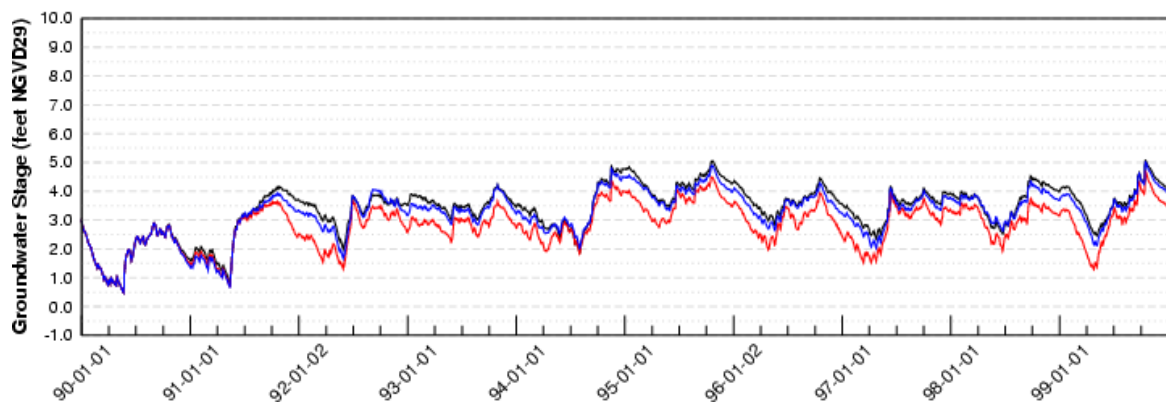


- Nsm
- Alt7r5e
- Cerp0

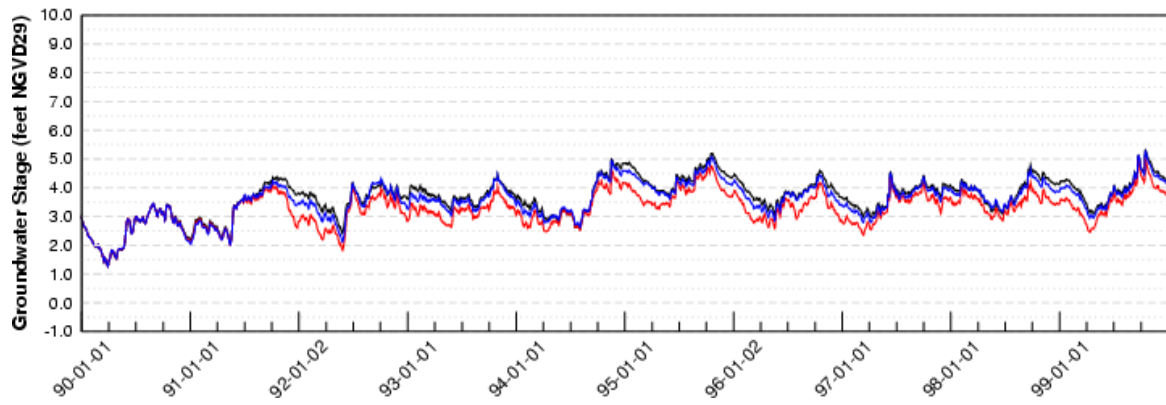
NP62



NP62-SLR 30cm

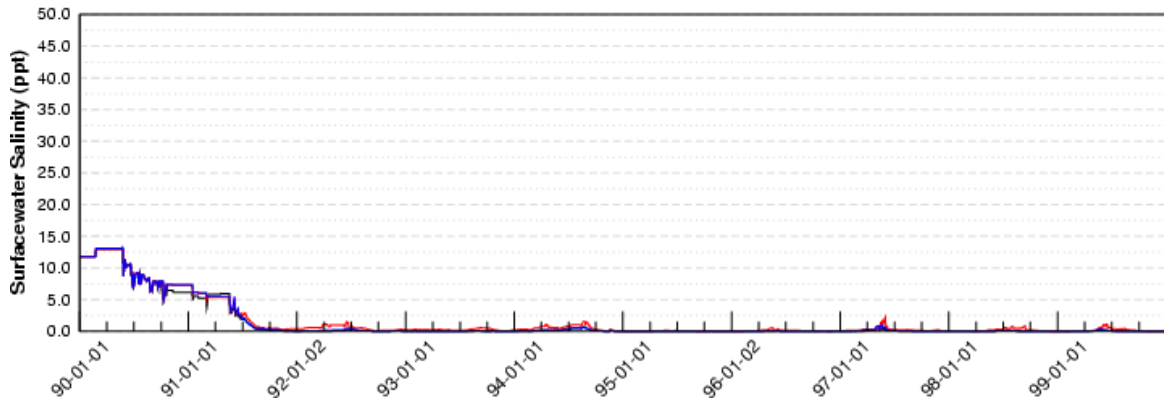


NP62-SLR 60cm

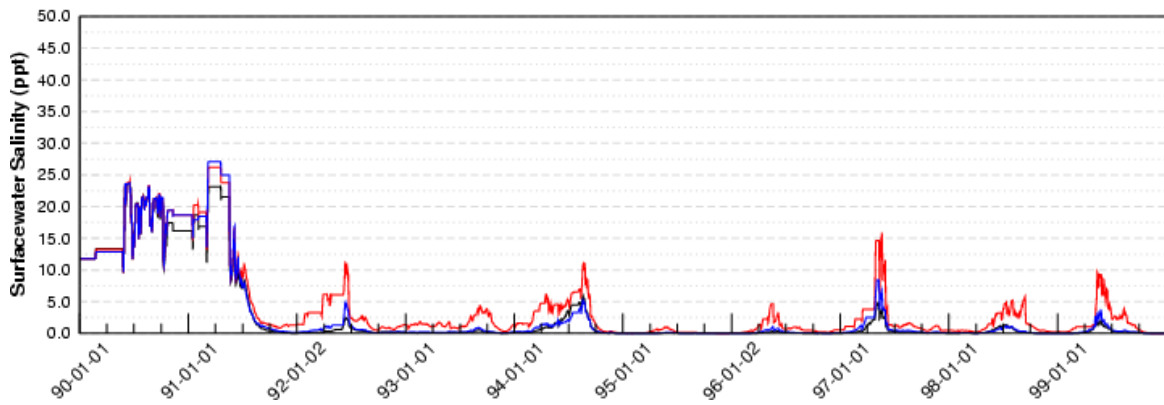


- Nsm
- Alt7r5e
- Cerp0

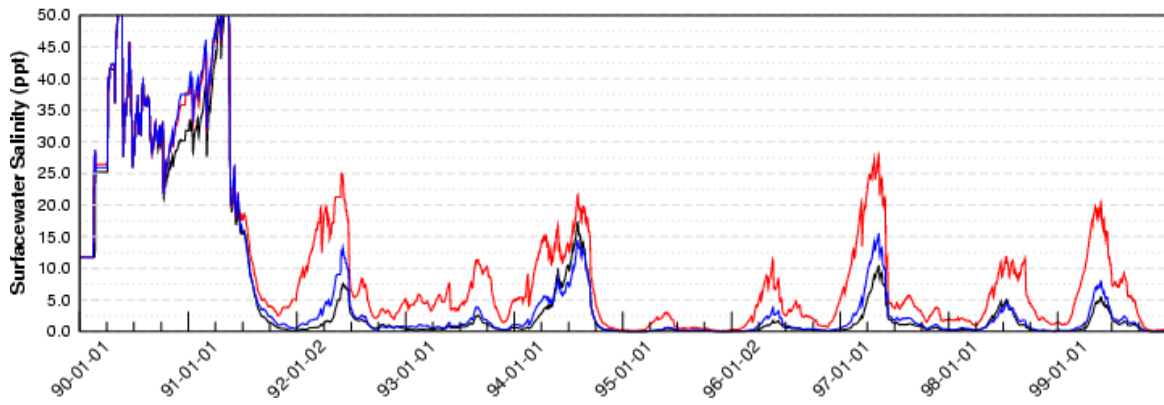
NP62



NP62-SLR 30cm

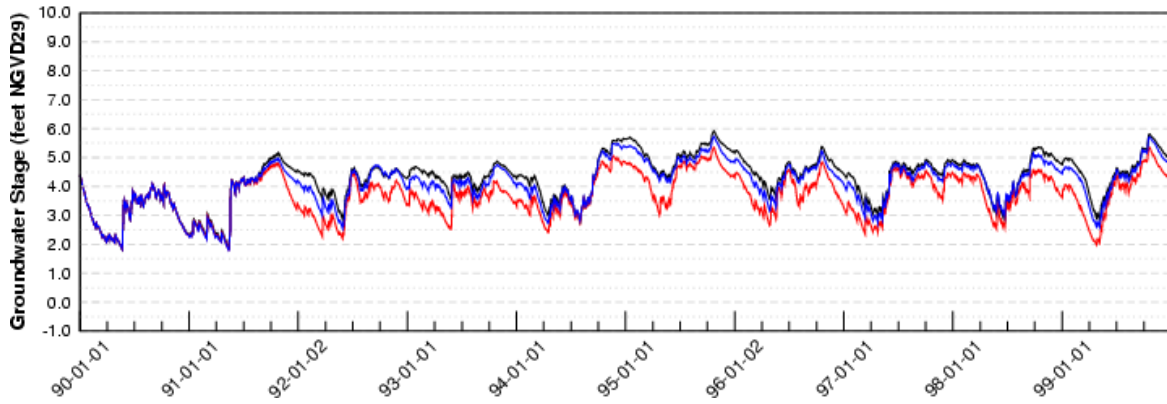


NP62-SLR 60cm

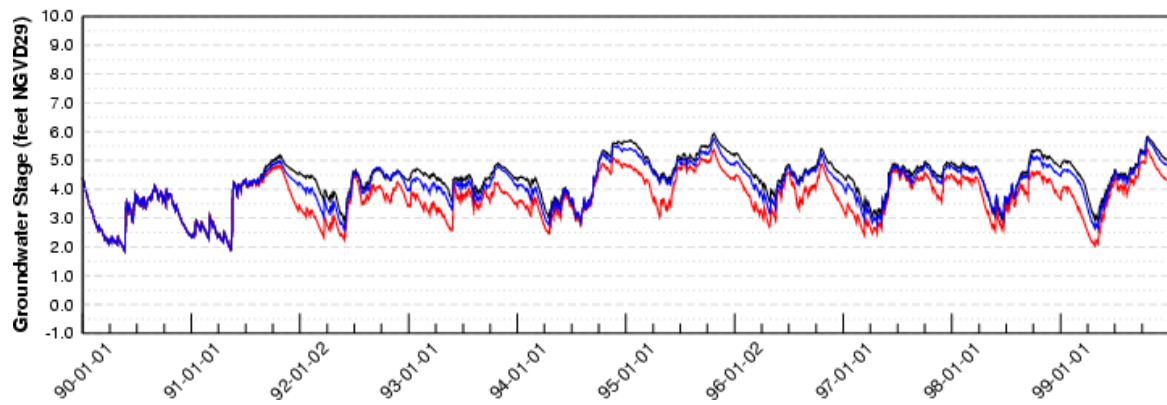


- Nsm
- Alt7r5e
- Cerp0

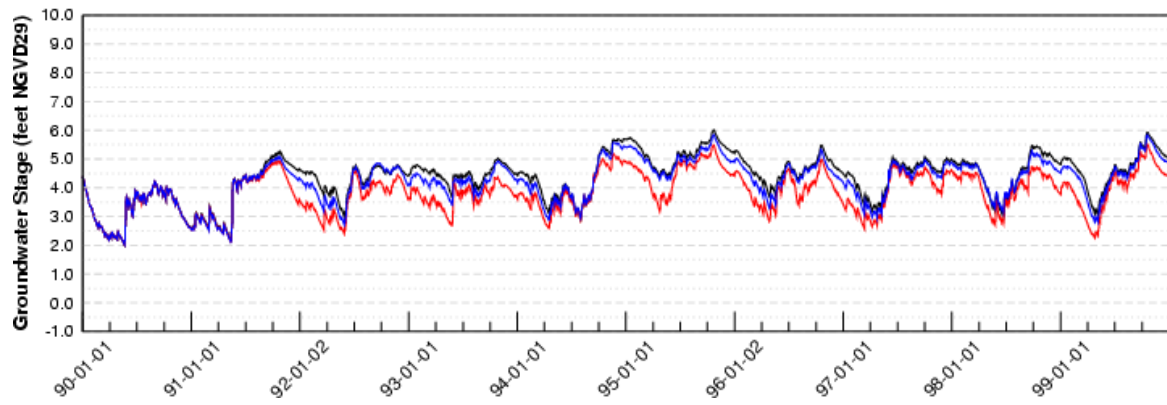
NP44



NP44-SLR 30cm

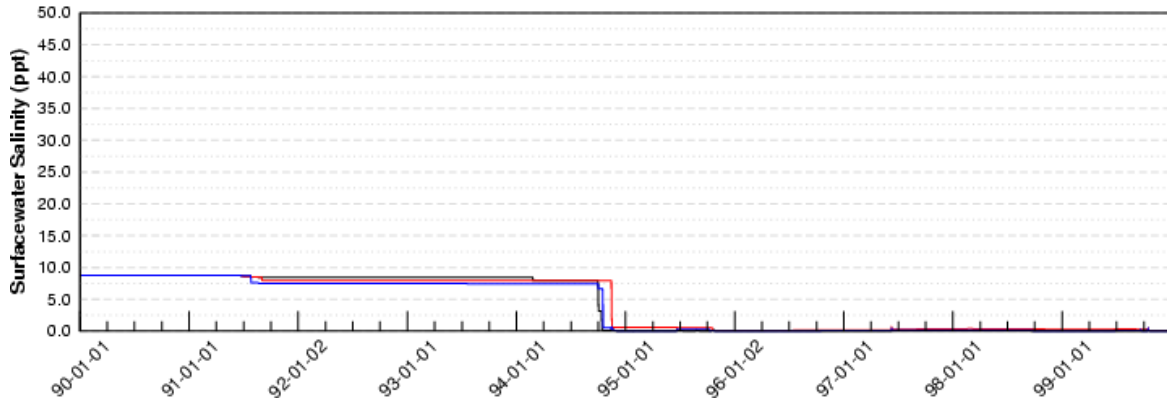


NP44-SLR 60cm

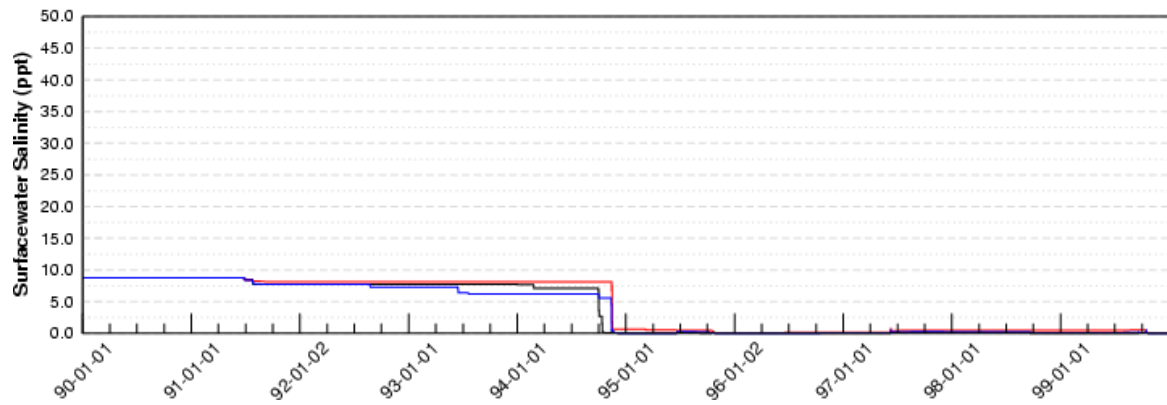


- Nsm
- Alt7r5e
- Cerp0

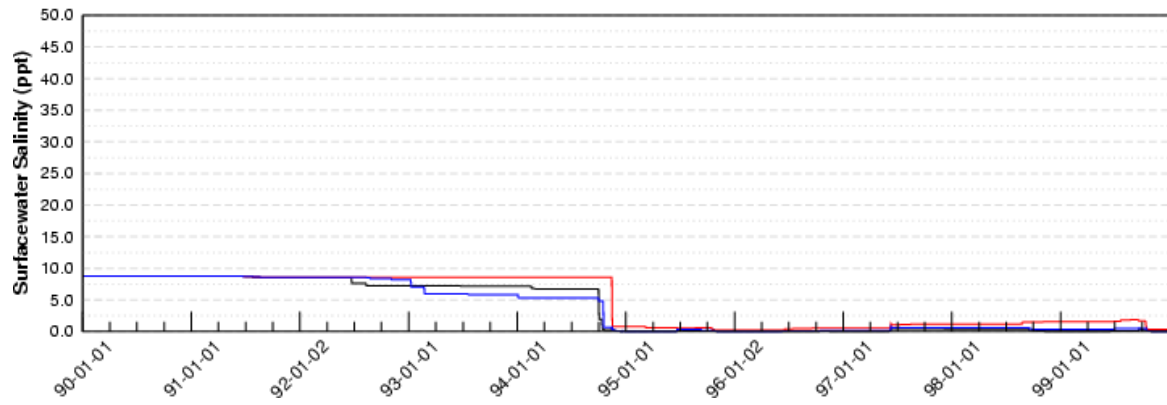
NP44



NP44-SLR 30cm

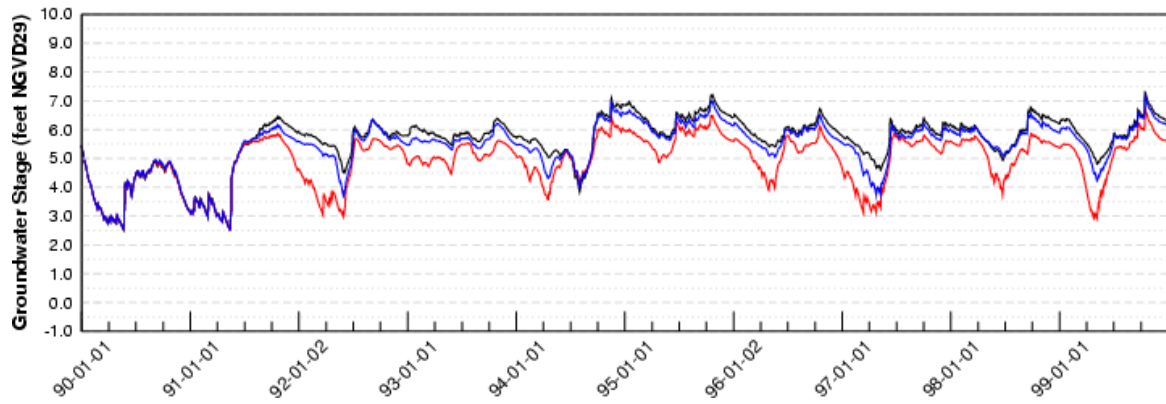


NP44-SLR 60cm

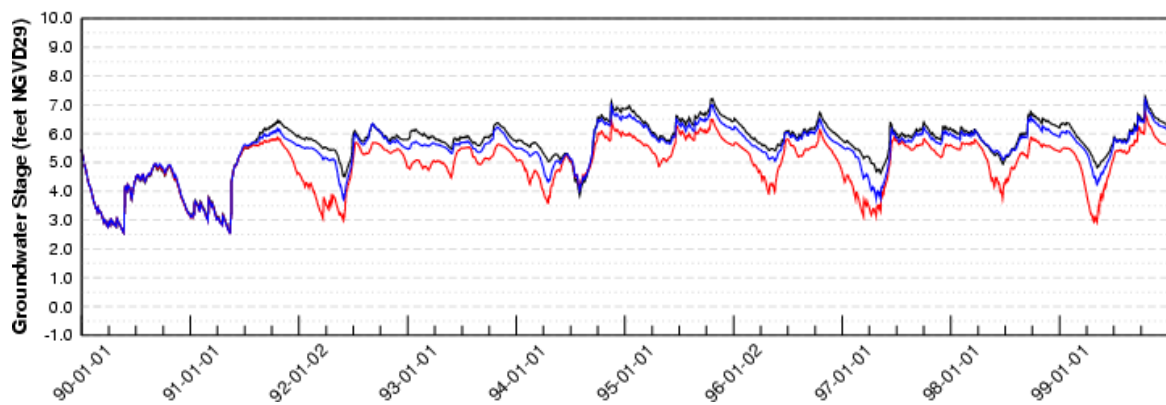


- Nsm
- Alt7r5e
- Cerp0

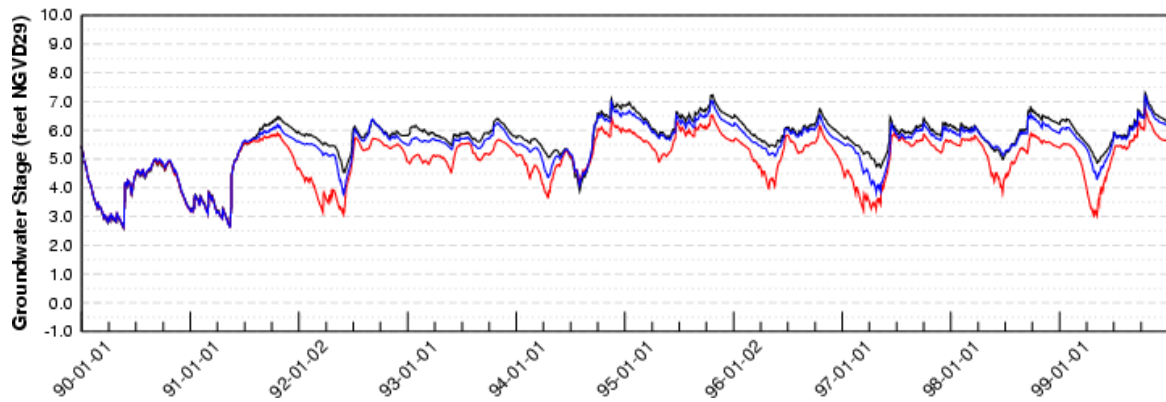
R3110



R3110-SLR 30cm

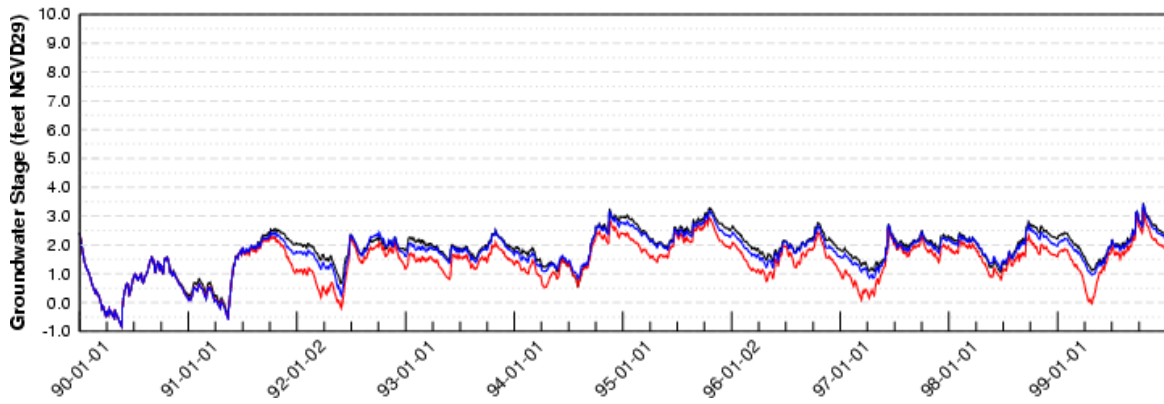


R3110-SLR 60cm

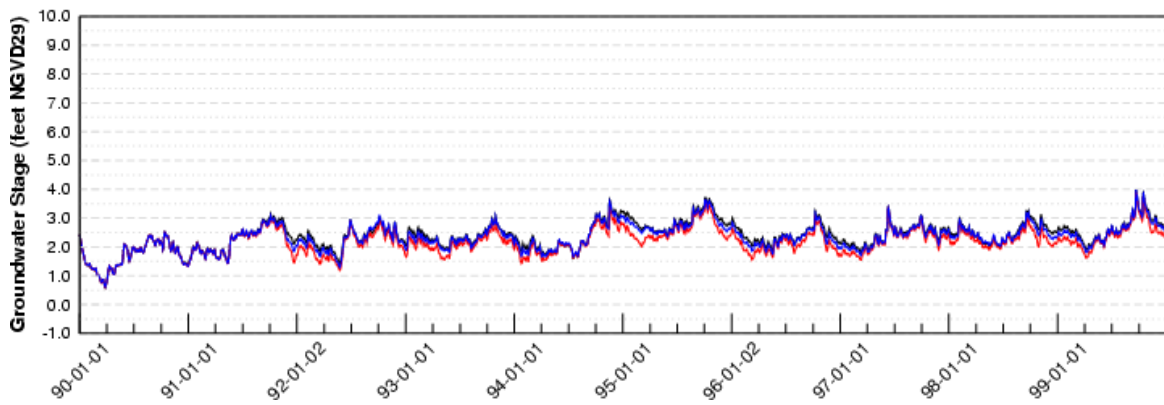


- Nsm
- Alt7r5e
- Cerp0

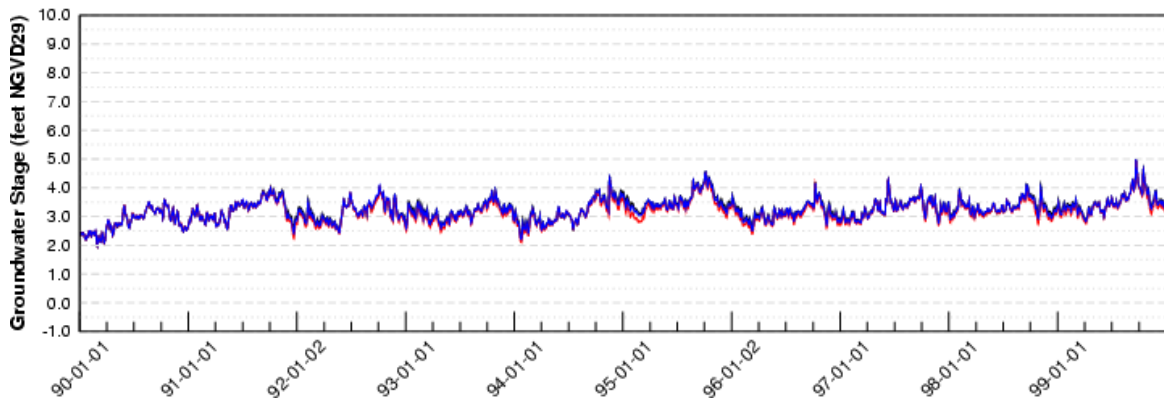
P38



P38-SLR 30cm

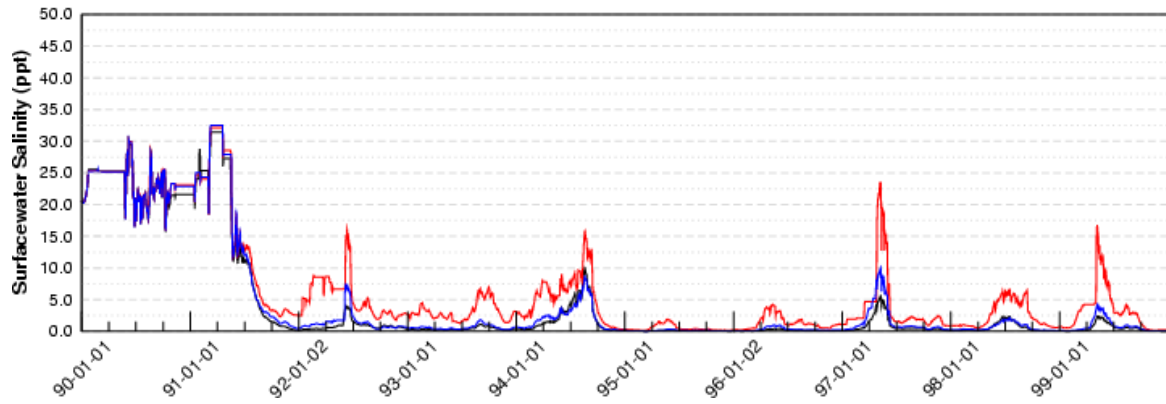


P38-SLR 60cm

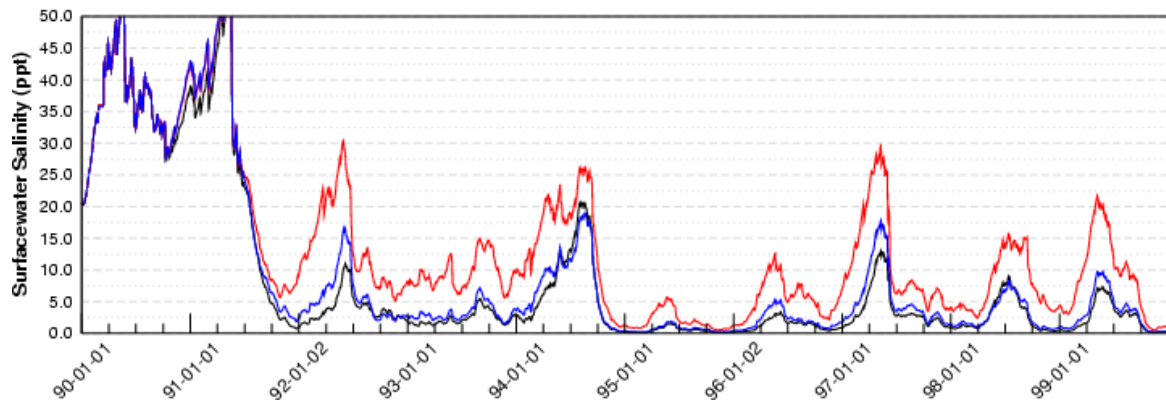


- Nsm
- Alt7r5e
- Cerp0

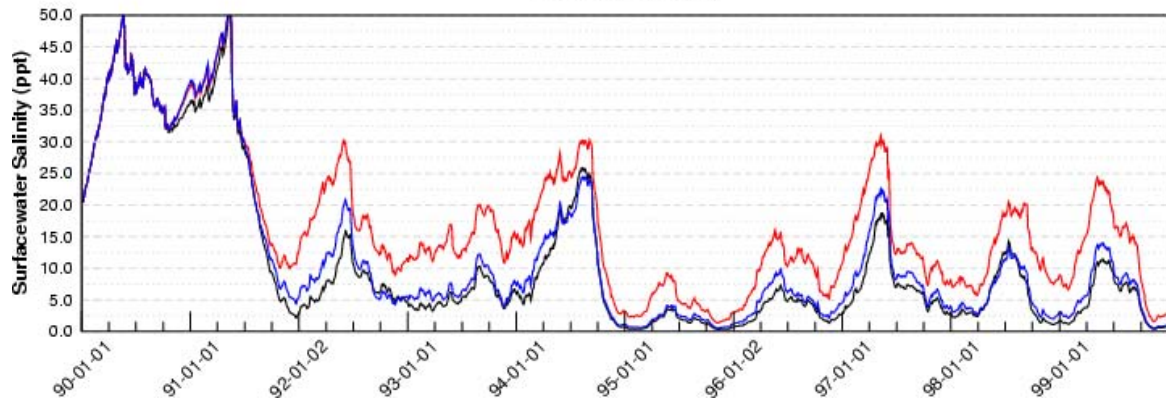
P38



P38-SLR 30cm

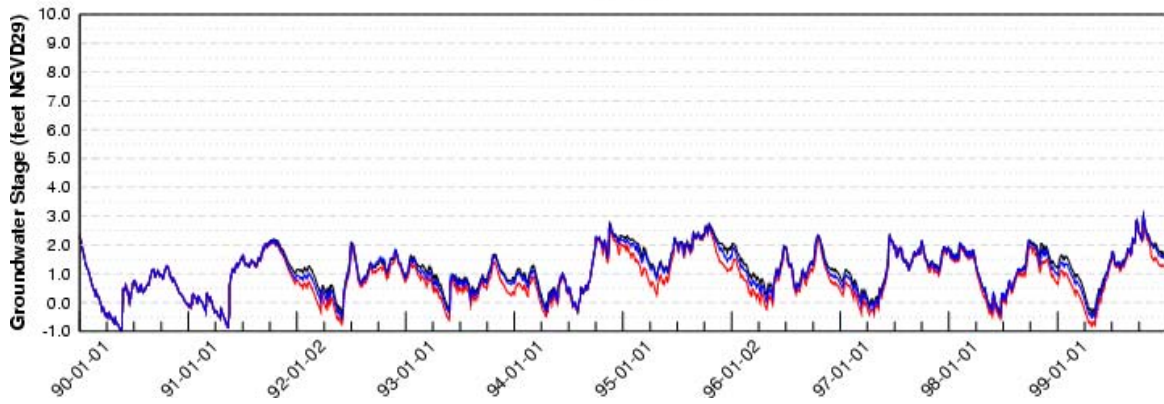


P38-SLR 60cm

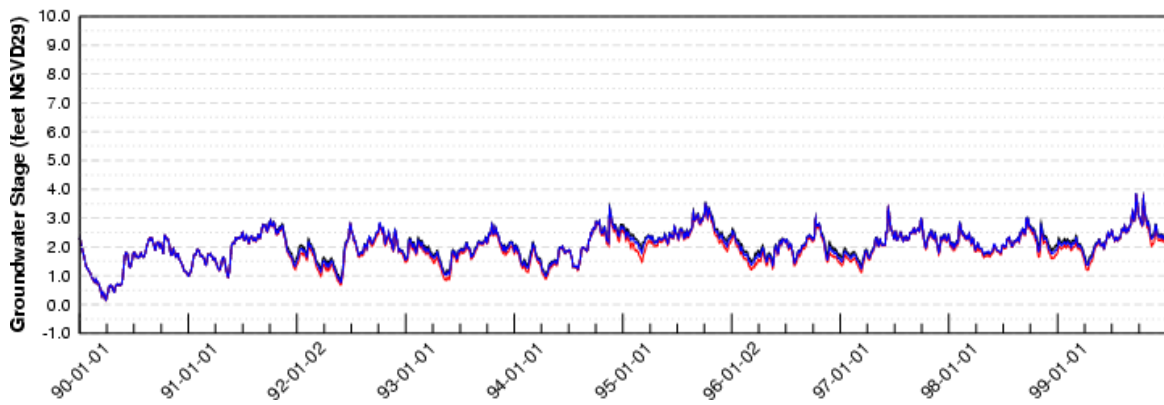


— Nsm
— Alt7r5e
— Cerp0

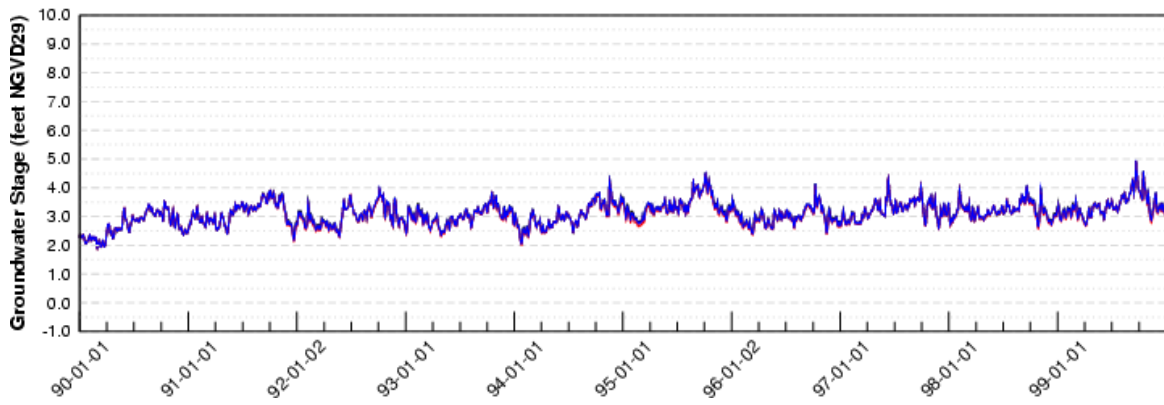
NP46



NP46-SLR 30cm

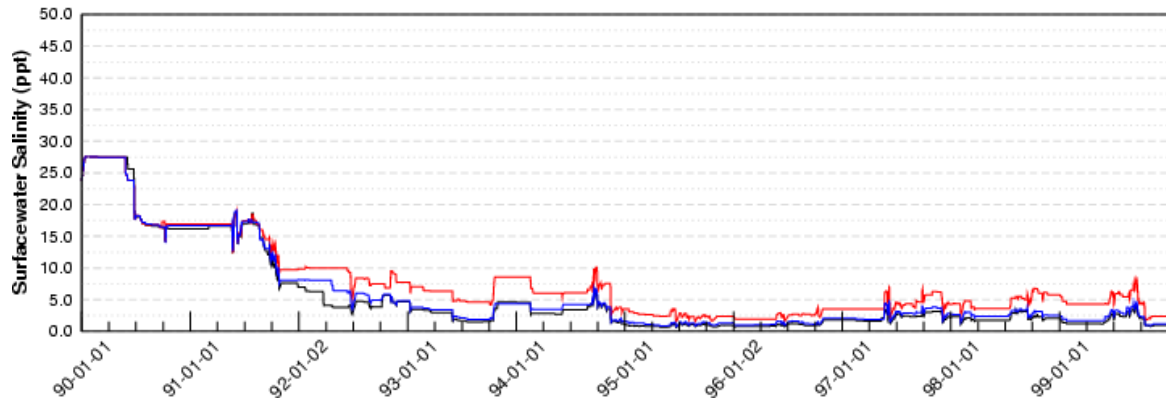


NP46-SLR 60cm

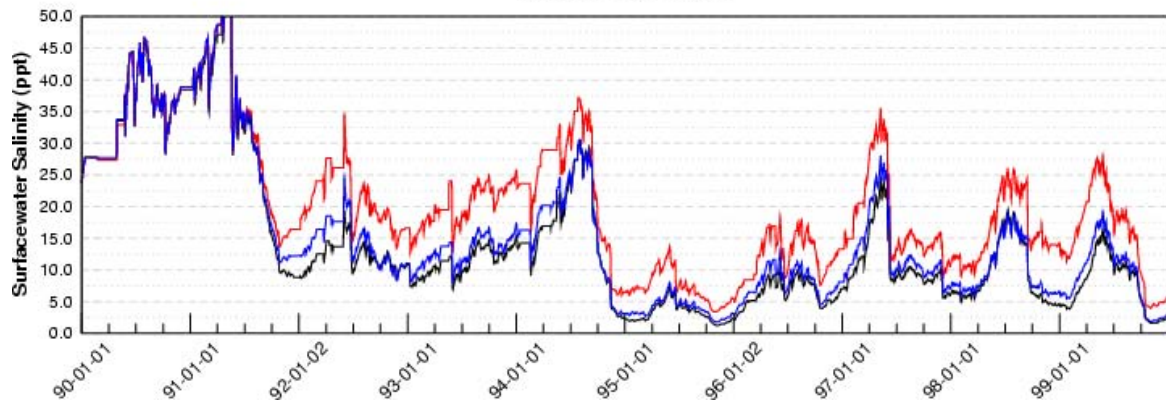


- Nsm
- Alt7r5e
- Cerp0

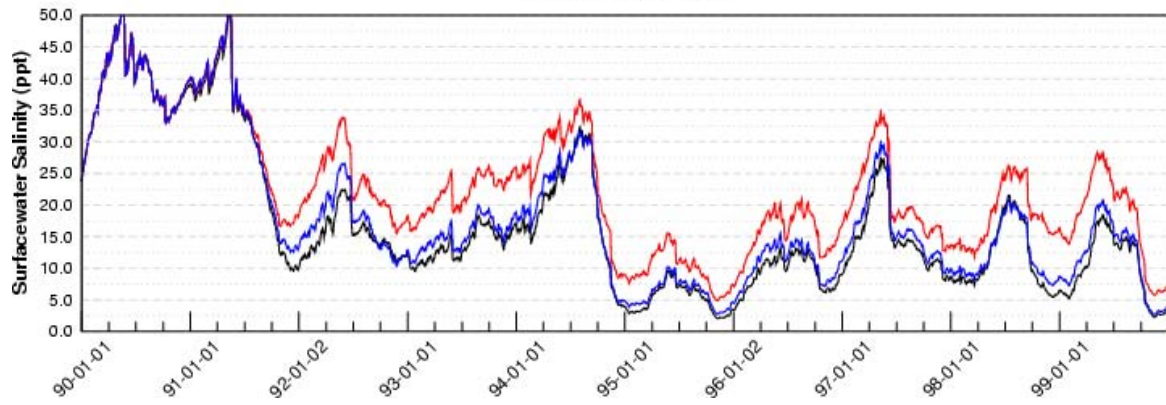
NP46



NP46-SLR 30cm

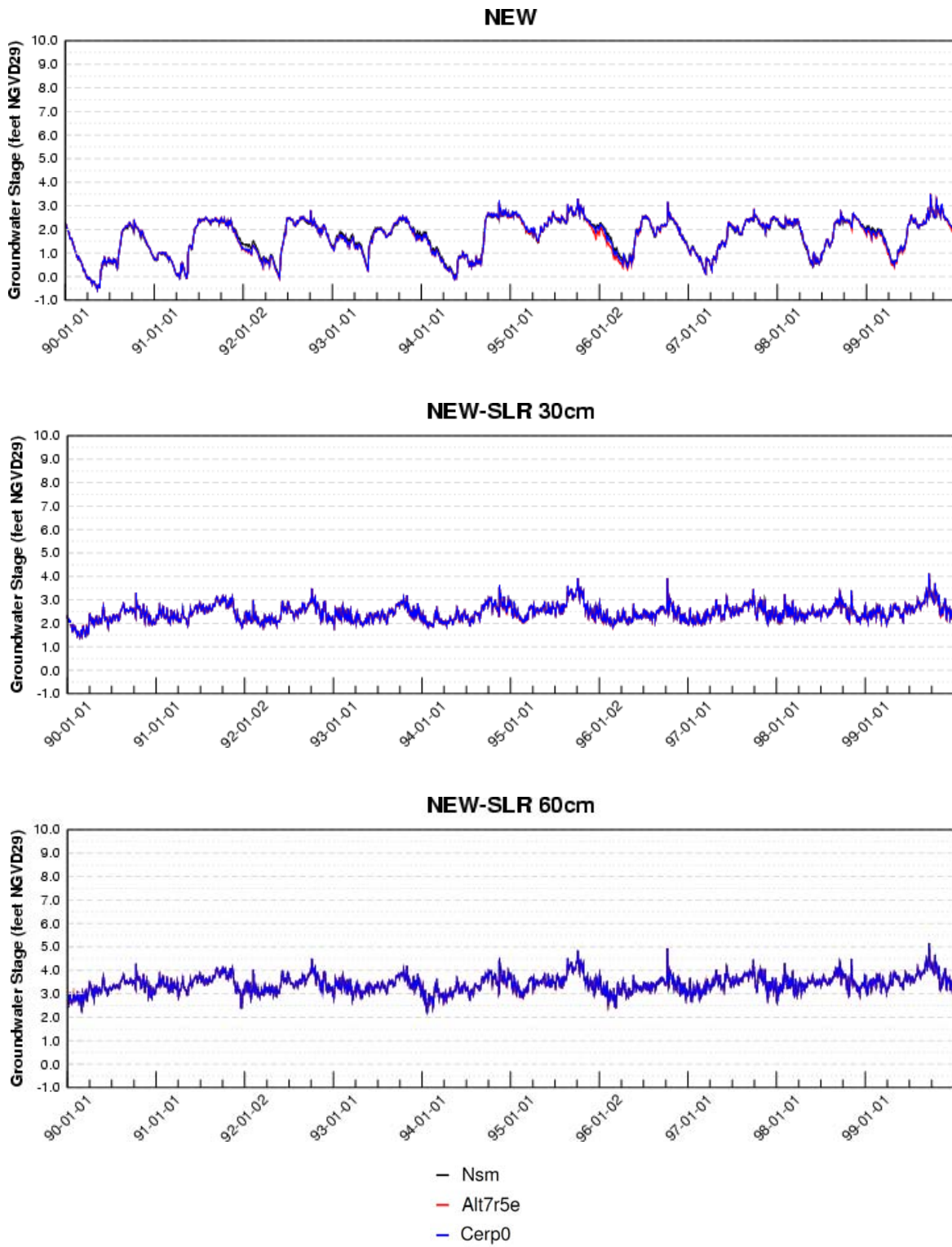


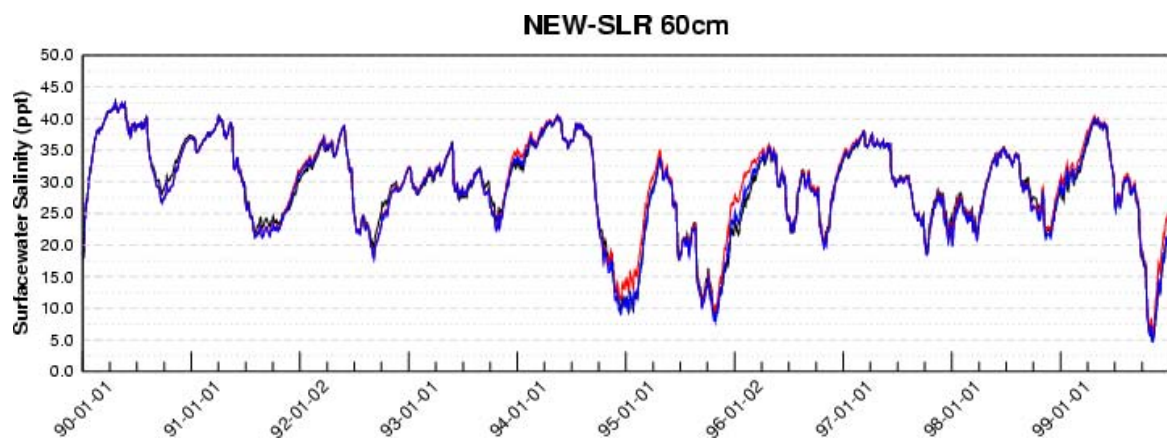
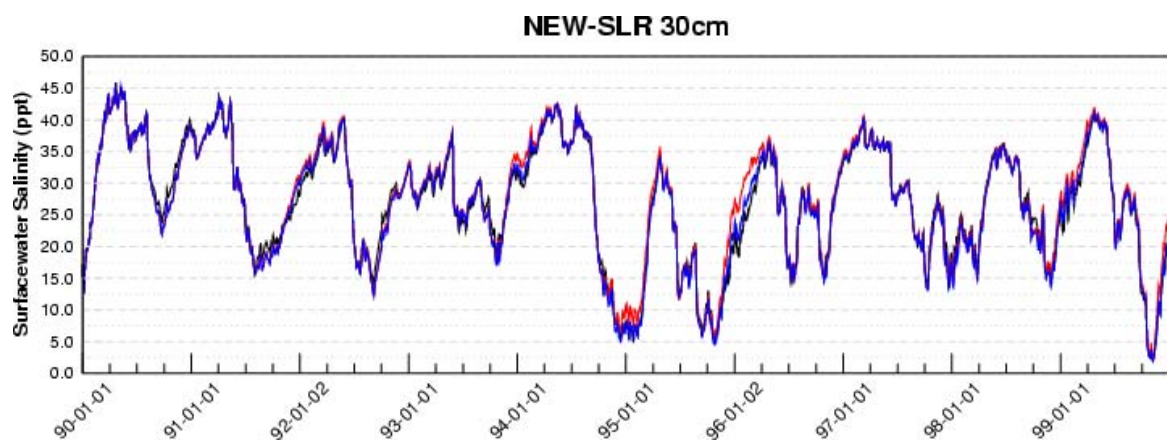
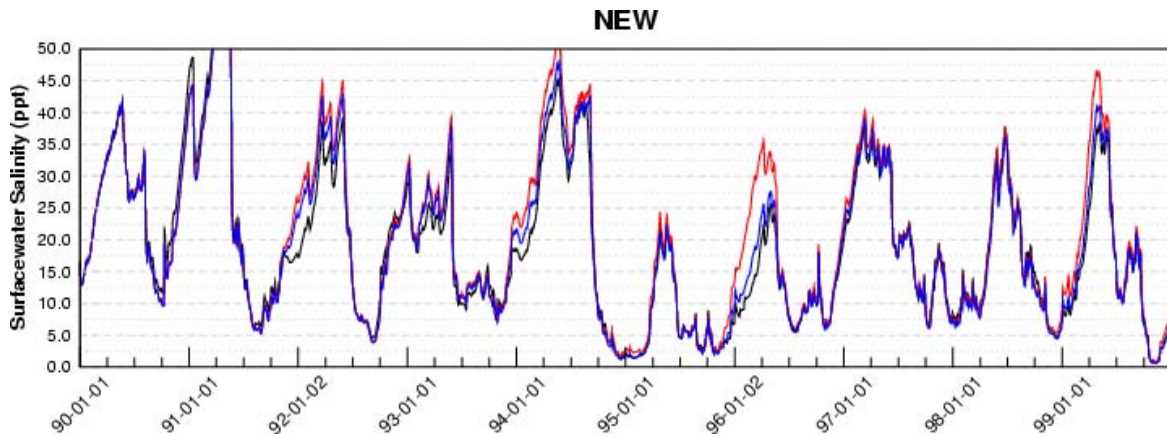
NP46-SLR 60cm



- Nsm
- Alt7r5e
- Cerp0

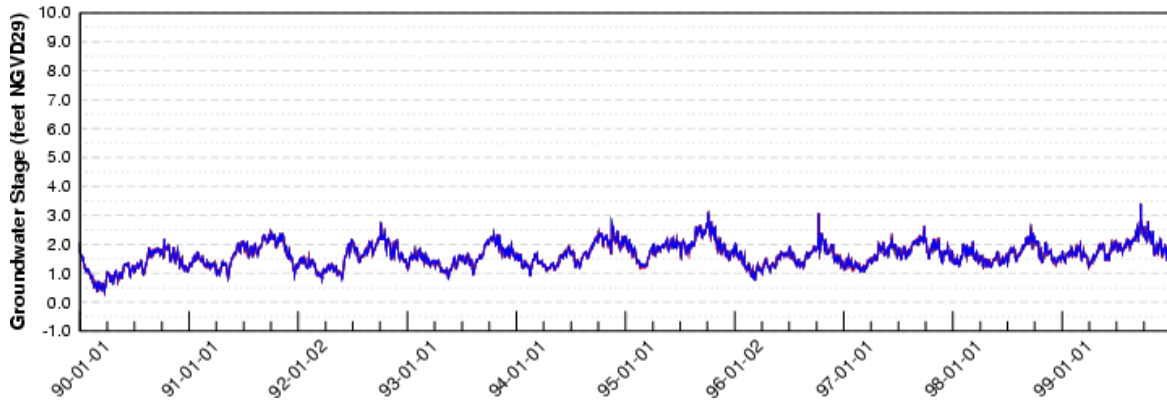
APPENDIX E.4 West Coast/Riverine Ecotone



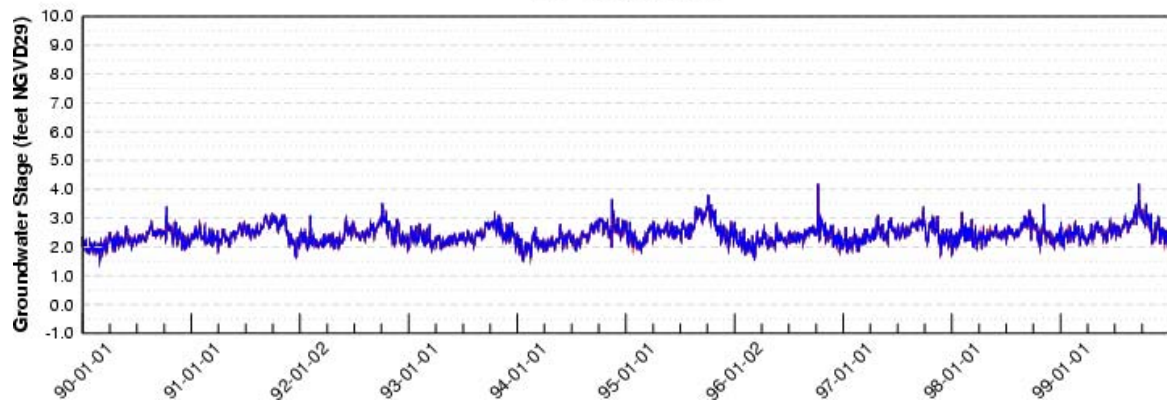


— Nsm
— Alt7r5e
— Cerp0

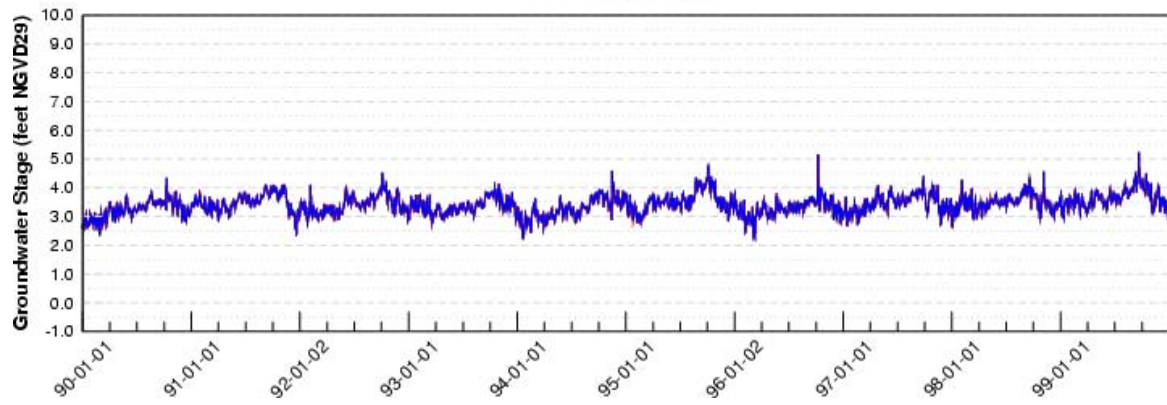
WP



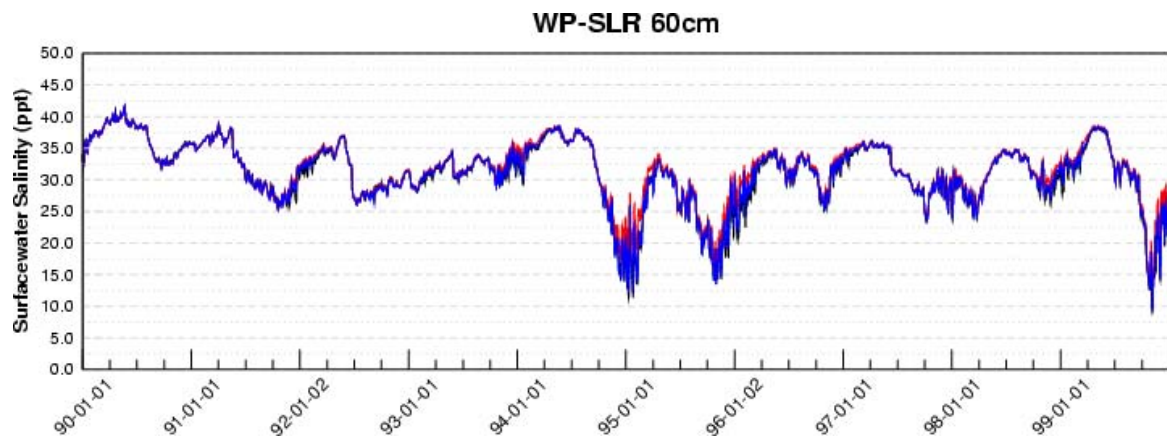
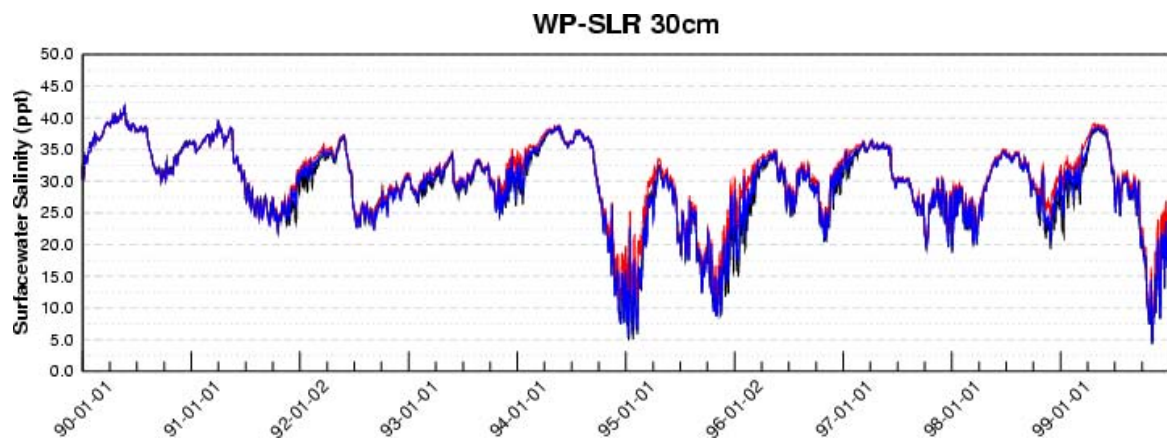
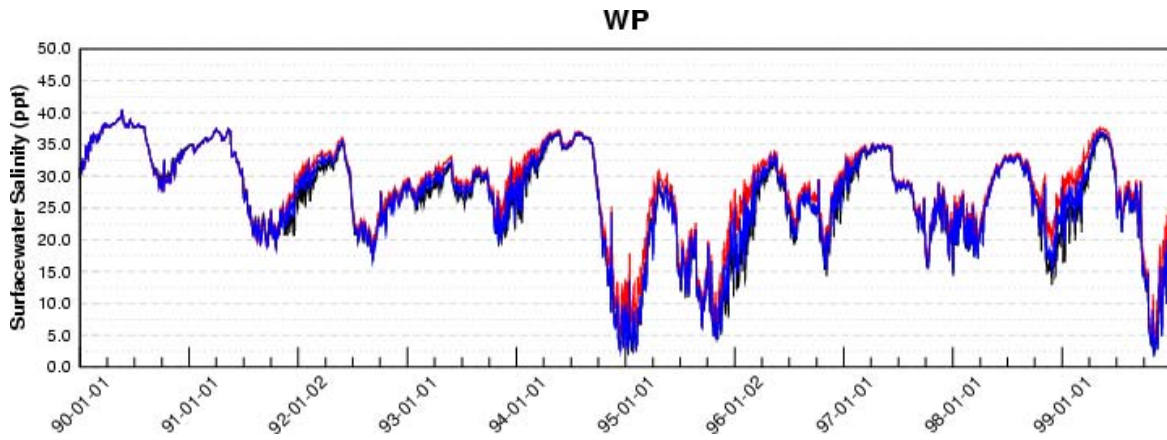
WP-SLR 30cm



WP-SLR 60cm

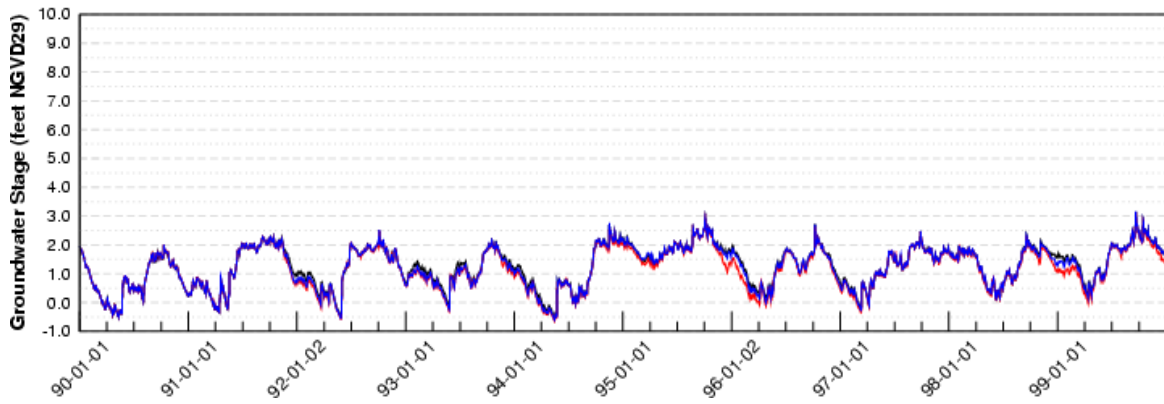


- Nsm
- Alt7r5e
- Cerp0

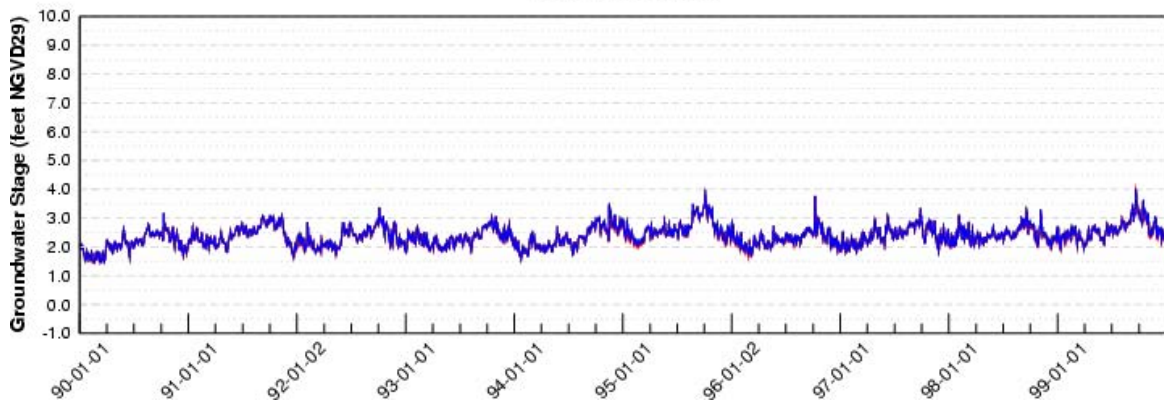


— Nsm
— Alt7r5e
— Cerp0

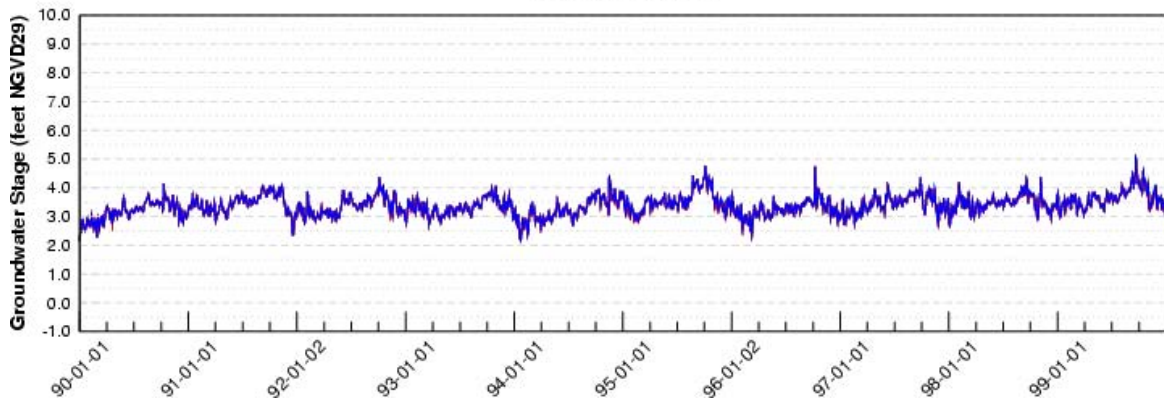
CA



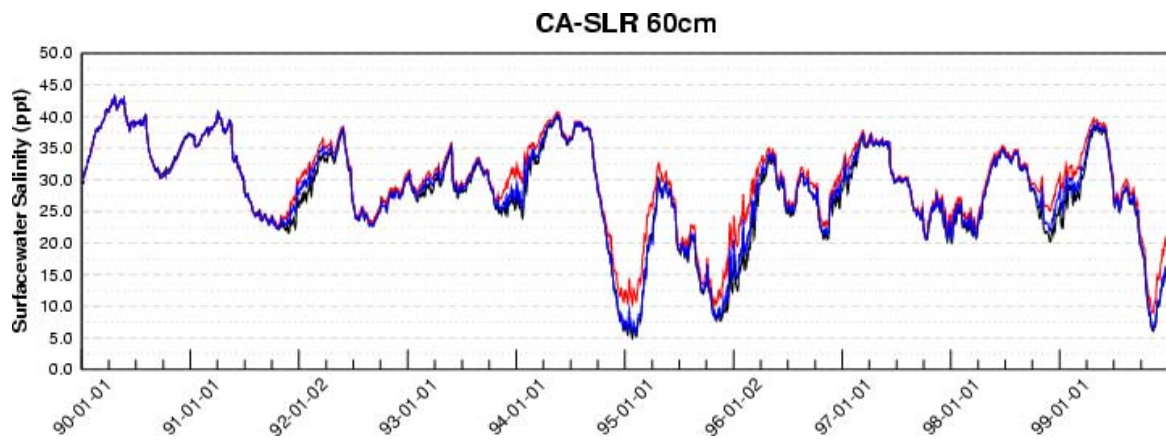
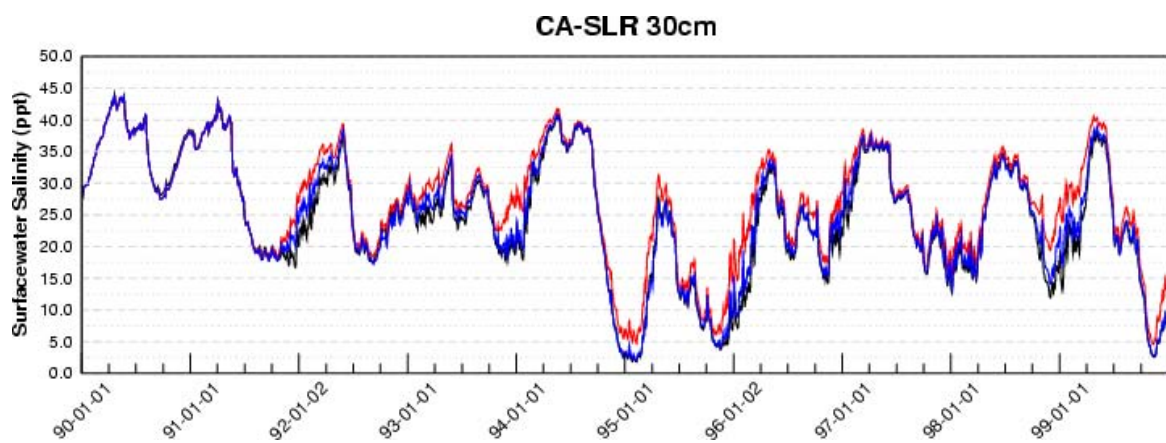
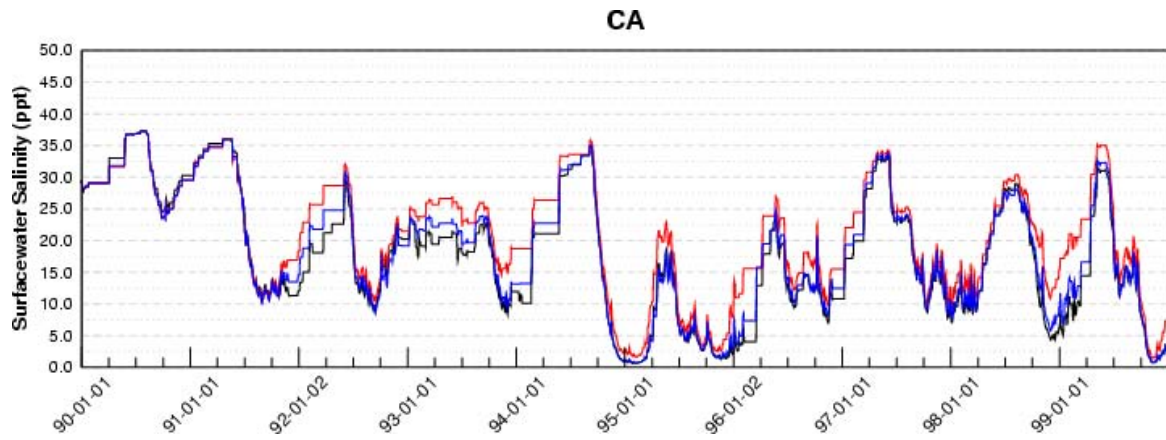
CA-SLR 30cm



CA-SLR 60cm

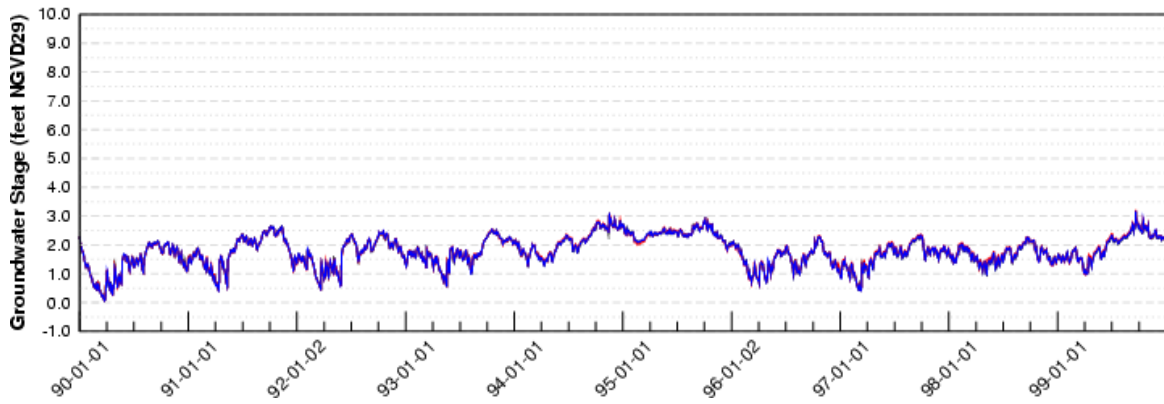


- Nsm
- Alt7r5e
- Cerp0

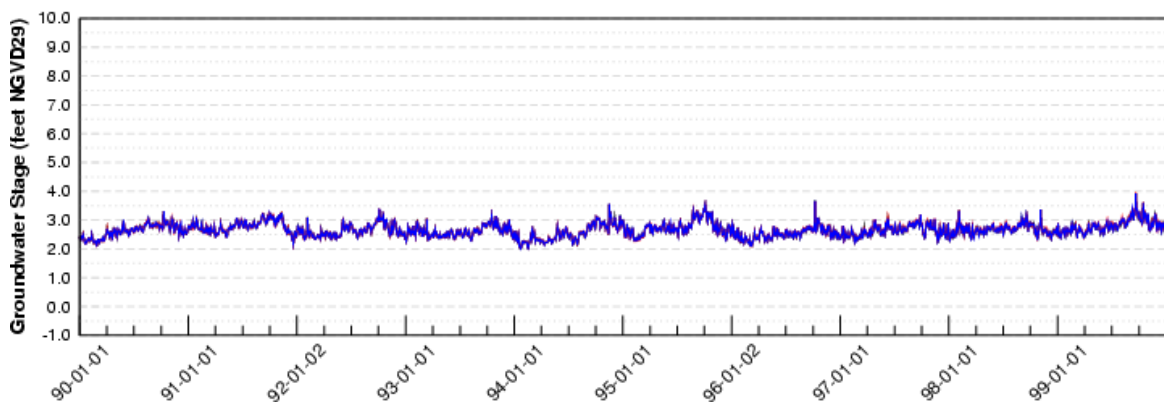


— Nsm
— Alt7r5e
— Cerp0

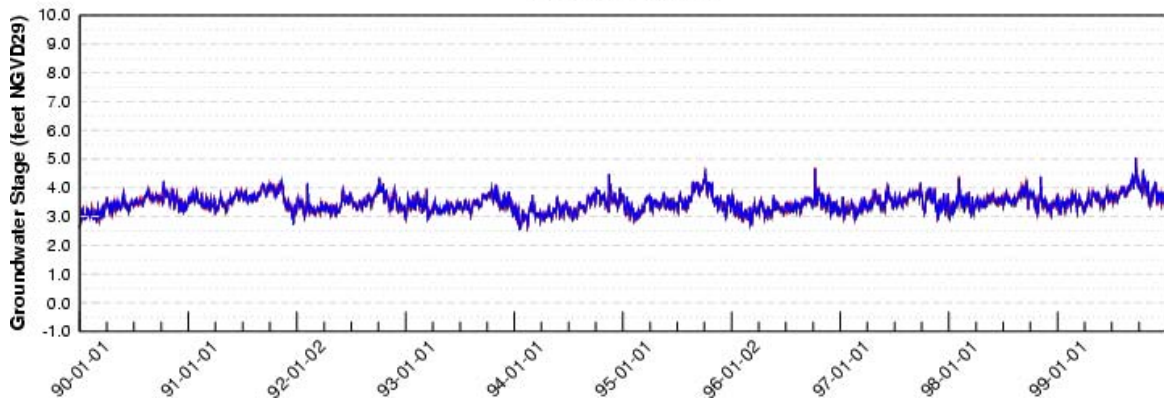
LO



LO-SLR 30cm

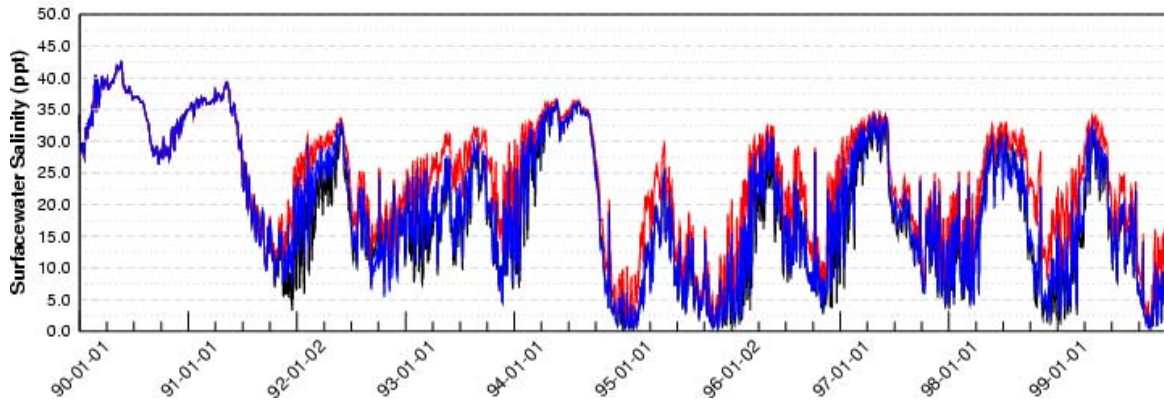


LO-SLR 60cm

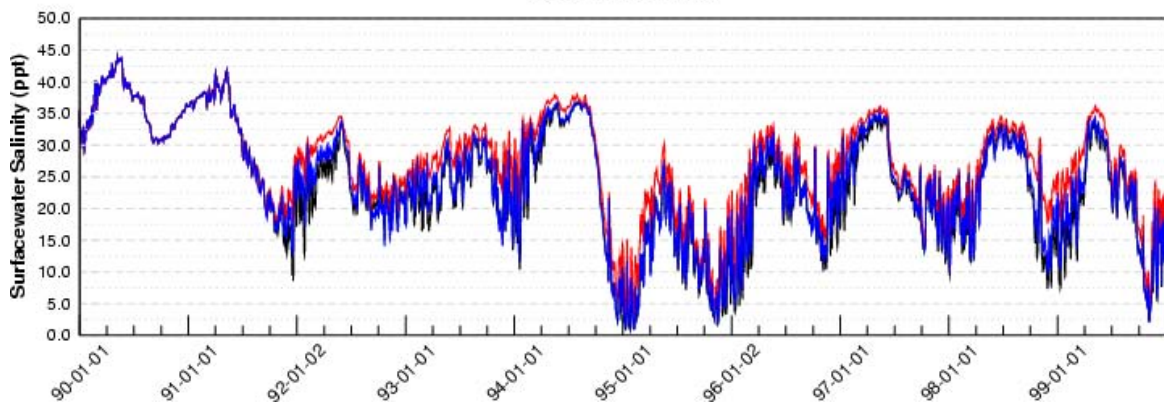


- Nsm
- Alt7r5e
- Cerp0

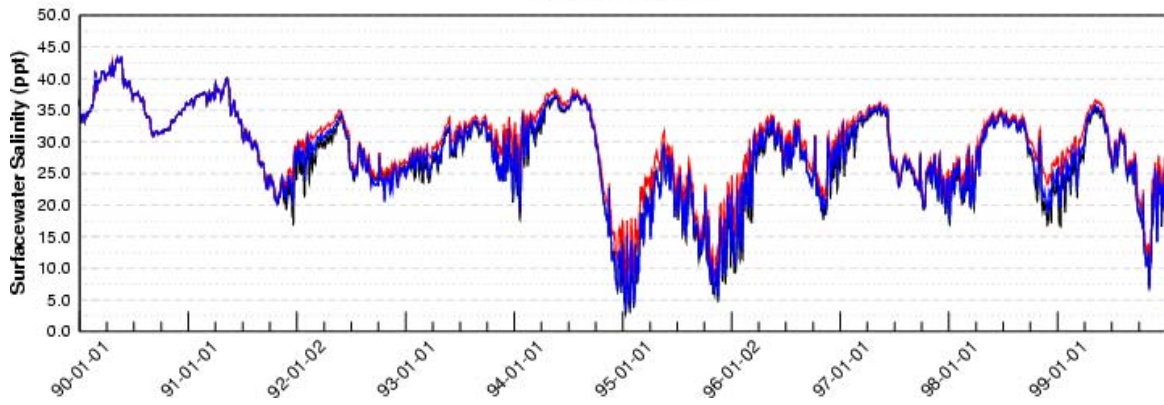
LO



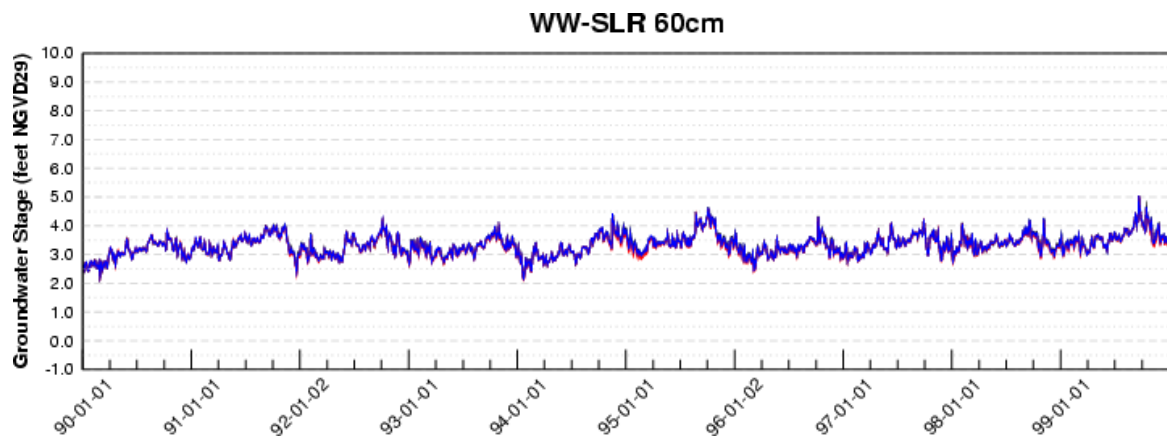
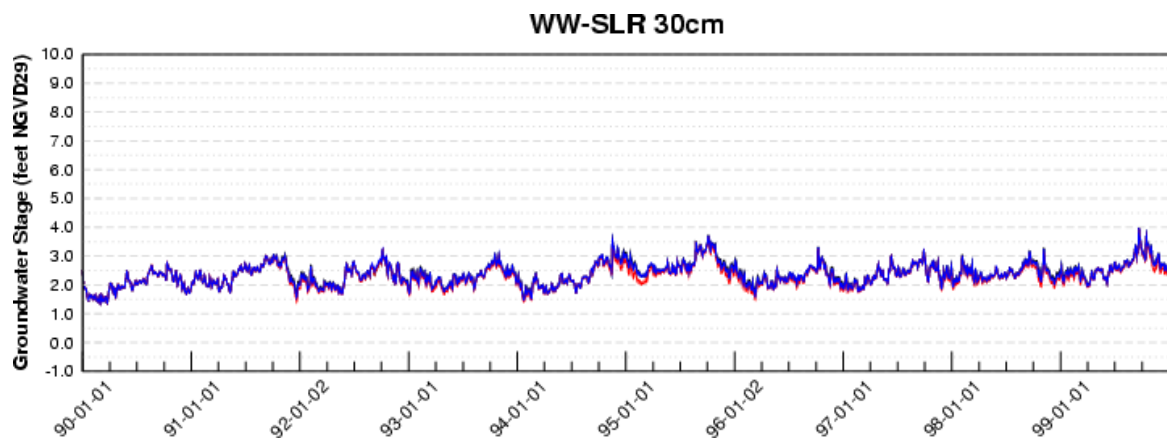
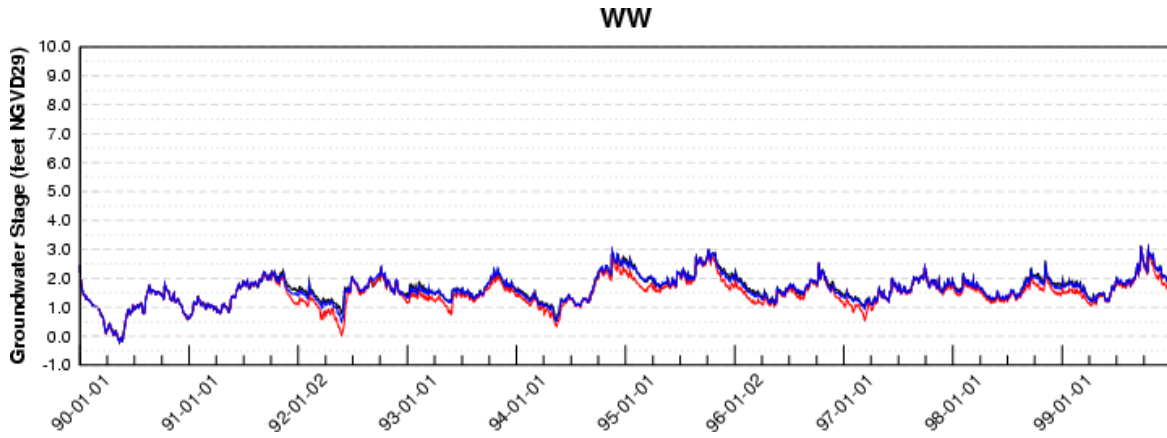
LO-SLR 30cm



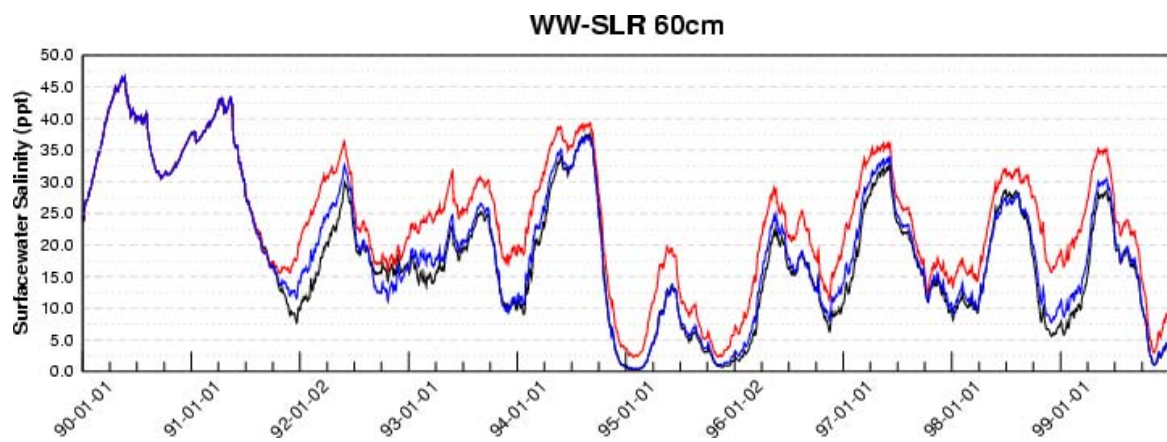
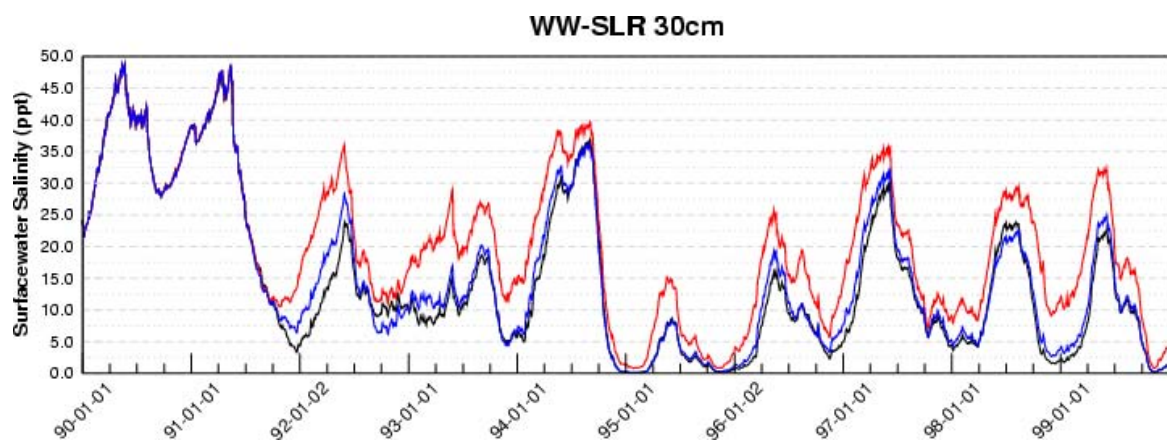
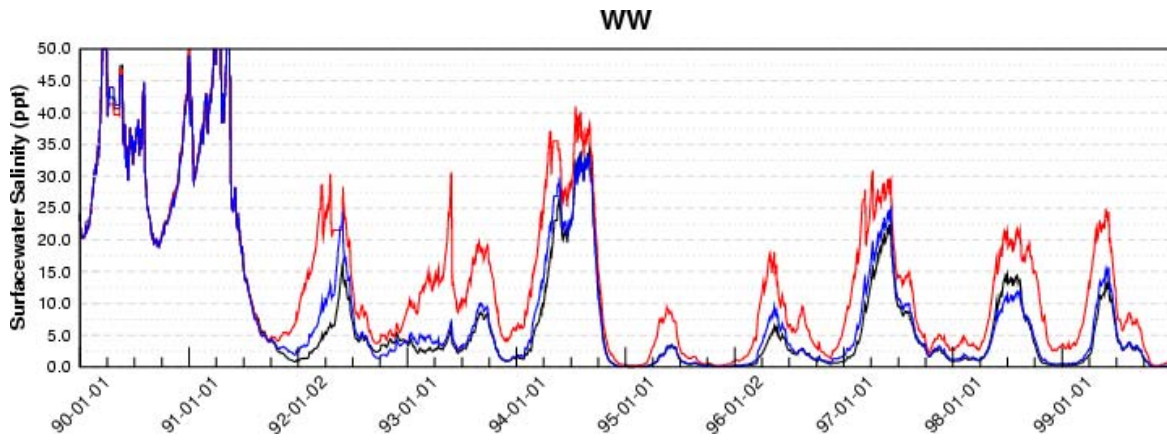
LO-SLR 60cm



- Nsm
- Alt7r5e
- Cerp0

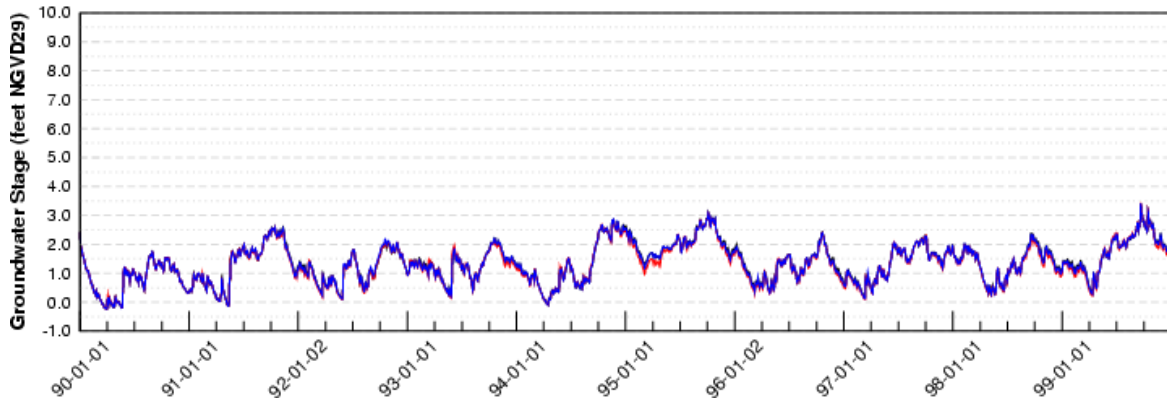


- Nsm
- Alt7r5e
- Cerp0

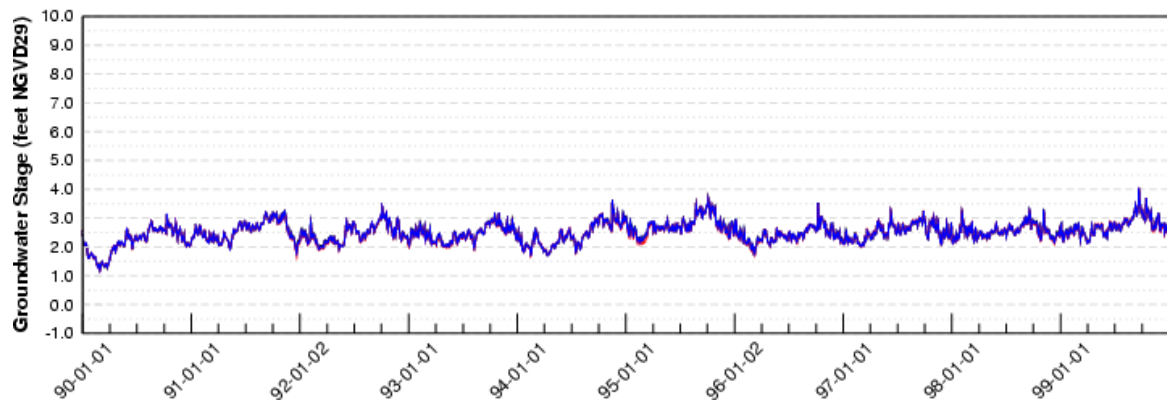


— Nsm
— Alt7r5e
— Cerp0

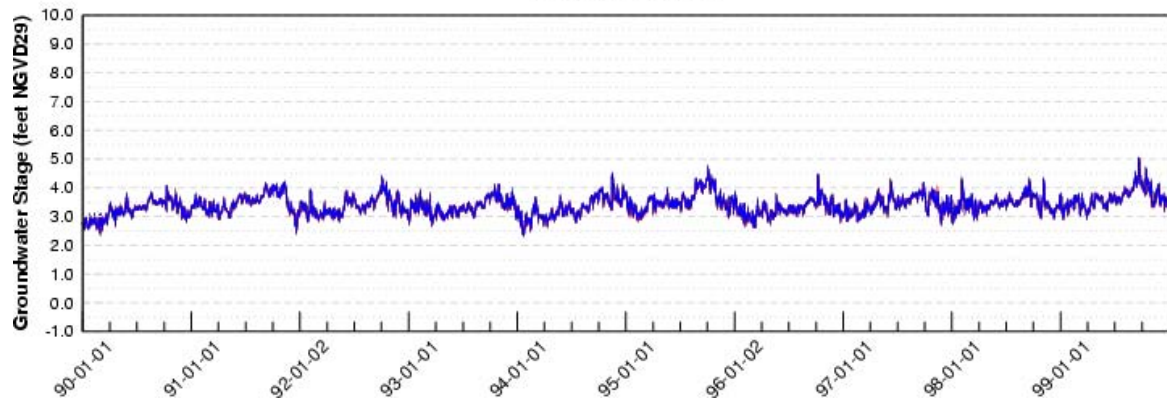
BD



BD-SLR 30cm

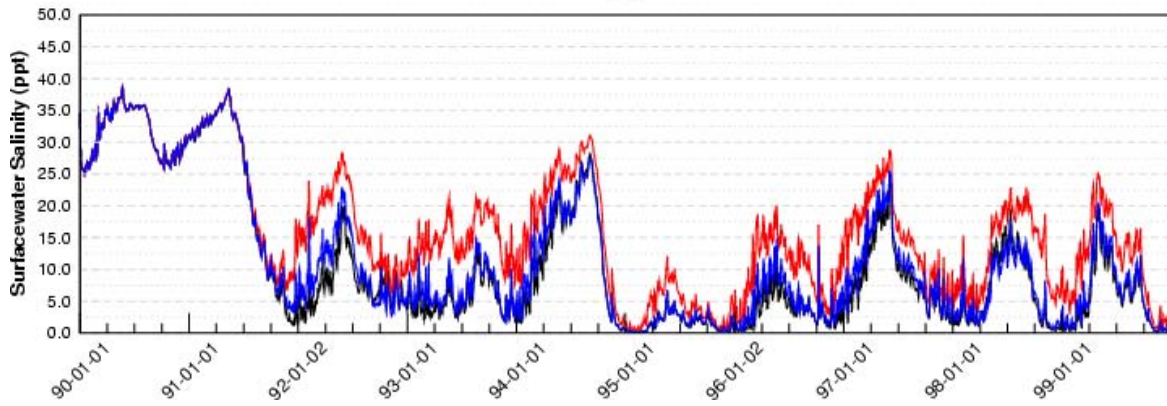


BD-SLR 60cm

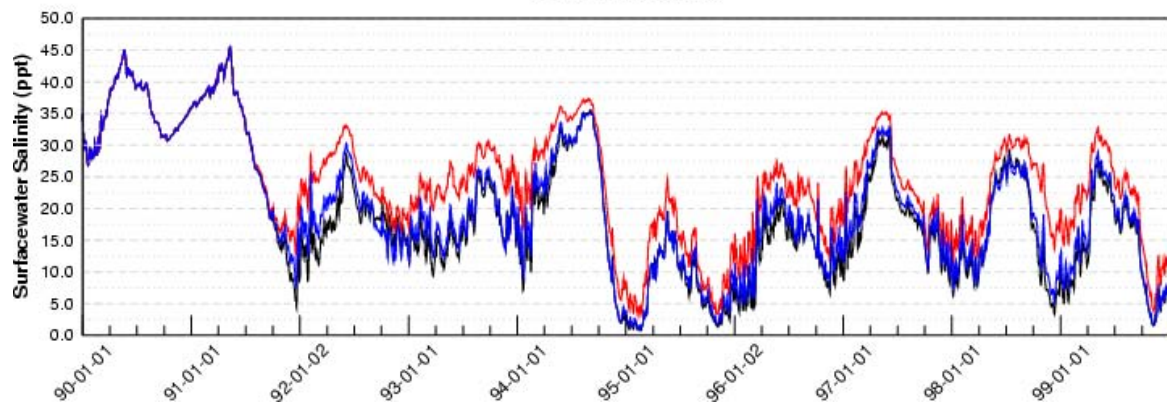


- Nsm
- Alt7r5e
- Cerp0

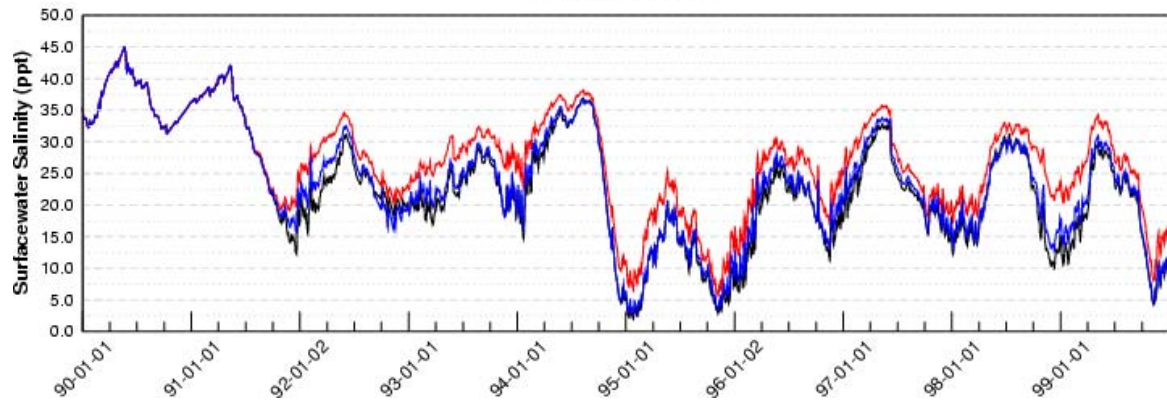
BD



BD-SLR 30cm

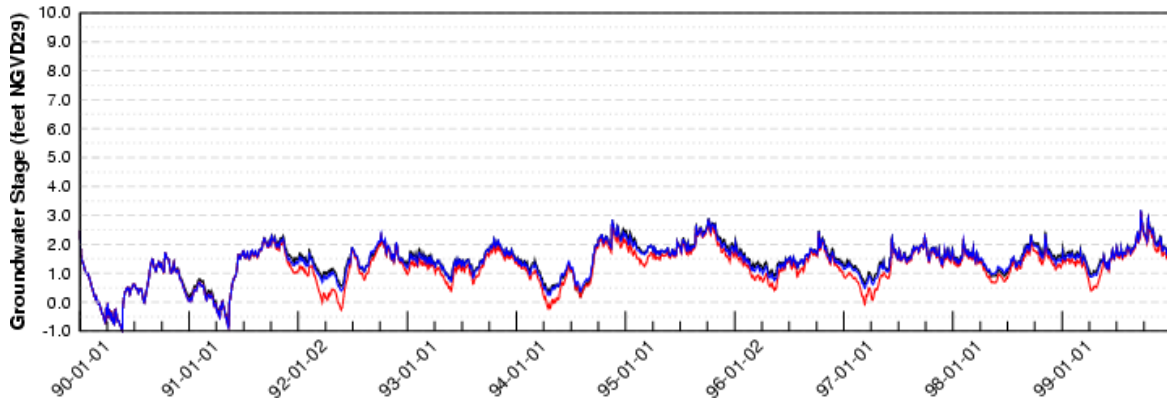


BD-SLR 60cm

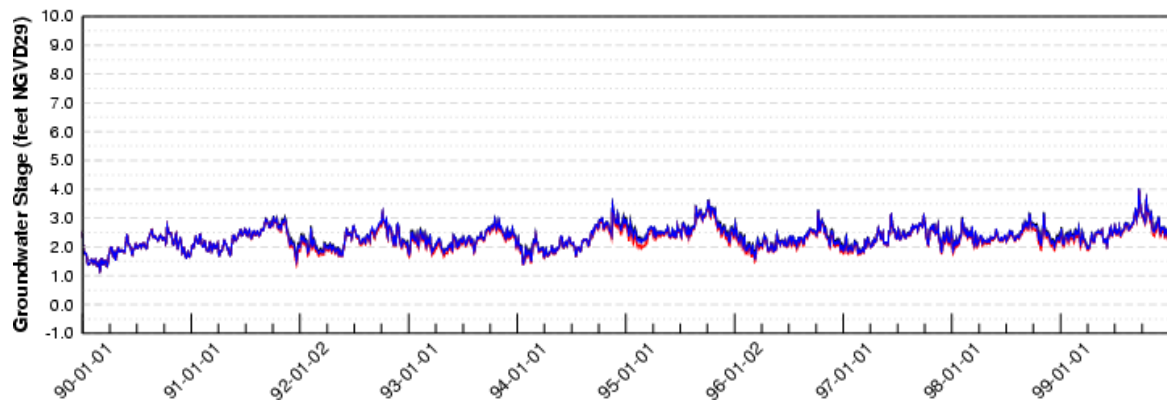


- Nsm
- Alt7r5e
- Cerp0

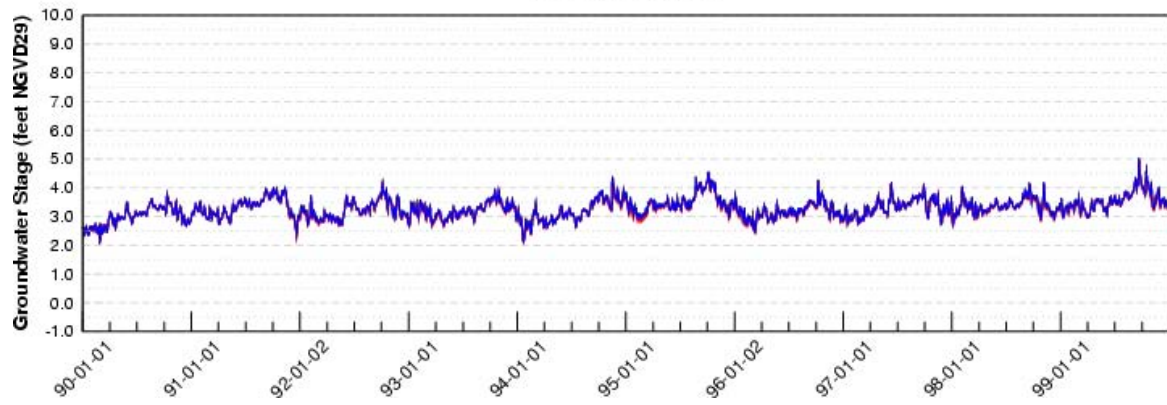
BR



BR-SLR 30cm

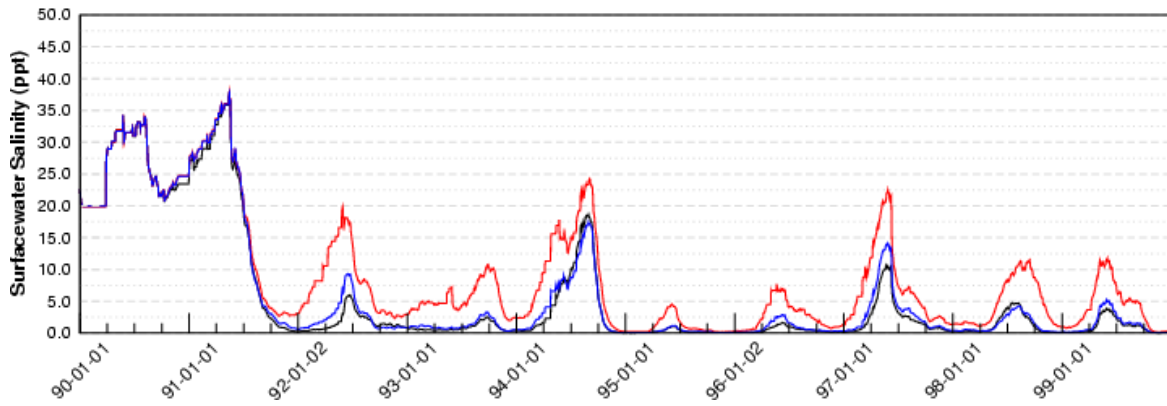


BR-SLR 60cm

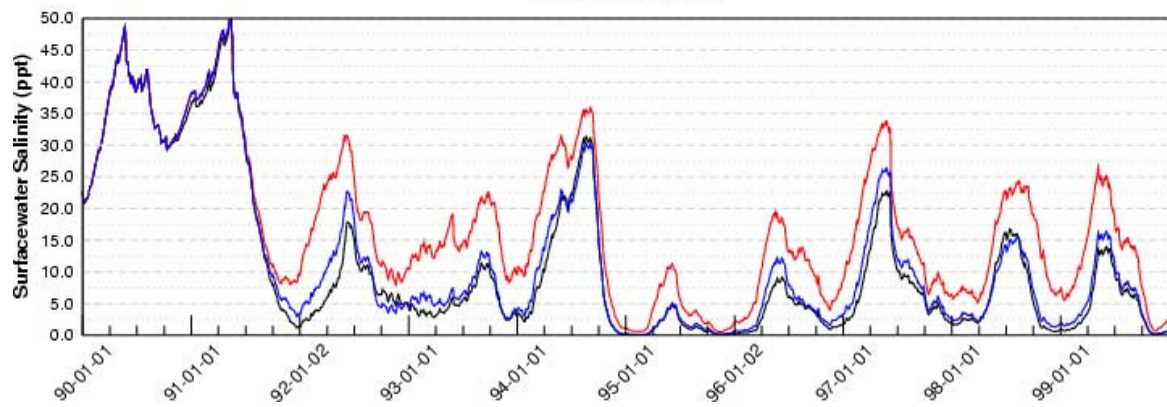


- Nsm
- Alt7r5e
- Cerp0

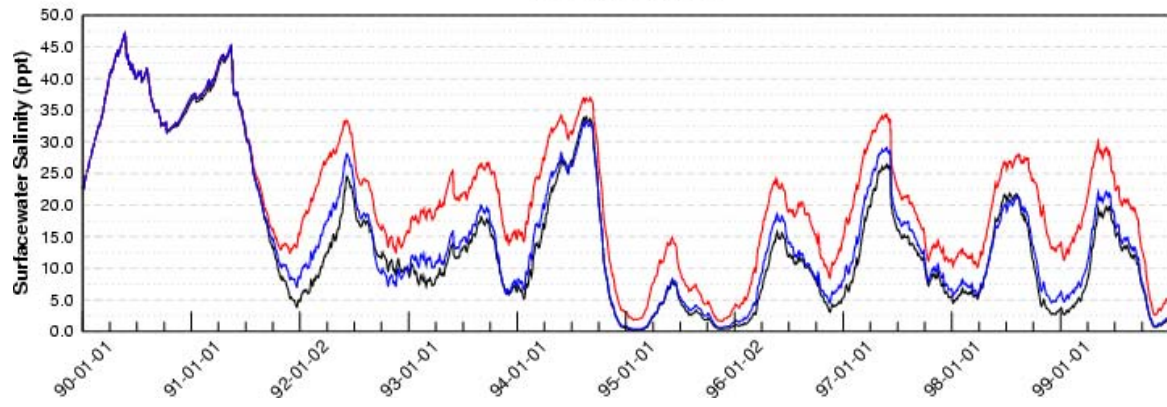
BR



BR-SLR 30cm

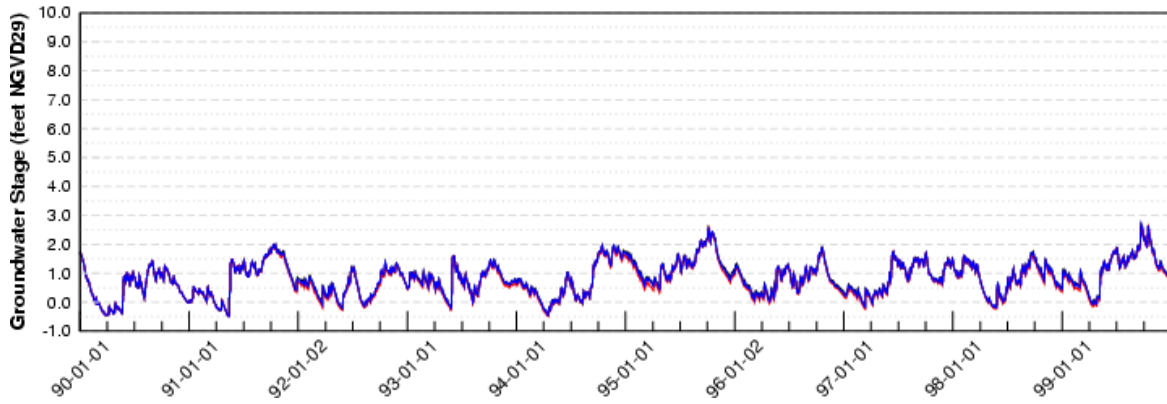


BR-SLR 60cm

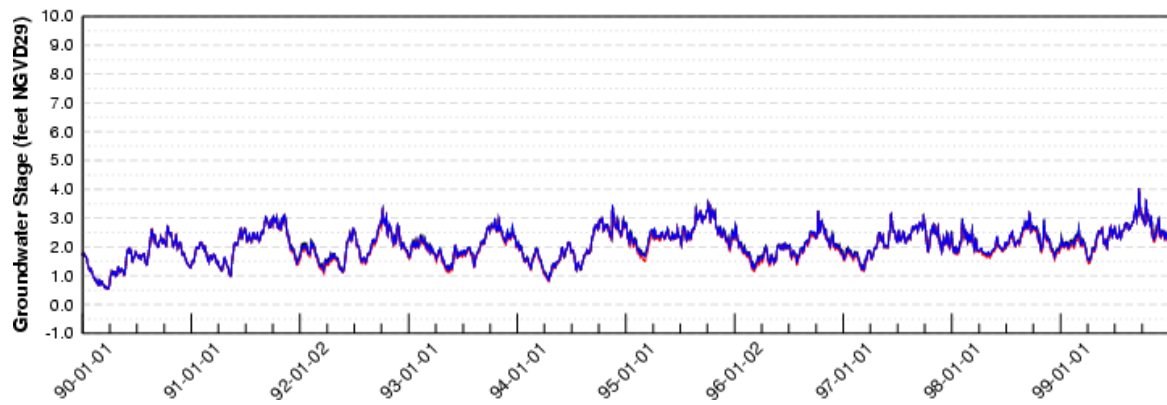


- Nsm
- Alt7r5e
- Cerp0

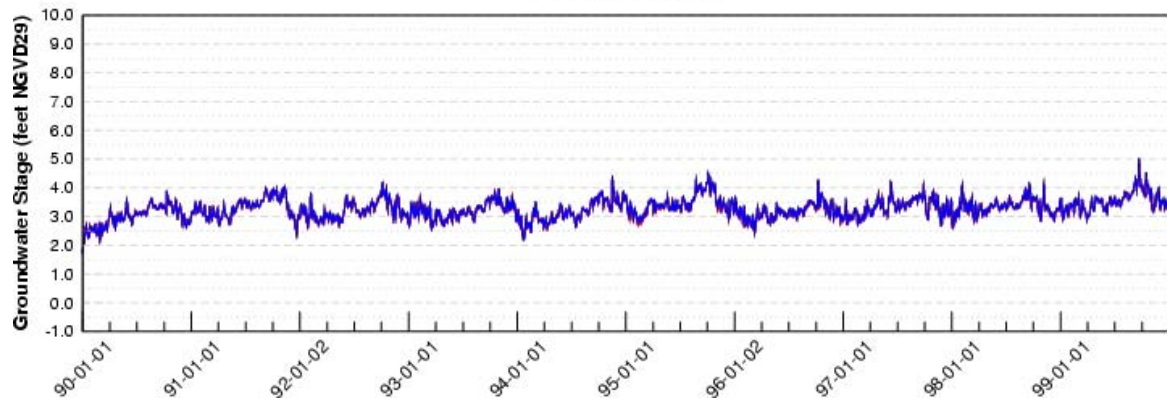
HR



HR-SLR 30cm

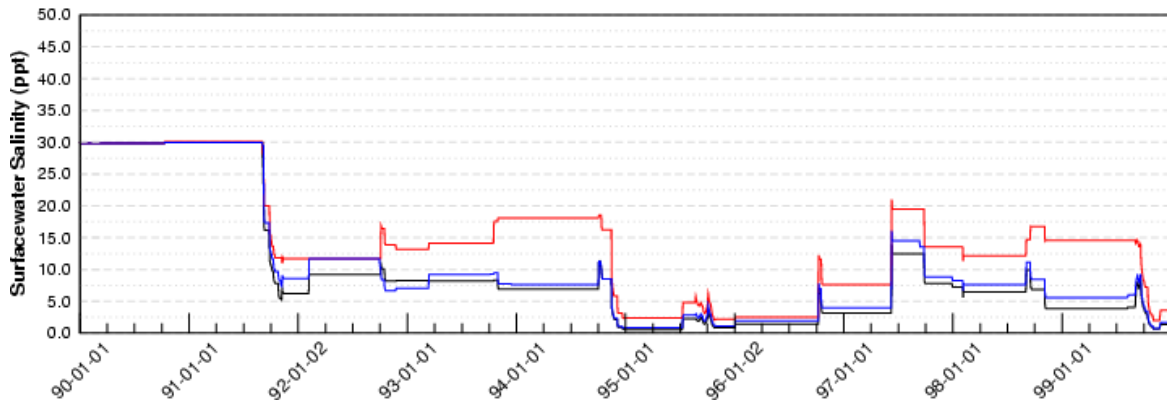


HR-SLR 60cm

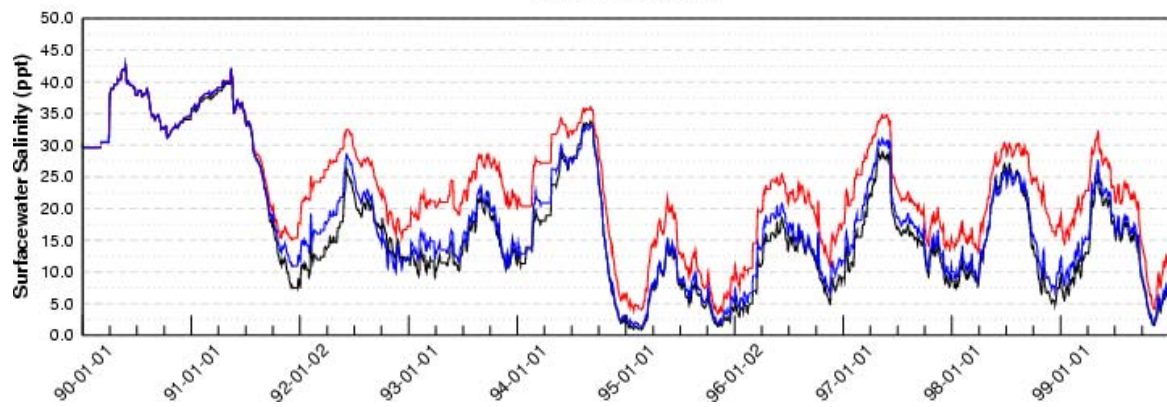


- Nsm
- Alt7r5e
- Cerp0

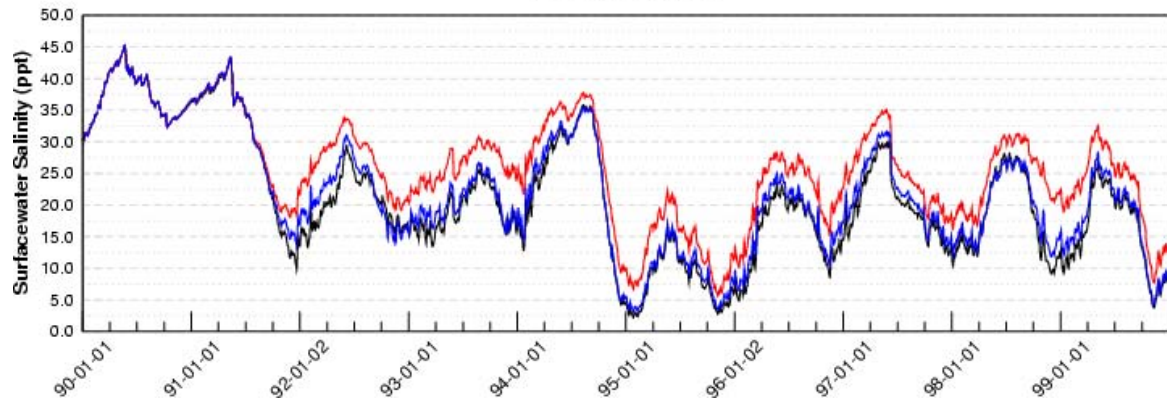
HR



HR-SLR 30cm

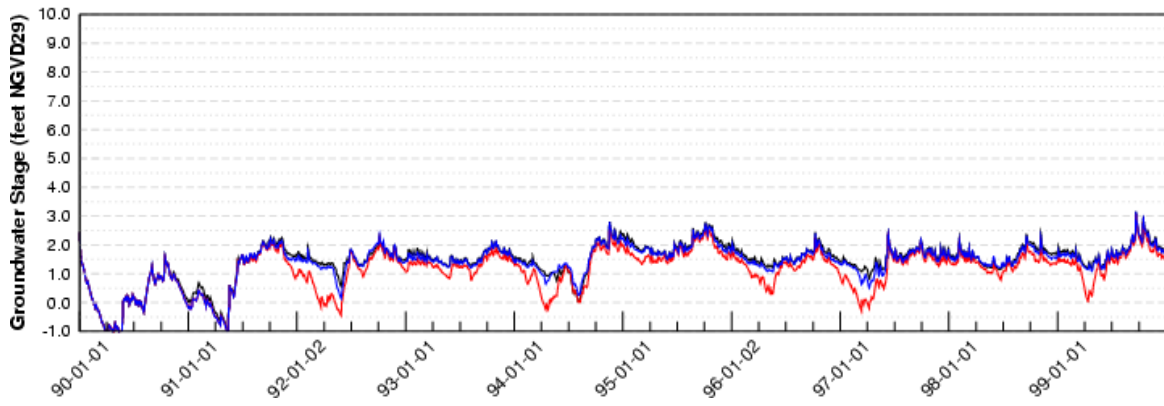


HR-SLR 60cm

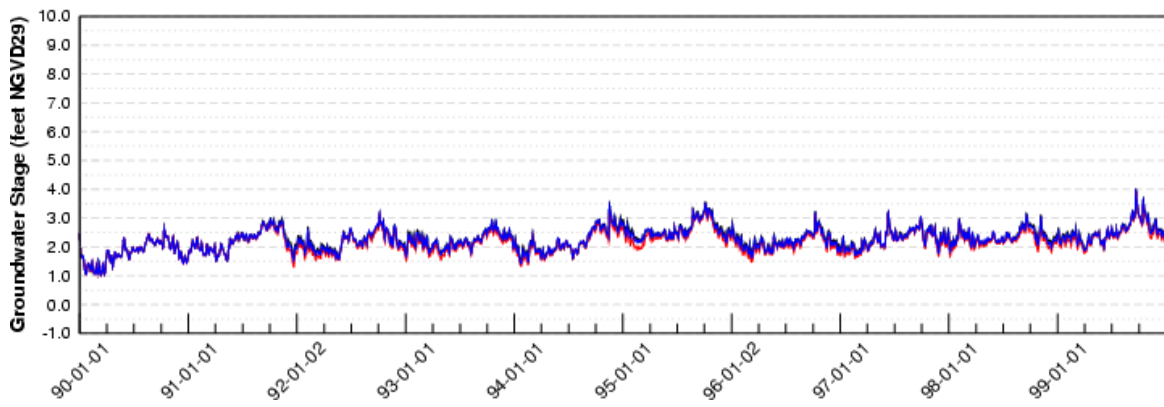


- Nsm
- Alt7r5e
- Cerp0

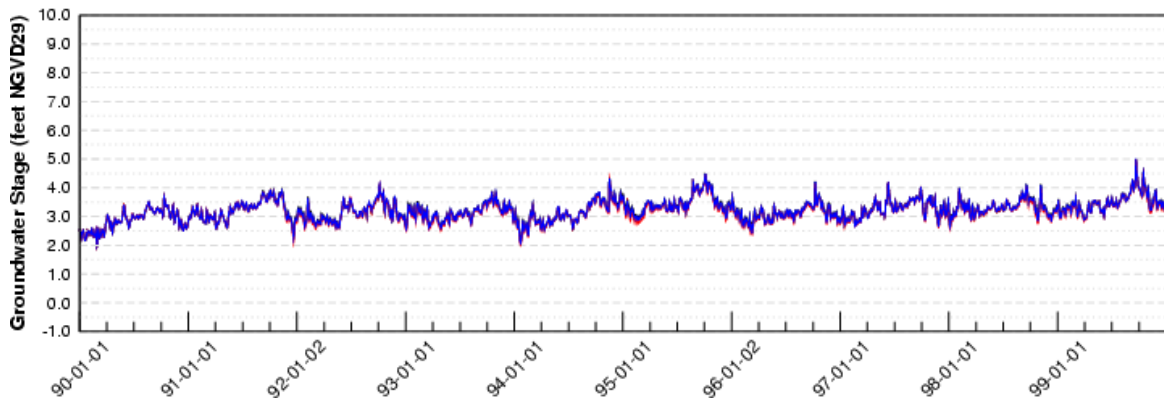
CN



CN-SLR 30cm

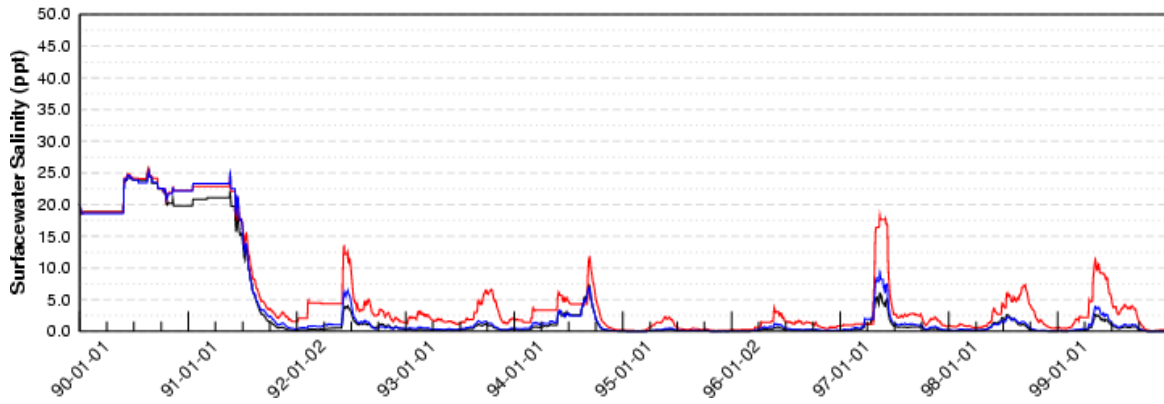


CN-SLR 60cm

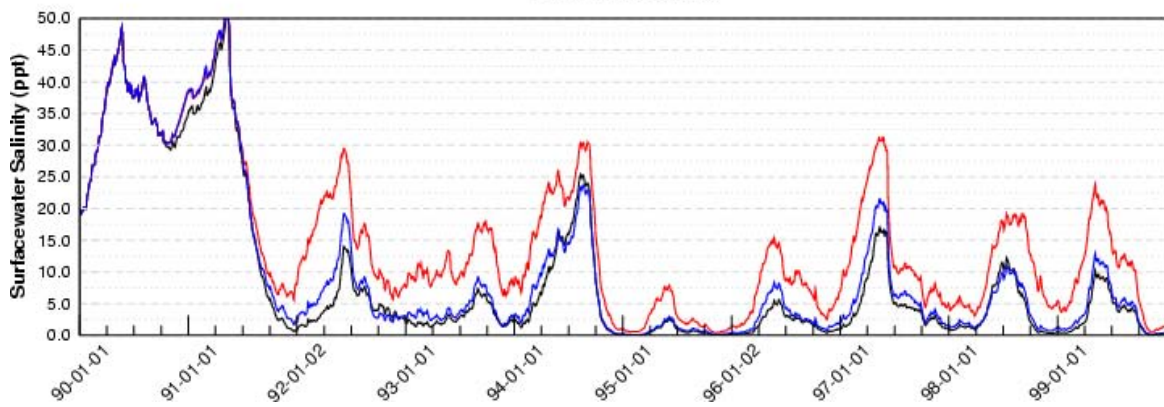


- Nsm
- Alt7r5e
- Cerp0

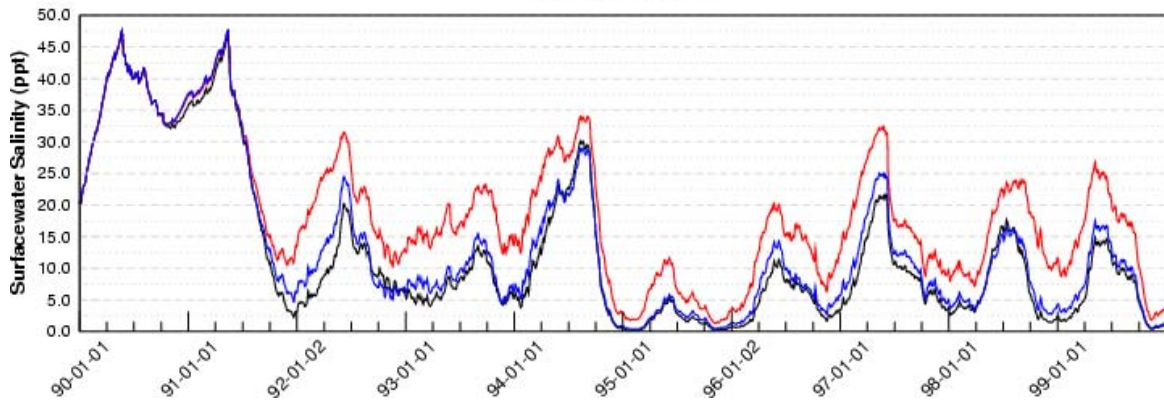
CN



CN-SLR 30cm

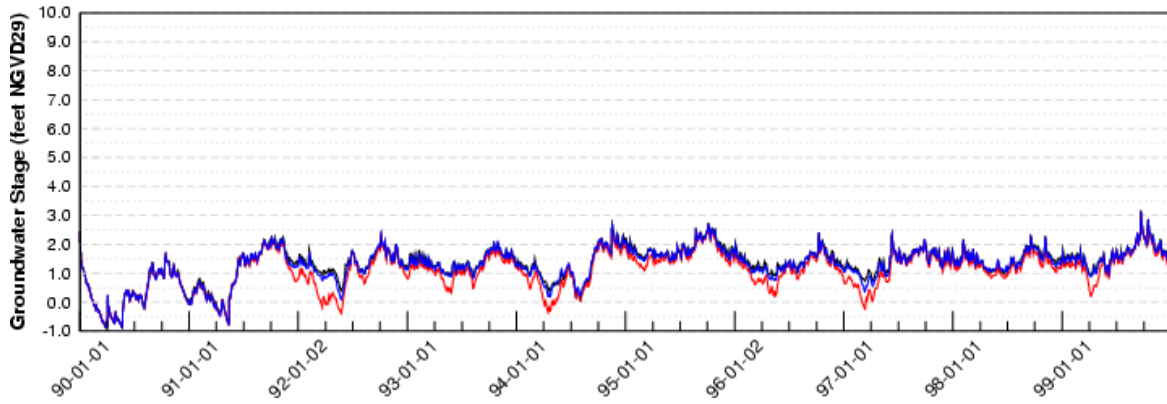


CN-SLR 60cm

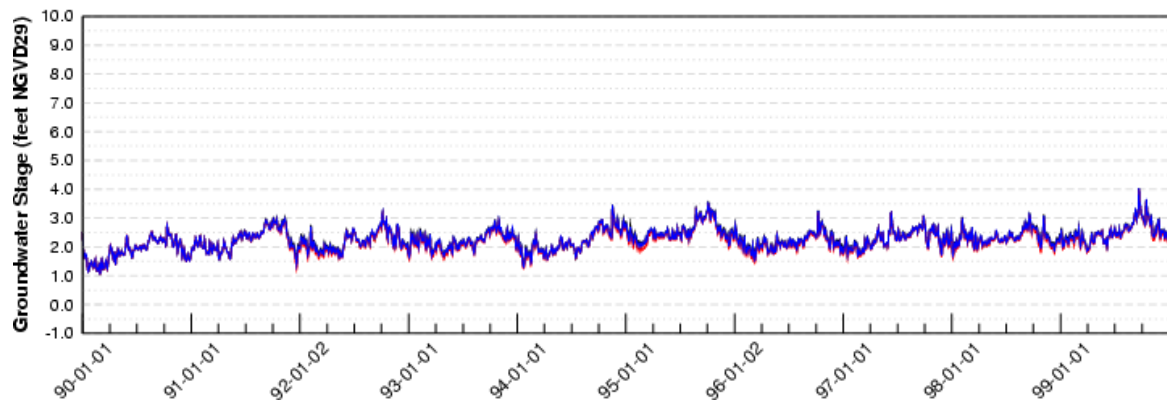


- Nsm
- Alt7r5e
- Cerp0

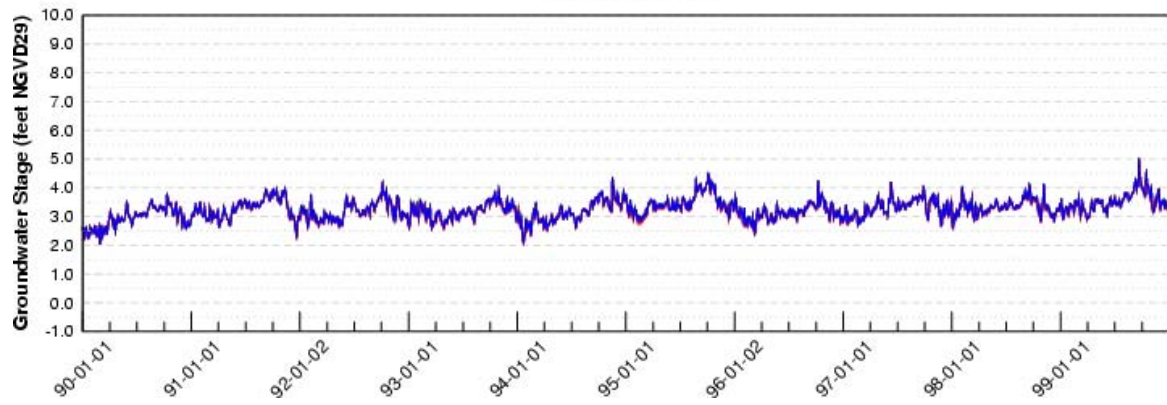
TE



TE-SLR 30cm

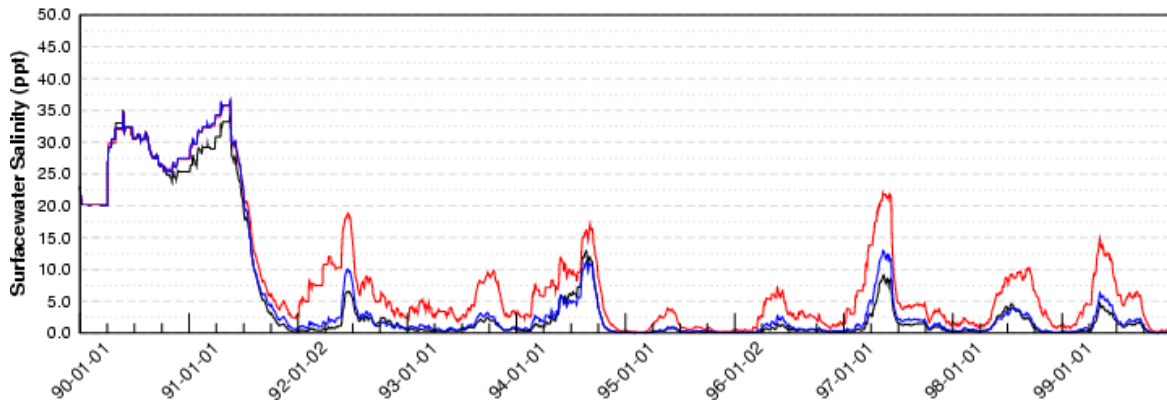


TE-SLR 60cm

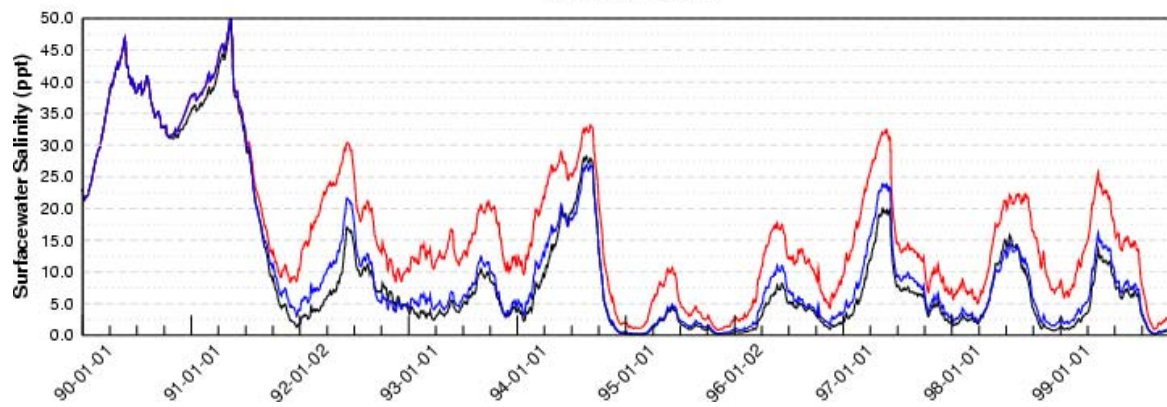


- Nsm
- Alt7r5e
- Cerp0

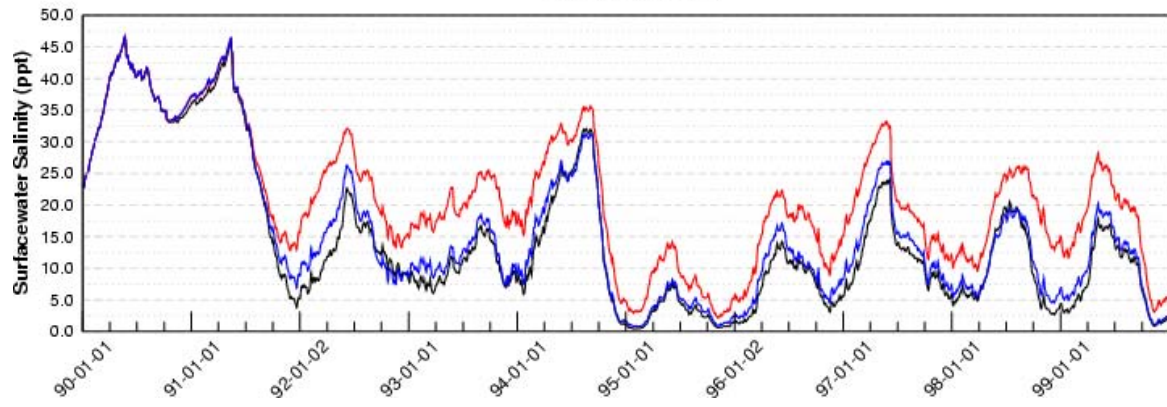
TE



TE-SLR 30cm

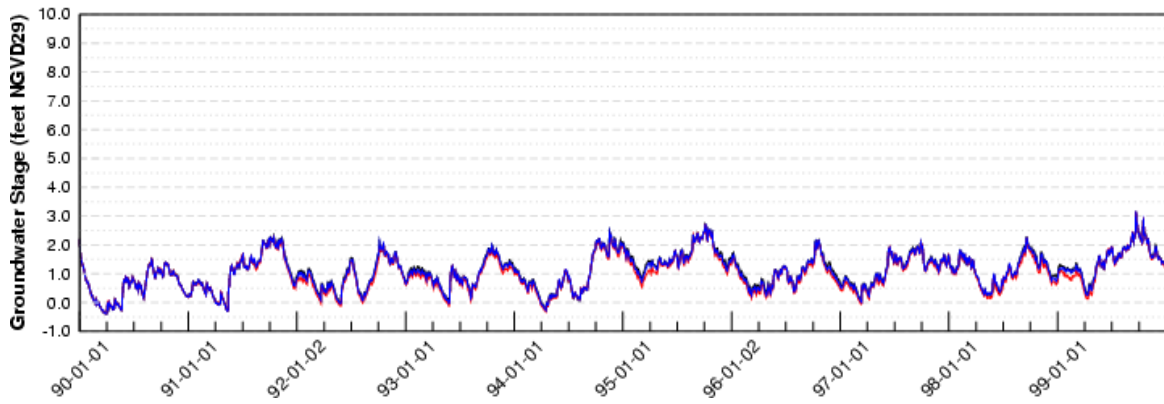


TE-SLR 60cm

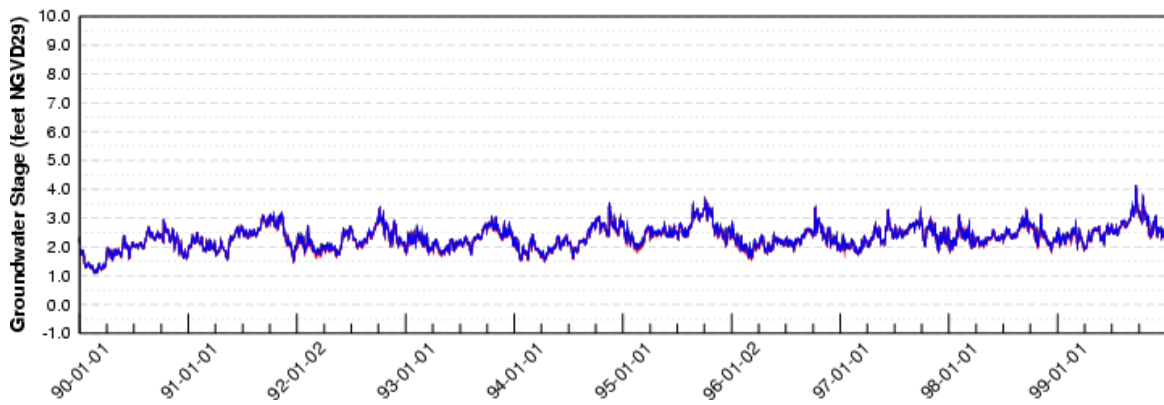


- Nsm
- Alt7r5e
- Cerp0

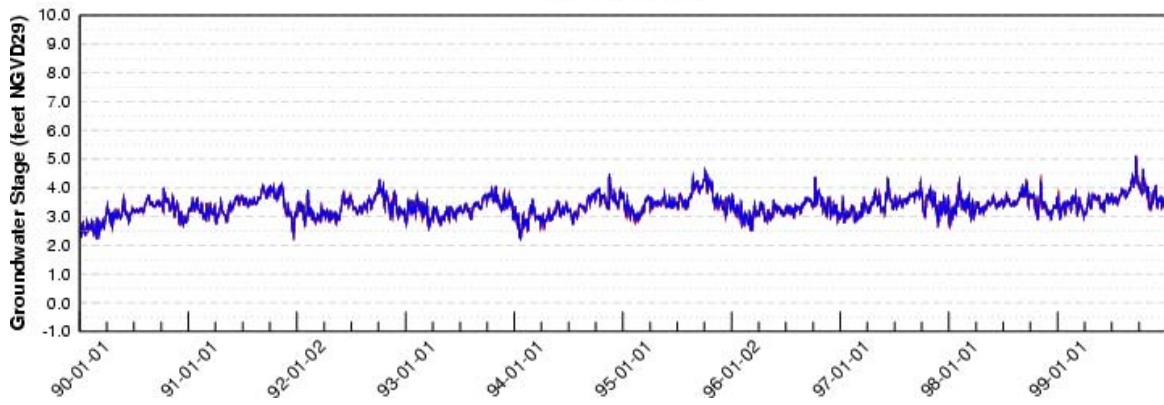
GI



GI-SLR 30cm

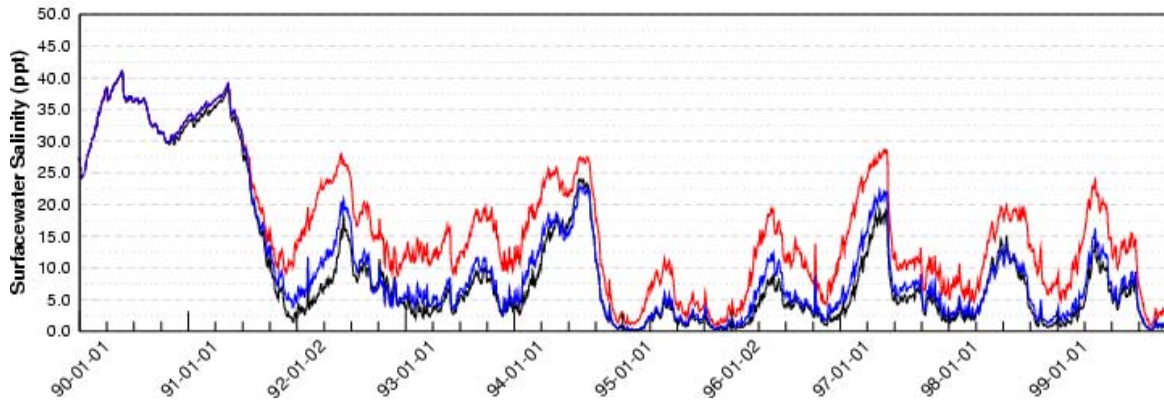


GI-SLR 60cm

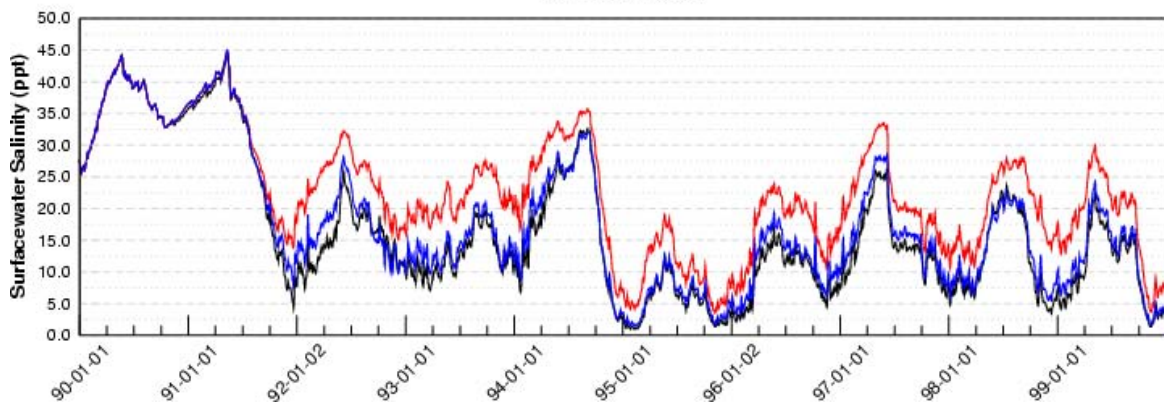


- Nsm
- Alt7r5e
- Cerp0

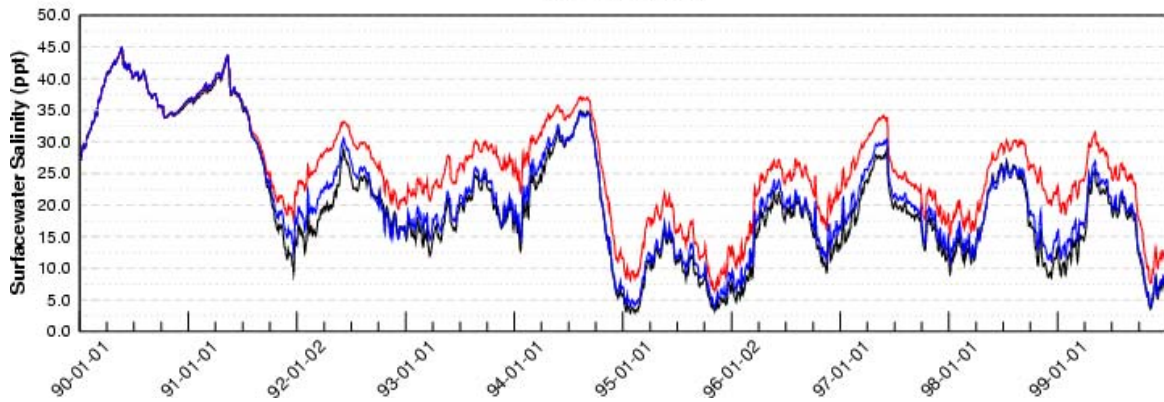
GI



GI-SLR 30cm

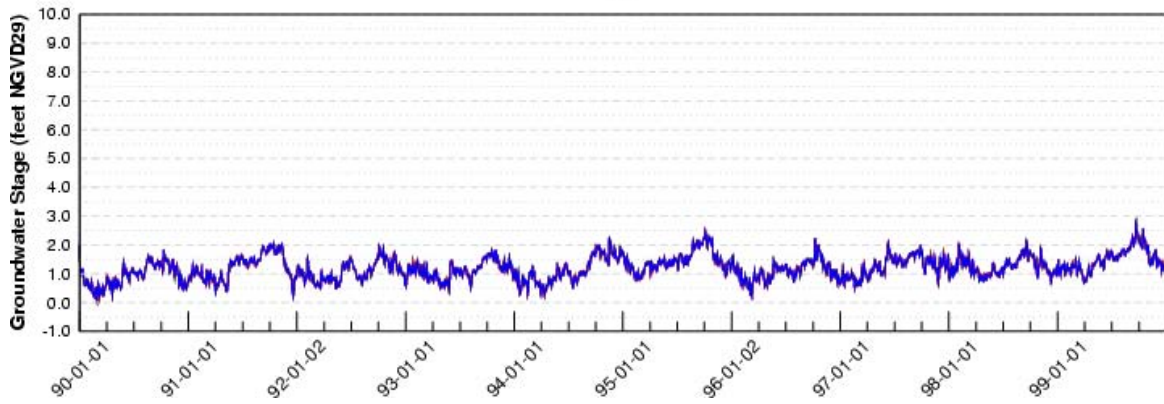


GI-SLR 60cm

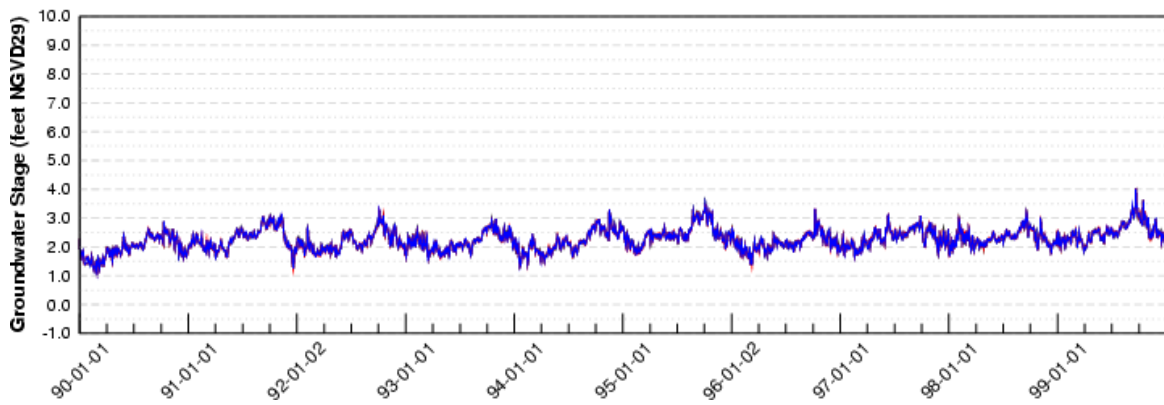


- Nsm
- Alt7r5e
- Cerp0

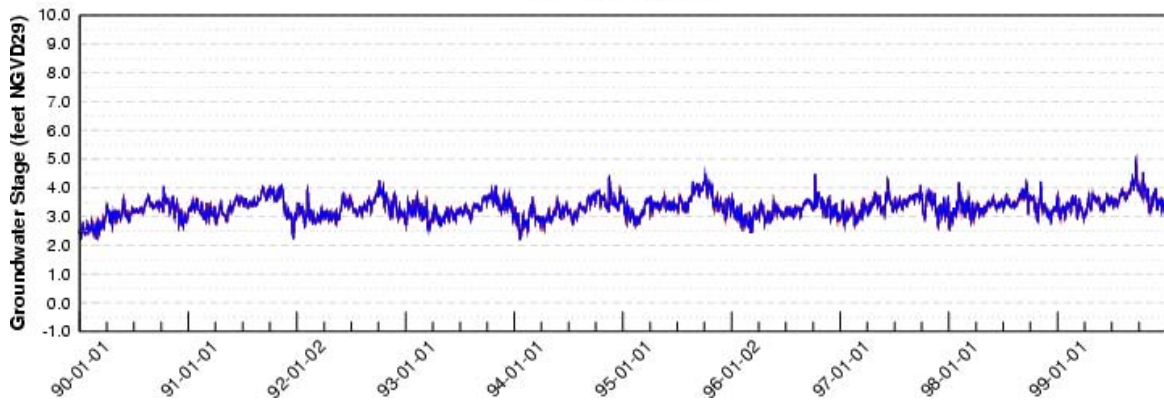
SR



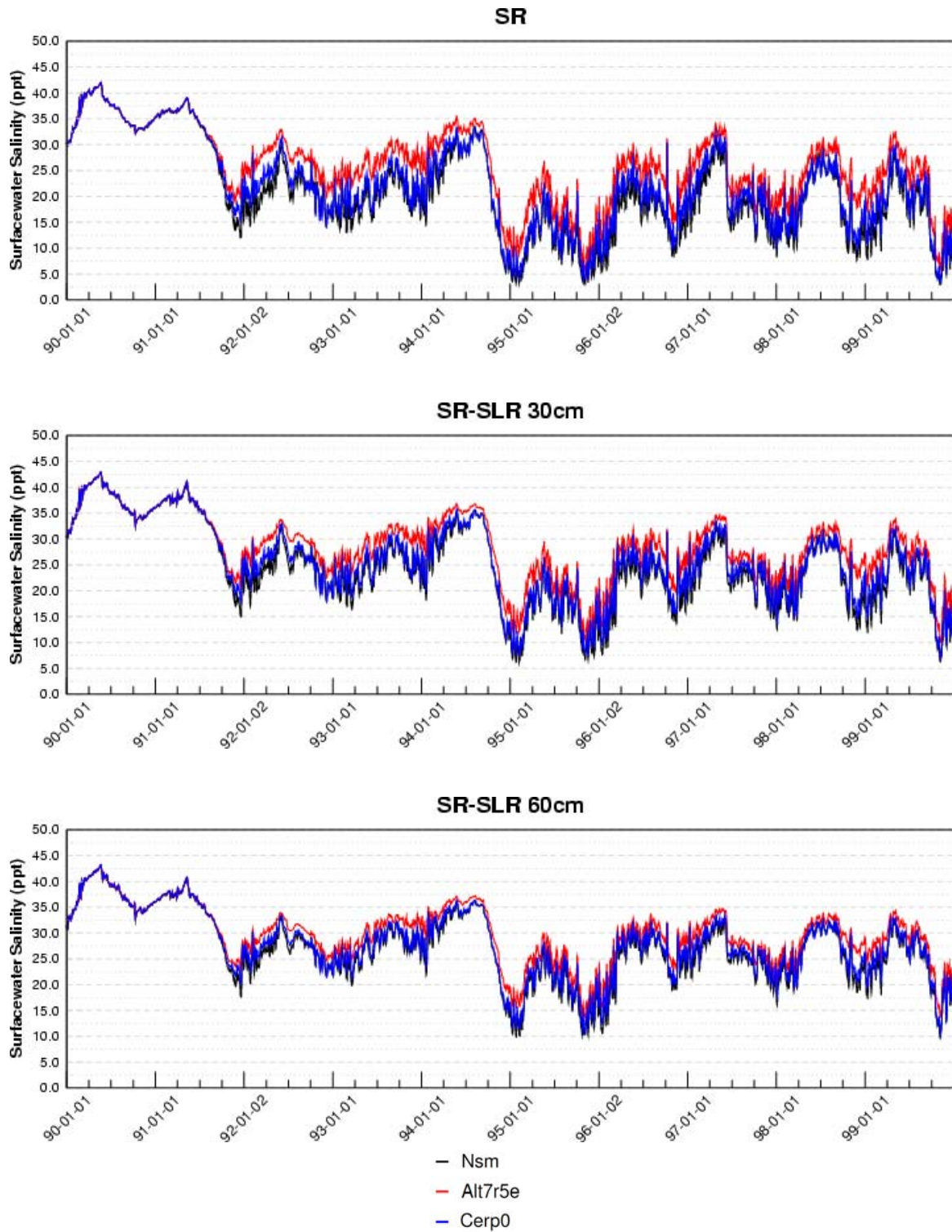
SR-SLR 30cm



SR-SLR 60cm

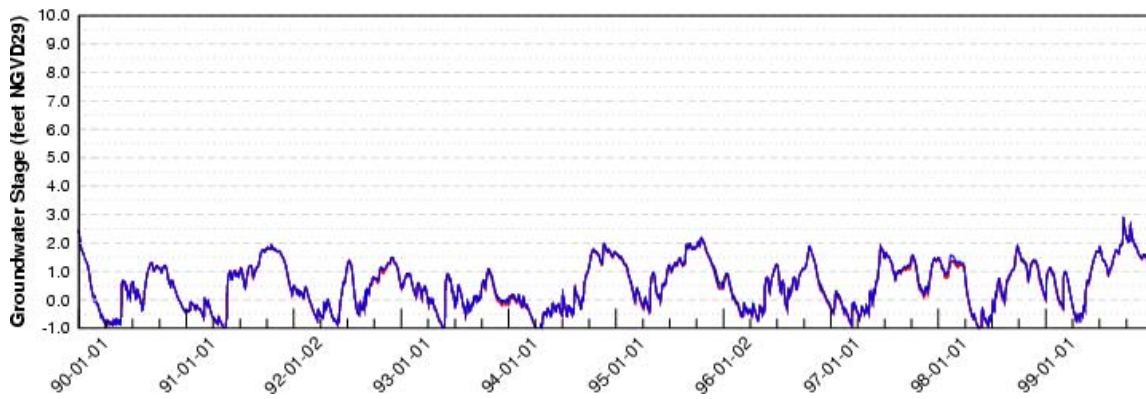


- Nsm
- Alt7r5e
- Cerp0

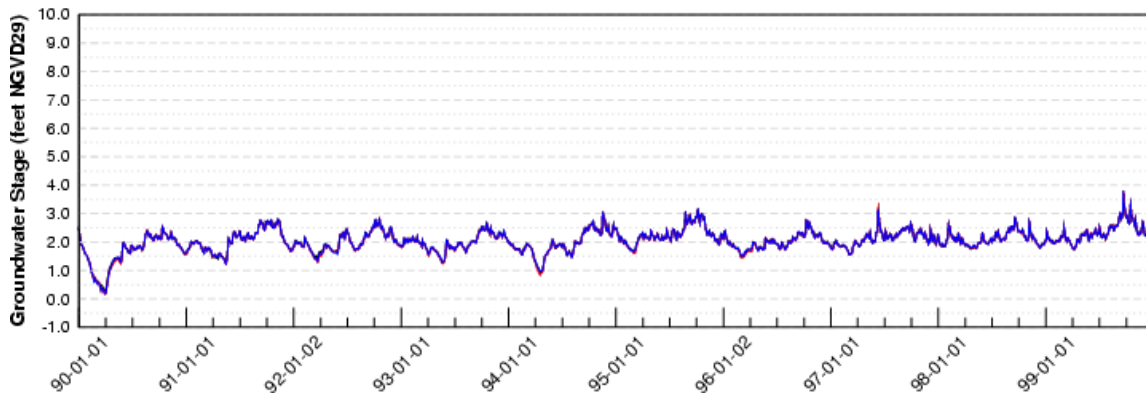


APPENDIX E.5 Whitewater Bay Basin

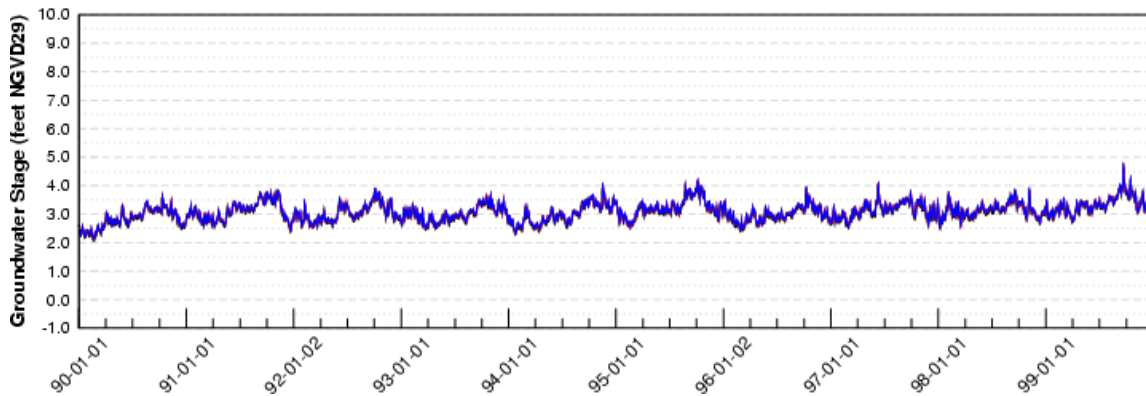
CapeSable1



CapeSable1-SLR 30cm

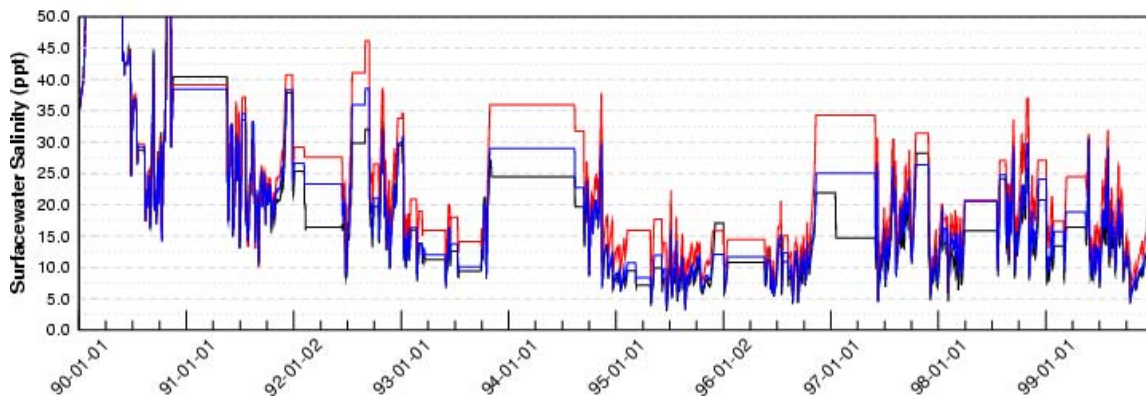


CapeSable1-SLR 60cm

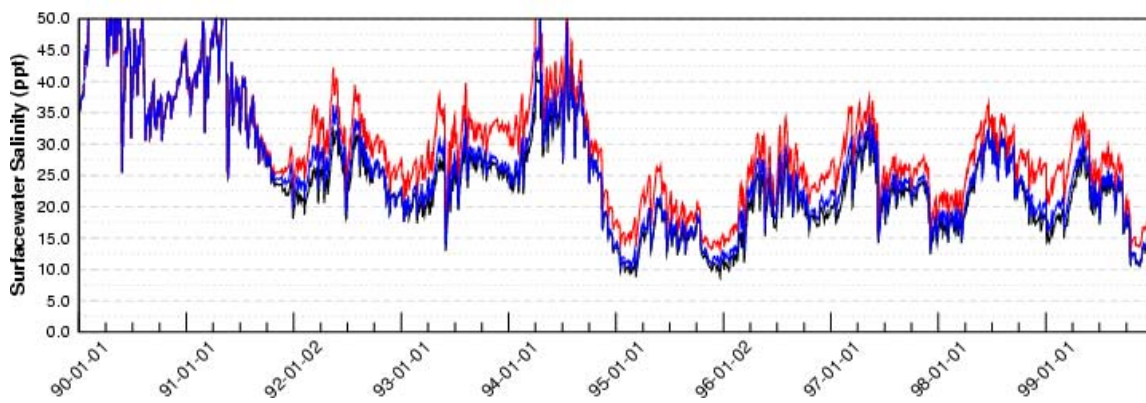


- Nsm
- Alt7r5e
- Cerp0

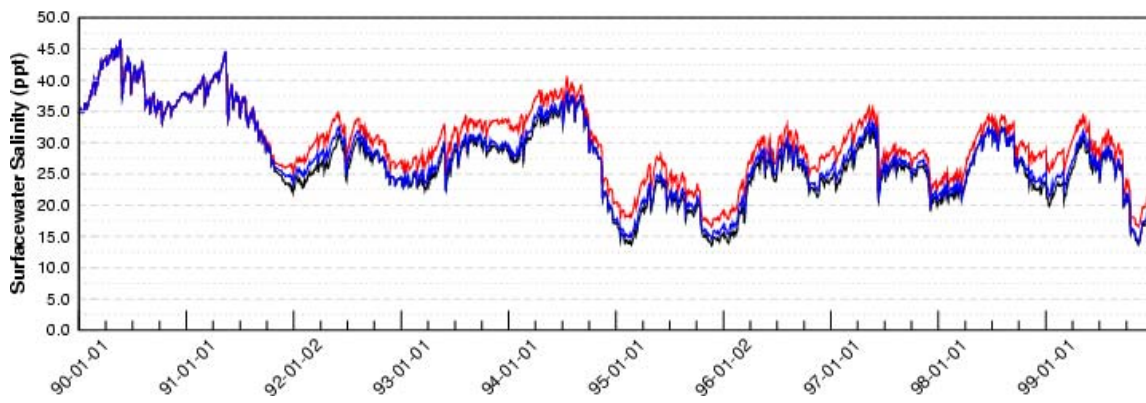
CapeSable1



CapeSable1-SLR 30cm

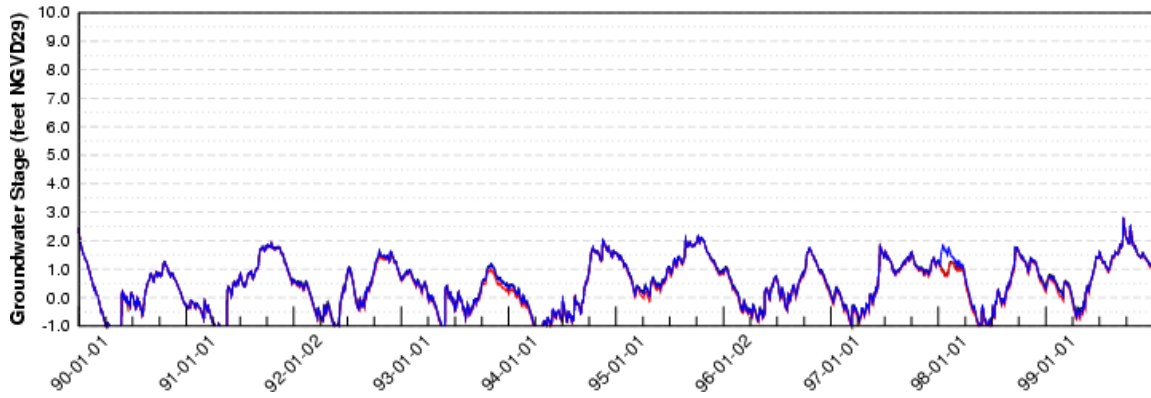


CapeSable1-SLR 60cm

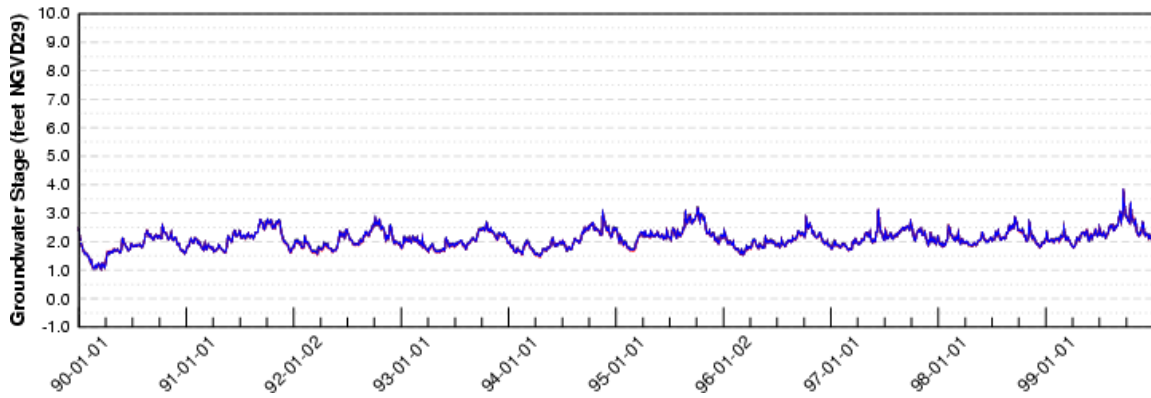


— Nsm
— Alt7r5e
— Cerp0

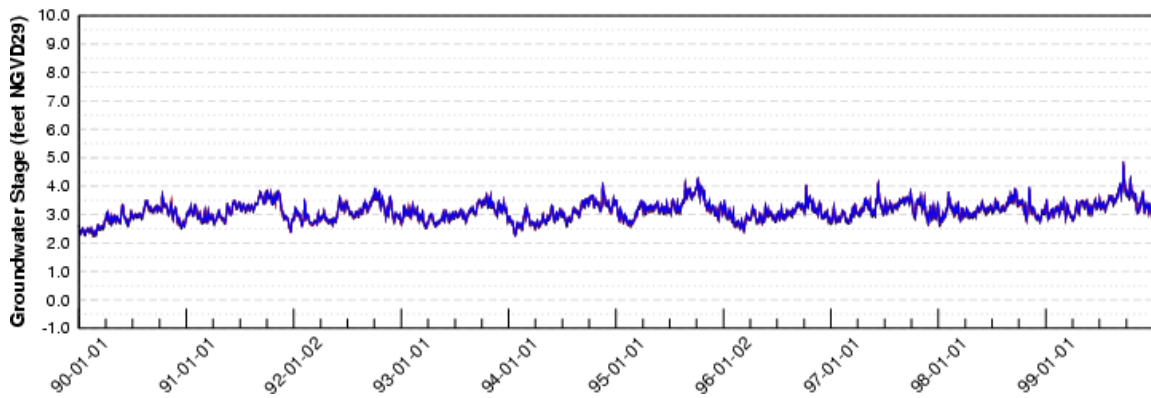
CapeSable2



CapeSable2-SLR 30cm

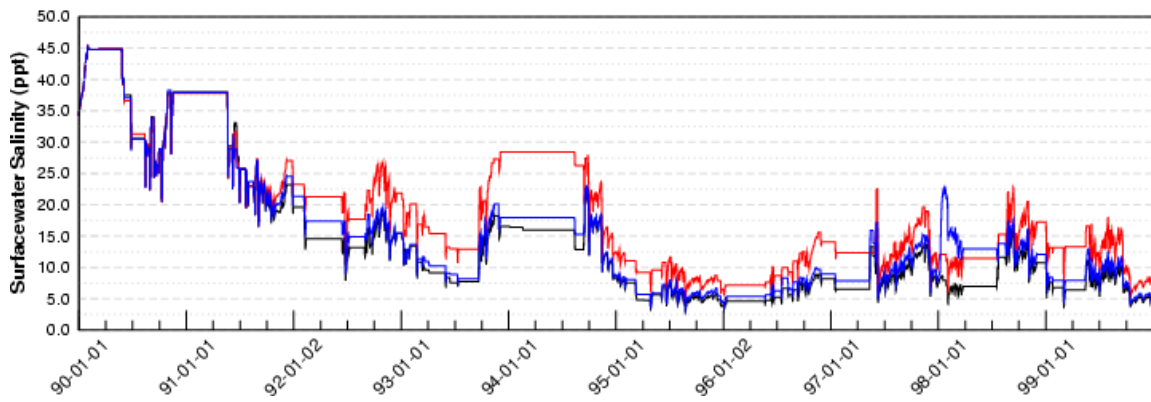


CapeSable2-SLR 60cm

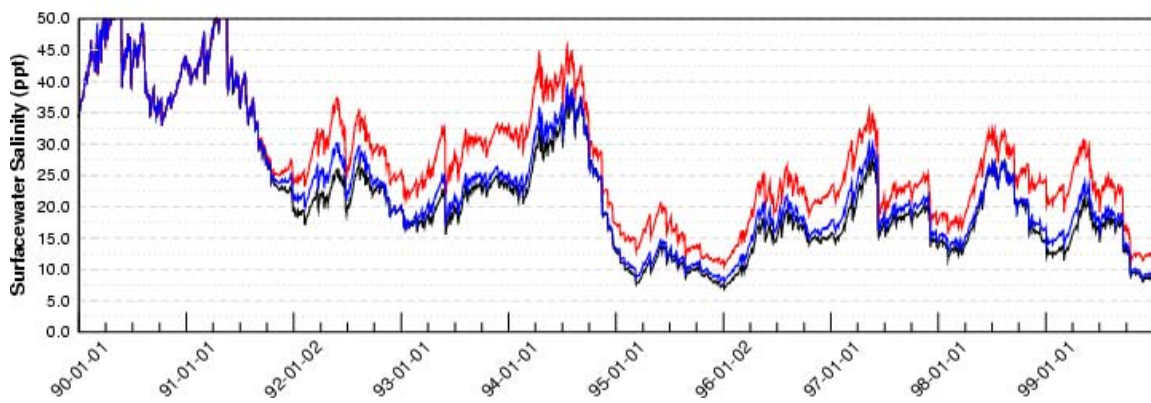


- Nsm
- Alt7r5e
- Cerp0

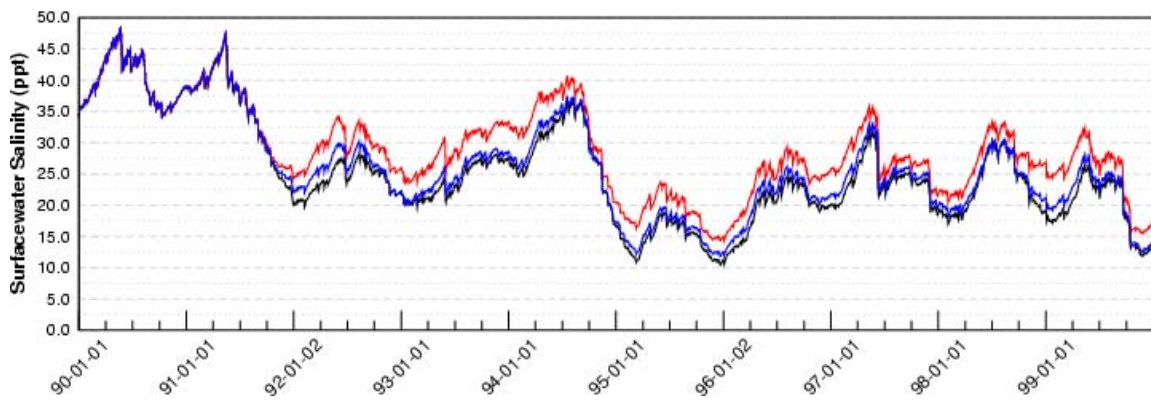
CapeSable2



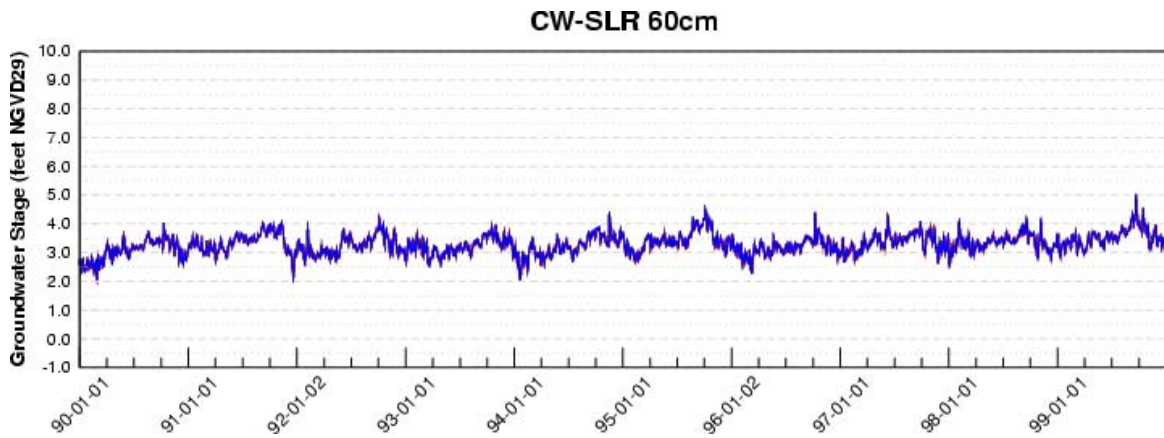
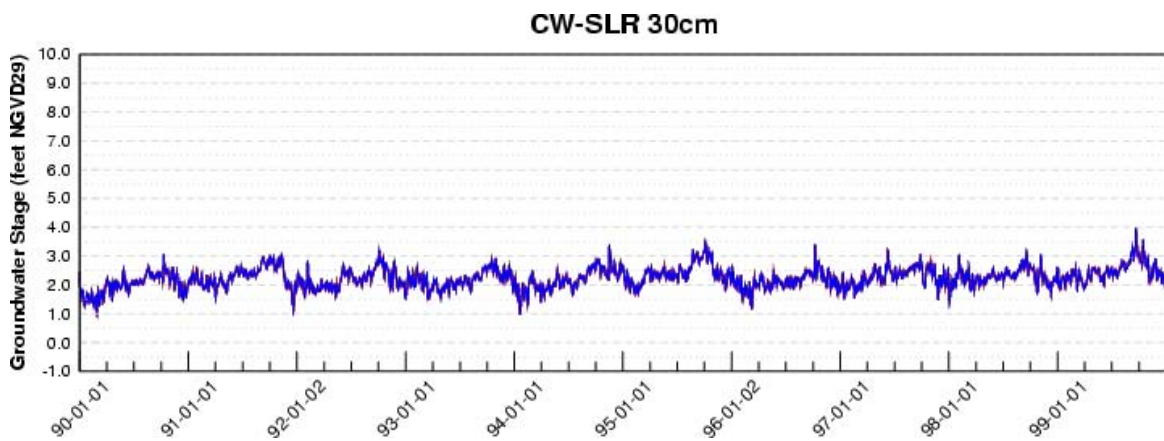
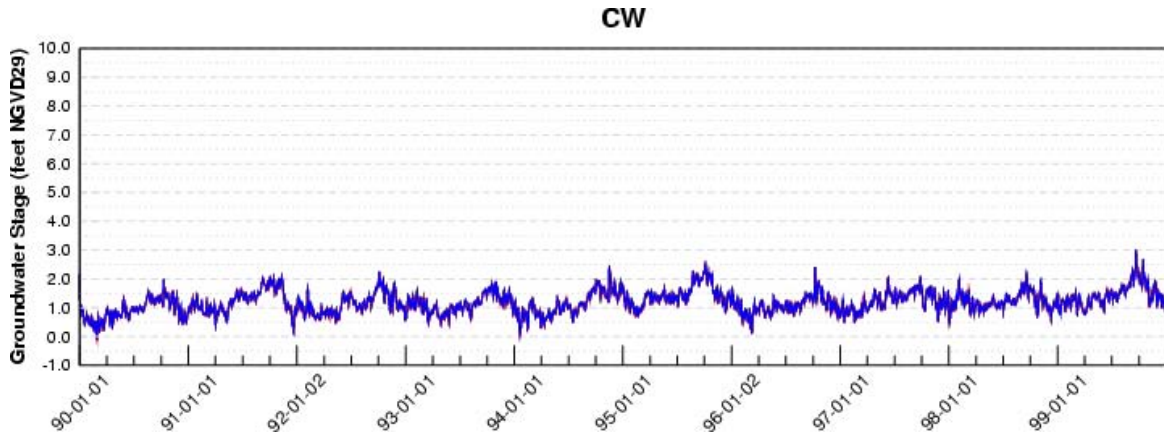
CapeSable2-SLR 30cm



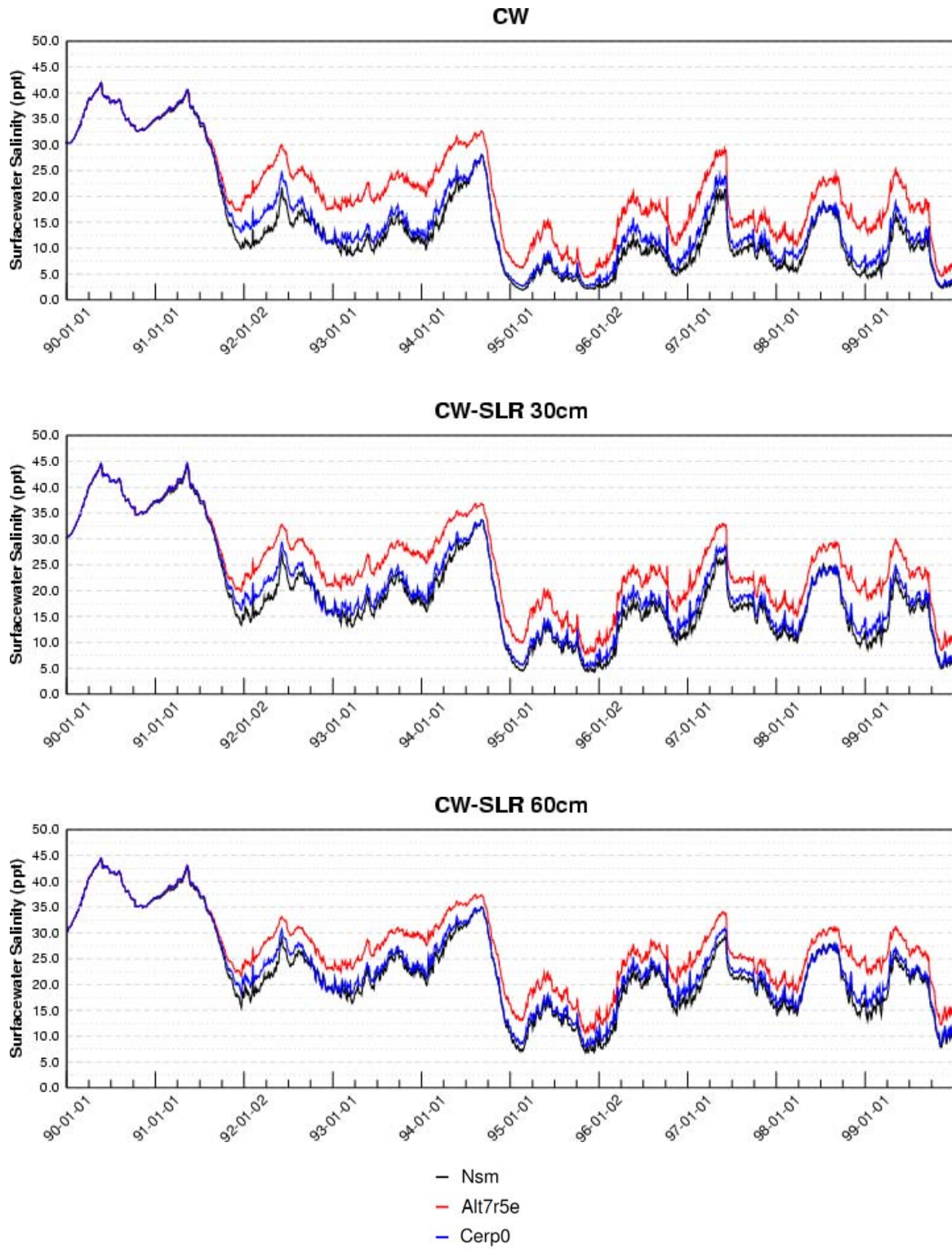
CapeSable2-SLR 60cm



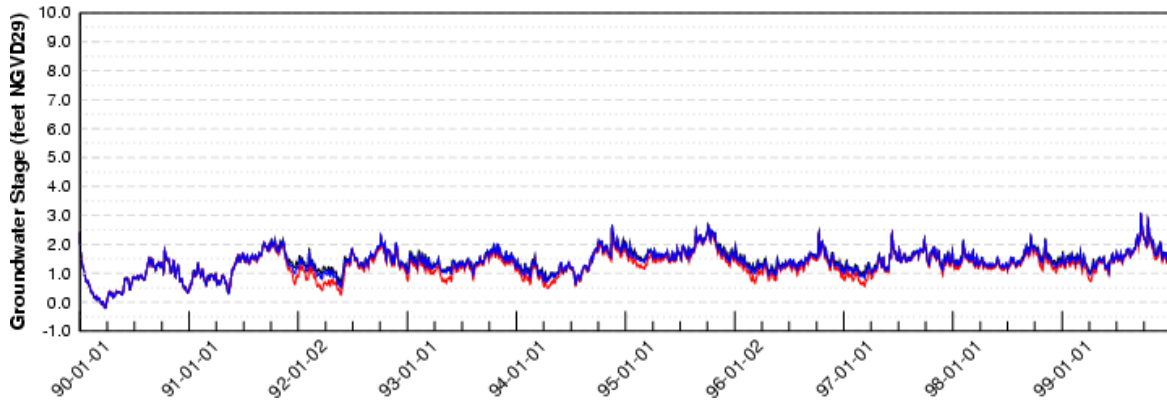
- Nsm
- Alt7r5e
- Cerp0



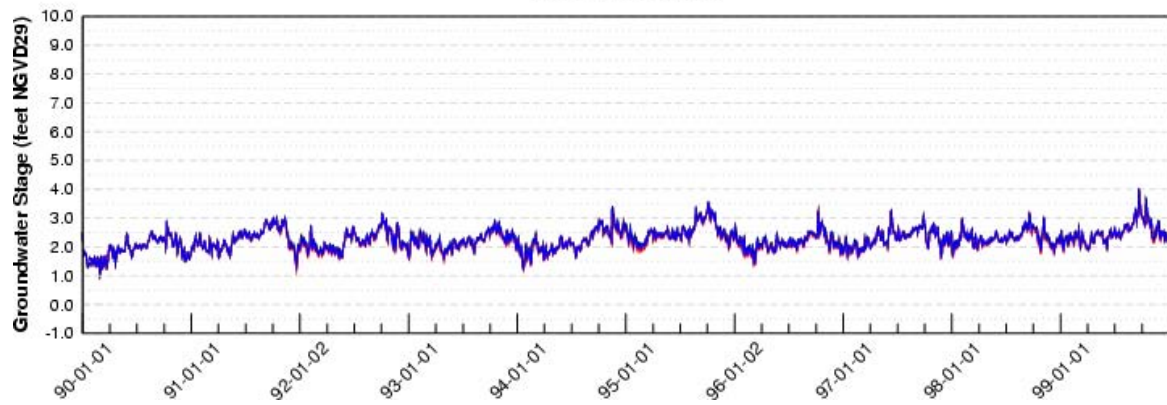
- Nsm
- Alt7r5e
- Cerp0



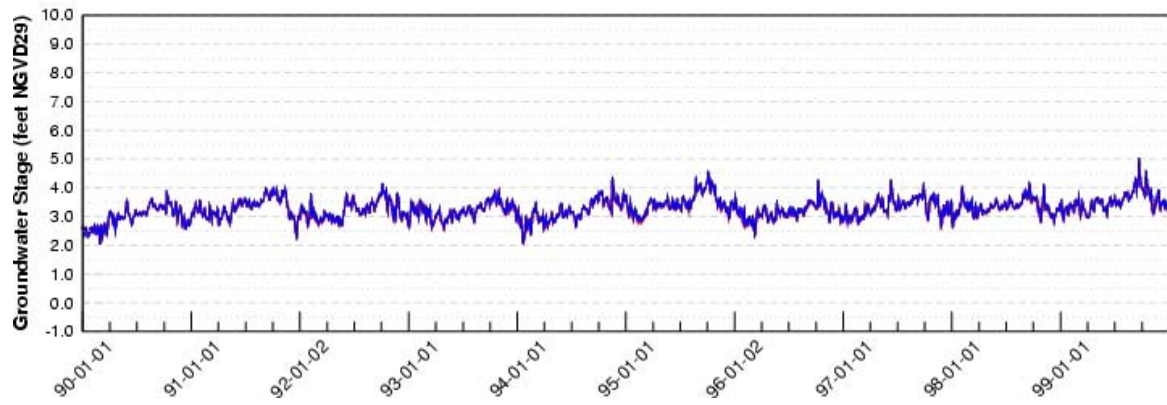
NR



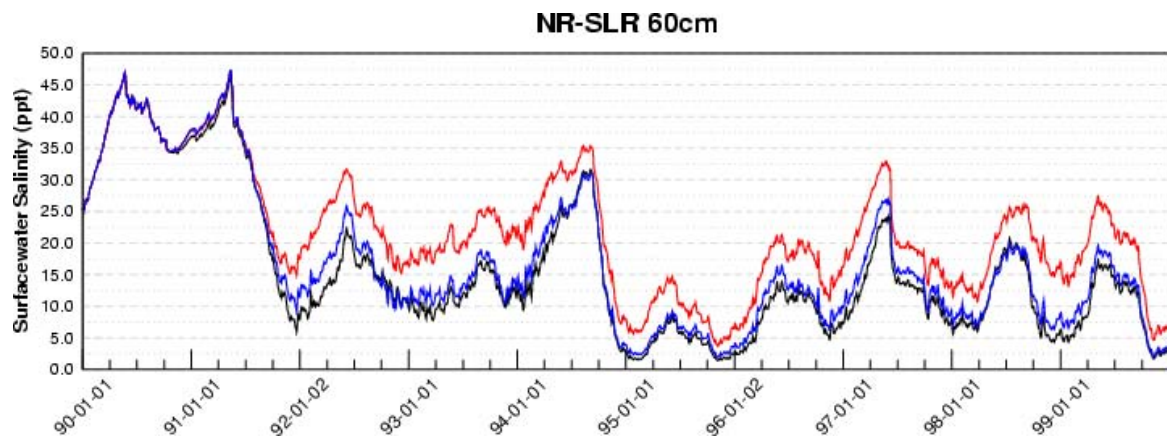
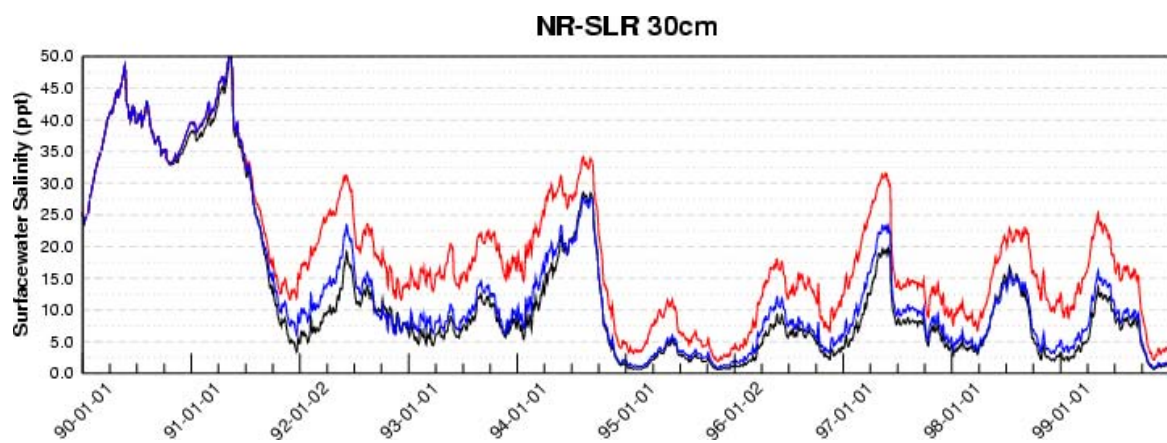
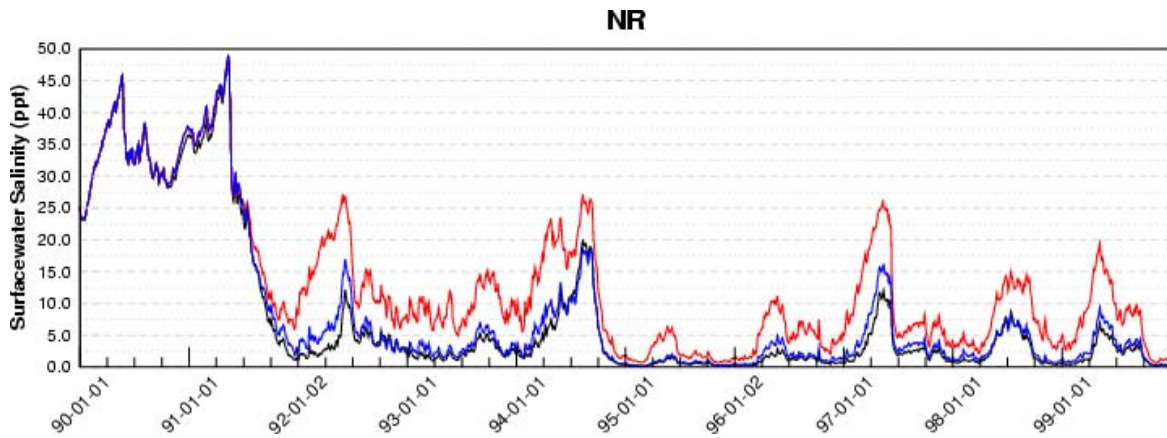
NR-SLR 30cm



NR-SLR 60cm

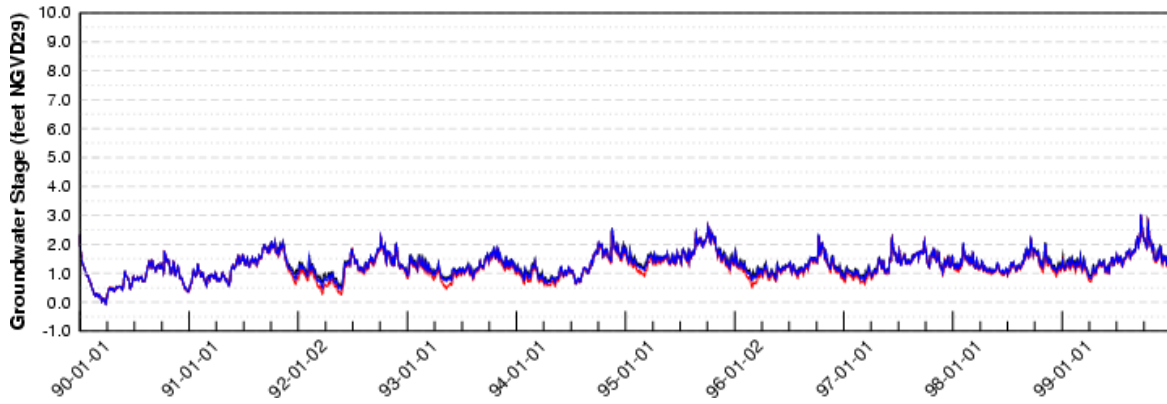


- Nsm
- Alt7r5e
- Cerp0

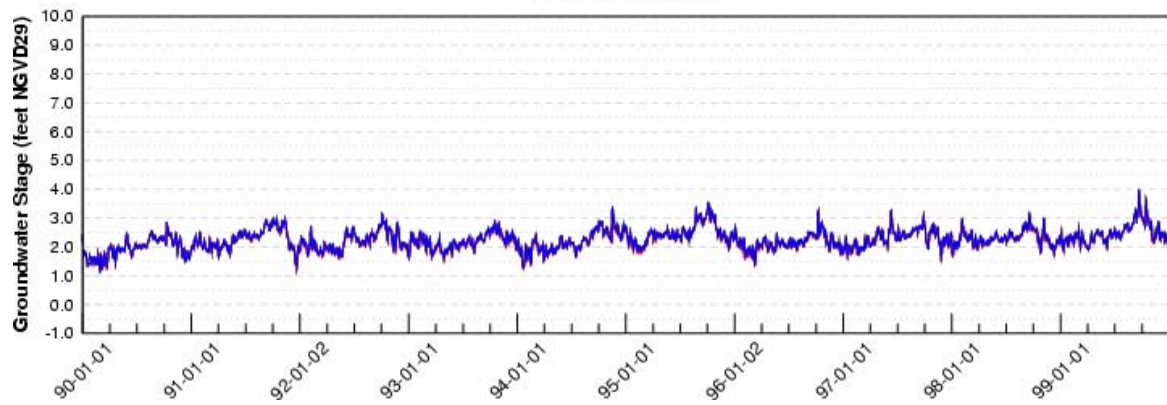


- Nsm
- Alt7r5e
- Cerp0

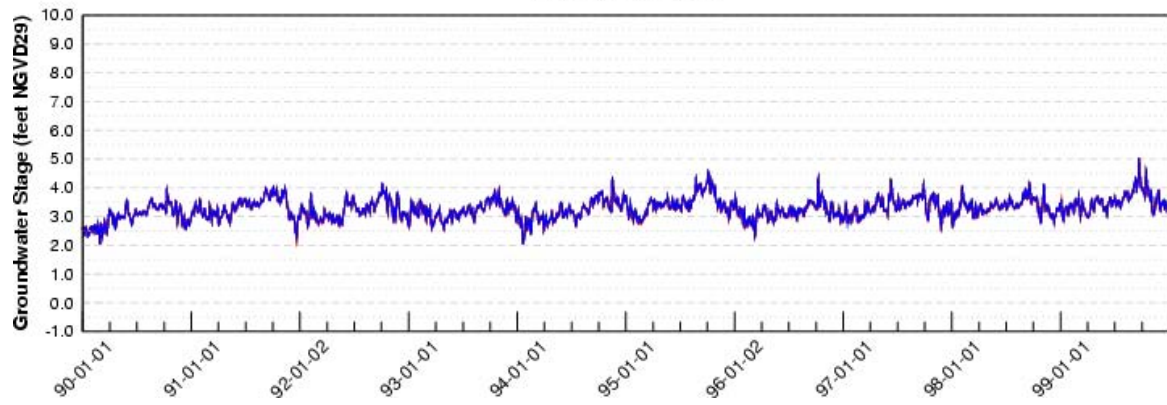
LN



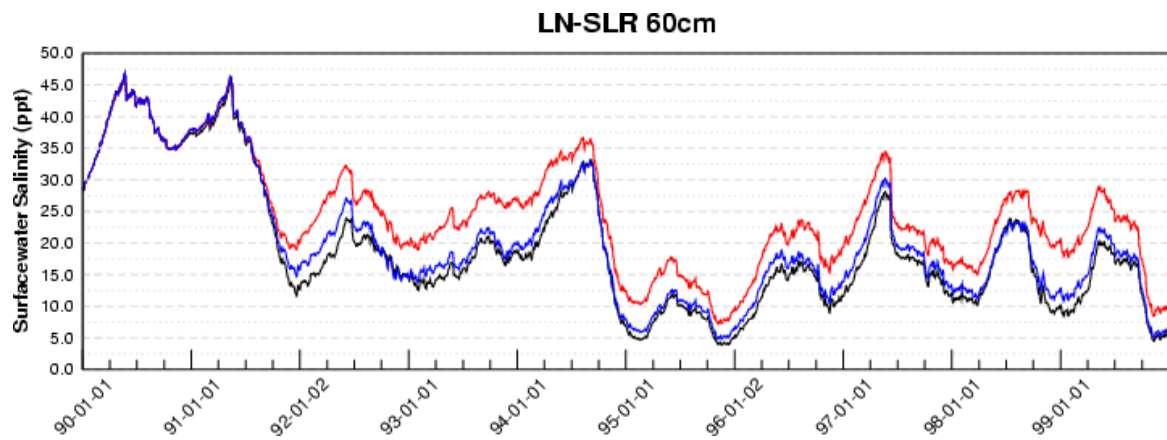
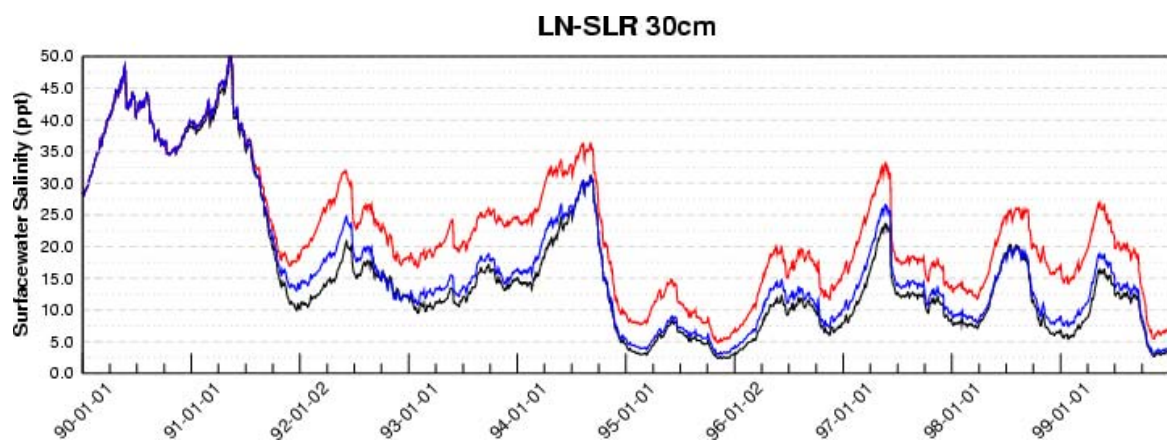
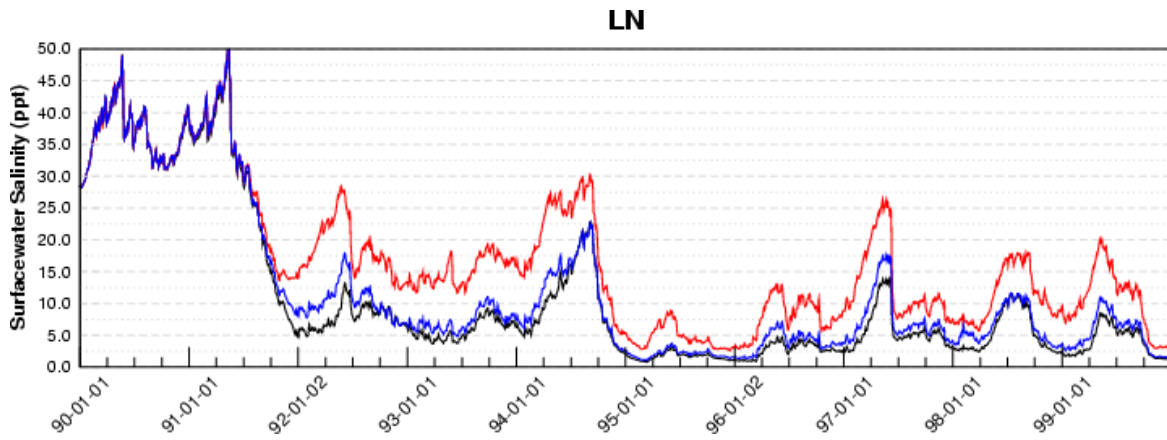
LN-SLR 30cm



LN-SLR 60cm

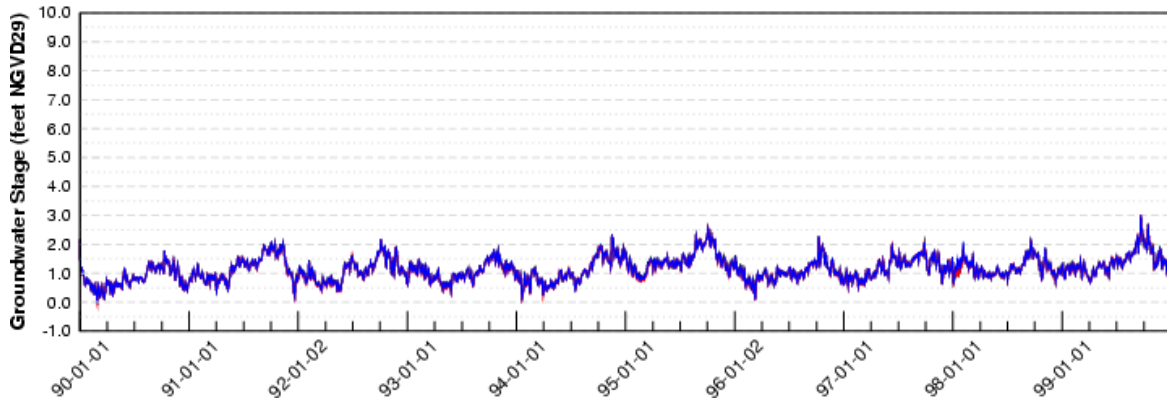


- Nsm
- Alt7r5e
- Cerp0

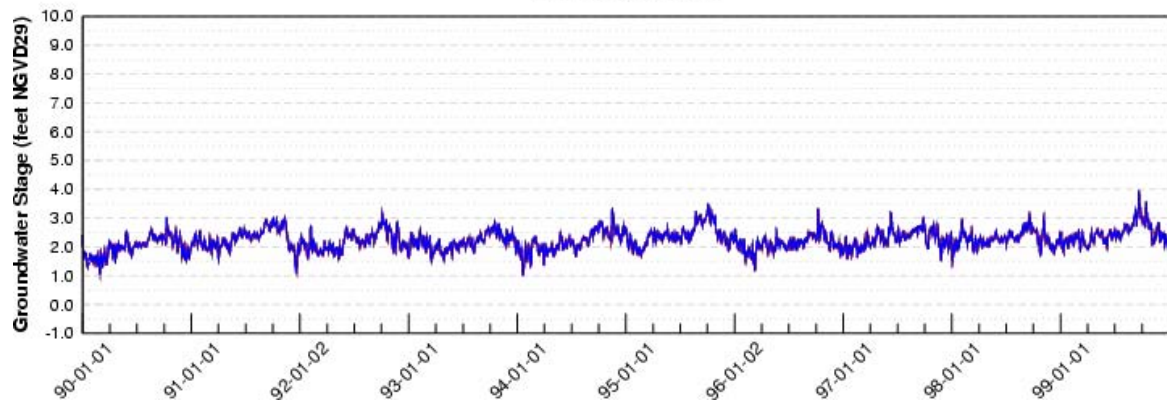


— Nsm
— Alt7r5e
— Cerp0

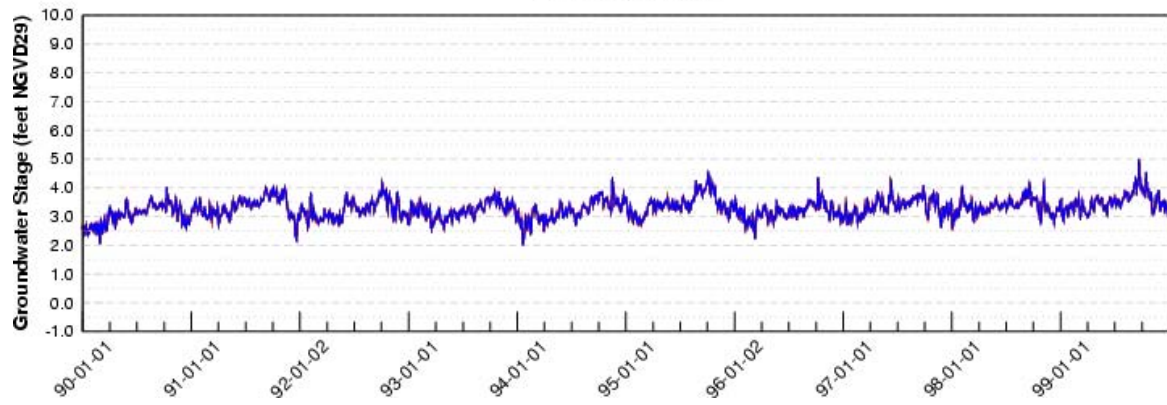
WE



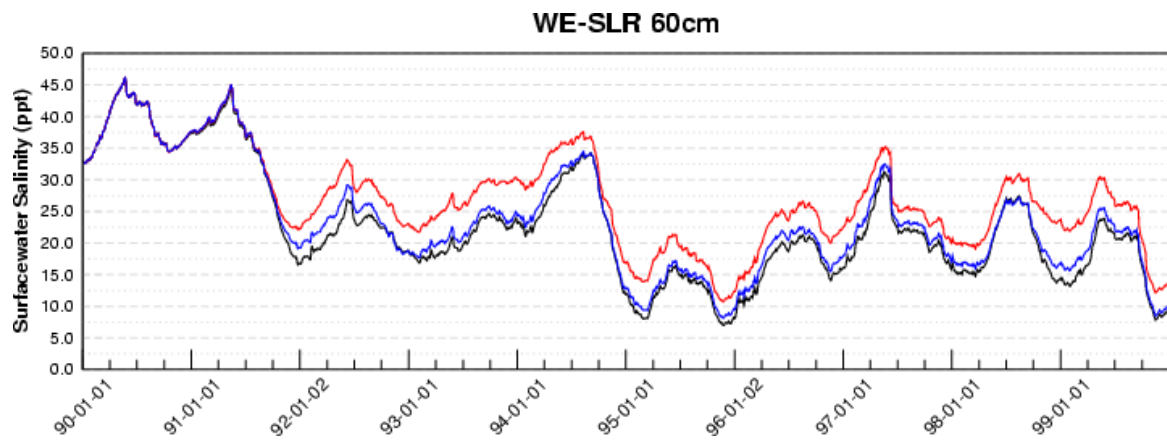
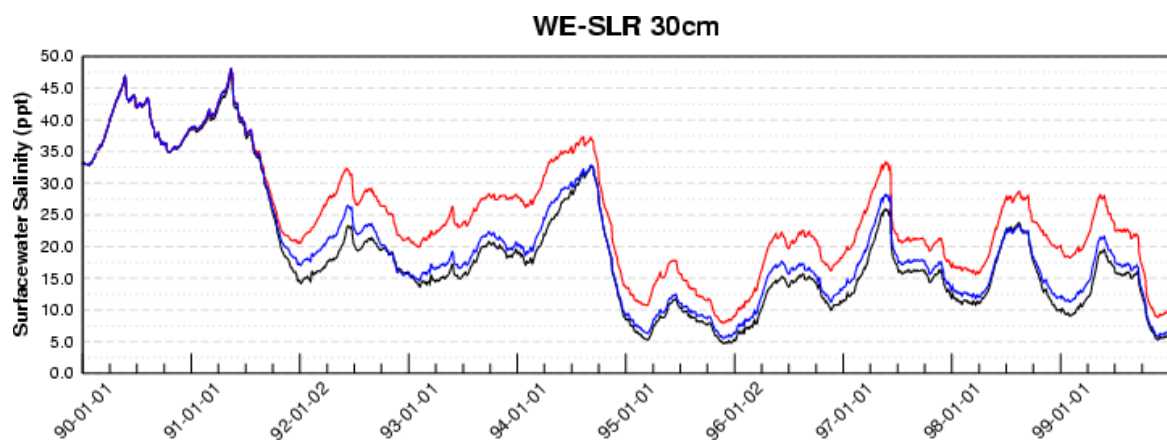
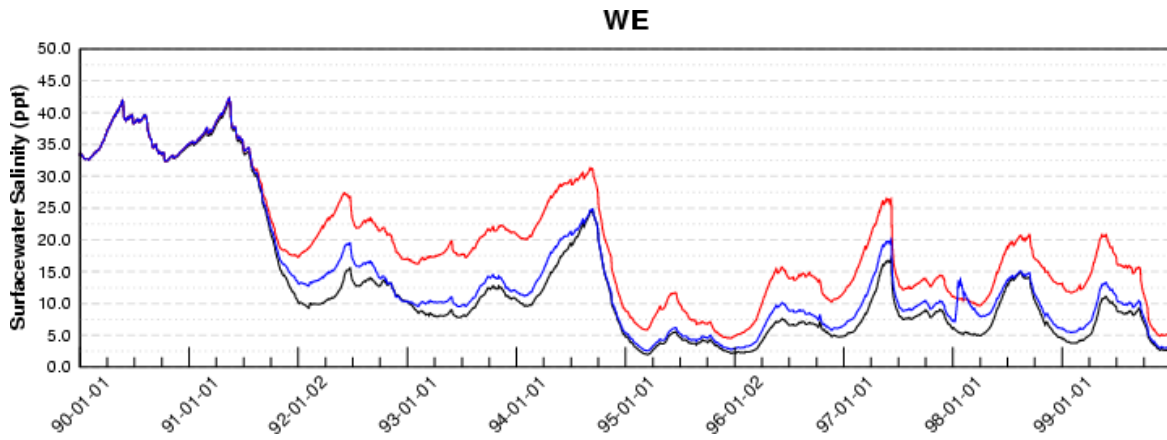
WE-SLR 30cm



WE-SLR 60cm

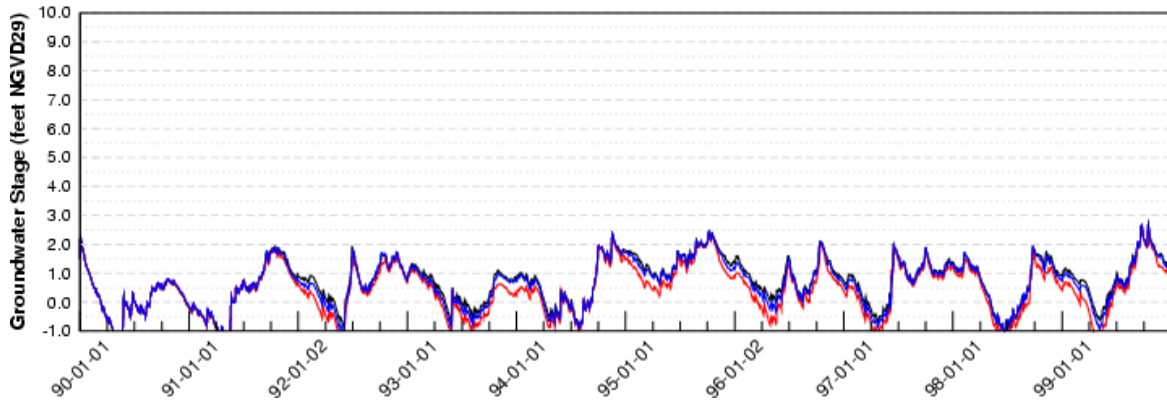


- Nsm
- Alt7r5e
- Cerp0

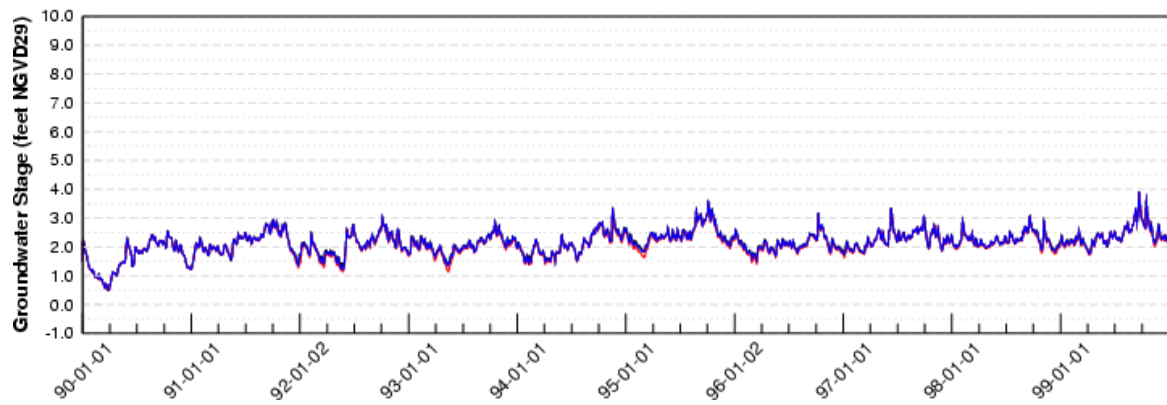


— Nsm
— Alt7r5e
— Cerp0

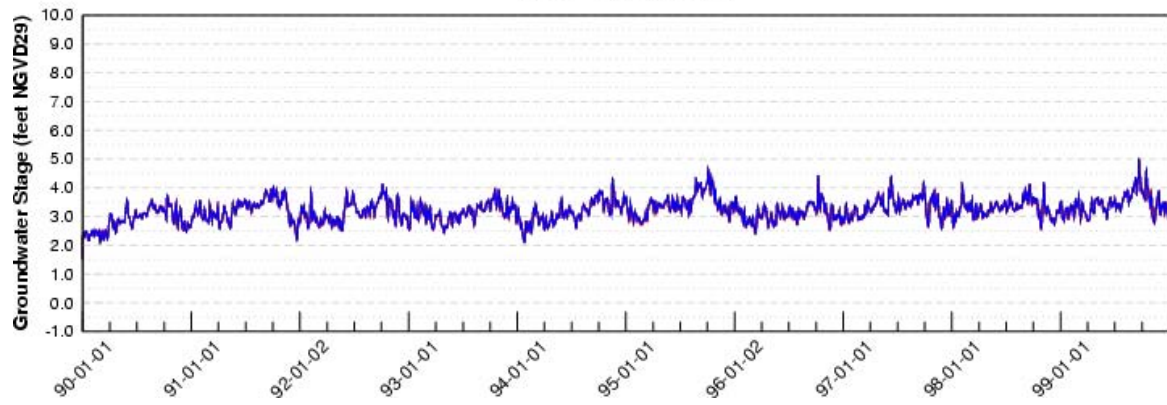
NMP



NMP-SLR 30cm

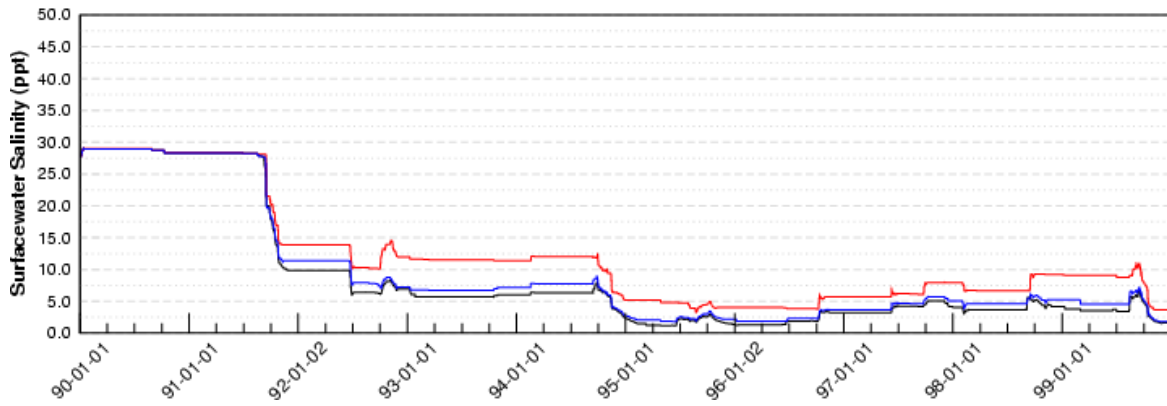


NMP-SLR 60cm

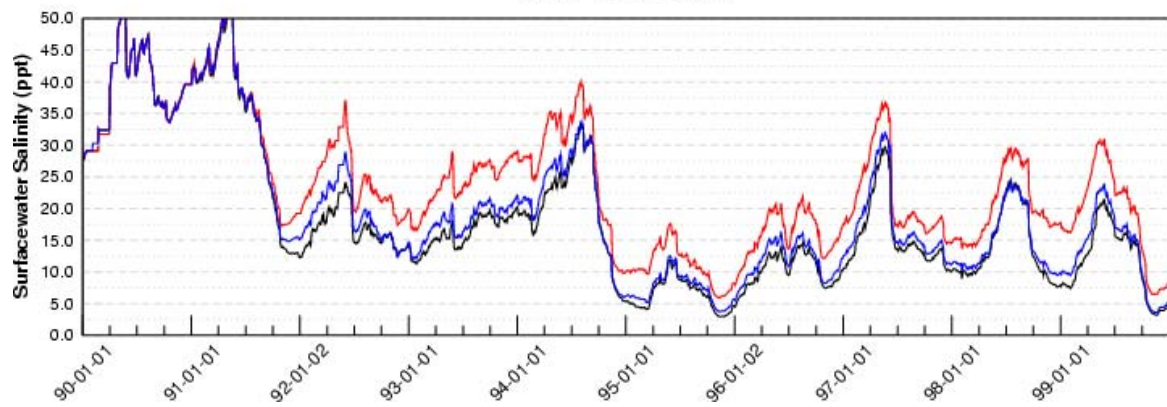


- Nsm
- Alt7r5e
- Cerp0

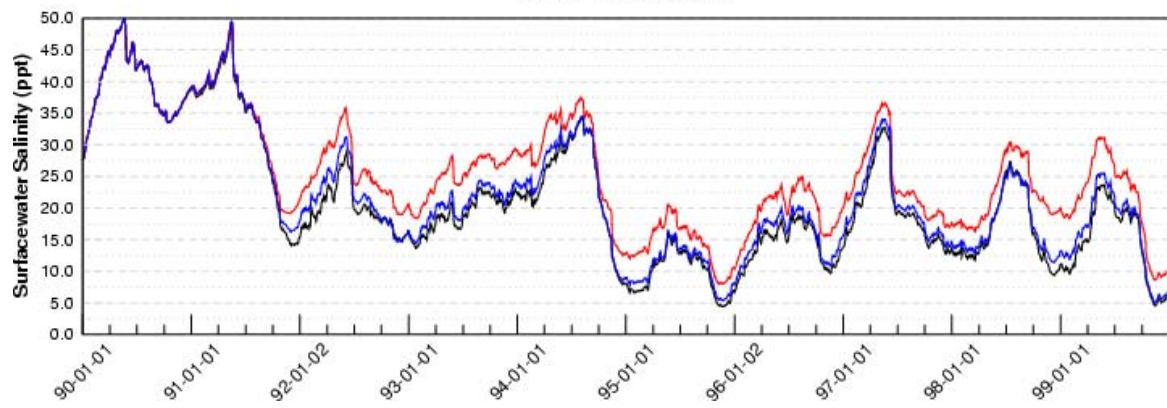
NMP



NMP-SLR 30cm

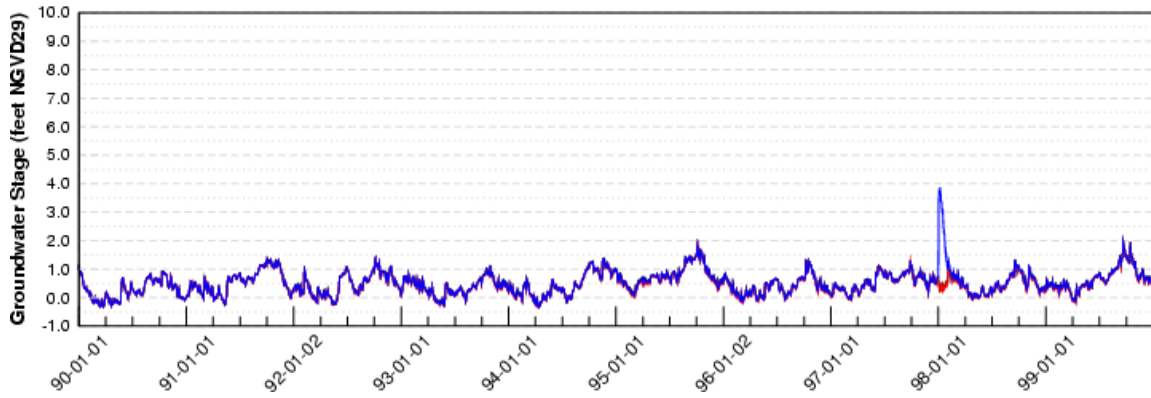


NMP-SLR 60cm

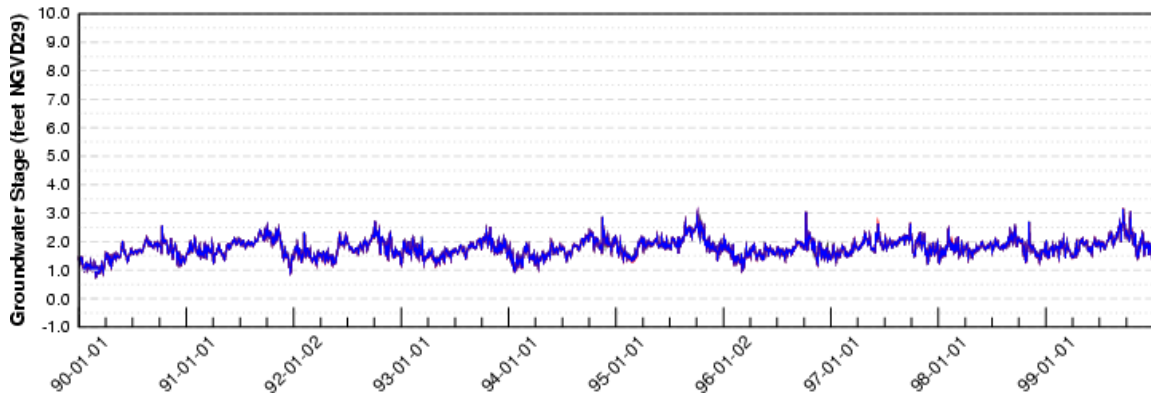


- Nsm
- Alt7r5e
- Cerp0

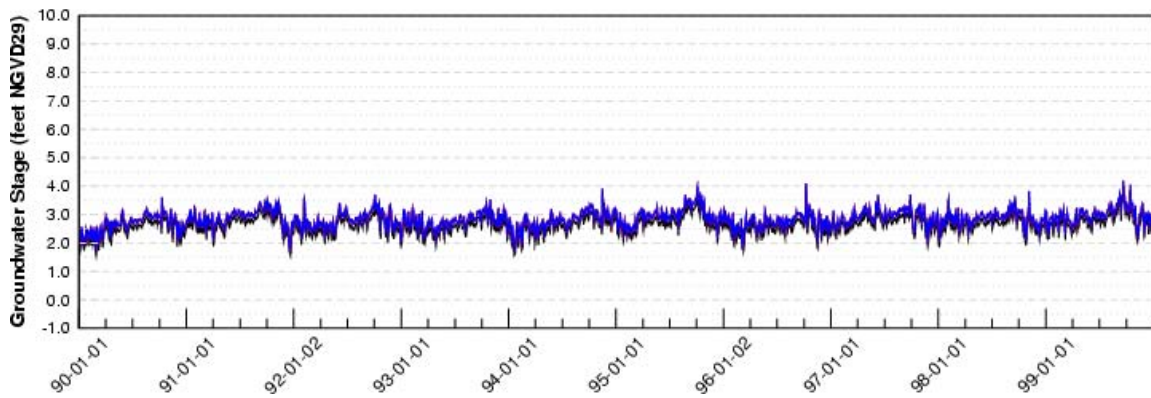
SnakeBight



SnakeBight-SLR 30cm

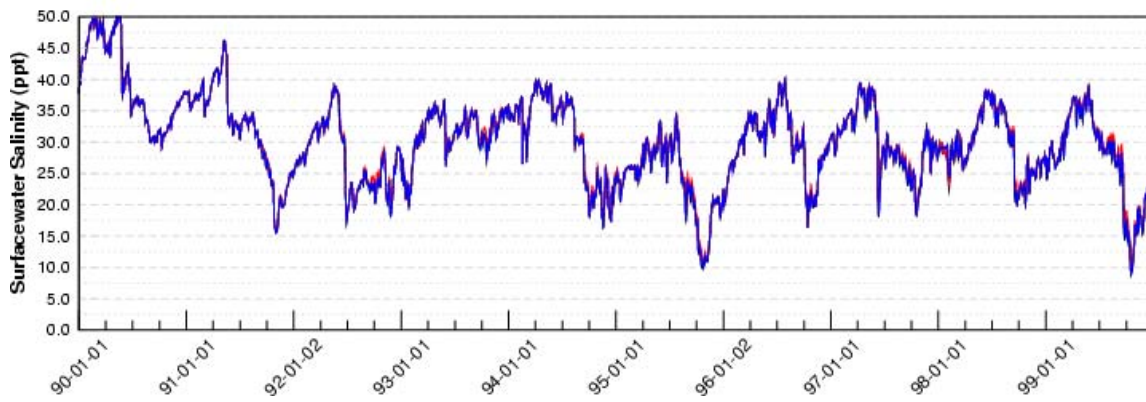


SnakeBight-SLR 60cm

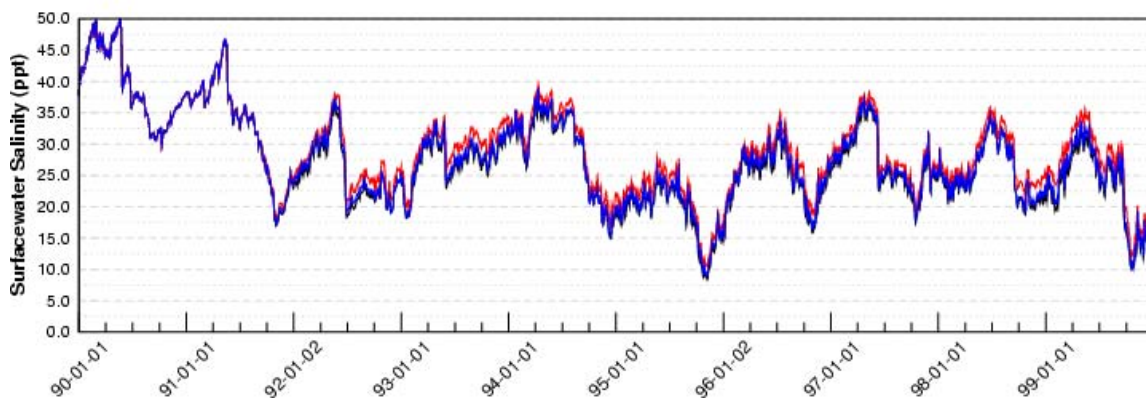


- Nsm
- Alt7r5e
- Cerp0

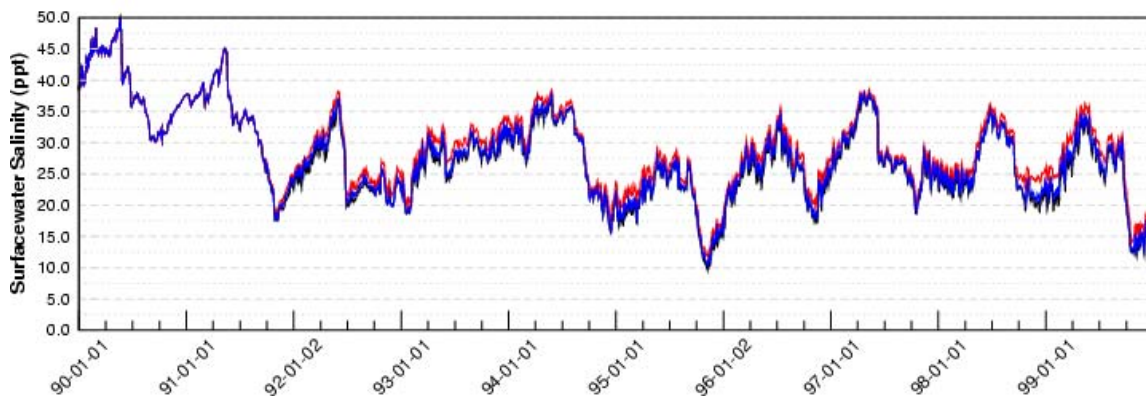
SnakeBight



SnakeBight-SLR 30cm

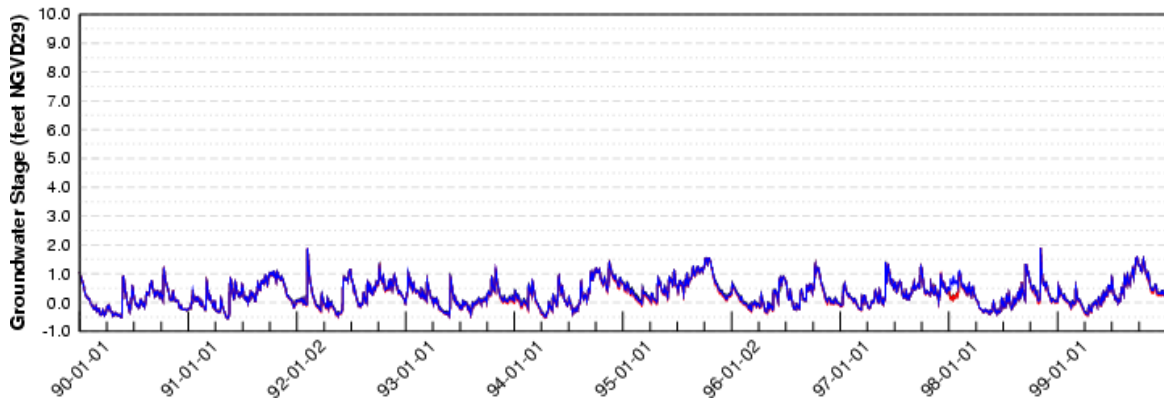


SnakeBight-SLR 60cm

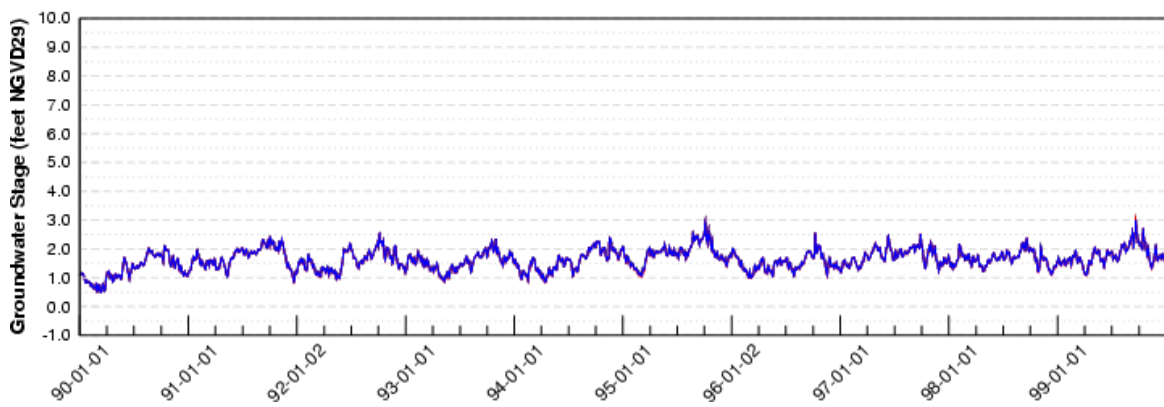


— Nsm
— Alt7r5e
— Cerp0

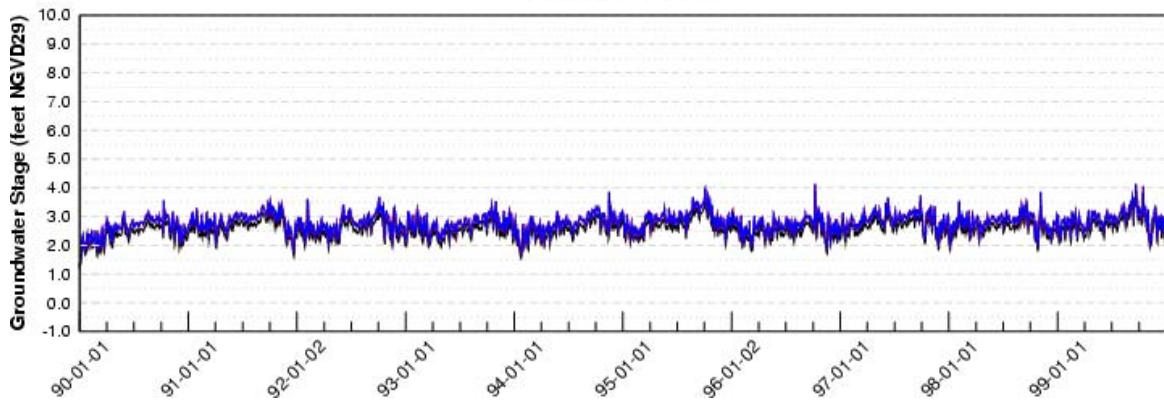
GB



GB-SLR 30cm

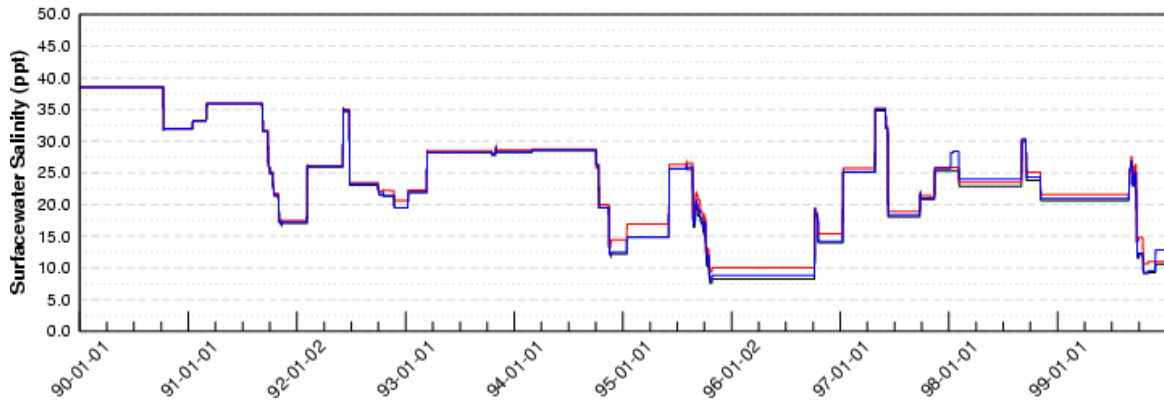


GB-SLR 60cm

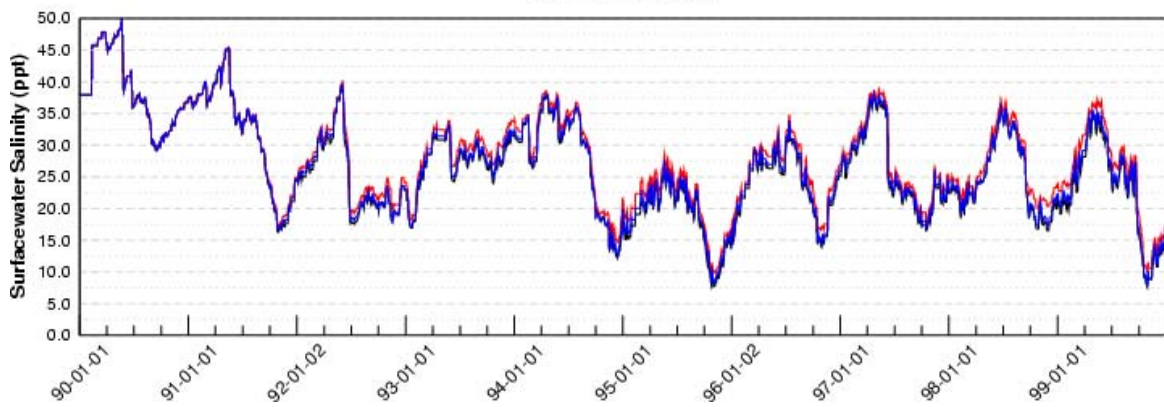


- Nsm
- Alt7r5e
- Cerp0

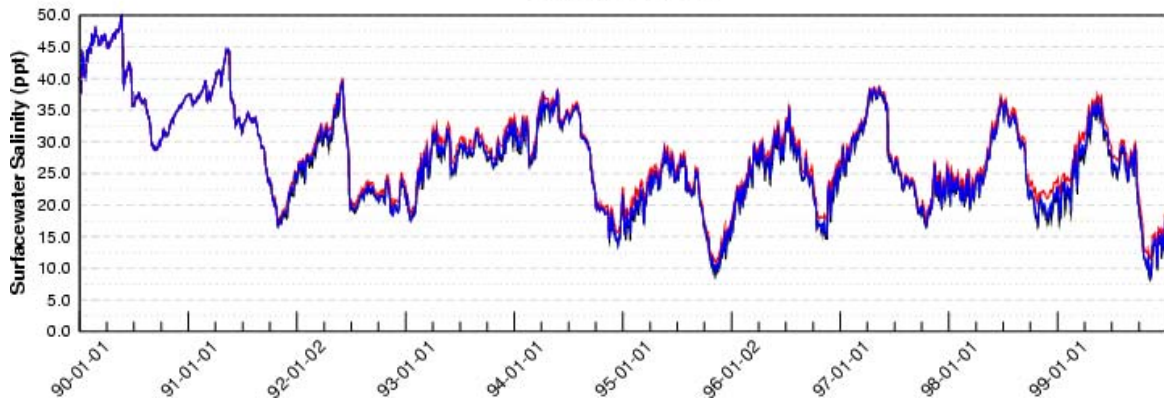
GB



GB-SLR 30cm



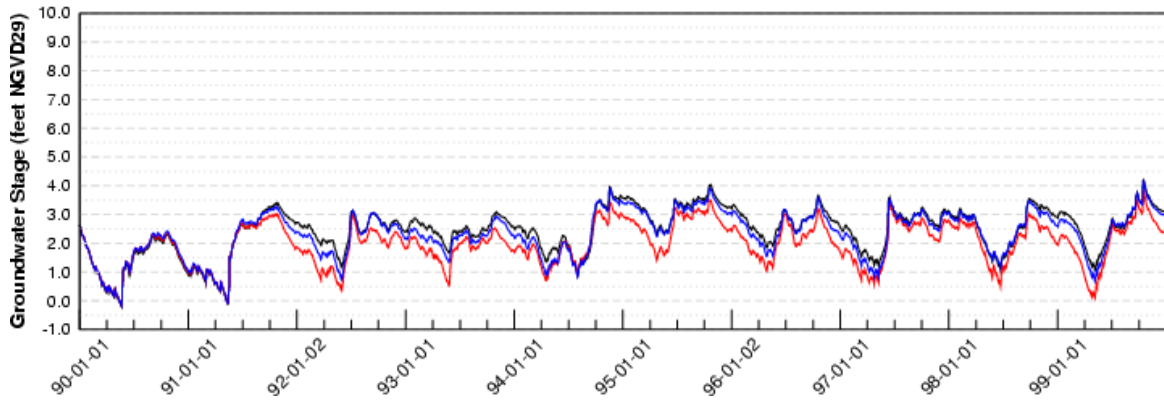
GB-SLR 60cm



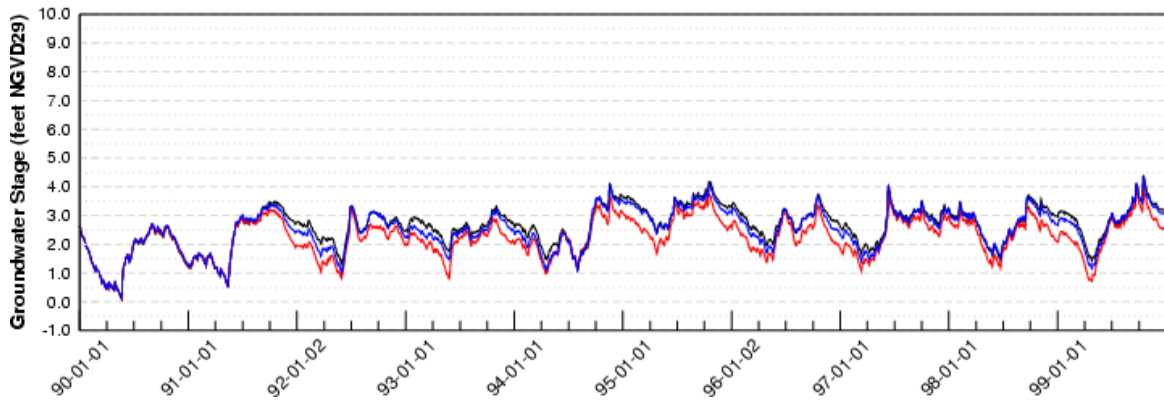
- Nsm
- Alt7r5e
- Cerp0

APPENDIX E.6 Taylor Slough Basin

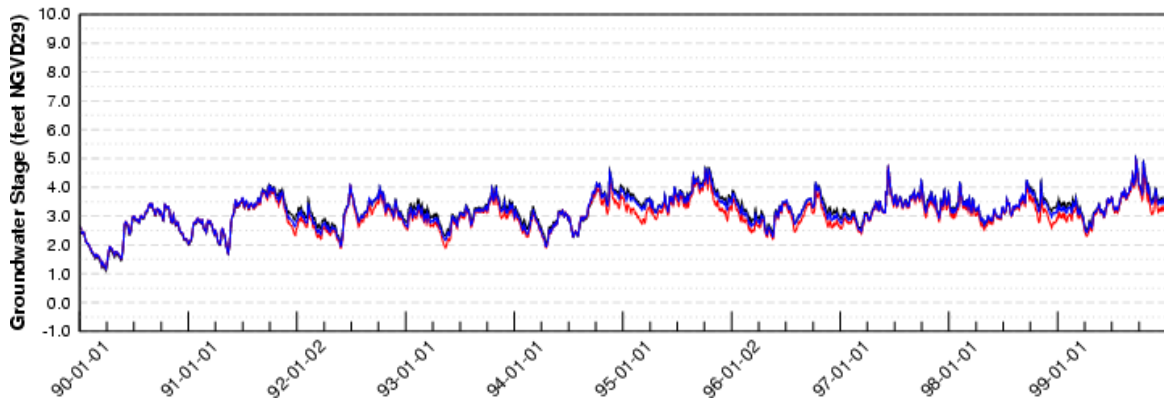
NP67



NP67-SLR 30cm

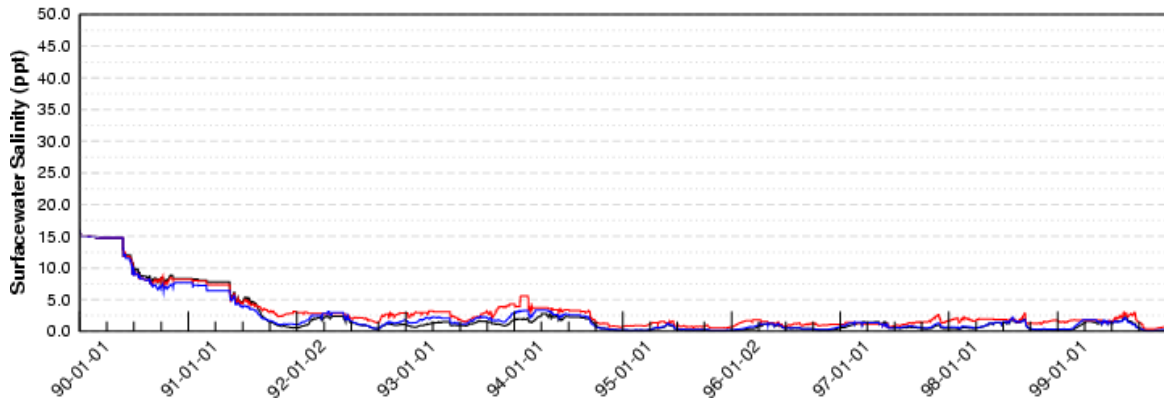


NP67-SLR 60cm

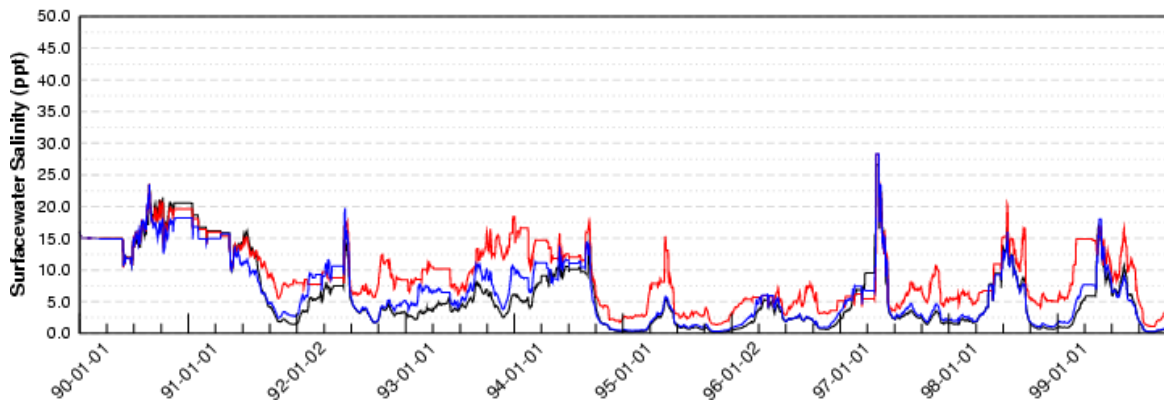


- Nsm
- Alt7r5e
- Cerp0

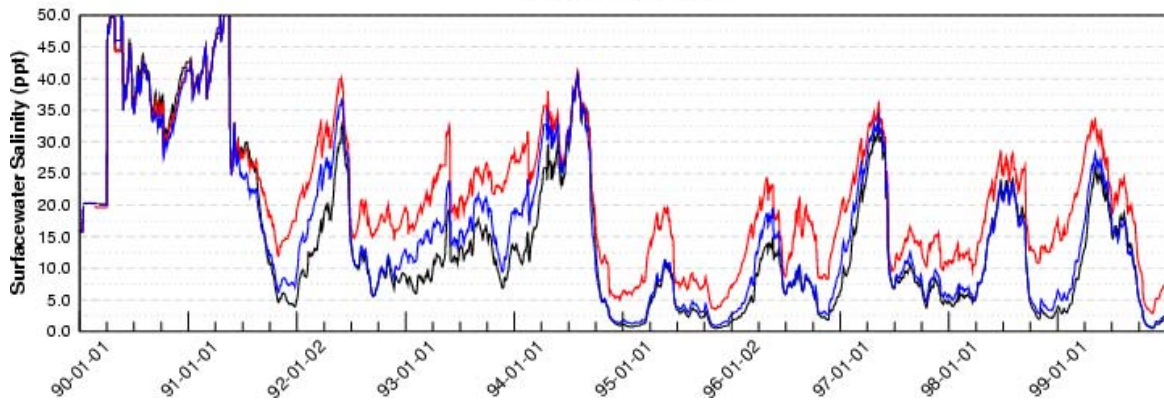
NP67



NP67-SLR 30cm

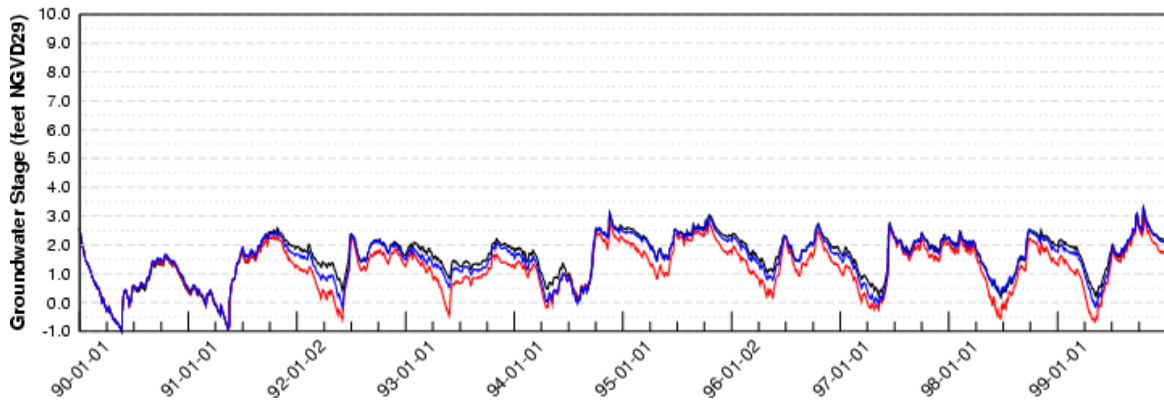


NP67-SLR 60cm

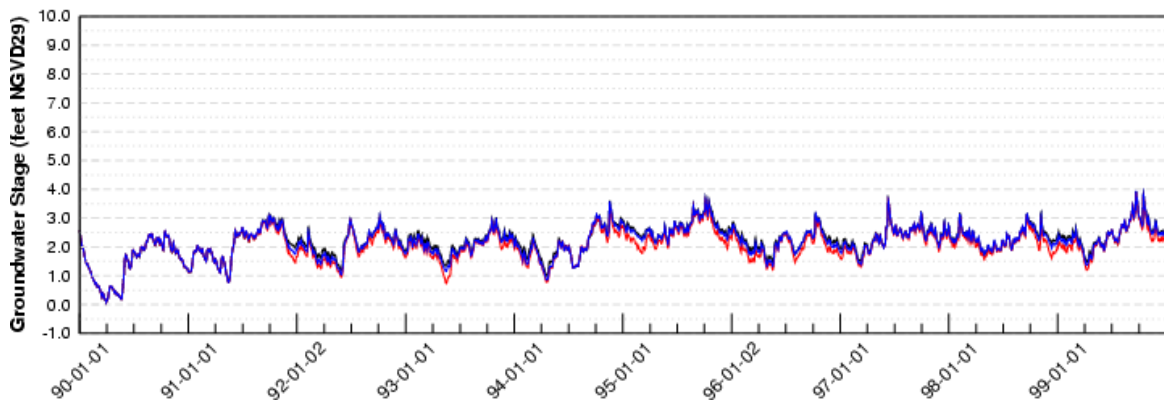


- Nsm
- Alt7r5e
- Cerp0

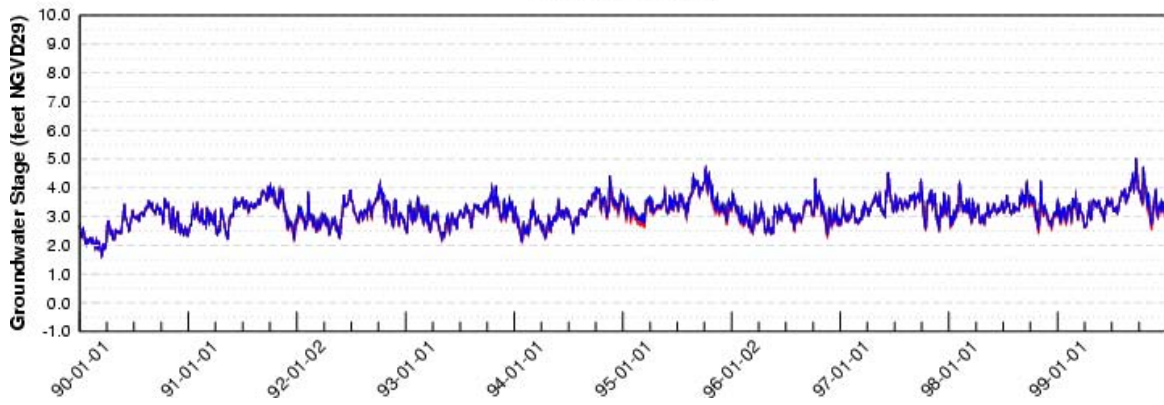
P37



P37-SLR 30cm

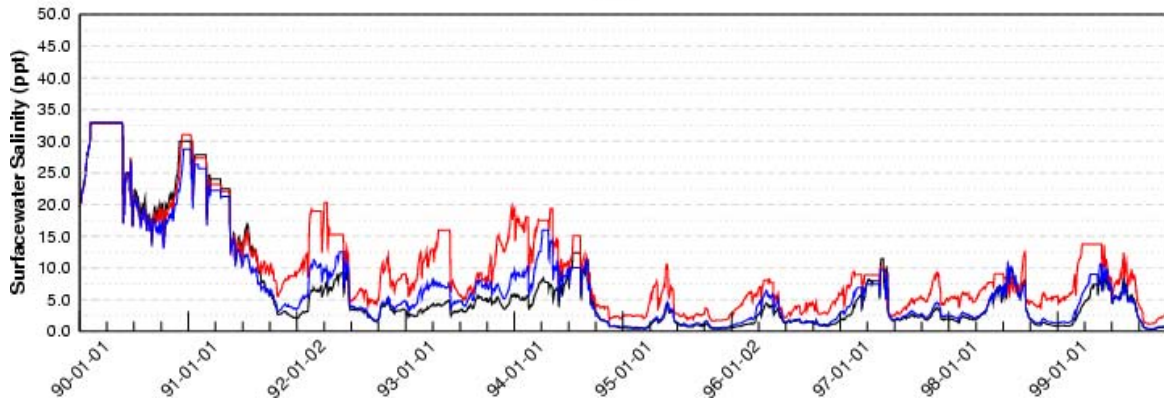


P37-SLR 60cm

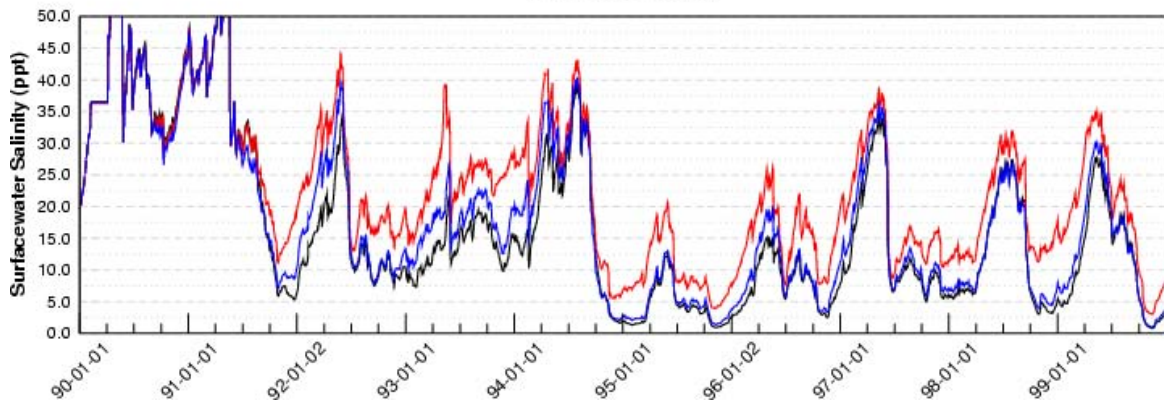


- Nsm
- Alt7r5e
- Cerp0

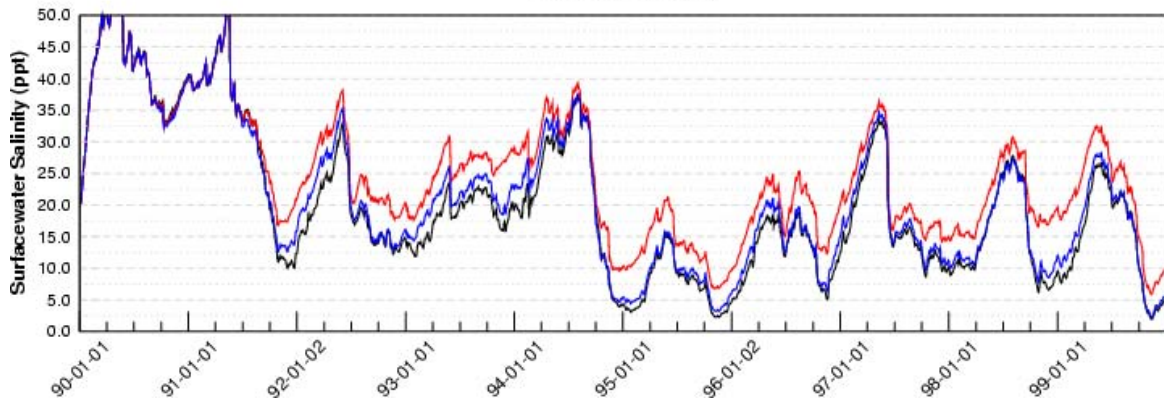
P37



P37-SLR 30cm

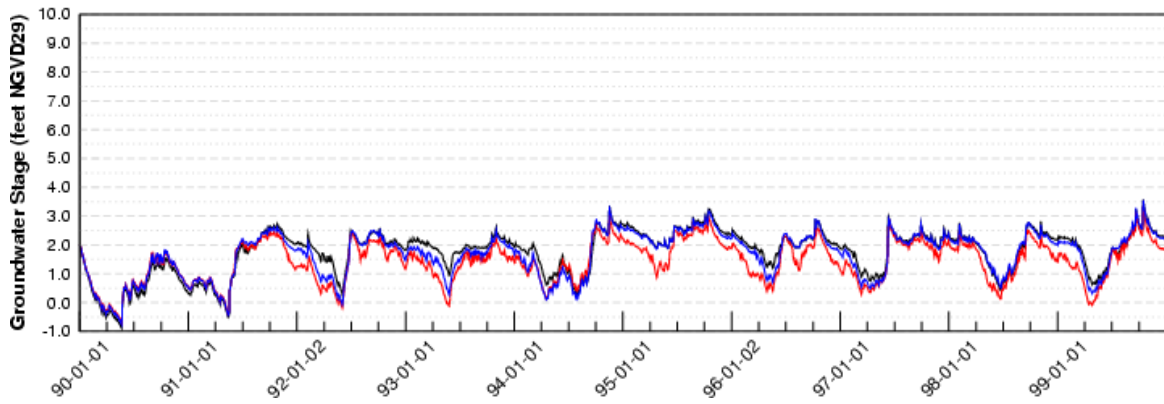


P37-SLR 60cm

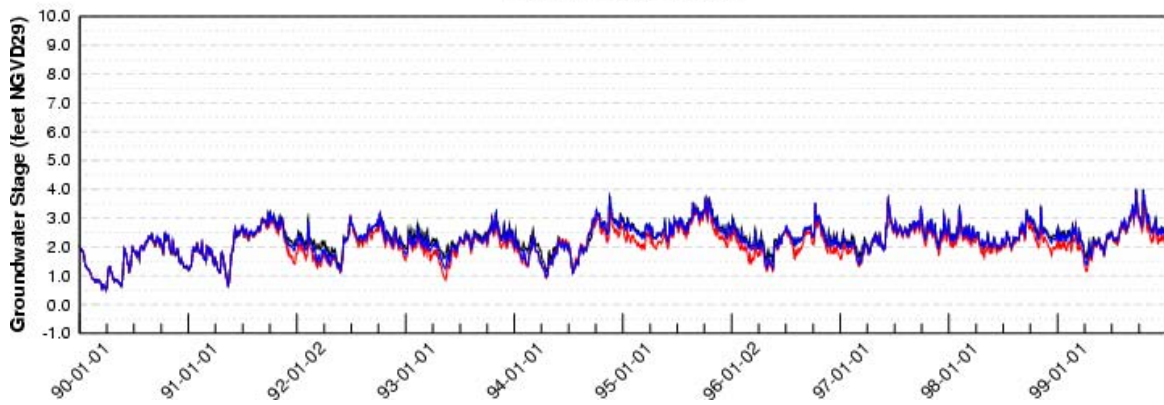


— Nsm
— Alt7r5e
— Cerp0

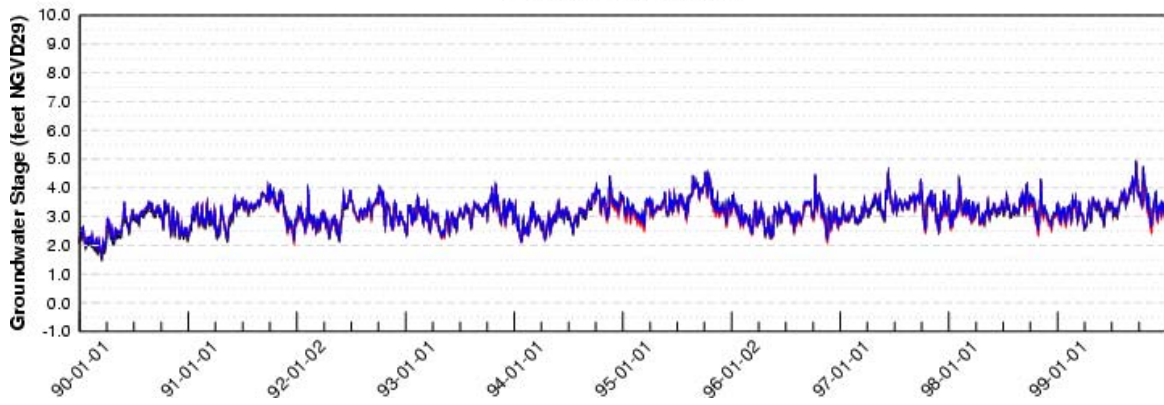
G3353



G3353-SLR 30cm

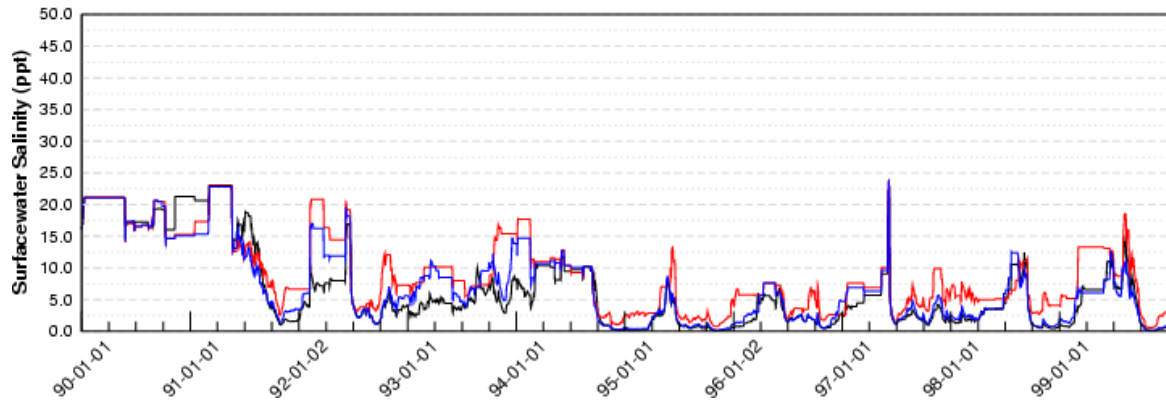


G3353-SLR 60cm

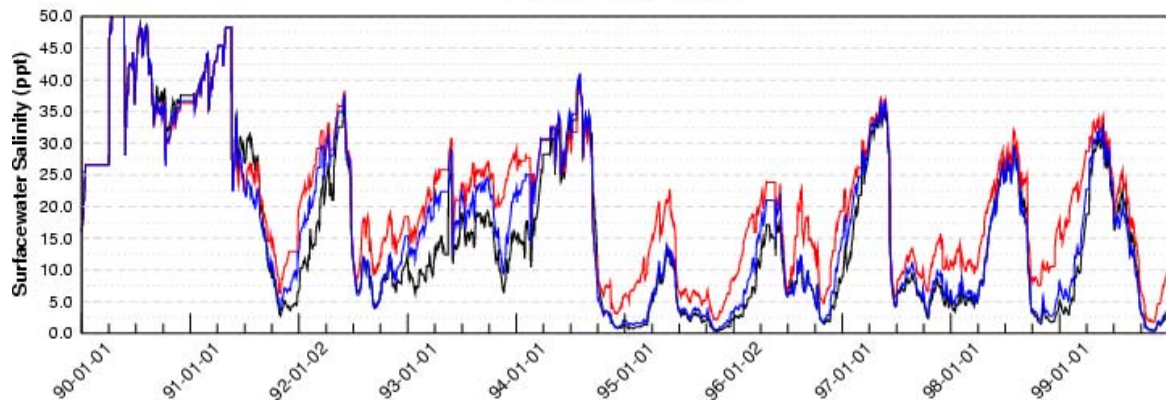


- Nsm
- Alt7r5e
- Cerp0

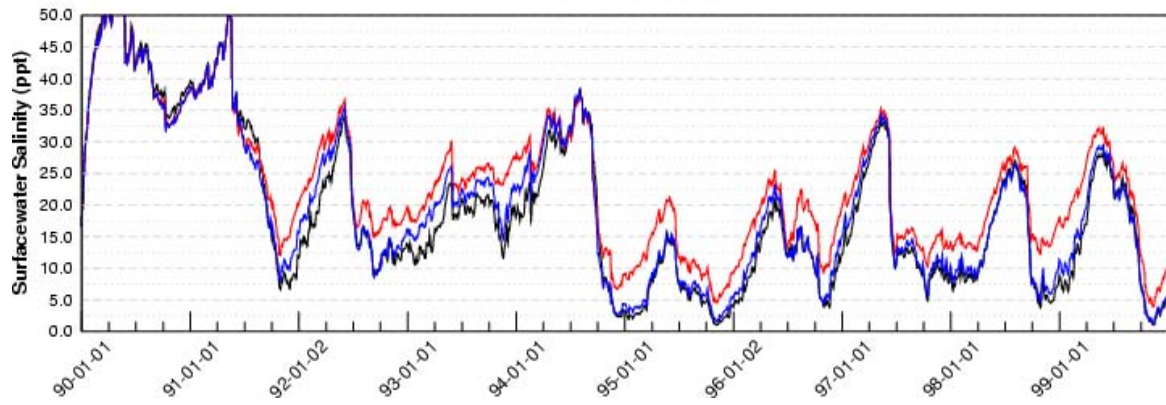
G3353



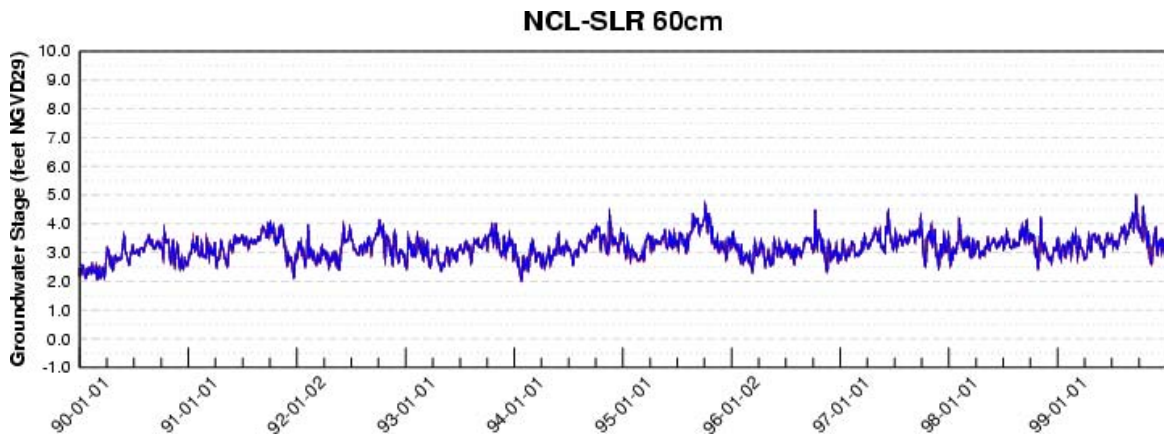
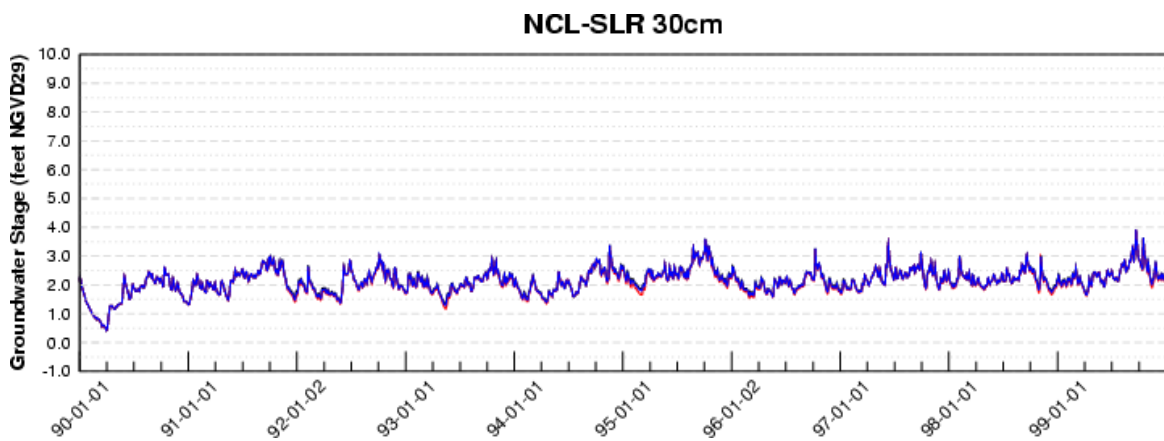
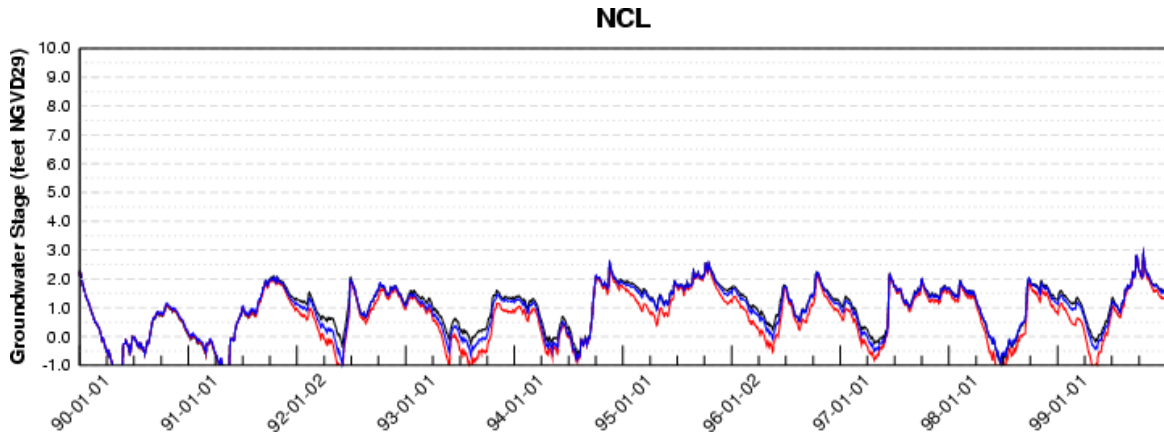
G3353-SLR 30cm



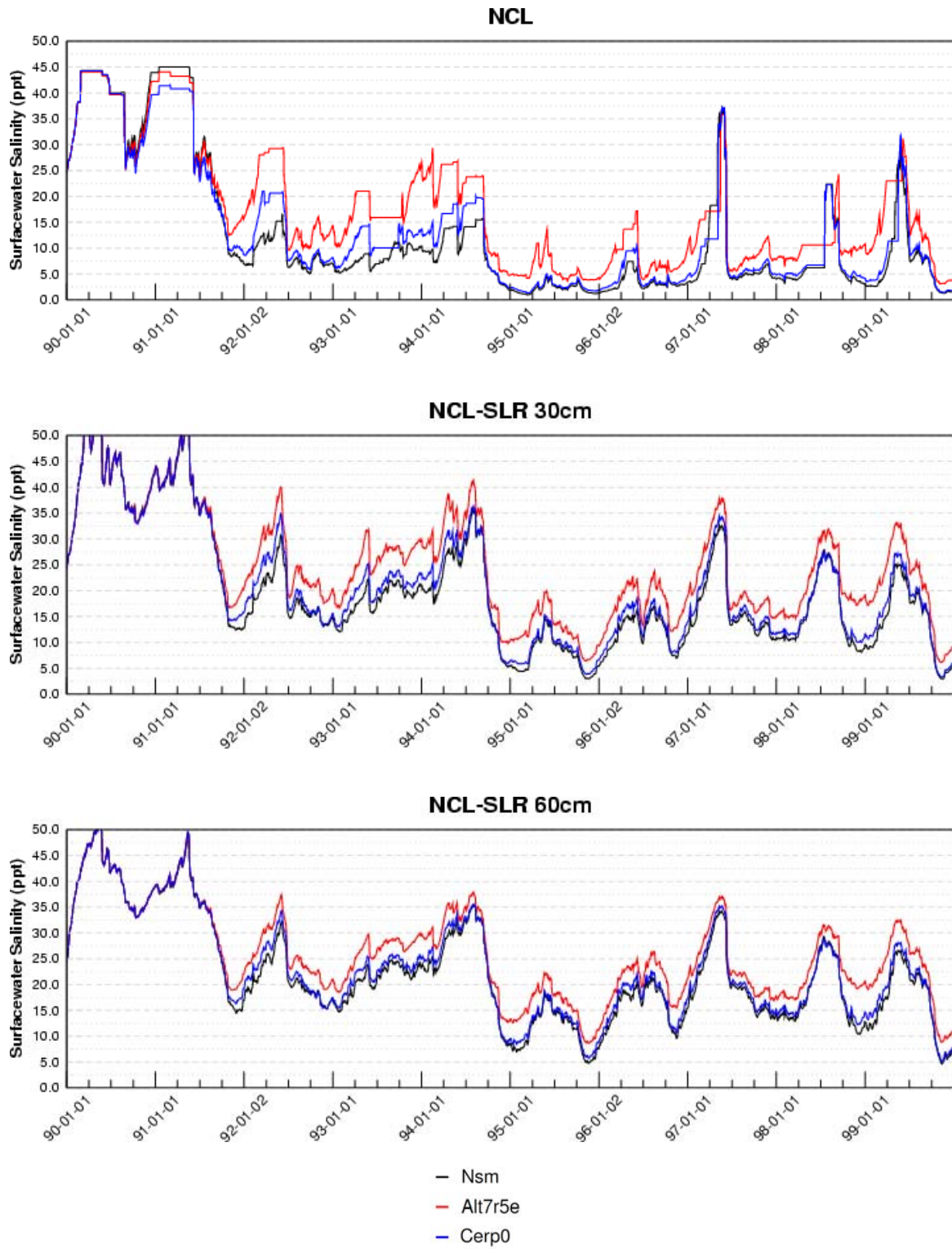
G3353-SLR 60cm



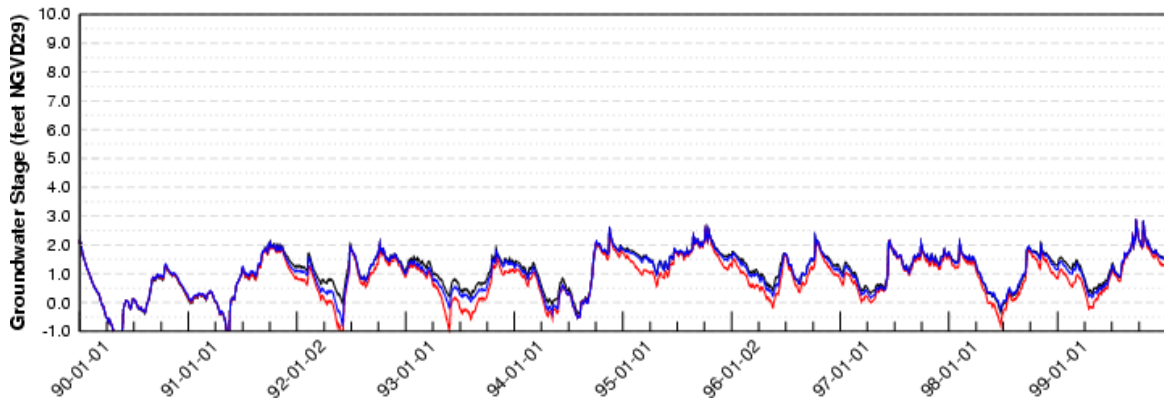
- Nsm
- Alt7r5e
- Cerp0



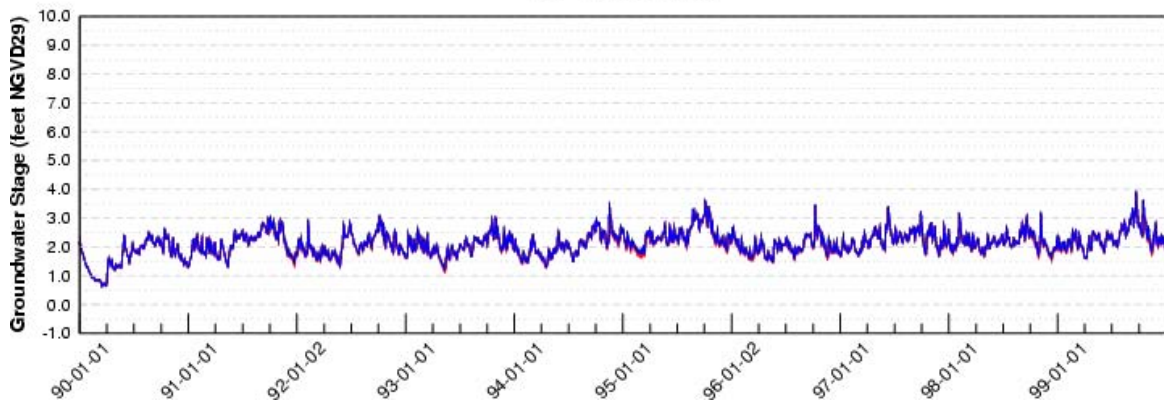
- Nsm
- Alt7r5e
- Cerp0



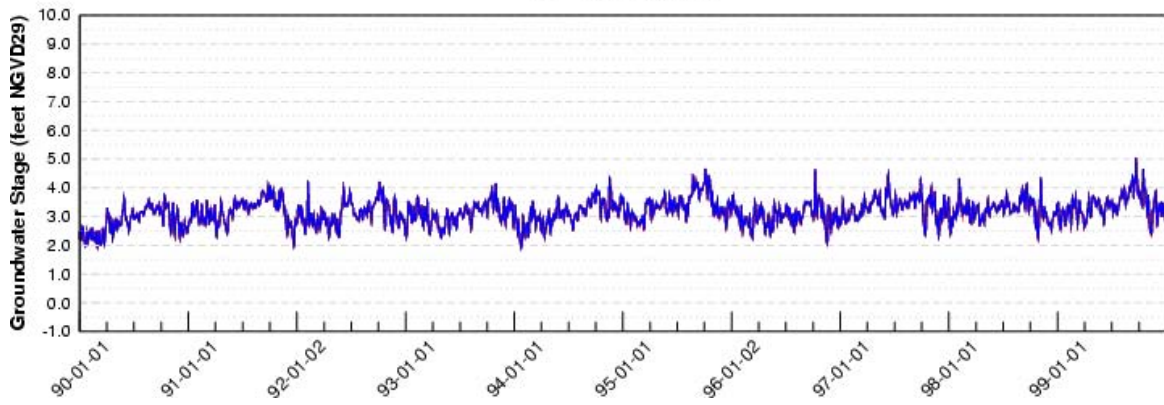
CP



CP-SLR 30cm

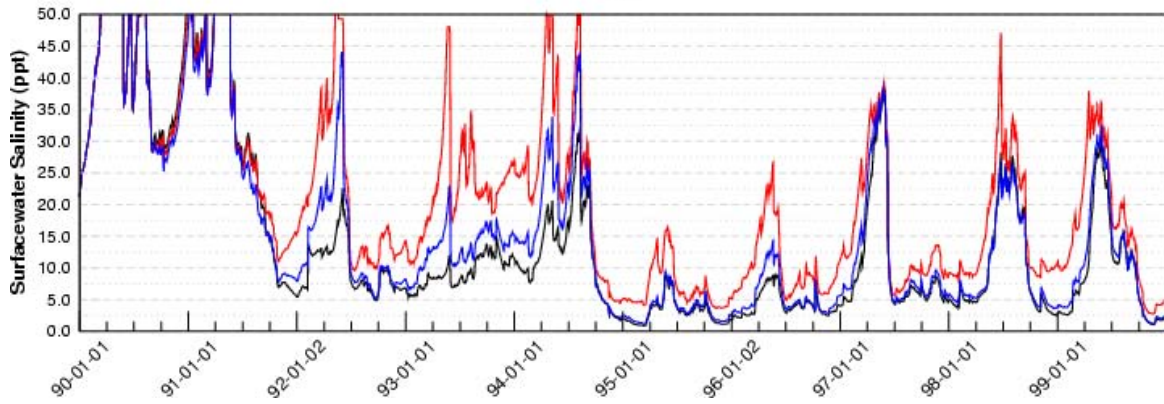


CP-SLR 60cm

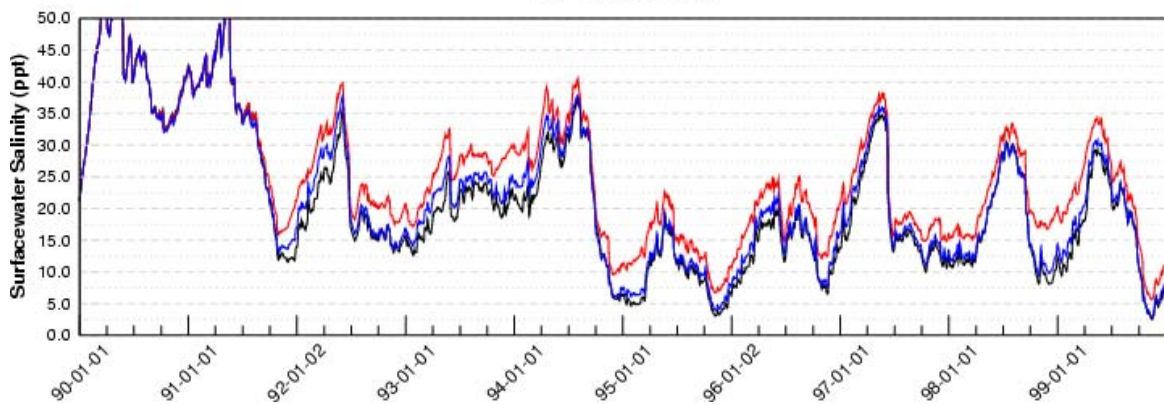


- Nsm
- Alt7r5e
- Cerp0

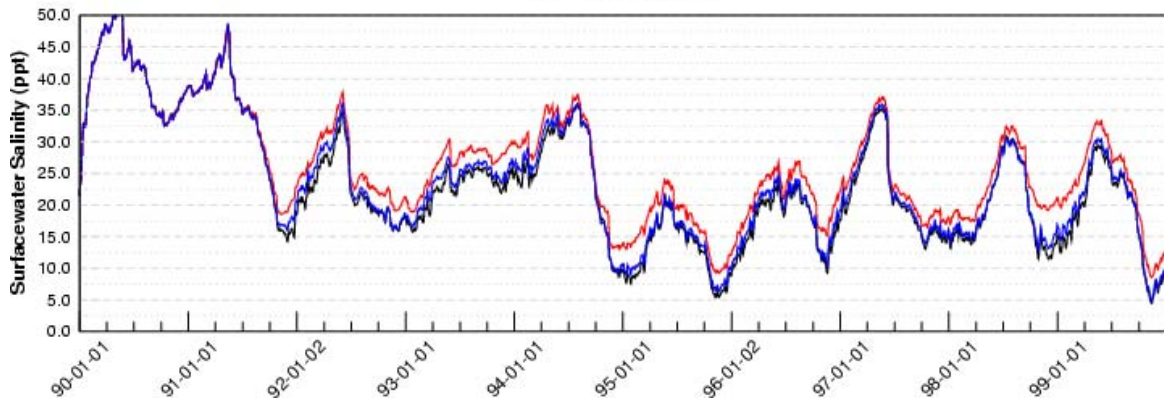
CP



CP-SLR 30cm

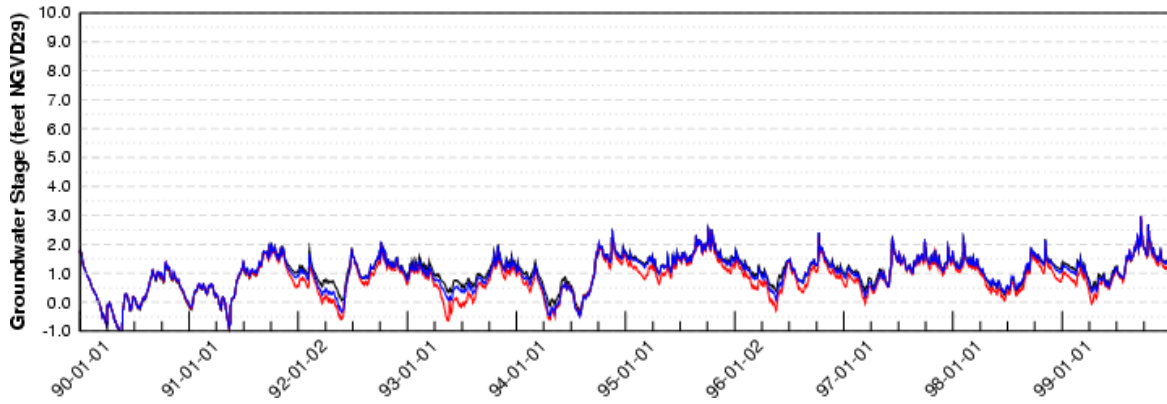


CP-SLR 60cm

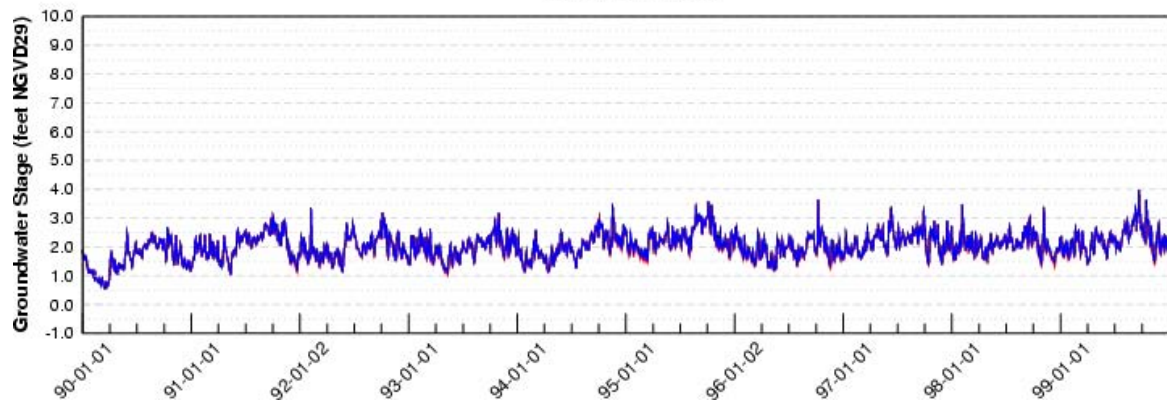


- Nsm
- Alt7r5e
- Cerp0

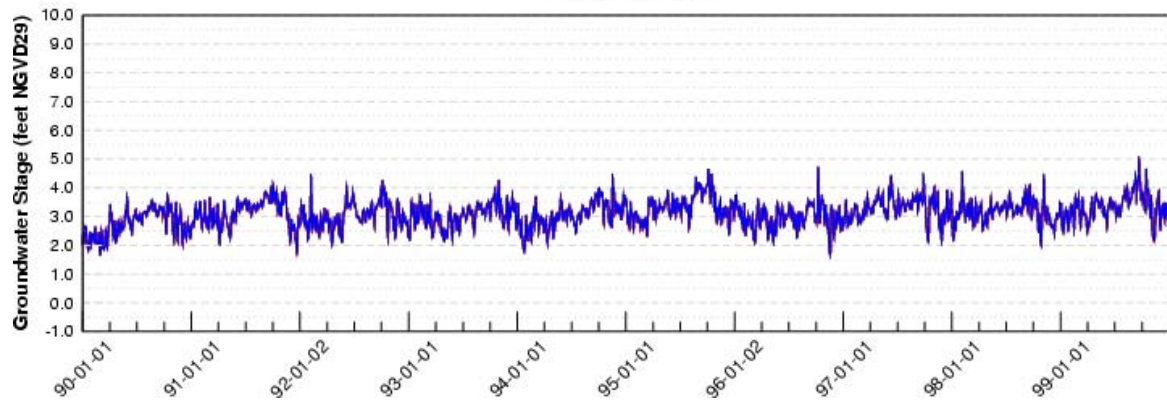
TR



TR-SLR 30cm

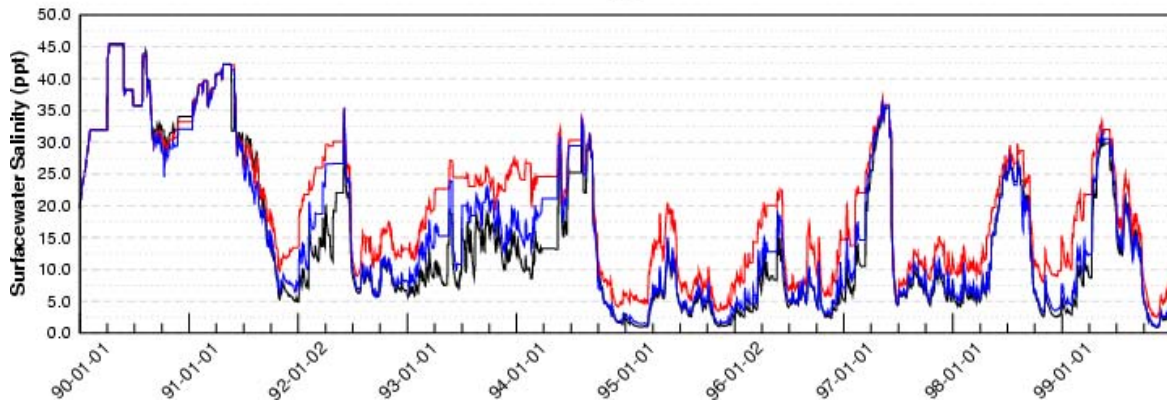


TR-SLR 60cm

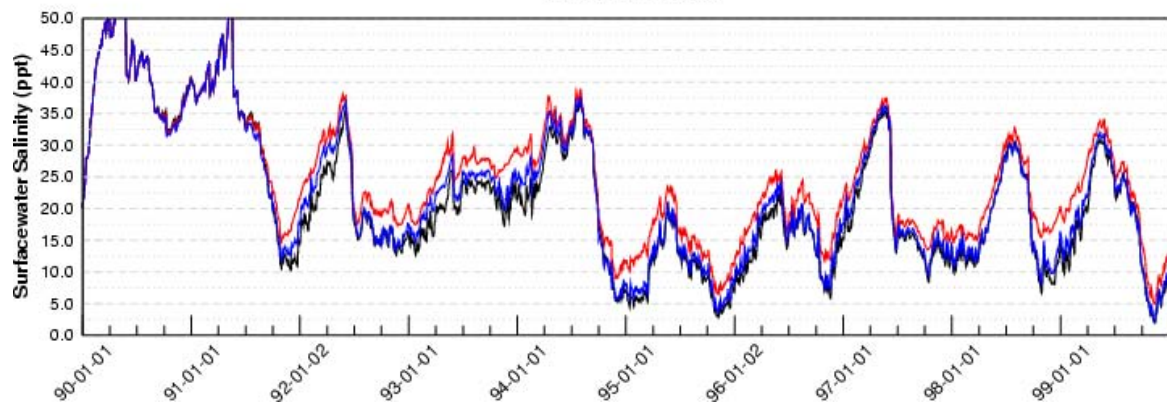


- Nsm
- Alt7r5e
- Cerp0

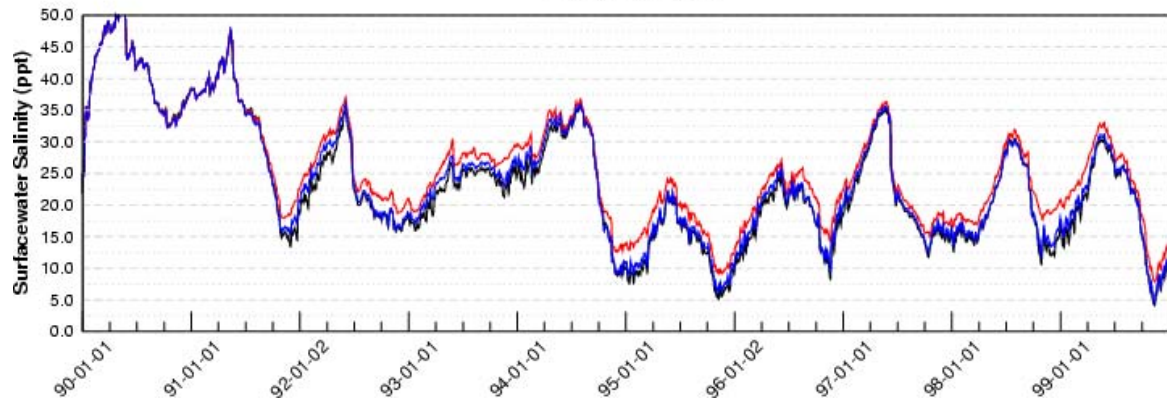
TR



TR-SLR 30cm

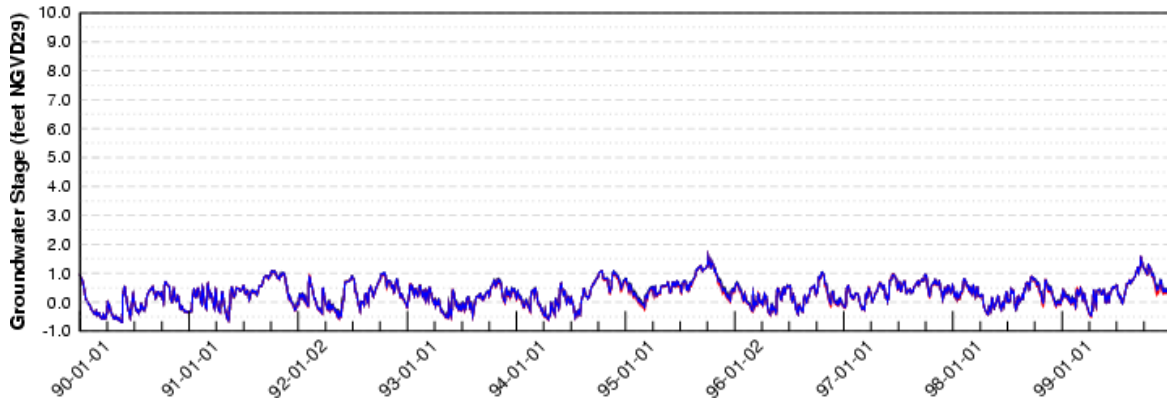


TR-SLR 60cm

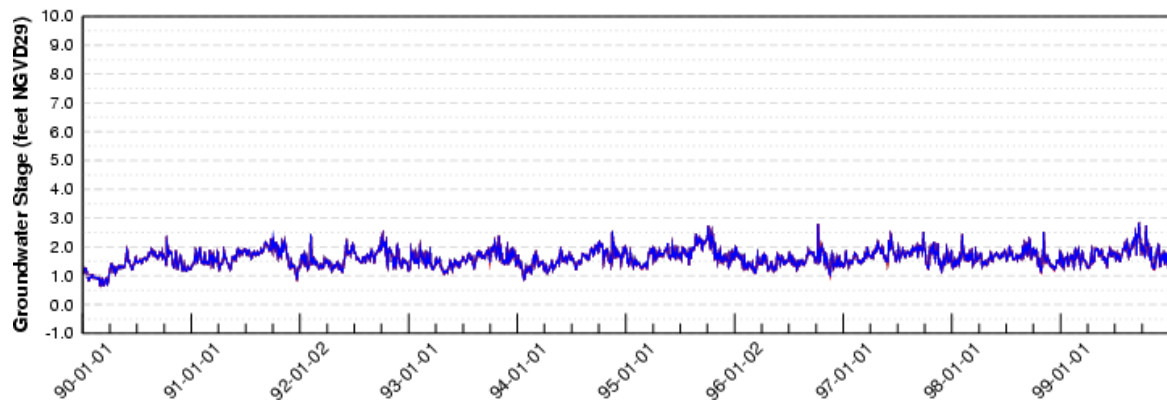


— Nsm
— Alt7r5e
— Cerp0

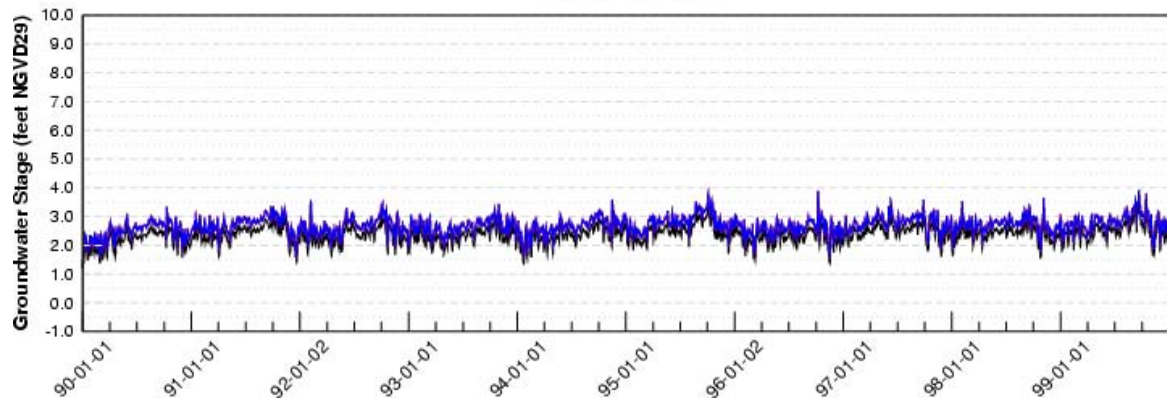
TB



TB-SLR 30cm

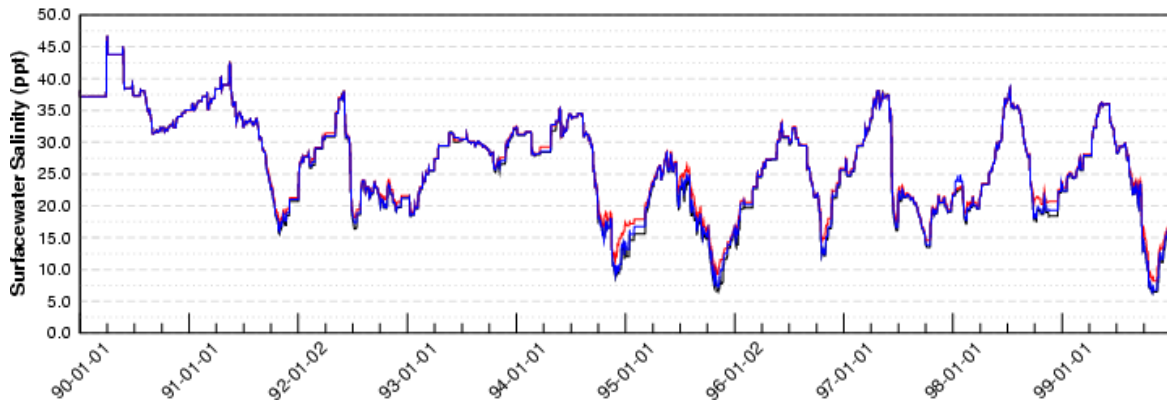


TB-SLR 60cm

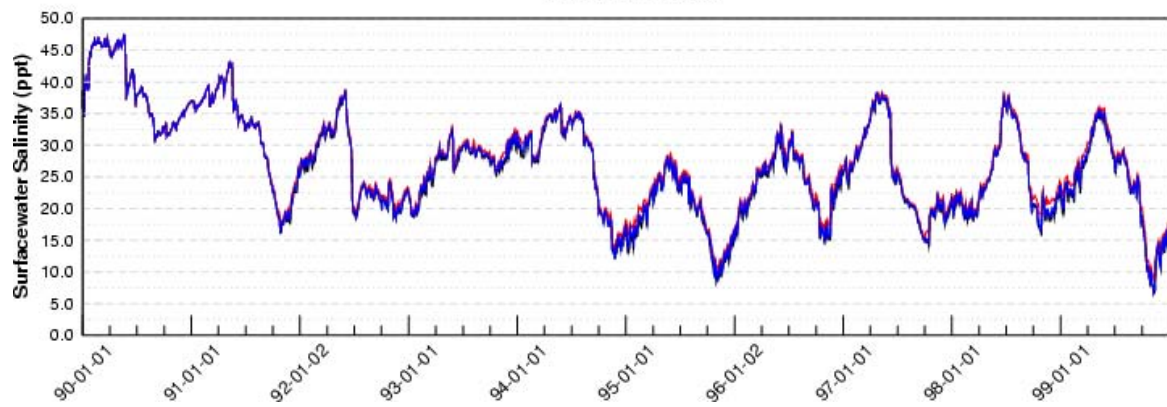


- Nsm
- Alt7r5e
- Cerp0

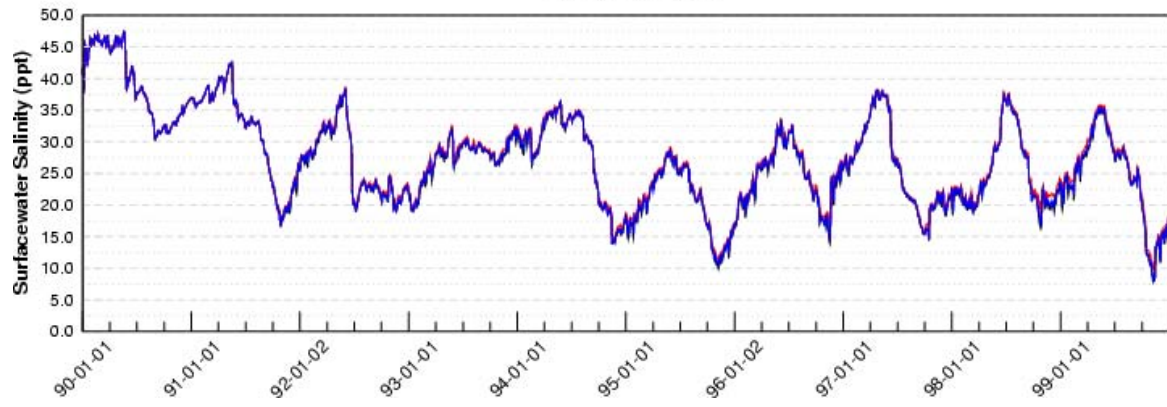
TB



TB-SLR 30cm

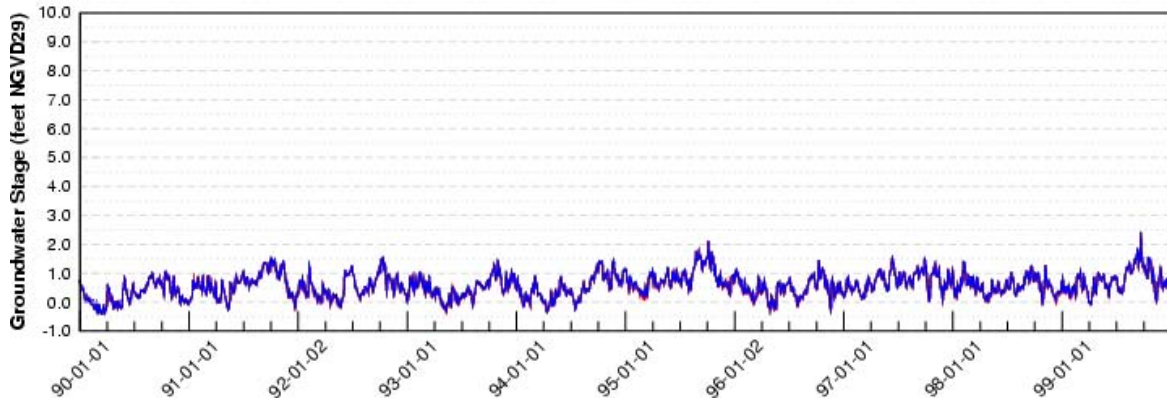


TB-SLR 60cm

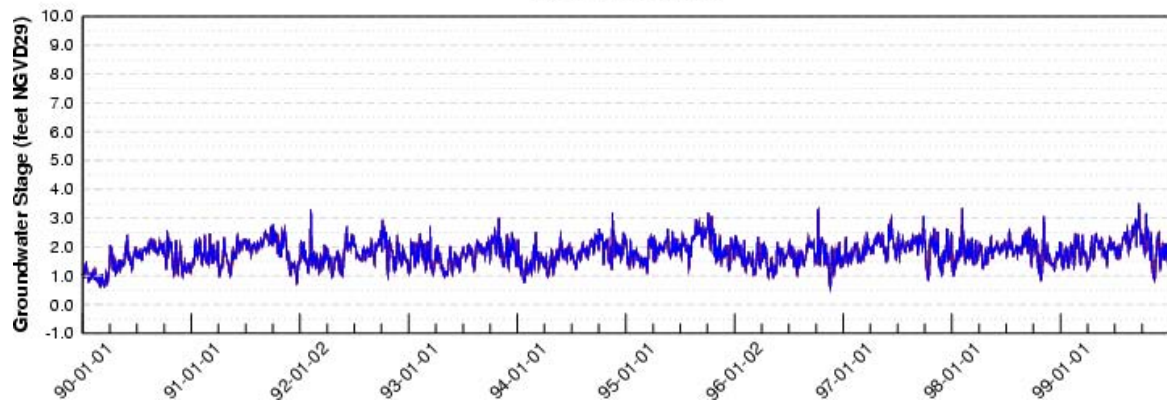


— Nsm
— Alt7r5e
— Cerp0

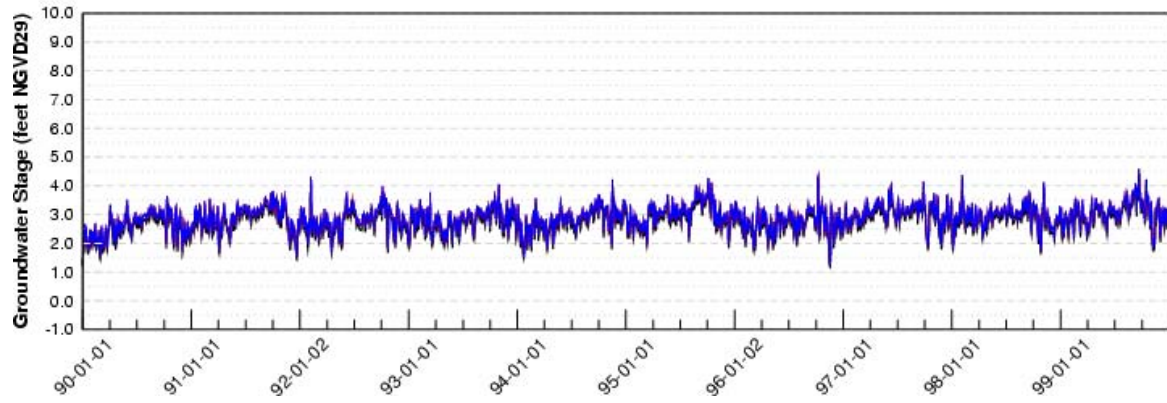
LM



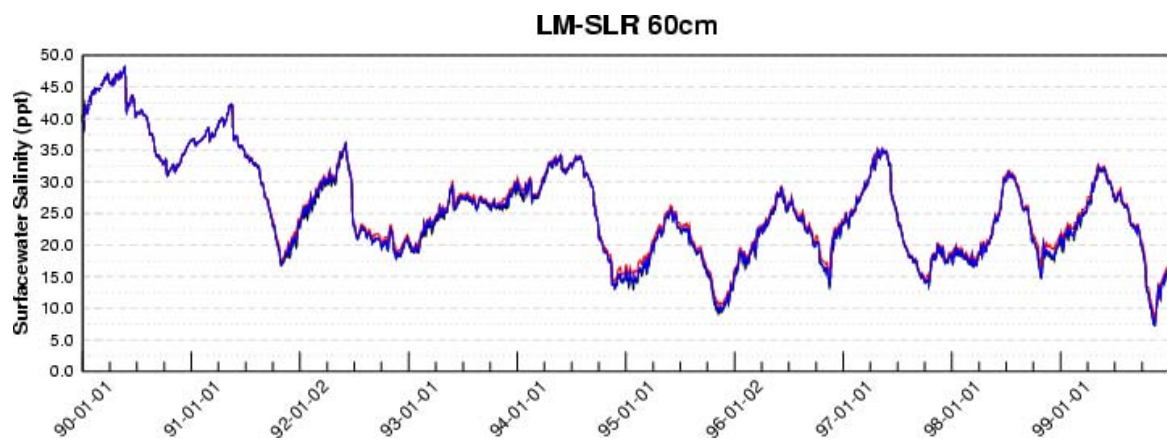
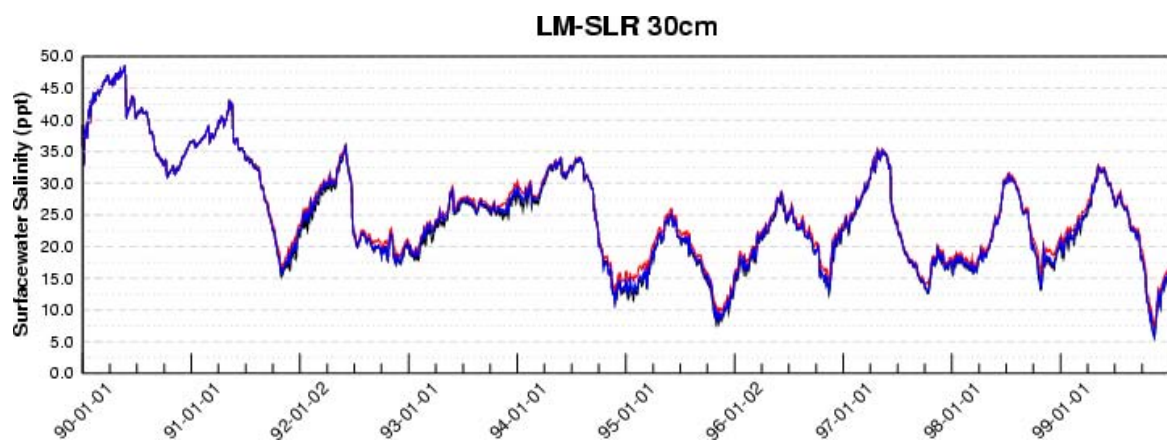
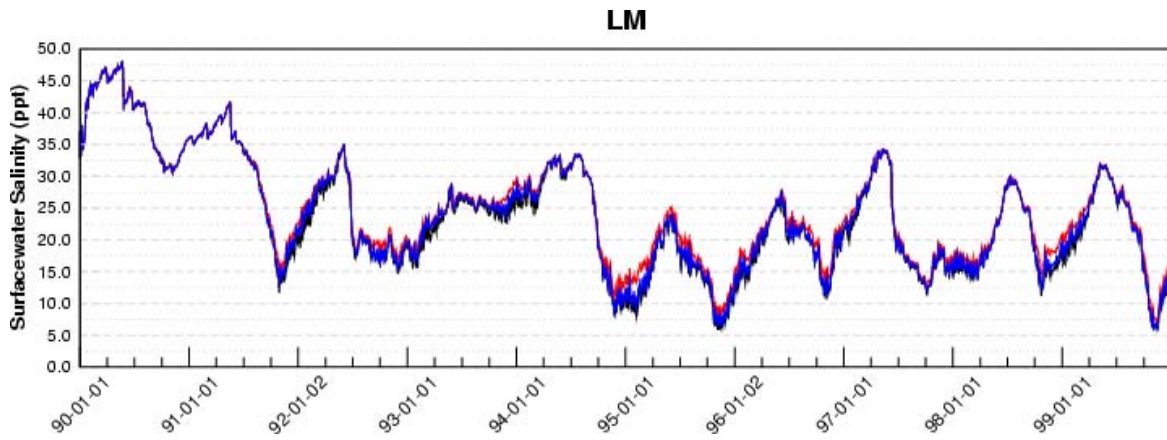
LM-SLR 30cm



LM-SLR 60cm

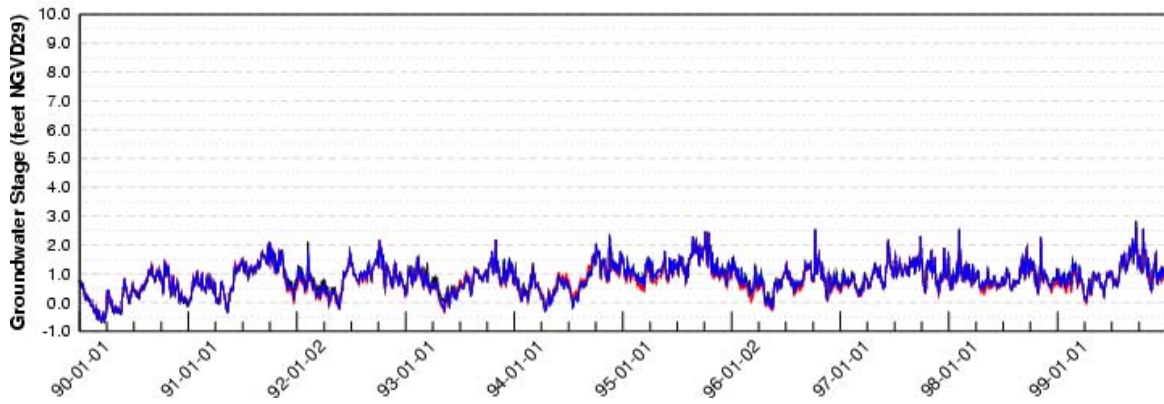


- Nsm
- Alt7r5e
- Cerp0

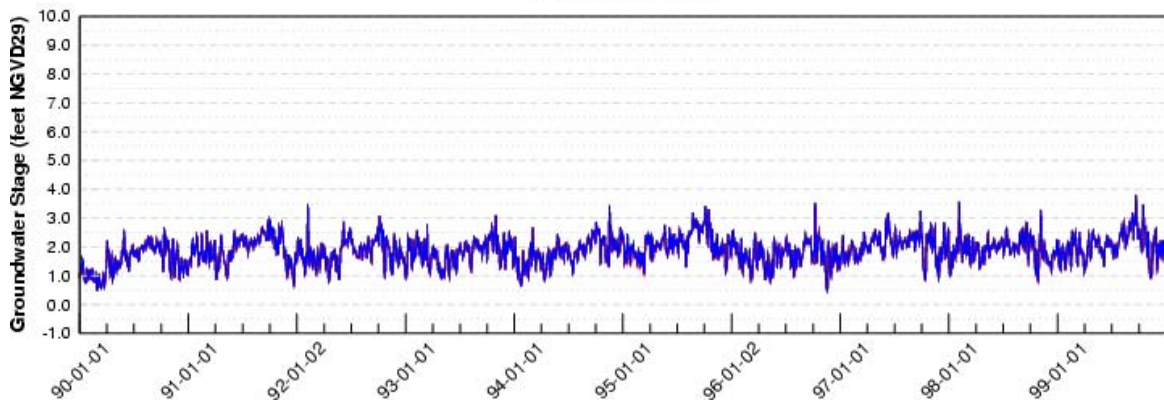


— Nsm
— Alt7r5e
— Cerp0

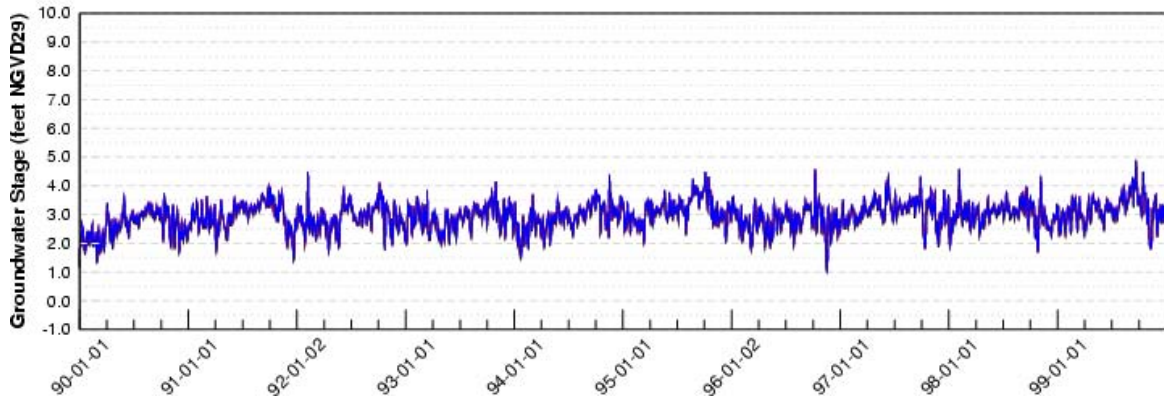
JB



JB-SLR 30cm

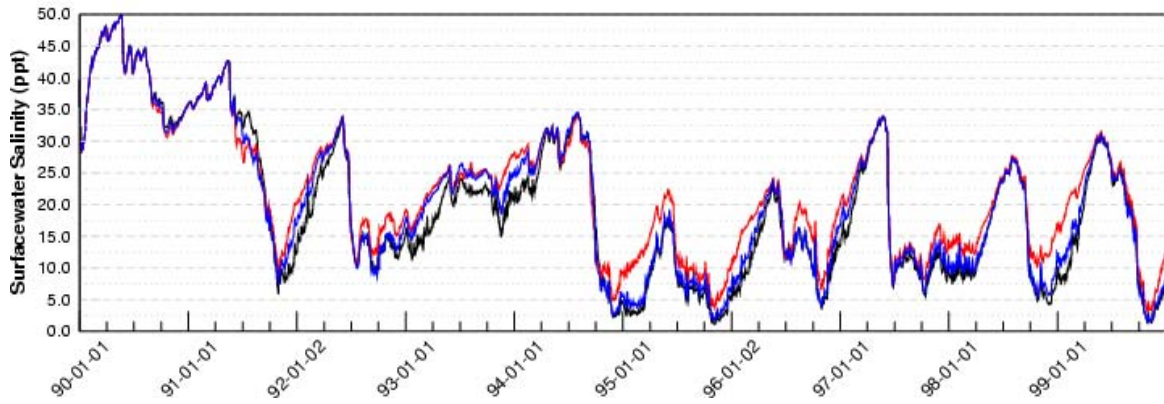


JB-SLR 60cm

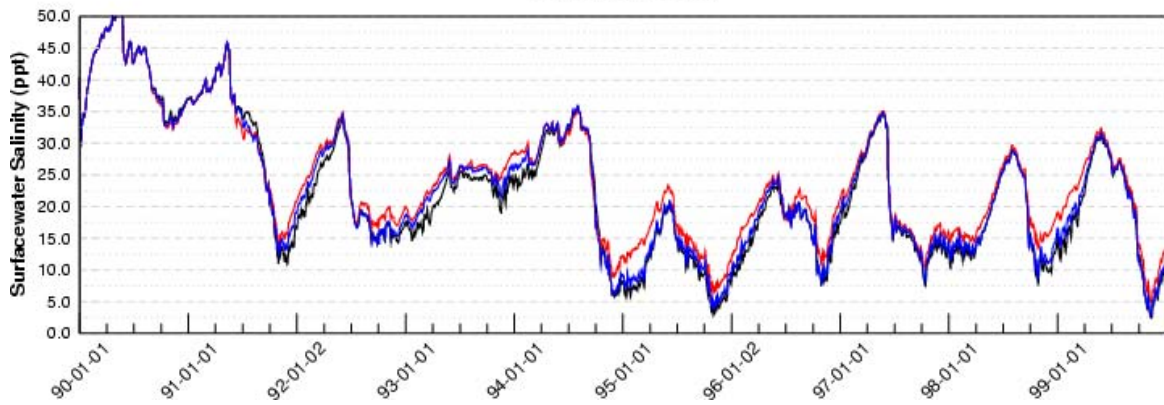


- Nsm
- Alt7r5e
- Cerp0

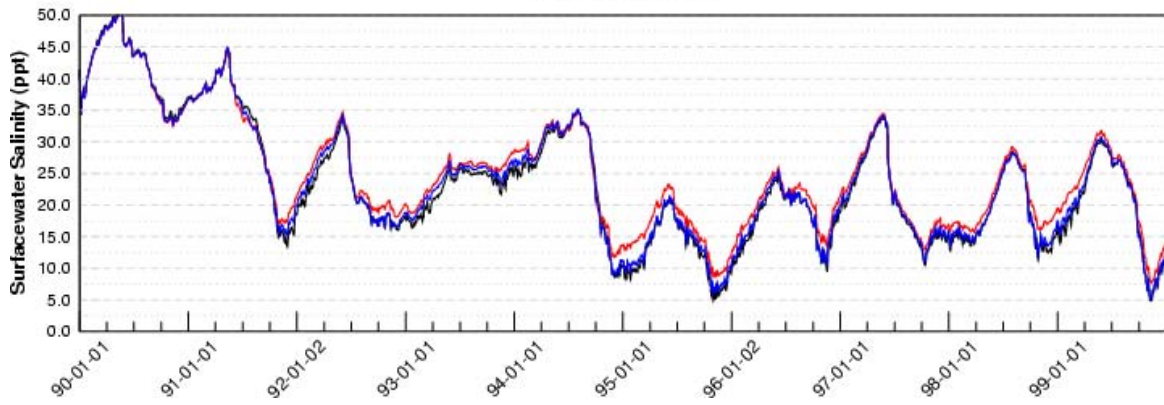
JB



JB-SLR 30cm

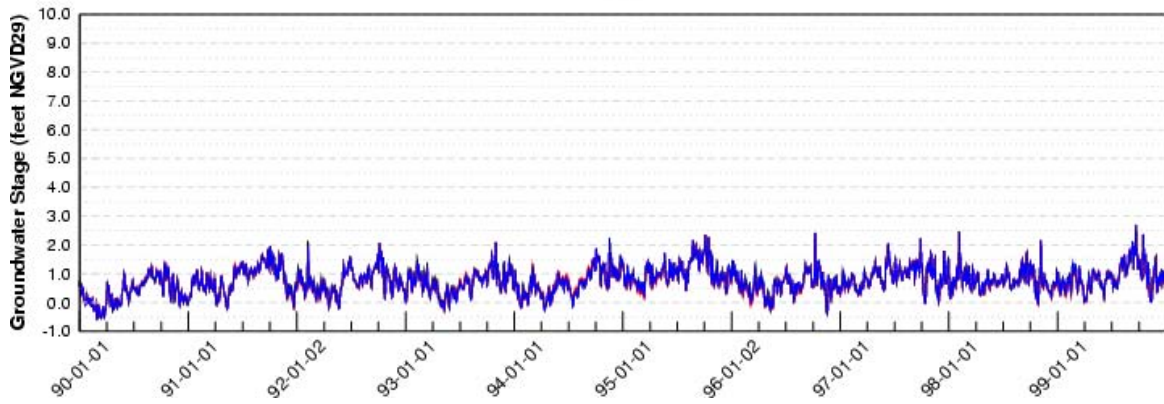


JB-SLR 60cm

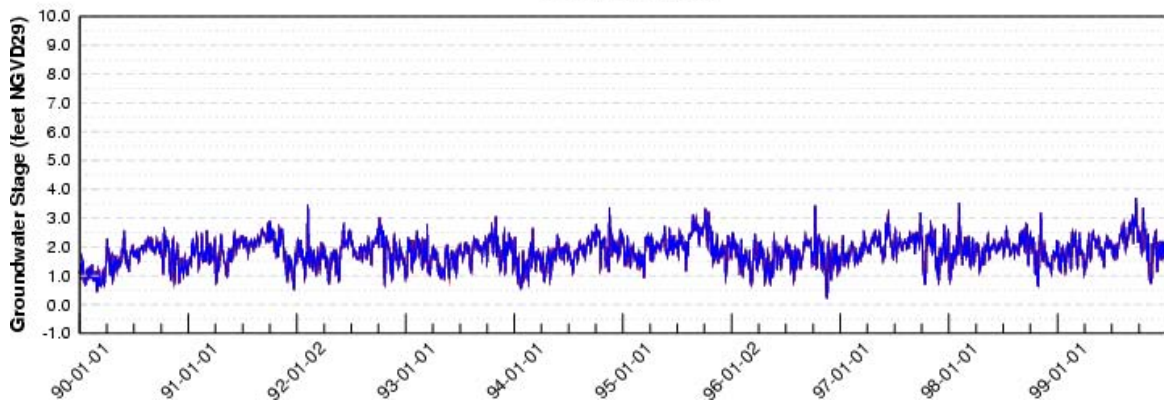


- Nsm
- Alt7r5e
- Cerp0

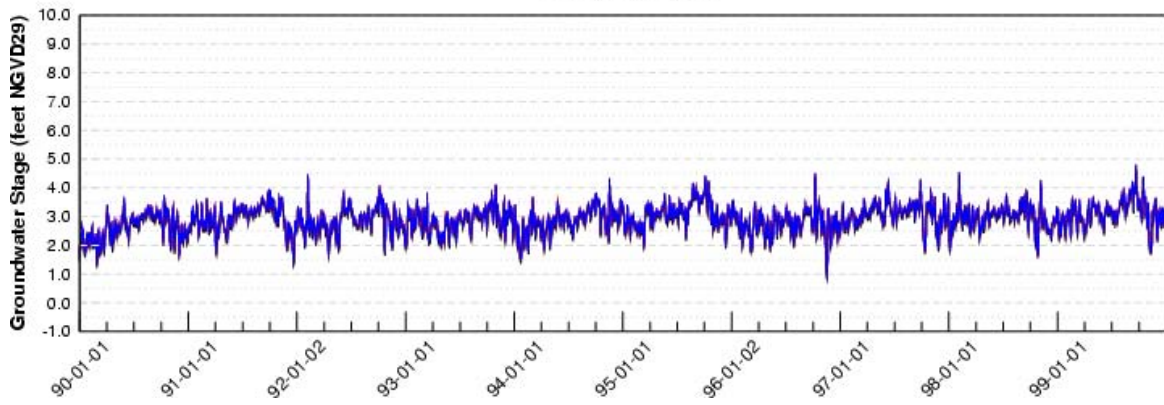
TC



TC-SLR 30cm

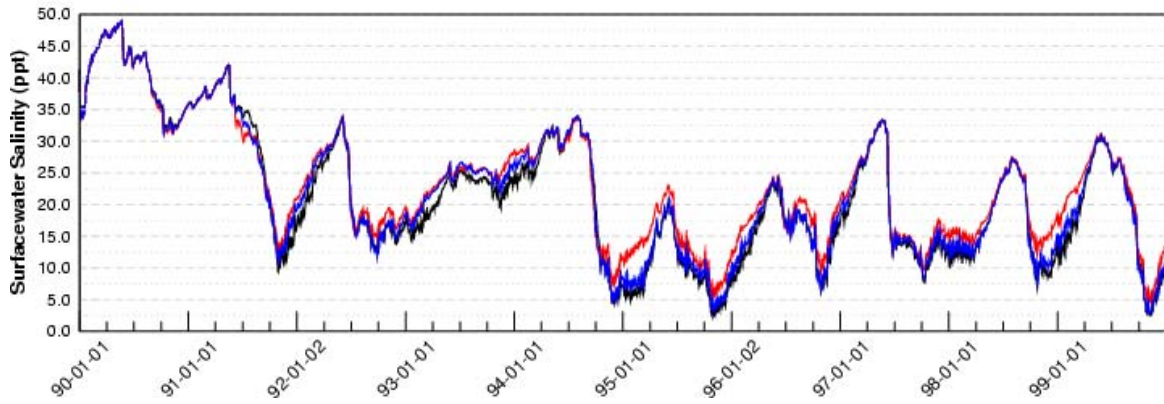


TC-SLR 60cm

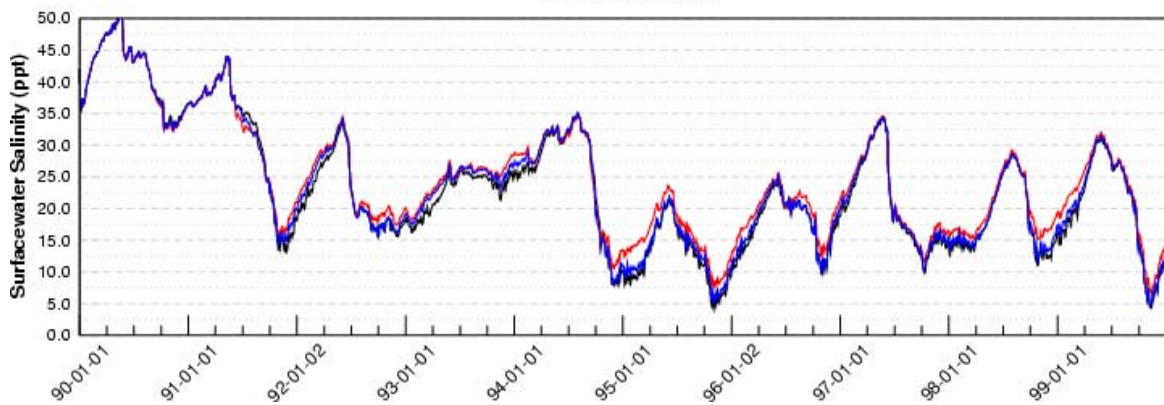


- Nsm
- Alt7r5e
- Cerp0

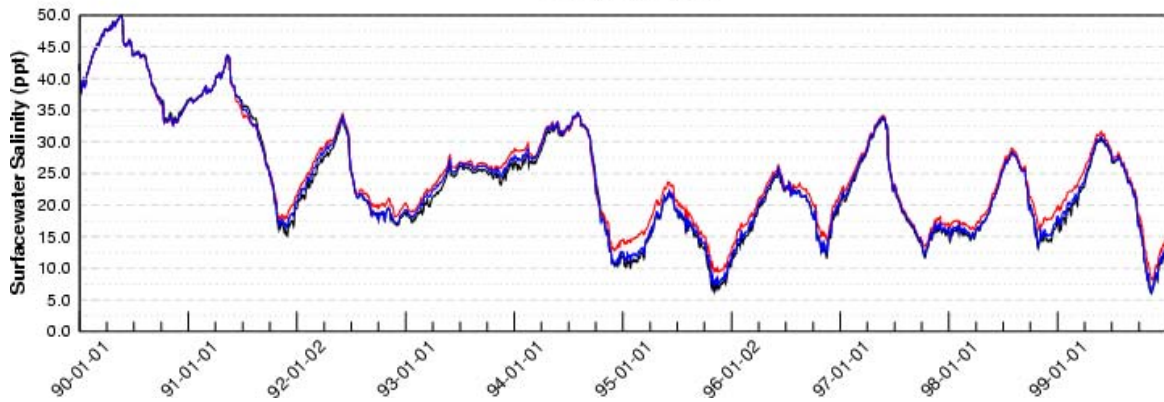
TC



TC-SLR 30cm

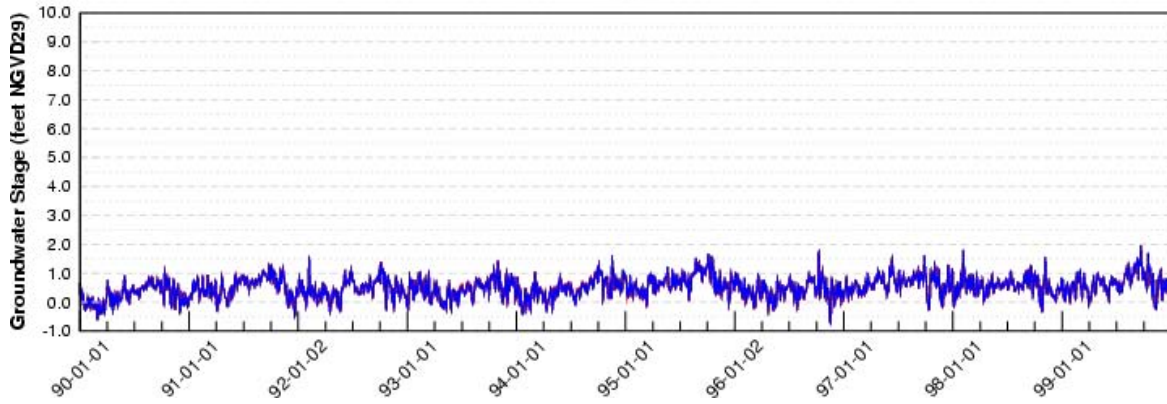


TC-SLR 60cm

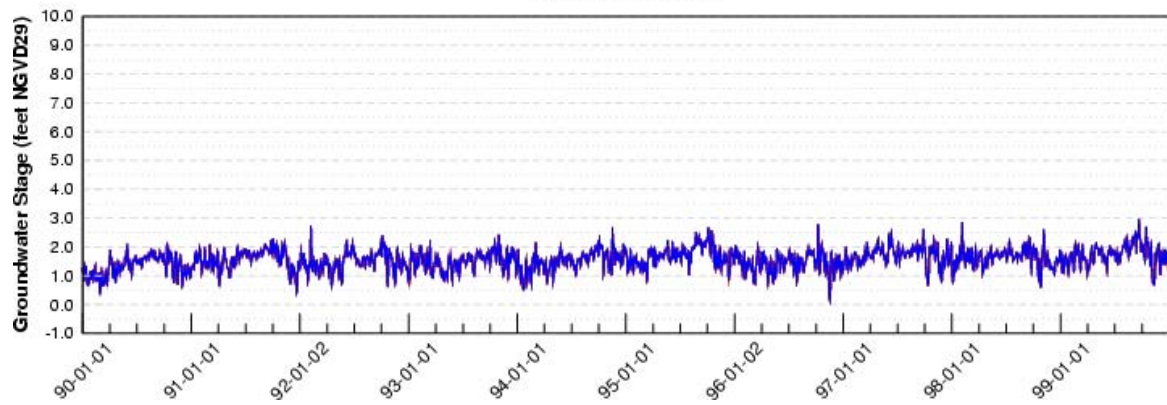


- Nsm
- Alt7r5e
- Cerp0

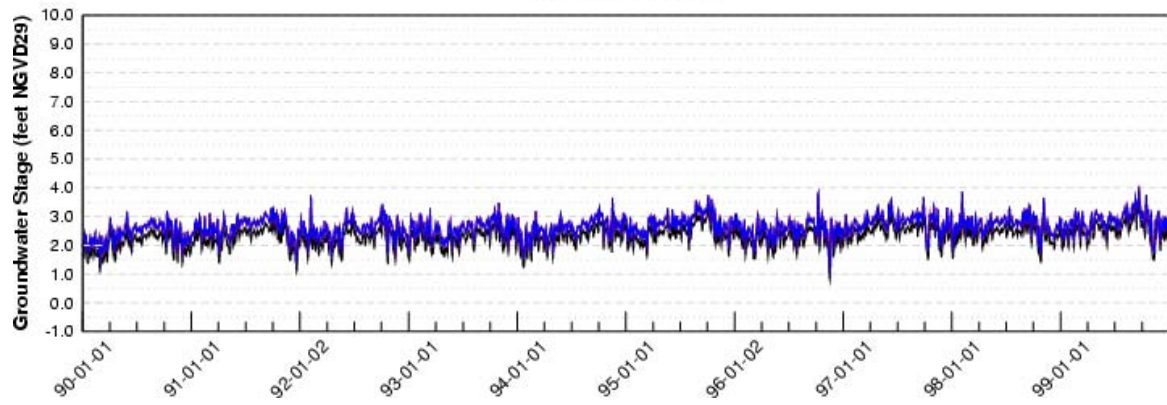
DK



DK-SLR 30cm

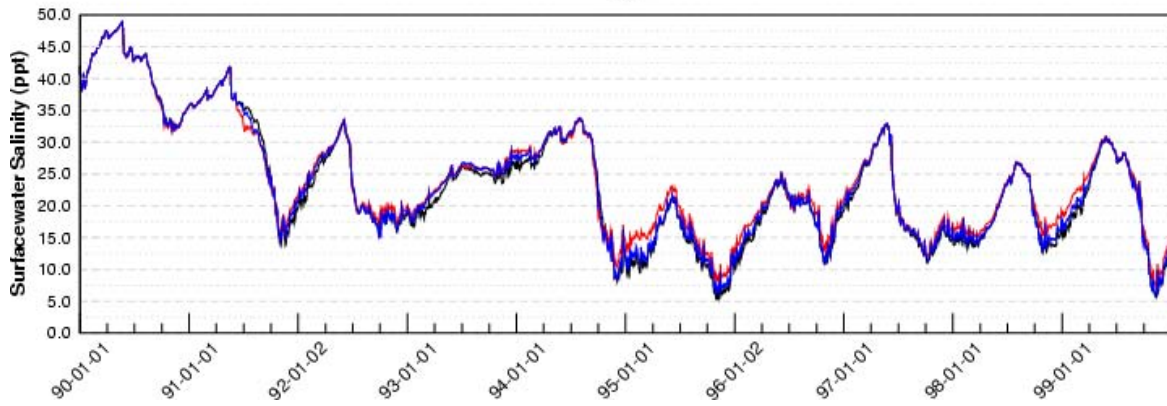


DK-SLR 60cm

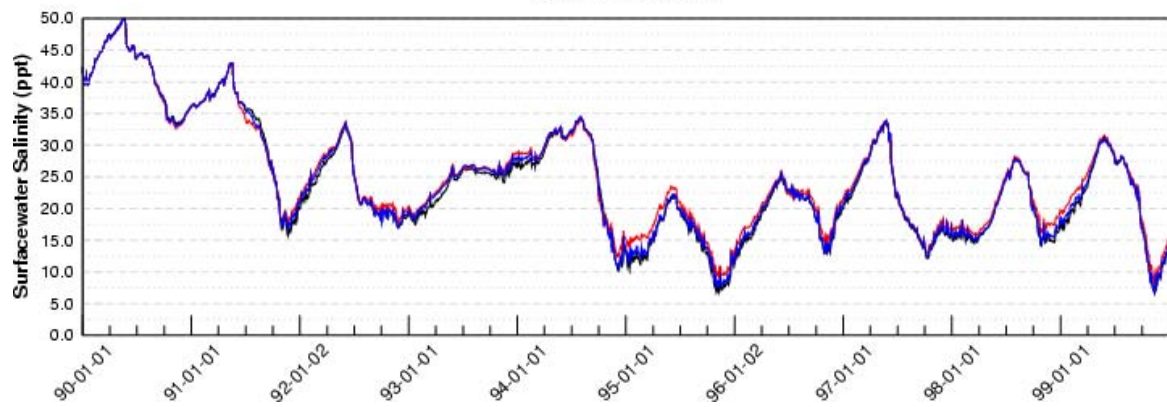


- Nsm
- Alt7r5e
- Cerp0

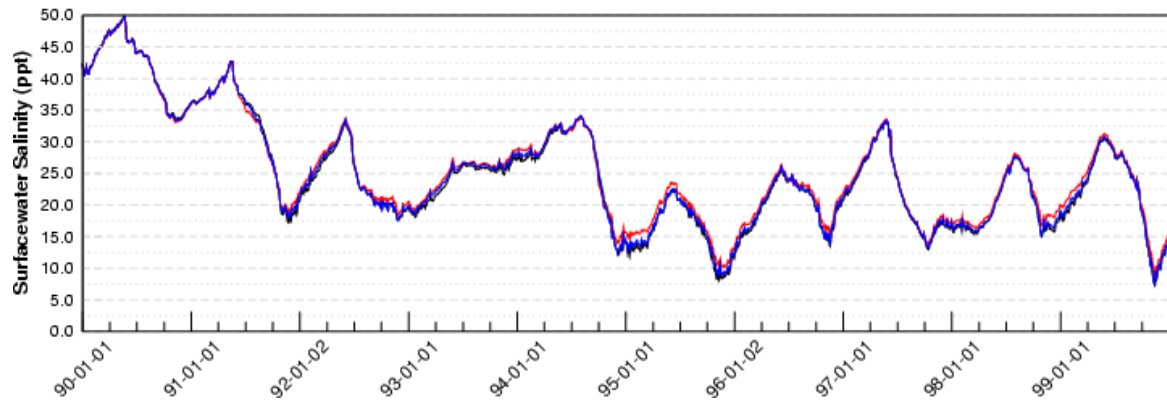
DK



DK-SLR 30cm

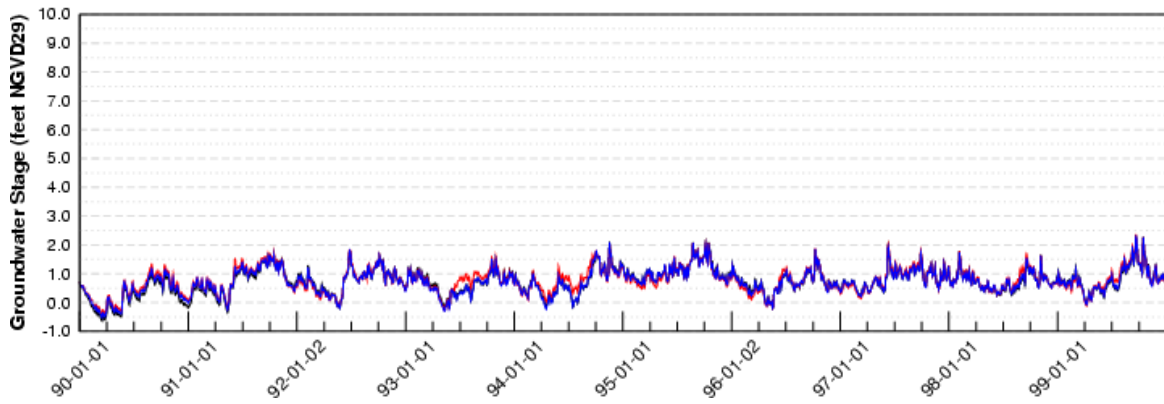


DK-SLR 60cm

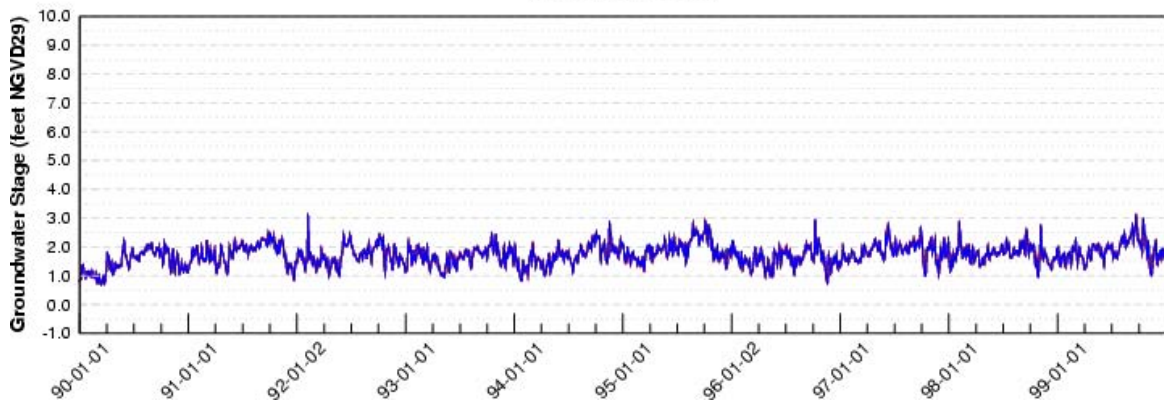


- Nsm
- Alt7r5e
- Cerp0

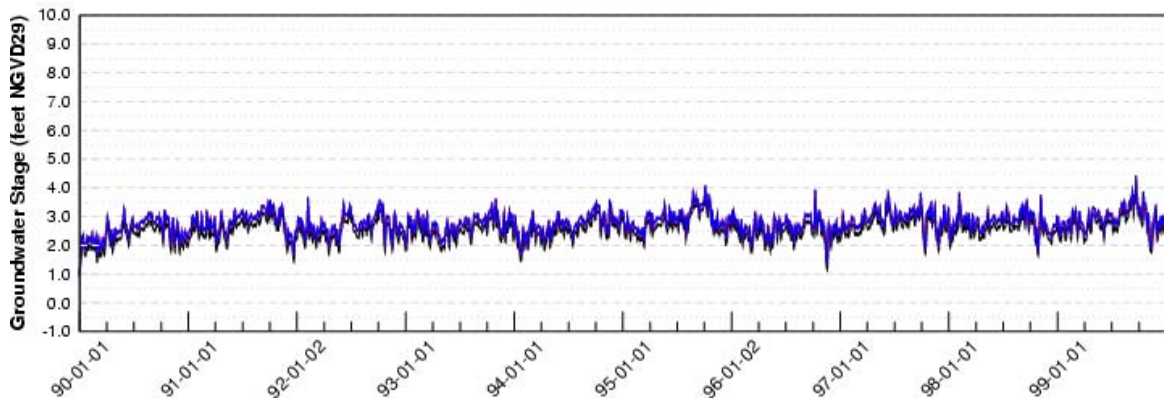
LS



LS-SLR 30cm



LS-SLR 60cm



- Nsm
- Alt7r5e
- Cerp0

