



compass

# Performance Measure Review DAY 2

*Non Treaty Storage  
Scenario Evaluation*

BC Hydro

Non Treaty Storage Process

Stakeholder Forum Session #1

Castlegar, BC

October 26-27, 2010



# Consequence Table

Objective	Attribute	Direction	Units	MSIC Type	MSIC Val					
						A (Full Utilization)	B (Moderate & Flex)	C (Low Utilization)	D (none)	
Kin - Navigation	Total site-days / year (DOWNIE)	H	days	A	7	343	346	350	360	*
Kin - Boat Access	2375 < days < 2475	H	days	A	7	174	175	176	181	*
Kin - Shoreline Access	2444 < days < 2473	H	days	A	7	50	44	45	46	?
Kin - Heritage	Weighted days	L	days	A	7	208	206	213	233	?
Mid-Col - Rec - Boat Access	days > 1435	H	days	A	7	36	30	36	71	?
Mid-Col - Rec - Shore Access	days < 1435	H	days	A	7	146	151	145	109	*
Arr - REC	1425 < days < 1440	H	days	A	7	93	90	98	120	*
Arr - Heritage	Weighted days	L	days	A	7	212	209	216	262	
Arr - Dust	days < 1410	L	days	A	7	43	42	43	28	
Arr - Fish	days > 1435	H	days	A	7	29	24	29	70	*
Arr - Navigation	days > 1414	H	days	A	7	27	26	30	48	*
Arr - SC - Recreation	1435 < days < 1440	H	days	A	7	26	22	27	63	
Arr - SC - Fish	days > 1424	H	days	A	7	41	39	49	72	
Arr - SC - Vegetation (early)	days > 1424 (may-july)	L	days	A	7	57	54	58	58	
Arr - SC - Vegetation (late)	days > 1424 (aug - sept)	L	days	A	7	42	40	45	55	
Arr - SC - Heritage	days <= 1430	H	days	A	7	280	288	277	202	
Arr - SC - Erosion	days >= 1440	L	days	A	7	9	7	9	8	
Arr - SC - Wildlife (nesting bird)	days < 1424	H	days	A	7	34	37	34	34	
Arr - SC - Wildlife fall migrants)	days < 1437	H	days	A	7	85	85	85	58	
LCR - Boat Access	71000 < days < 103000	H	days	A	7	67	65	66	69	
LCR - Shoreline Access	60000 < days < 99000	H	days	A	7	87	87	87	92	
LCR - Flooding at Genelle	days > 165 kcfs	L	days	A	n/a	0	0	0	0	
Power Generation	Incremental Cost	L	\$/yr	A	0.5	\$ 0.00	\$ 0.10	\$ 0.60	\$ 11.80	



## Day 2 Gameplan

### PART 1: 8:00 – 9:30

- ARR Rec (adj)
- ARR Fish (adj)
- ARR Nav (new)
- MCR Rec (adj)
- ARR Veg, fall
- ARR Wildlife fall
- ARR Heritage
  
- ARR Cons Table  
Best Balance?

### PART 2: 9:45 – 11:00

- LCR Recreation
- LCR Flooding
  
- Power (Cost)
  
- KIN Nav (adj)
- KIN Rec (adj)
- KIN Heritage
  
- Overall Cons Table  
Best Balance?

### PART 3: 11:00 – 1:00

- Other PMs and information requests
- **FEEDBACK**



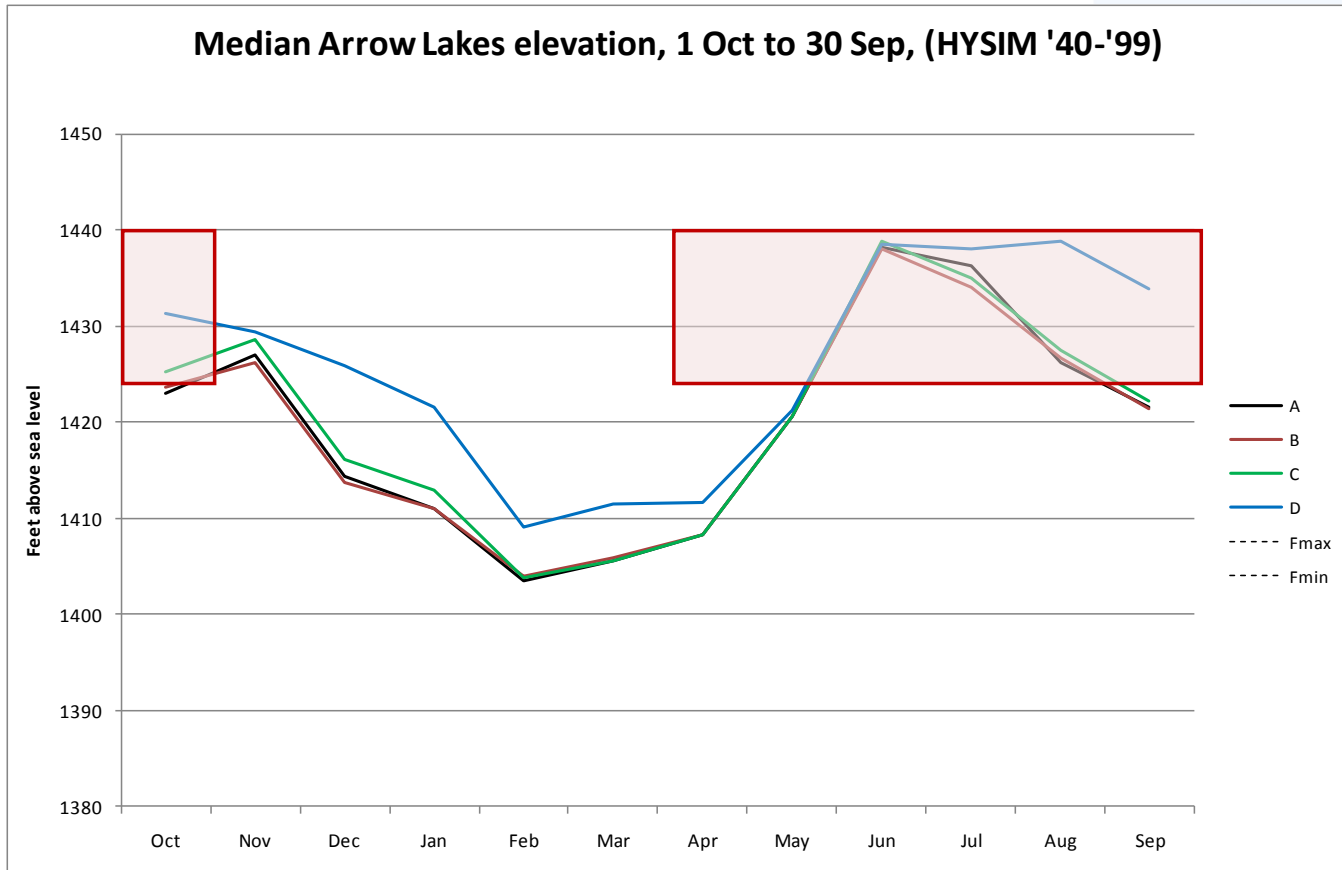
# PART 1





# Arrow Lakes Reservoir – Recreation

Area	Measure	Dates	Critical Elevation Zone	MSIC
Arrow Lakes Reservoir	Recreation Days	01 April to 15 Oct	# days between 1425 – 1440 ft	7 days

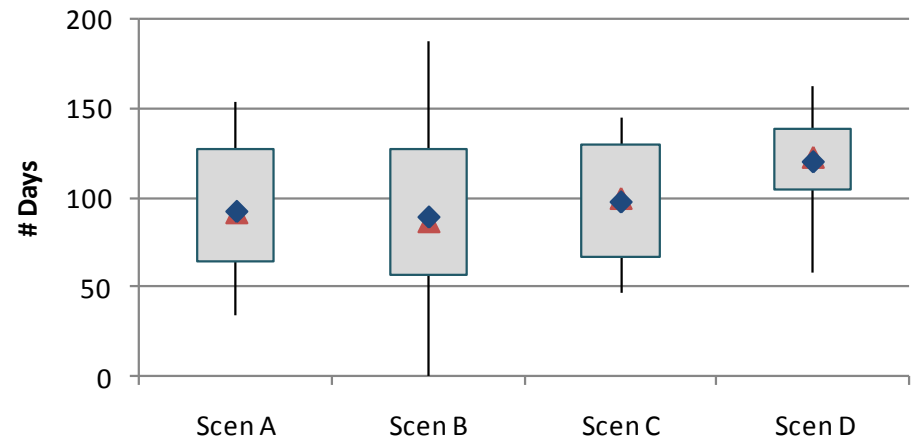


# Arrow Lakes Reservoir – Recreation

	Scen A	Scen B	Scen C	Scen D
Max	154	187	145	162
90th	127	127	129	138
Mean	93	90	98	120
Med	92	87	100	123
10th	64	56	67	105
Min	34	0	47	58



**Arrow Lakes, Rec - Soft Constraint (Between 1425 & 1440 ft), 1-Apr and 15-Oct (Out of 198), More is Better**





# Arrow Lakes Reservoir – FISH

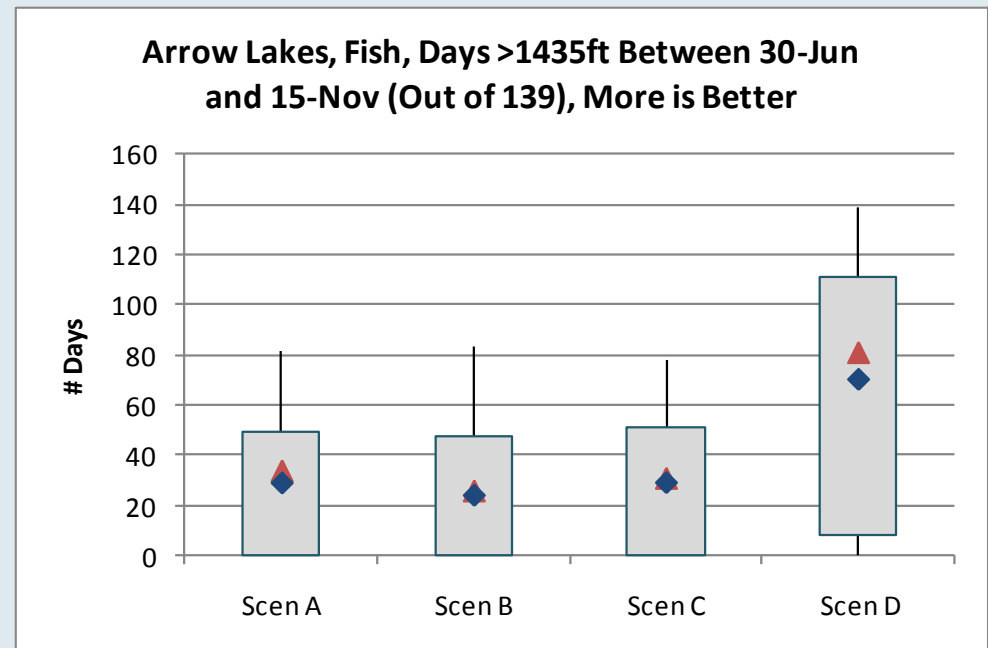
Objective / Location	Performance Measure	Units	Description
Fish Soft Constraint/Arrow Reservoir	Tributary Access	# days elevation above 1424 ft between 25 August and 15 November	Sum of # days over the kokanee and bull trout spawning periods that the reservoir water level is at or above 1424 ft.

Objective / Location	Performance Measure	Units	Description
Fish / Arrow Reservoir	Tributary Access / Predation Risk	# days elevation above 1435 ft between 30 June and 15 November	Sum of # days over the kokanee and bull trout spawning periods that the reservoir water level is at or above 1435 ft.

# Arrow Lakes Reservoir – FISH

## RESULTS

	Scen A	Scen B	Scen C	Scen D
Max	82	83	78	139
90th	50	47	51	111
Mean	29	24	29	70
Med	34	26	31	81
10th	0	0	0	8
Min	0	0	0	0

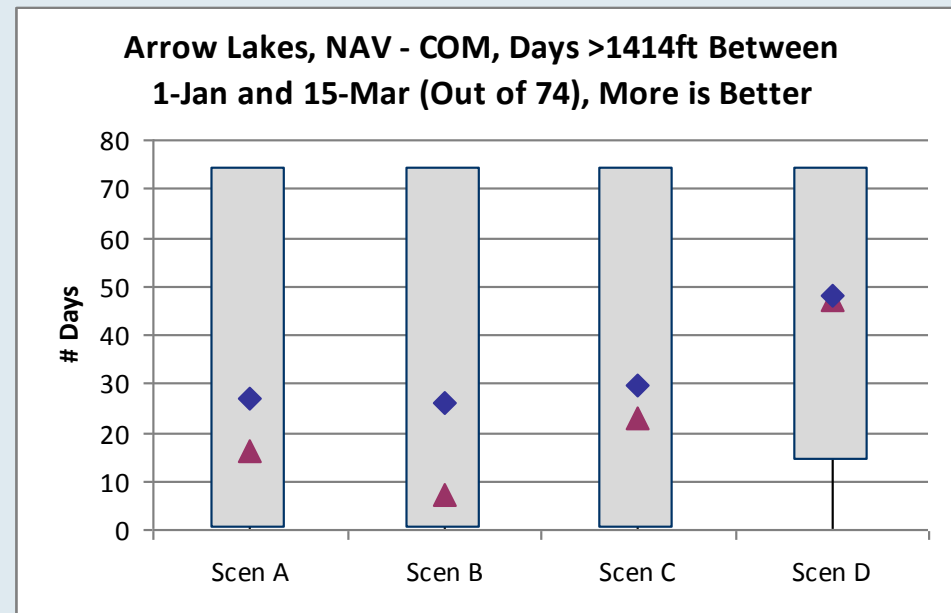
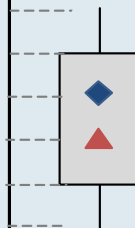




# Arrow Lakes Reservoir – NAVIGATION

## RESULTS

	Scen A	Scen B	Scen C	Scen D
Max	74	74	74	74
90th	74	74	74	74
Mean	27	26	30	48
Med	16	7	23	47
10th	0	0	0	14
Min	0	0	0	0



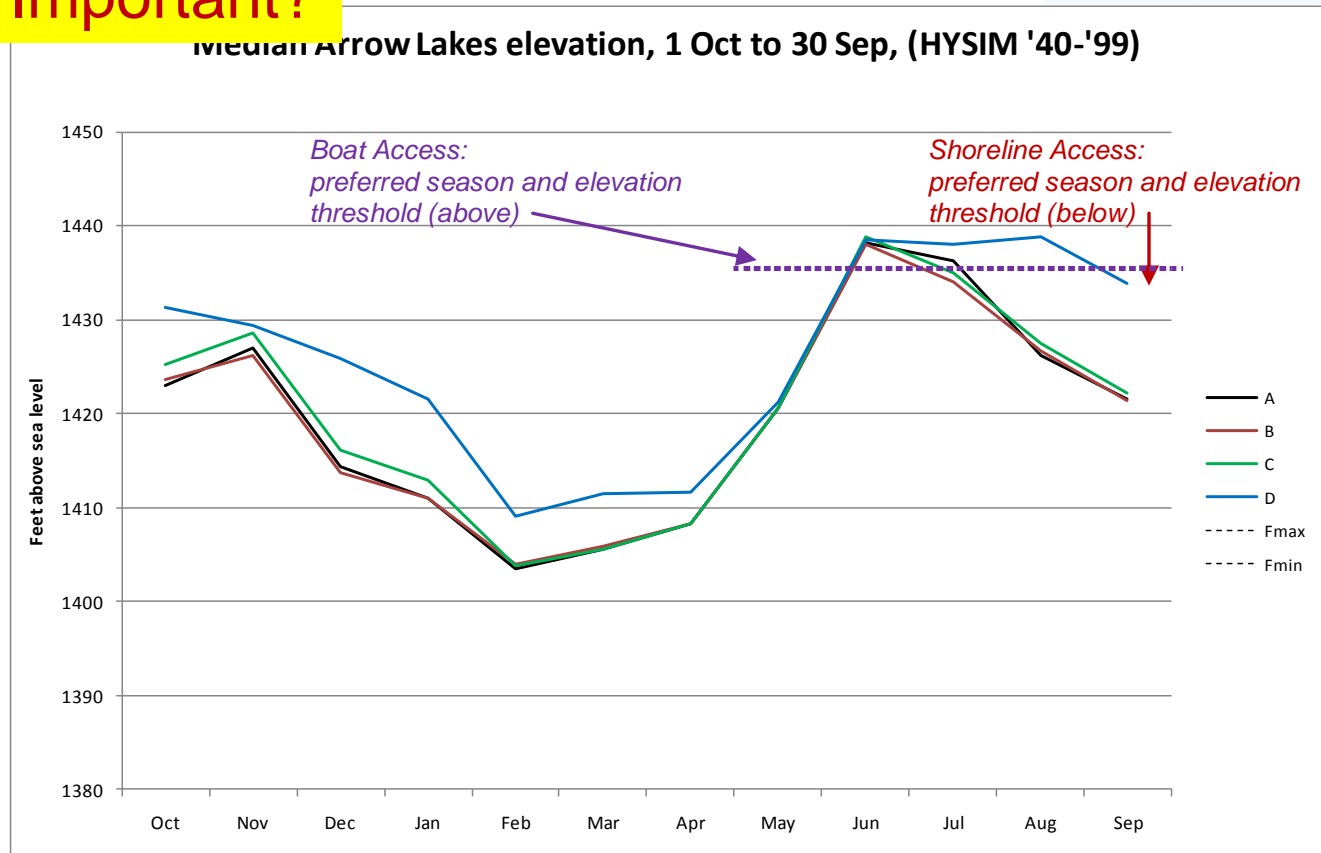


# Mid Columbia River – Recreation

1 - April

Area	Measure	Dates	Critical Elevation Zone	MSIC
Arrow Lakes Reservoir	Boat Access Days	01 May to 30 Sept	# days at or above 1435 ft	7 days
	Shoreline Access Days	01 May to 30 Sept	# days below 1435 ft	7 days

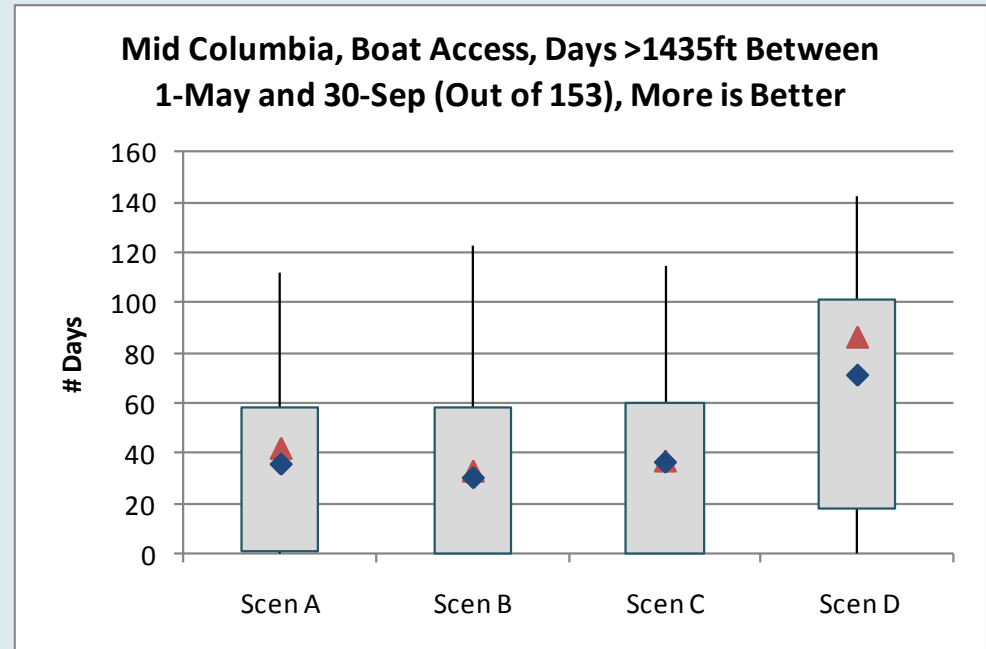
**Boating Less Important?**



# Mid Columbia River – Boat Access

Figure 2 a: Boat Access Days – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	112	123	115	142
90th	58	58	60	101
Mean	36	30	36	71
Med	42	33	37	86
10th	1	0	0	18
Min	0	0	0	0

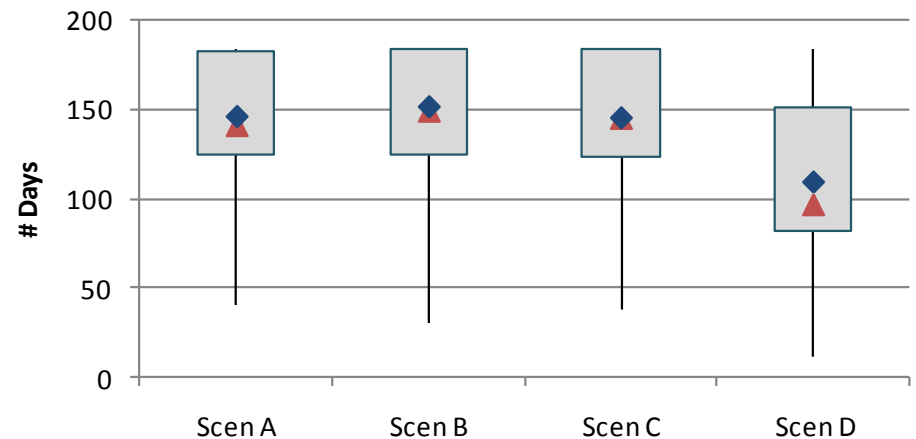


# Mid Columbia River – Shoreline Access

	Scen A	Scen B	Scen C	Scen D
Max	183	183	183	183
90th	182	183	183	151
Mean	146	151	145	109
Med	141	149	145	97
10th	125	125	123	82
Min	41	30	38	11



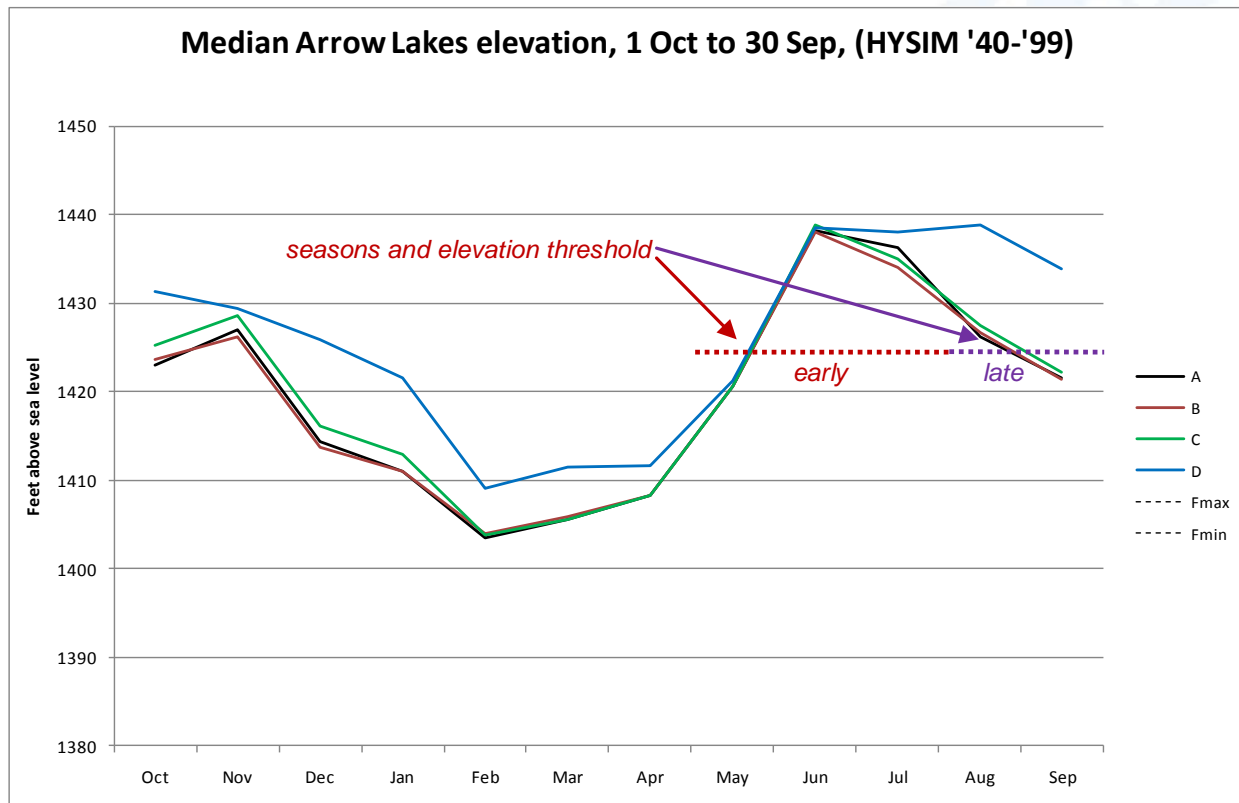
Mid Columbia, Shoreline Access, Days <1435ft  
Between 1-Apr and 30-Sep (Out of 183), More is  
Better





# Arrow Lakes Reservoir – Soft Constraint - VEG

Objective / Location	Performance Measure	Units	Description
Vegetation Soft Constraint/Arrow Reservoir	Vegetation Establishment & Survival	# days elevation at and above 1424 ft between 1 May and 31 July, and 1 August and 30 September	Sum of # days over the reservoir water level is at and above 1424 ft over the early and latter part of the growing season


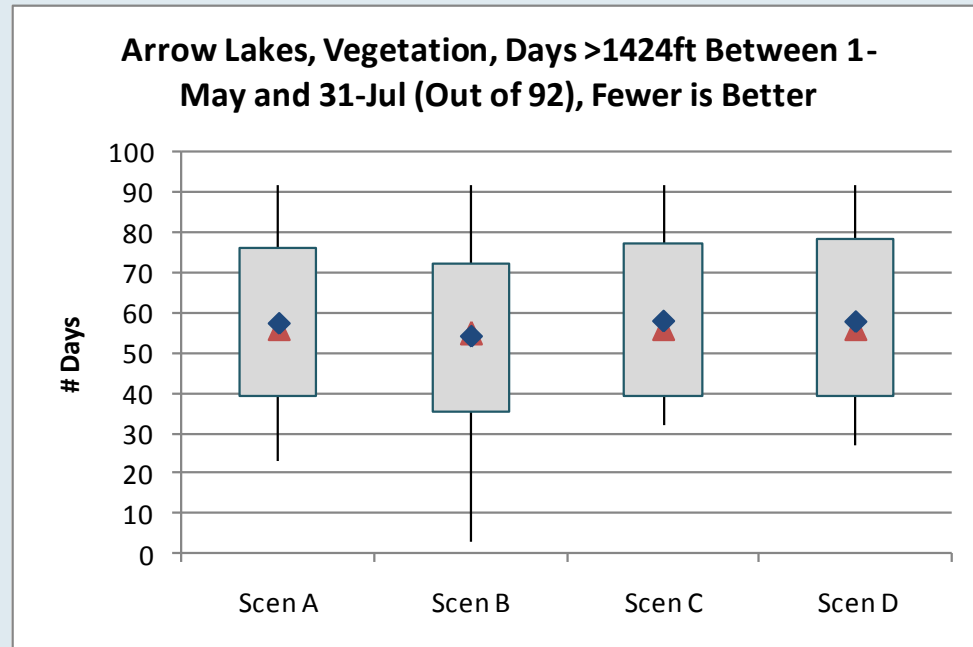


# Arrow Lakes Reservoir – Soft Constraint - VEG

## RESULTS

Figure 2 a: Vegetation: Early Growing Season – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	92	92	92	92
90th	76	72	77	78
Mean	57	54	58	58
Med	56	55	56	56
10th	39	35	39	39
Min	23	3	32	27


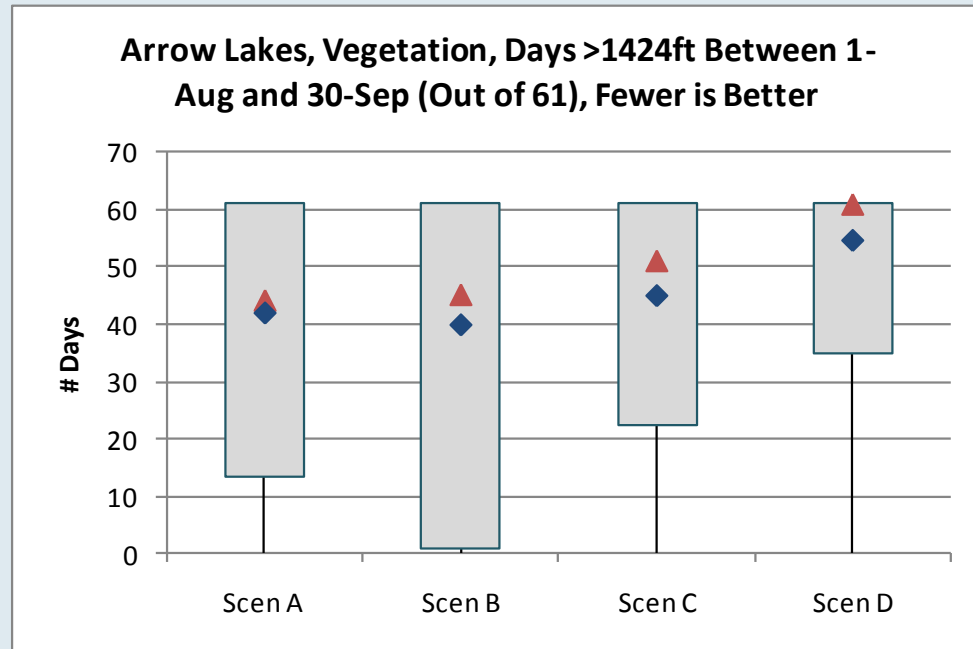



# Arrow Lakes Reservoir – Soft Constraint - VEG

## RESULTS

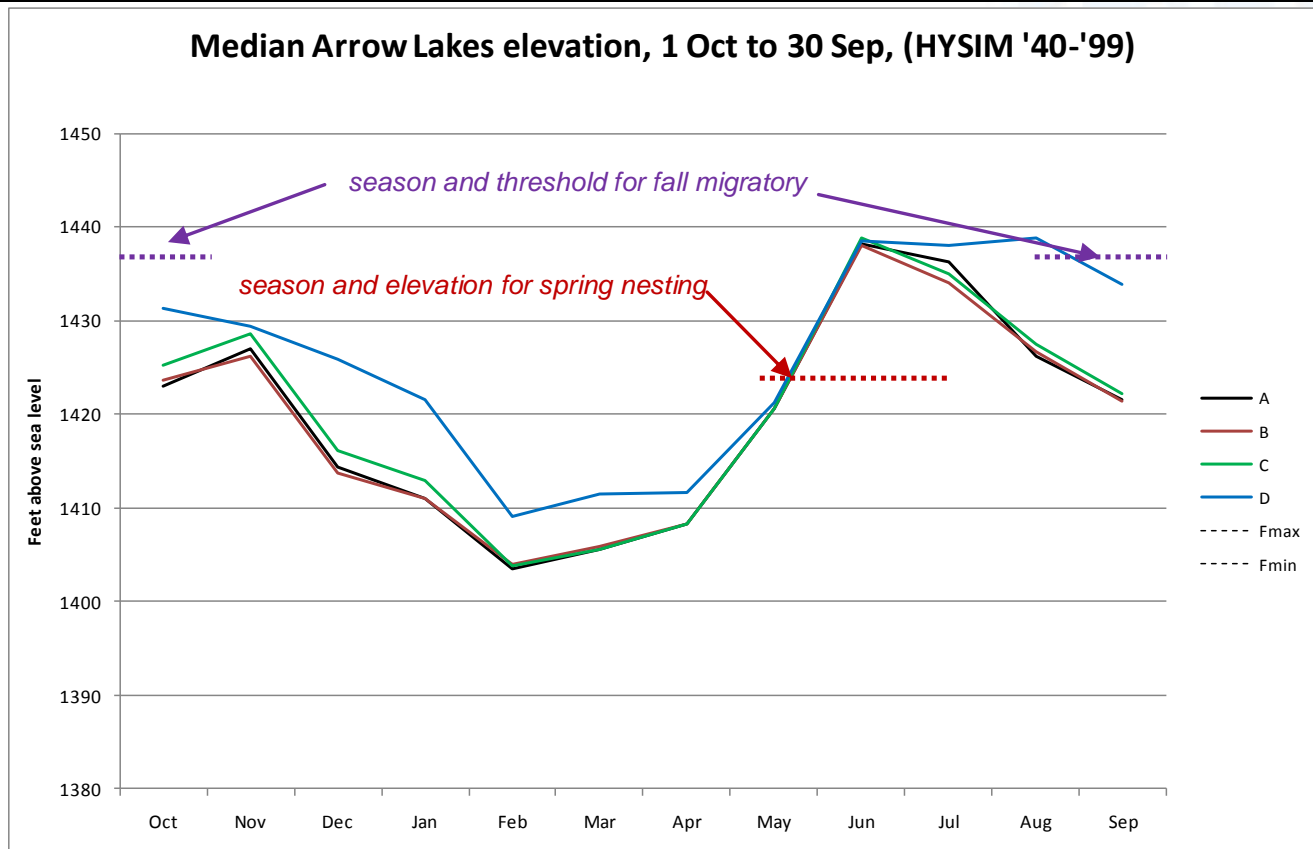
Figure 2 b: Vegetation: Latter Growing Season – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	61	61	61	61
90th	61	61	61	61
Mean	42	40	45	55
Med	44	45	51	61
10th	13	1	22	35
Min	0	0	0	0

# Arrow Lakes Reservoir – Soft Constraint - WILDLIFE

Objective Location /	Performance Measure	Units	Description
Wildlife Soft Constraint/Arrow Reservoir	Nesting Birds	# days elevation is below 1424 ft between 30 April and 16 July	Sum of # days per year that the reservoir water level is within the defined elevation range over the nesting period
	Fall Migratory Birds	# days elevation is below 1437 ft between 7 August and 31 October	Sum of # days per year that the reservoir water level is within the defined elevation range over the fall migratory period



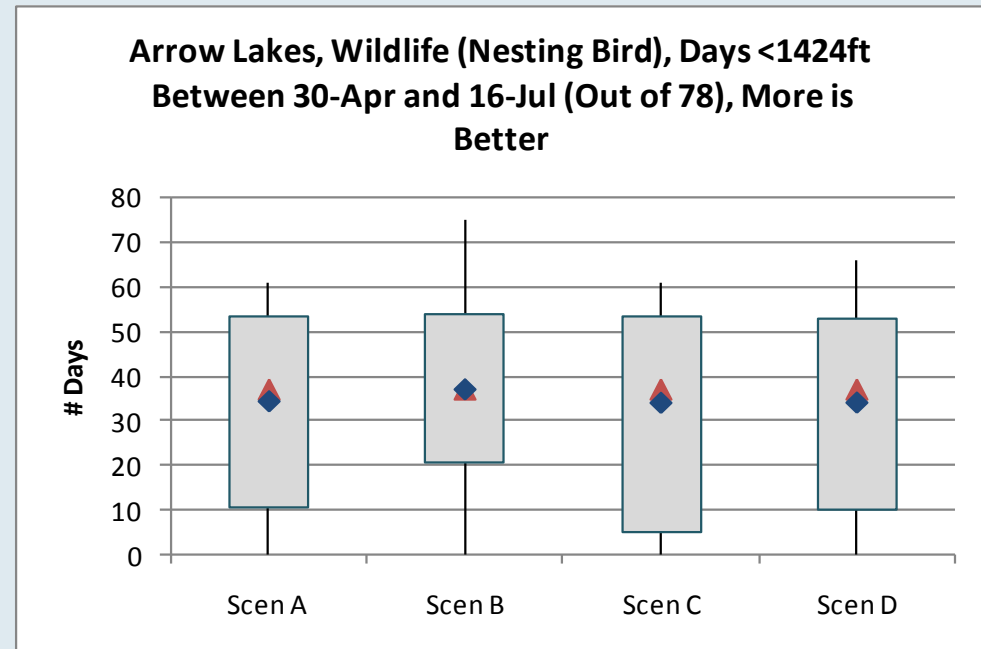


# Arrow Lakes Reservoir – Soft Constraint - WILDLIFE

## RESULTS

Figure 2 a: Nesting Bird Habitat – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	61	75	61	66
90th	53	54	53	53
Mean	34	37	34	34
Med	37	37	37	37
10th	11	21	5	10
Min	0	0	0	0

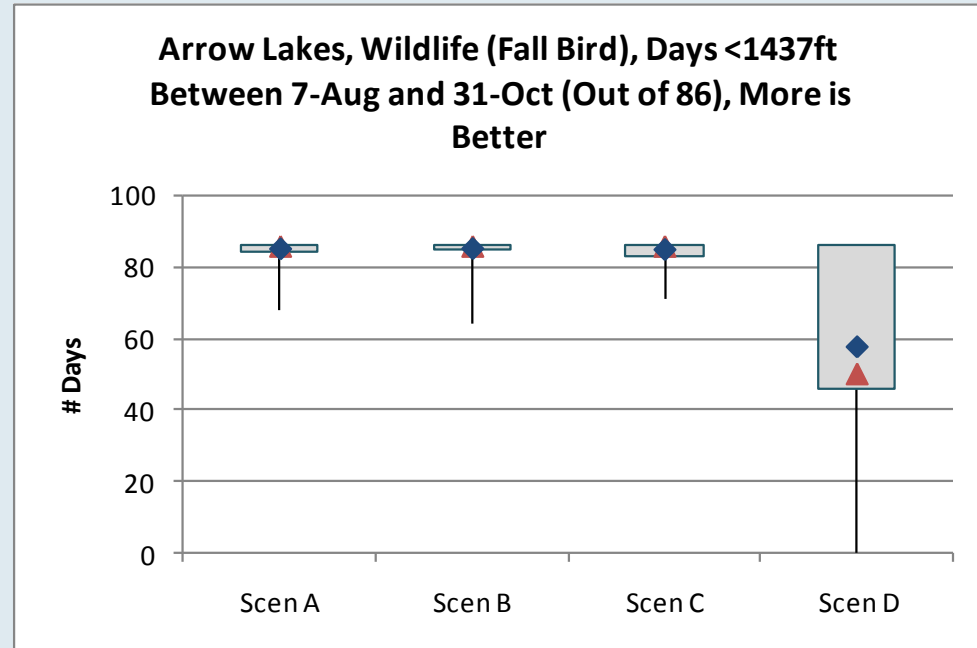


# Arrow Lakes Reservoir – Soft Constraint - WILDLIFE

## RESULTS

**Figure 2 b: Fall Migrating Bird Habitat – HYSIM Results for all NTS scenarios**

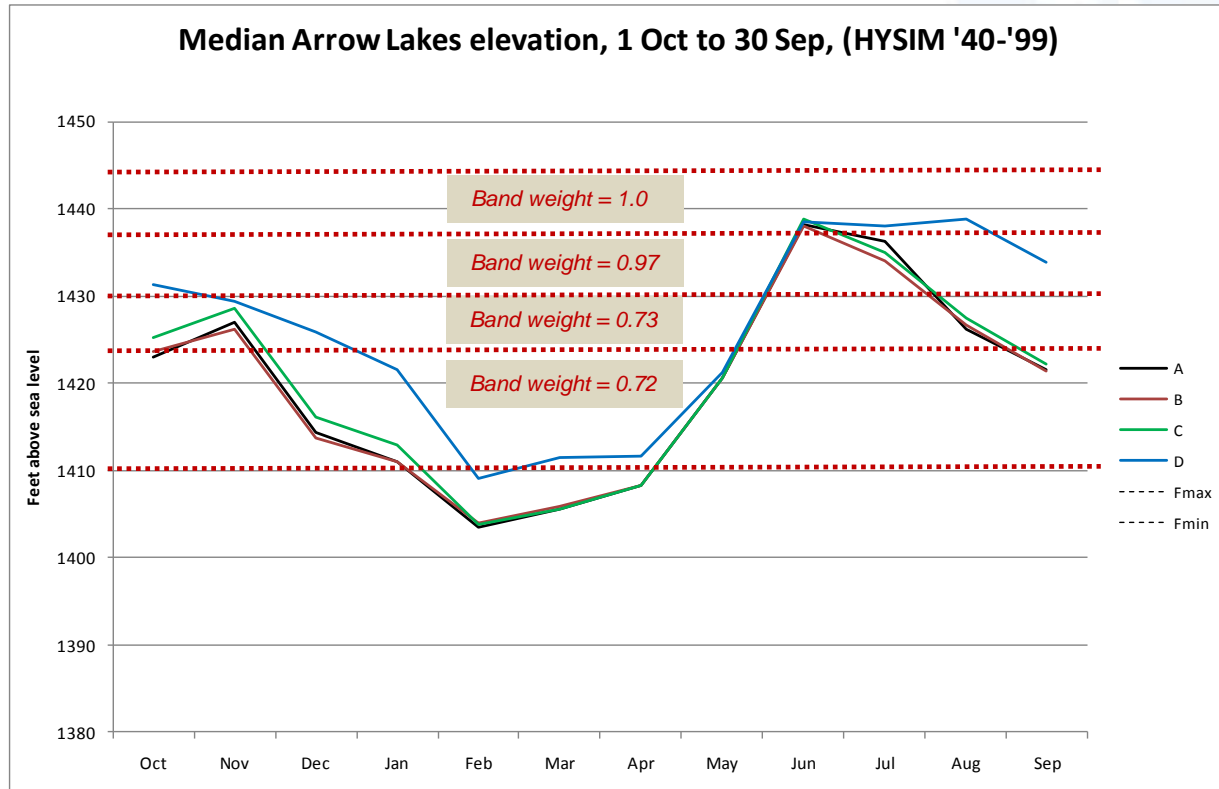
	Scen A	Scen B	Scen C	Scen D
Max	86	86	86	86
90th	86	86	86	86
Mean	85	85	85	58
Med	86	86	86	50
10th	84	85	83	46
Min	68	64	71	0





# Arrow Lakes Reservoir – Heritage

	Elevation Range (ft)			
	1410<band<1424	1424<band<1430	1430<band<1437	1437<band<1444
Total sites within elevation band	48	49	65	67
Proportion of sites within band	21.0%	21.4%	28.4%	29.3%
Relative day weight	0.72	0.73	0.97	1


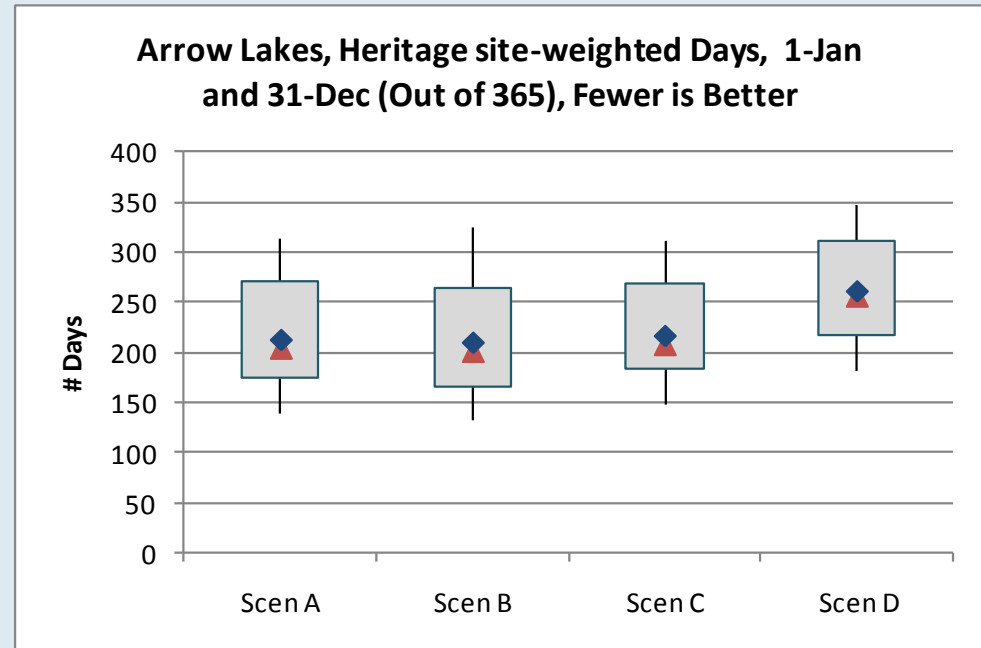


# Arrow Lakes Reservoir – Heritage

## RESULTS

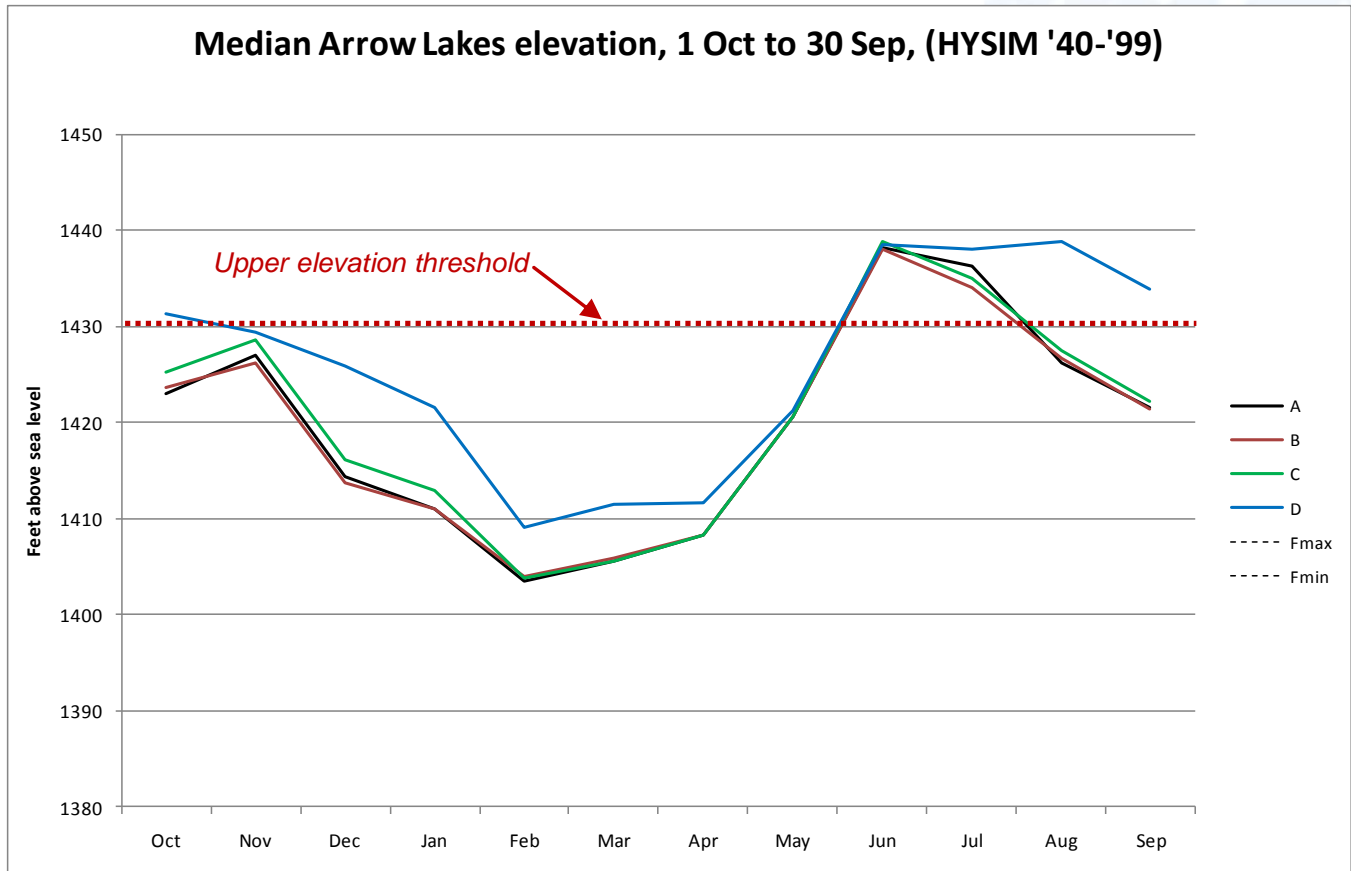
**Figure2: Culture & Heritage – HYSIM Results for all NTS scenarios**

	Scen A	Scen B	Scen C	Scen D
Max	313	324	311	348
90th	270	264	269	312
Mean	212	209	216	262
Med	205	202	209	257
10th	176	166	184	218
Min	138	132	148	182

# Arrow Lakes Reservoir – Soft Constraint - HERITAGE

Objective / Location	Performance Measure	Units	Description	MSIC
Culture & Heritage Soft Constraint/ Arrow Reservoir	Archaeological site protection	# days elevation is at or below 1430 ft over year	Sum of # days per year that the reservoir water level is at or below 1430 ft	7 days per year


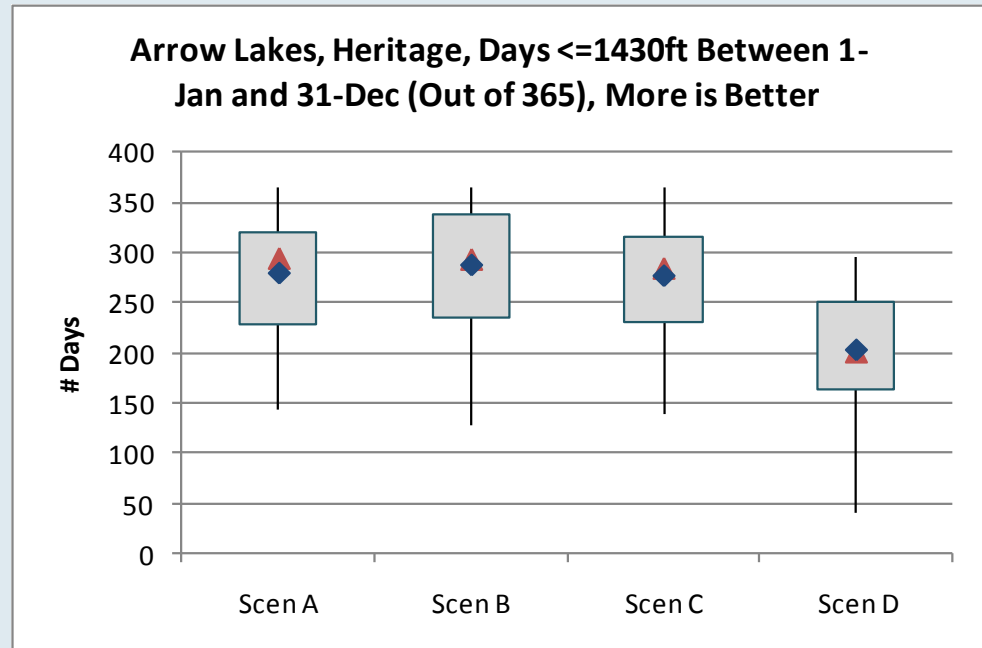


# Arrow Lakes Reservoir – Soft Constraint - HERITAGE

## RESULTS

**Figure 2: Culture & Heritage – HYSIM Results for all NTS scenarios**

	Scen A	Scen B	Scen C	Scen D
Max	365	365	365	295
90th	321	338	317	251
Mean	280	288	277	202
Med	294	293	284	200
10th	228	235	230	164
Min	144	128	139	40



# ARROW CONSEQUENCE TABLE

Objective	Attribute	Direction	Units					
				A (Full Utilization)	B (Moderate & Flex)	C (Low Utilization)	D (none)	
Mid-Col - Rec - Shore Access	days < 1435	H	days	146	151	145	109	*
Arr - REC	1425 < days < 1440	H	days	93	90	98	120	*
Arr - Heritage	Weighted days	L	days	212	209	216	262	*
Arr - Fish	days > 1435	H	days	29	24	29	70	*
Arr - Navigation	days > 1414	H	days	27	26	30	48	*
Arr - SC - Vegetation (late)	days > 1424 (aug - sept)	L	days	42	40	45	55	
Arr - SC - Wildlife fall migrants)	days < 1437	H	days	85	85	85	58	



# PART 2

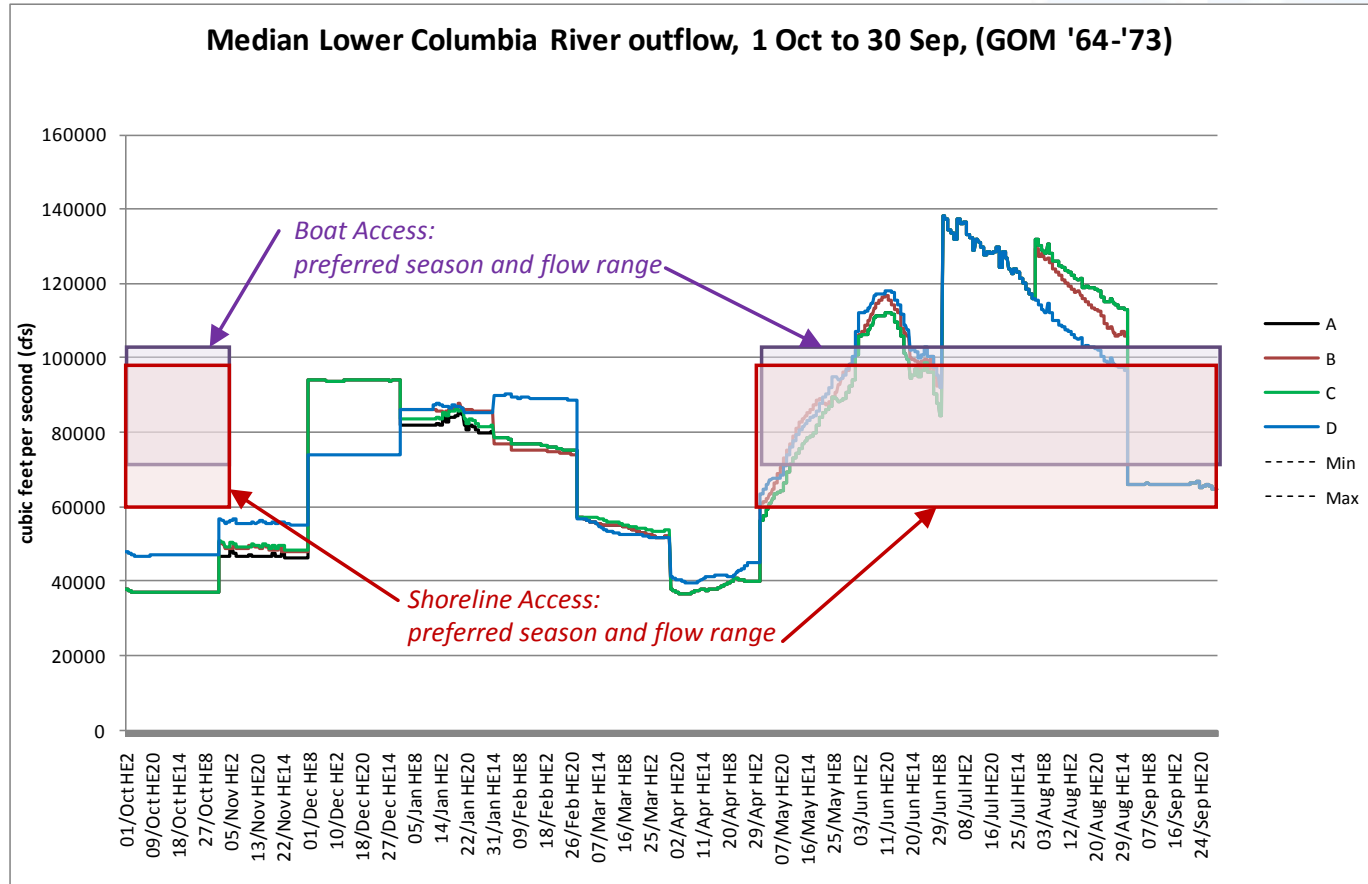






# Lower Columbia River - Recreation

Area	Measure	Dates	Critical Elevation Zone	MSIC
Lower Columbia River	Boat Access Days	1 May to 30 Oct	# days HLK + BRD flow between 70 902 and 102 823 cfs	7 days
	Shoreline Access Days	1 May to 30 Oct	# days HLK + BRD flow between 60 309 and 99 327 cfs	7 days

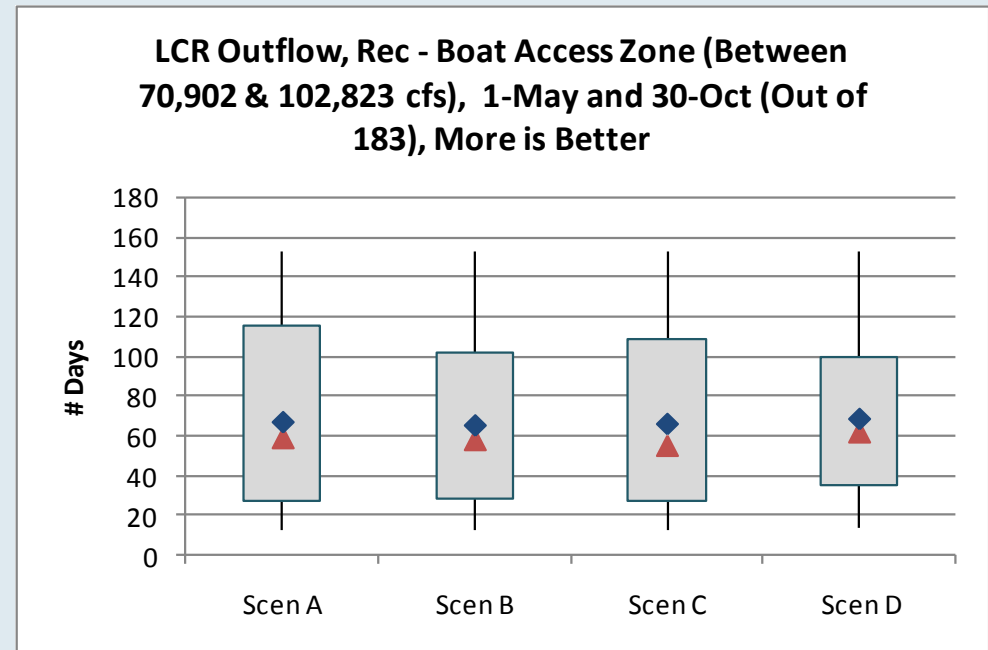


# Lower Columbia River - Recreation

## RESULTS

Figure 2 a: Boat Access Days – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	153	153	153	153
90th	116	102	108	100
Mean	67	65	66	69
Med	59	58	55	62
10th	28	29	28	36
Min	13	13	13	14

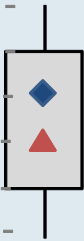
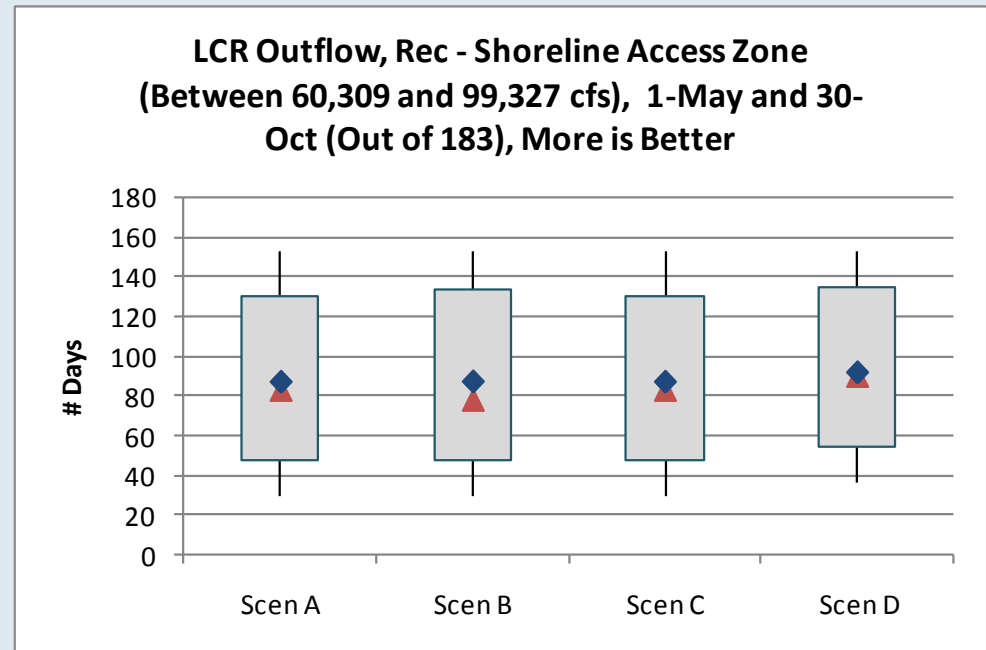


# Lower Columbia River - Recreation

## RESULTS

Figure 2 b: Shoreline Access Days – HYSIM Results for all NTS scenarios

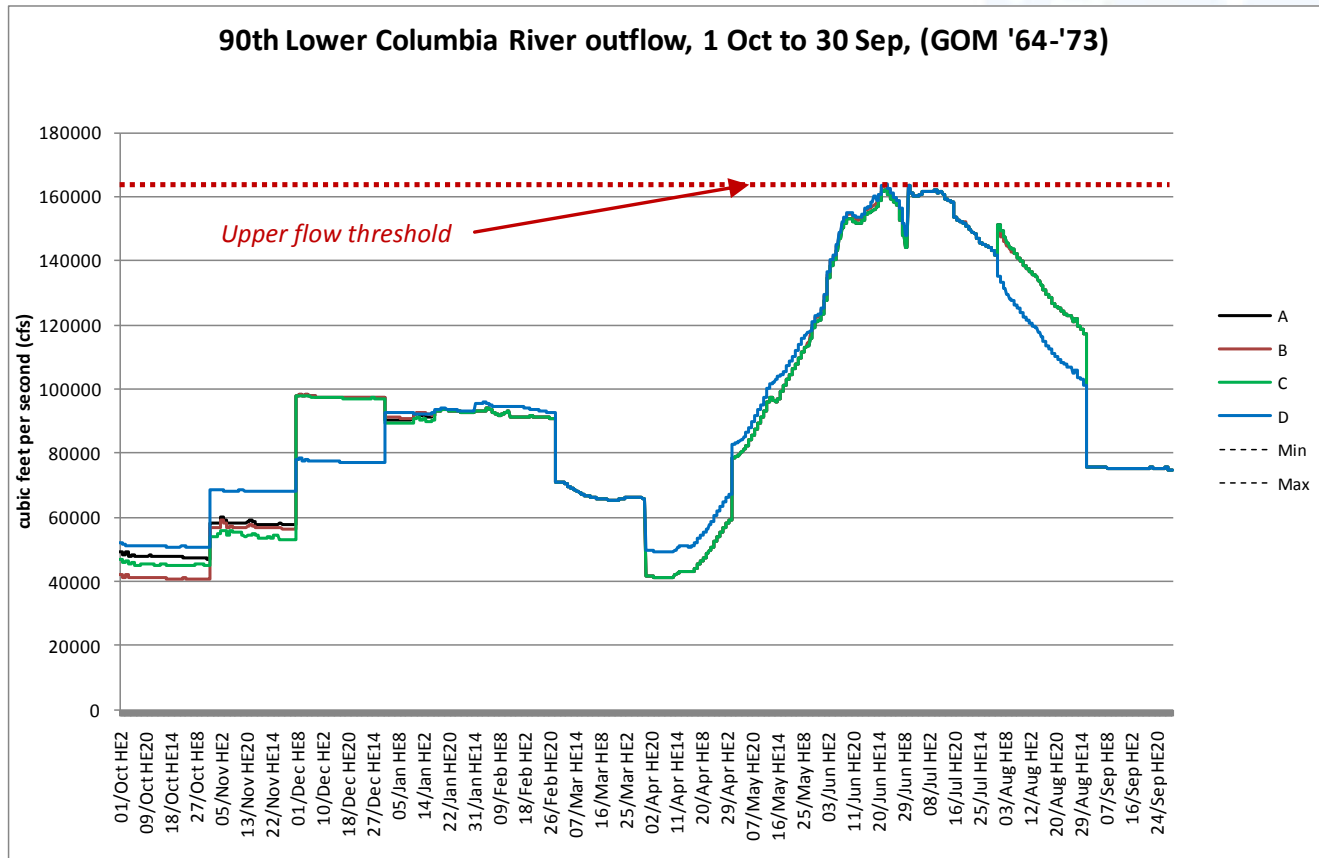
	Scen A	Scen B	Scen C	Scen D
Max	153	153	153	153
90th	130	134	130	134
Mean	87	87	87	92
Med	83	78	83	90
10th	48	48	48	54
Min	30	30	30	36



# Lower Columbia River - Flooding

Objective / Location	Performance Measure	Units	Description	MSIC
Flood Control: Lower Columbia River	Frequency of Flood Flows	# of potential flood days per year at Genelle (> 165 kcfs)	Frequency with which flows exceed 165 000 cfs (flood threshold at Genelle)	N/A


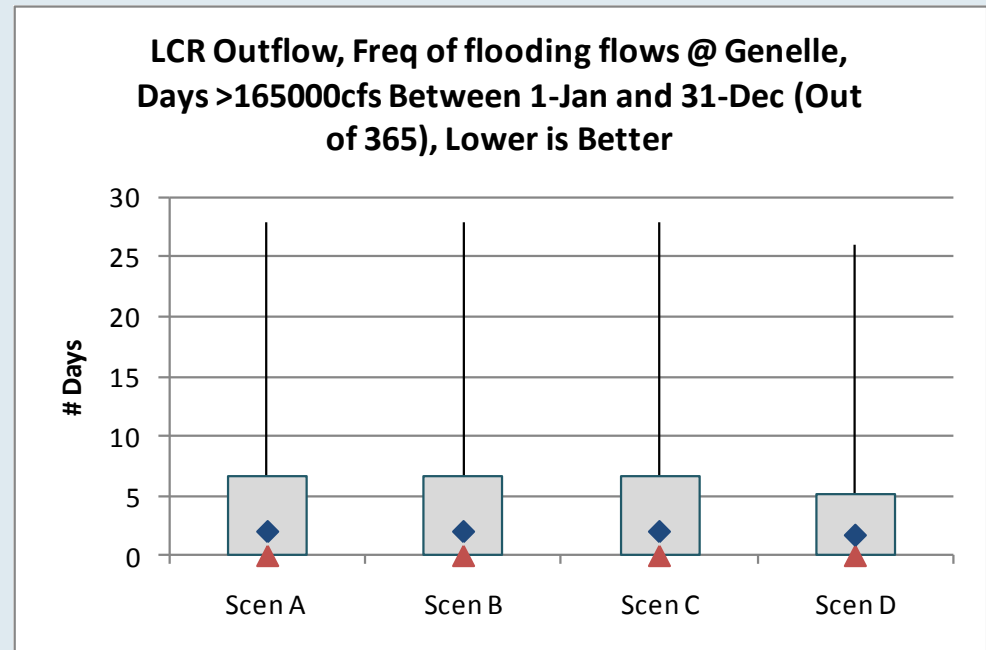


# Lower Columbia River - Flooding

## RESULTS

Figure 2: Flooding Days – HYSIM Results for all NTS scenarios (see Note)

	Scen A	Scen B	Scen C	Scen D
Max	28	28	28	26
90th	6.6	6.6	6.6	5.2
Mean	1.9	1.9	1.9	1.6
Med	0	0	0	0
10th	0	0	0	0
Min	0	0	0	0

**Note:** Control of potential flooding downstream of Arrow Reservoir is managed within the Columbia River Treaty. BC Hydro will take mitigative action in any case where there is risk of downstream flooding.



# Power -- COST



# Kinbasket Reservoir – Navigation – UPDATED

## DEFINITION

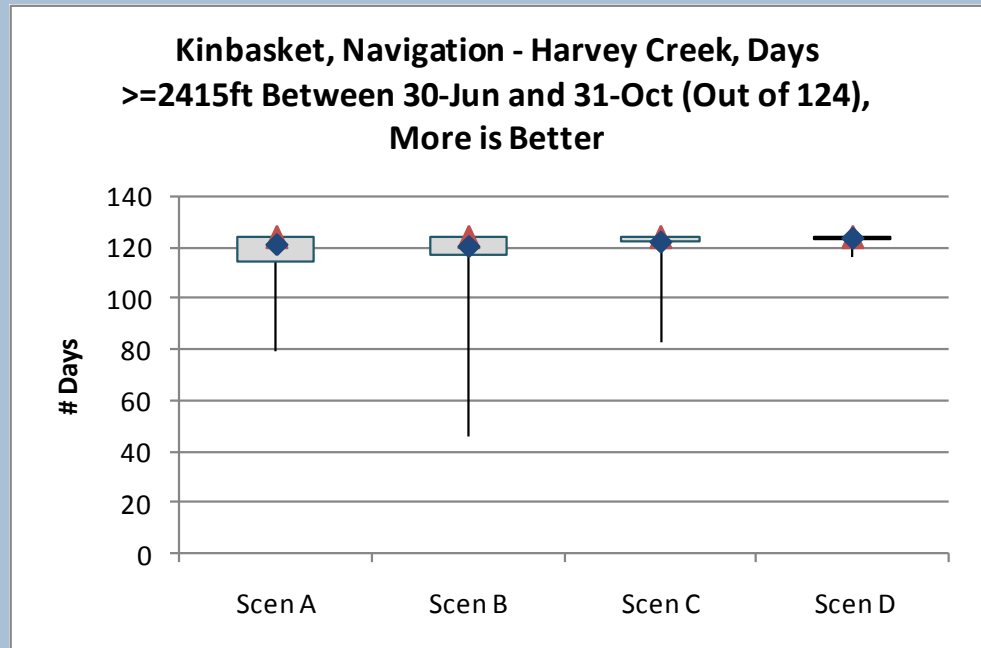
Objective / Location	Performance Measure	Units	Description	MSIC
Navigation/Kinbasket Reservoir	Navigability	# site-days per year	The frequency (in # of site-days per year) that a site is navigable to commercial operators, summed over sites	7 site-days per year

Site	Critical Elevation (ft)	Commercial Operator
Harvey Creek	2415 ft and above	Bell Pole
Bear Creek	2450 ft and above	Mica Marine
Bush Harbour*	2375 ft and above	Mica Marine
Downie Timber	2360 ft and above	Wood River Forest Products
LP Golden	2400 ft and above	LP Golden

Site	Critical Elevation (ft)	Commercial Operator	Timing
Harvey Creek	2415 ft and above	Bell Pole / Malkin	30 June – 31 October
Syringer Creek	2420 ft and above	Mica Marine	1 June – 31 October
Downie Timber	2360 ft and above	Wood River Forest Products	All Year

# Kinbasket Reservoir – Navigation – HARVEY CREEK

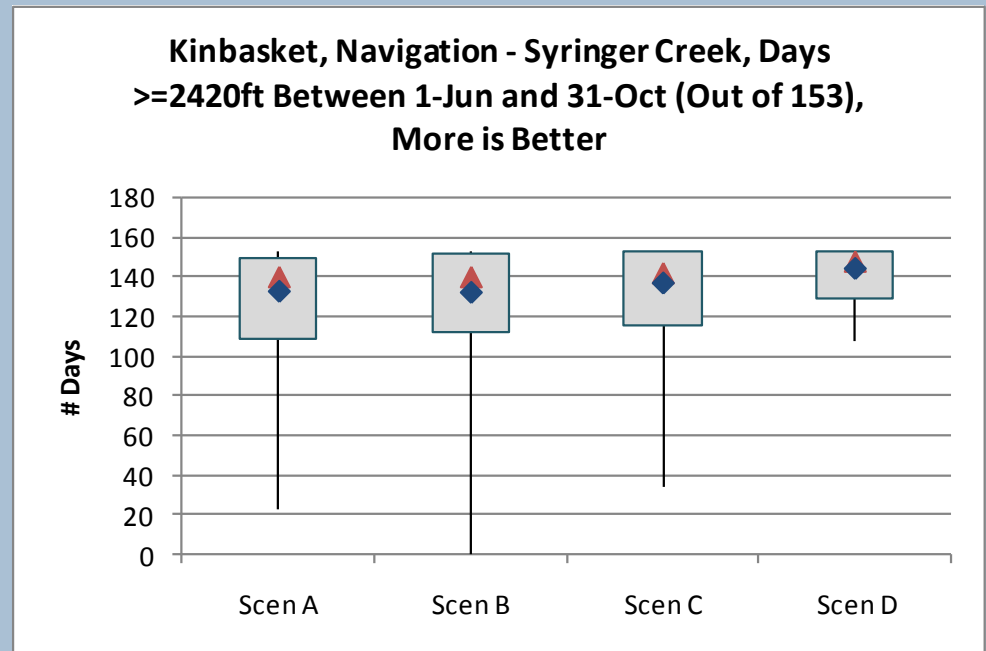
	Scen A	Scen B	Scen C	Scen D
Max	124	124	124	124
90th	124	124	124	124
Mean	121	120	122	124
Med	124	124	124	124
10th	115	117	122	124
Min	79	46	83	116





# Kinbasket Reservoir – Navigation – Syringer CREEK

	Scen A	Scen B	Scen C	Scen D
Max	153	153	153	153
90th	150	152	153	153
Mean	133	132	137	144
Med	140	140	142	148
10th	109	112	116	129
Min	23	0	34	108

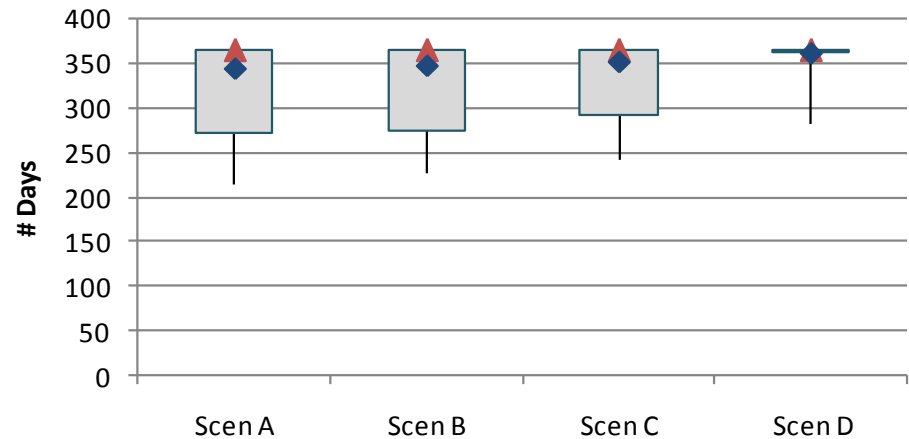


# Kinbasket Reservoir – Navigation – **DOWNIE**

	Scen A	Scen B	Scen C	Scen D
Max	365	365	365	365
90th	365	365	365	365
Mean	343	346	350	360
Med	365	365	365	365
10th	271	273	292	364
Min	214	227	242	282



**Kinbasket, Navigation - Downie Timber, Days  
 >=2360ft Between 1-Jan and 31-Dec (Out of 365),  
 More is Better**





# Kinbasket Reservoir – Recreation

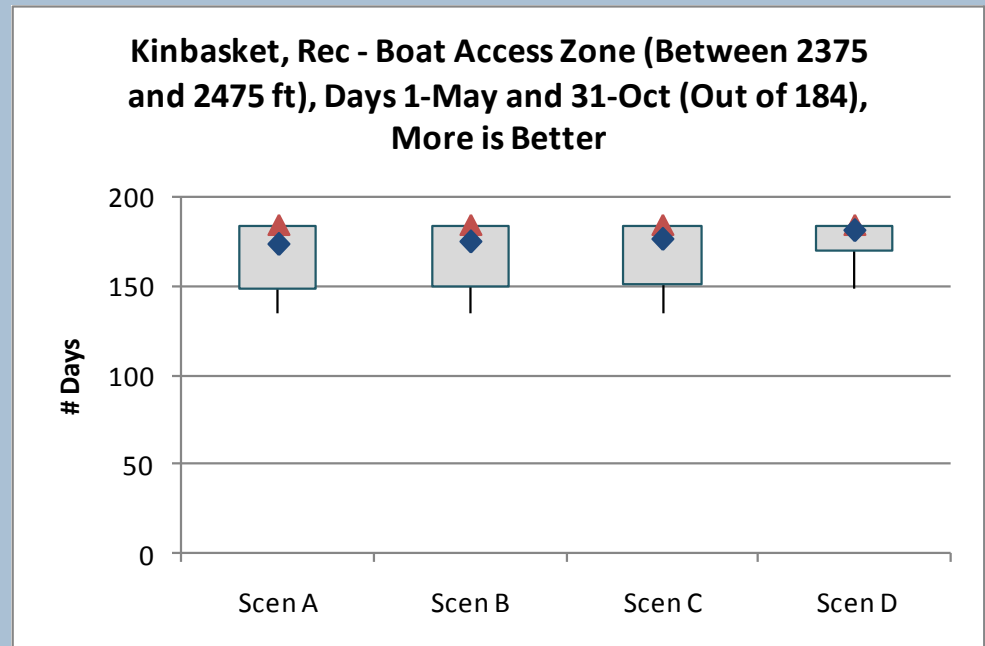
Area	Measure	Dates	Critical Elevation Zone	MSIC
Kinbasket Reservoir	Boat Access Days	24 May to 8 Sept	# days between 2395 – 2475 ft	7 days
	Shoreline Access Days	01 May to 30 Sept	# days between 2444 – 2473 ft	7 days

Area	Measure	Dates	Critical Elevation Zone	MSIC
Kinbasket Reservoir	Boat Access Days	1 May to 31 Oct	# days between 2375 – 2475 ft	7 days
	Shoreline Access Days	01 May to 30 Sept	# days between 2444 – 2473 ft	7 days

# Kinbasket Reservoir – Recreation – Boat Access

## RESULTS

	Scen A	Scen B	Scen C	Scen D
Max	184	184	184	184
90th	184	184	184	184
Mean	174	175	176	181
Med	184	184	184	184
10th	148	150	150	170
Min	135	134	135	149




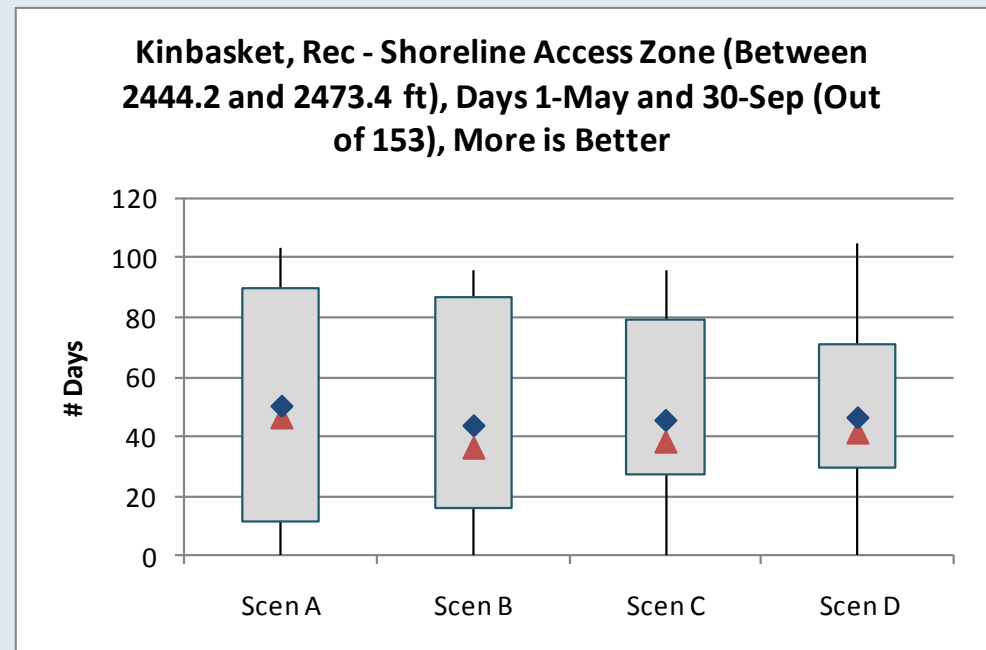
# Kinbasket Reservoir – Rec – Shoreline Access

## RESULTS

## Shoreline Less Important?

Figure 2 b: Shoreline Access Days – HYSIM Results for all NTS scenarios

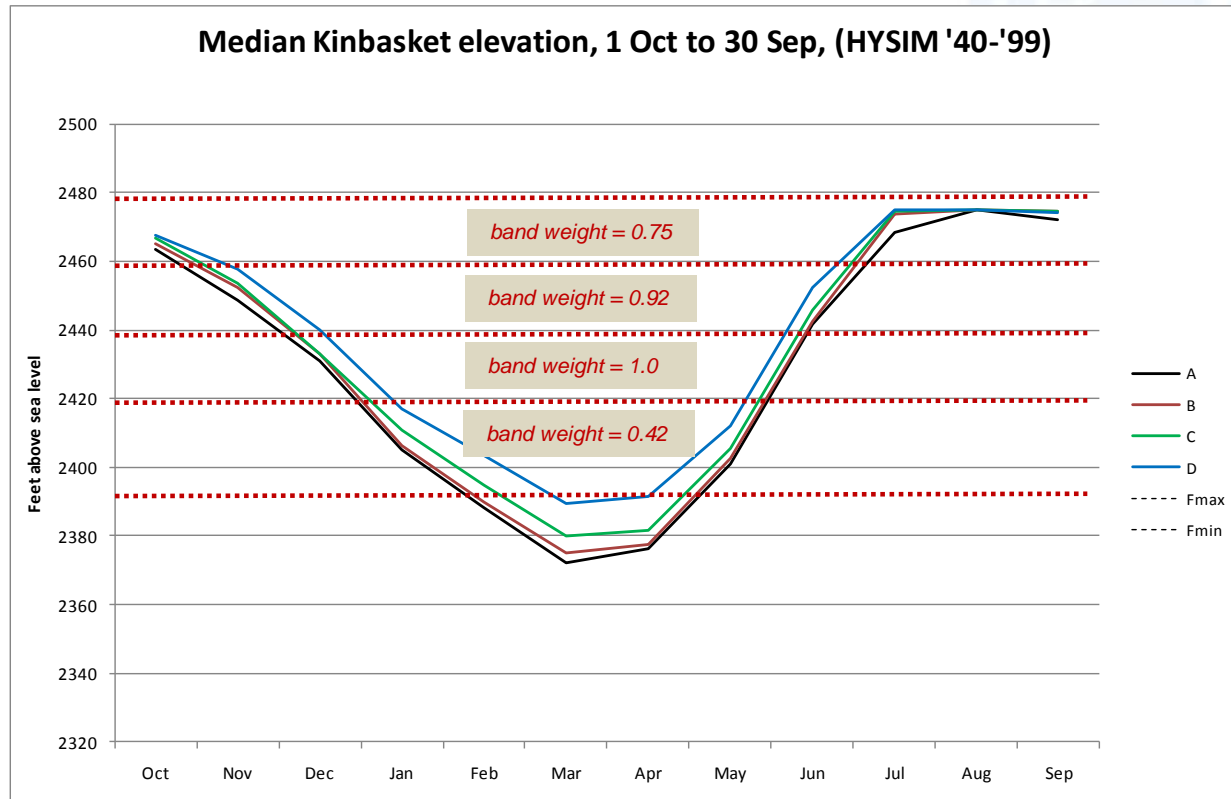
	Scen A	Scen B	Scen C	Scen D
Max	103	96	96	105
90th	90	87	79	71
Mean	50	44	45	46
Med	46	36	38	41
10th	12	16	27	30
Min	0	0	0	0



# Kinbasket Reservoir – Heritage

	Elevation Range (ft)			
	2391<band<2417	2417<band<2437	2437<band<2457	2457<band<2476
Total sites within elevation band	5	12	11	9
Proportion of sites within band	13.5%	32.4%	29.7%	24.3%
Relative day weight	0.42	1	0.92	0.75

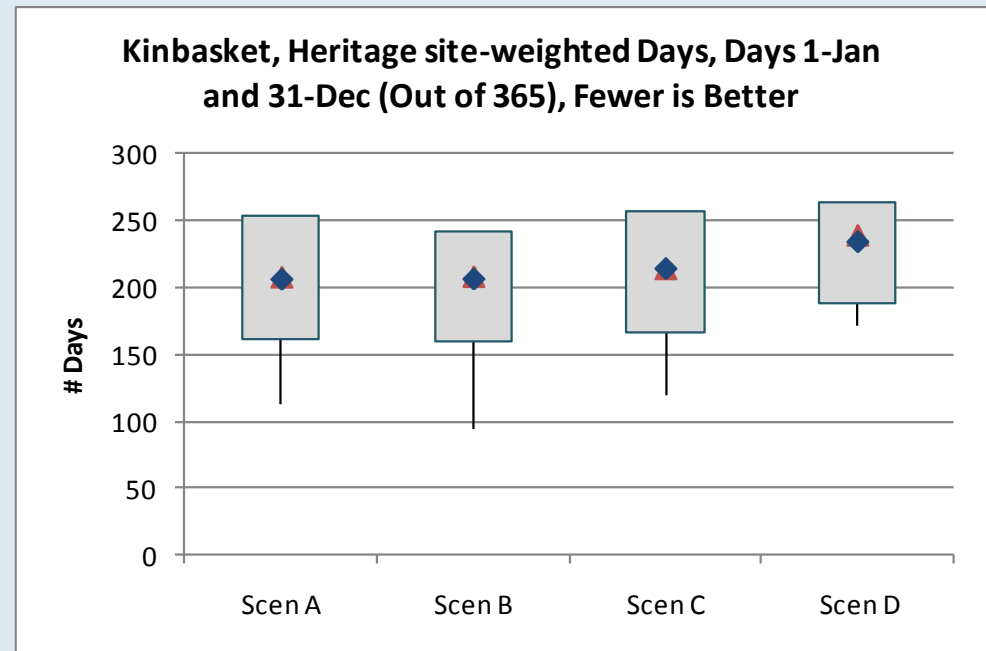


# Kinbasket Reservoir – Heritage

## RESULTS

**Figure 2: Culture & Heritage – HYSIM Results for all NTS scenarios**

	Scen A	Scen B	Scen C	Scen D
Max	113	94	119	171
90th	253	243	257	264
Mean	205	206	213	233
Med	208	208	214	239
10th	161	160	167	188
Min	113	94	119	171



# Consequence Table

Objective	Attribute	Direction	Units	MSIC Type	MSIC Val					
						A (Full Utilization)	B (Moderate & Flex)	C (Low Utilization)	D (none)	
Kin - Navigation	Total site-days / year (DOWNIE)	H	days	A	7	343	346	350	360	*
Kin - Boat Access	2375 < days < 2475	H	days	A	7	174	175	176	181	*
Kin - Shoreline Access	2444 < days < 2473	H	days	A	7	50	44	45	46	?
Kin - Heritage	Weighted days	L	days	A	7	208	206	213	233	?
Mid-Col - Rec - Boat Access	days > 1435	H	days	A	7	36	30	36	71	?
Mid-Col - Rec - Shore Access	days < 1435	H	days	A	7	146	151	145	109	*
Arr - REC	1425 < days < 1440	H	days	A	7	93	90	98	120	*
Arr - Heritage	Weighted days	L	days	A	7	212	209	216	262	
Arr - Dust	days < 1410	L	days	A	7	43	42	43	28	
Arr - Fish	days > 1435	H	days	A	7	29	24	29	70	*
Arr - Navigation	days > 1414	H	days	A	7	27	26	30	48	*
Arr - SC - Recreation	1435 < days < 1440	H	days	A	7	26	22	27	63	
Arr - SC - Fish	days > 1424	H	days	A	7	41	39	49	72	
Arr - SC - Vegetation (early)	days > 1424 (may-july)	L	days	A	7	57	54	58	58	
Arr - SC - Vegetation (late)	days > 1424 (aug - sept)	L	days	A	7	42	40	45	55	
Arr - SC - Heritage	days <= 1430	H	days	A	7	280	288	277	202	
Arr - SC - Erosion	days >= 1440	L	days	A	7	9	7	9	8	
Arr - SC - Wildlife (nesting bird)	days < 1424	H	days	A	7	34	37	34	34	
Arr - SC - Wildlife fall migrants)	days < 1437	H	days	A	7	85	85	85	58	
LCR - Boat Access	71000 < days < 103000	H	days	A	7	67	65	66	69	
LCR - Shoreline Access	60000 < days < 99000	H	days	A	7	87	87	87	92	
LCR - Flooding at Genelle	days > 165 kcfs	L	days	A	n/a	0	0	0	0	
Power Generation	Incremental Cost	L	\$/yr	A	0.5	\$ 0.00	\$ 0.10	\$ 0.60	\$ 11.80	

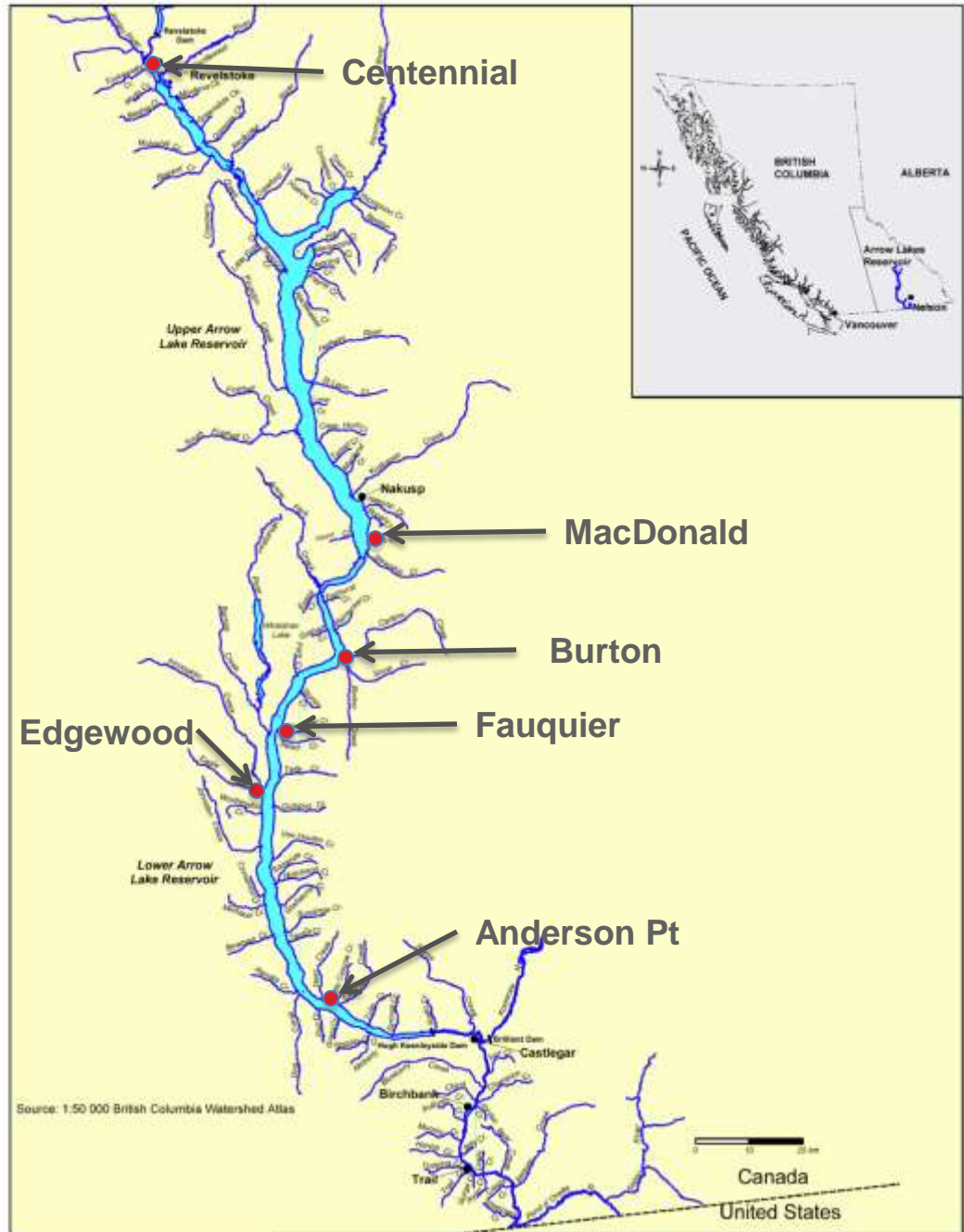








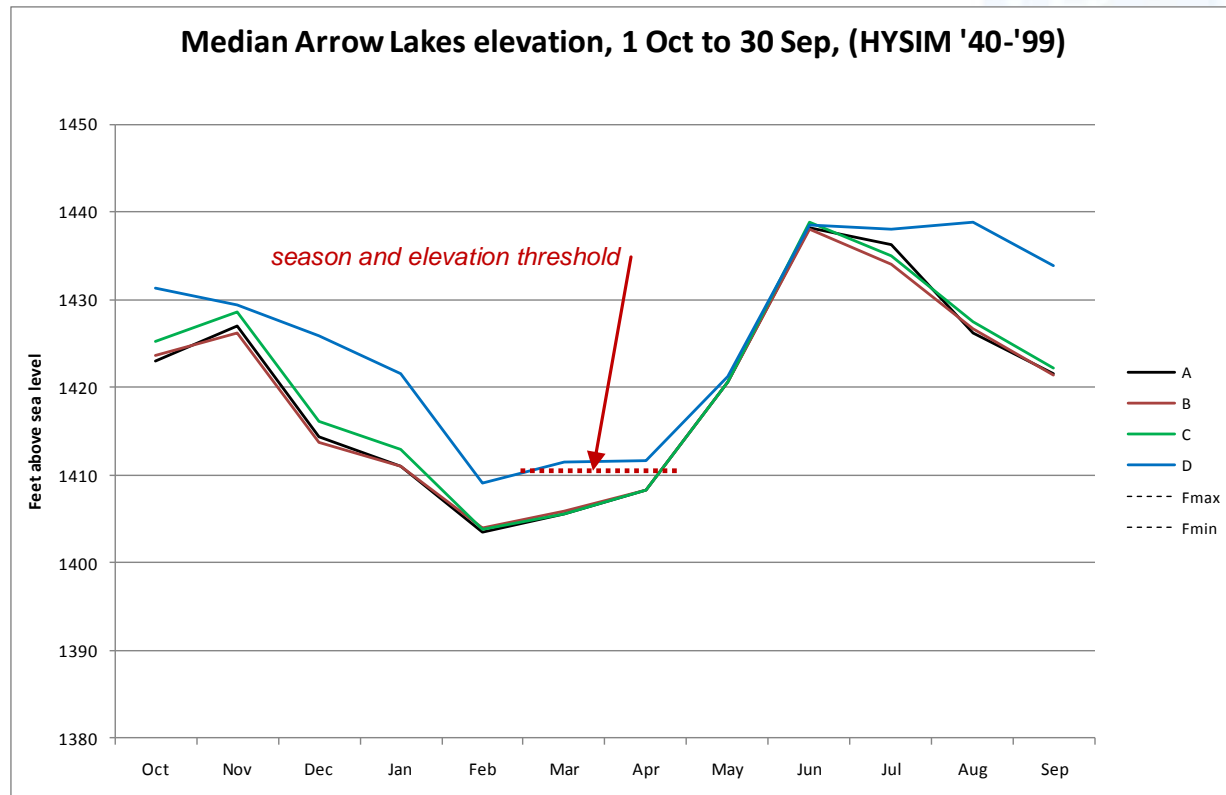
# Arrow Lakes Reservoir





# Arrow Lakes Reservoir – Dust

Objective / Location	Performance Measure	Units	Description
Dust Control/Arrow Reservoir	Dust potential days	# days elevation is below 1410 ft between 1 March and 30 April	Sum of # days per year that the reservoir water level is below 1410 ft when dust generation potential is highest in the lower elevations.



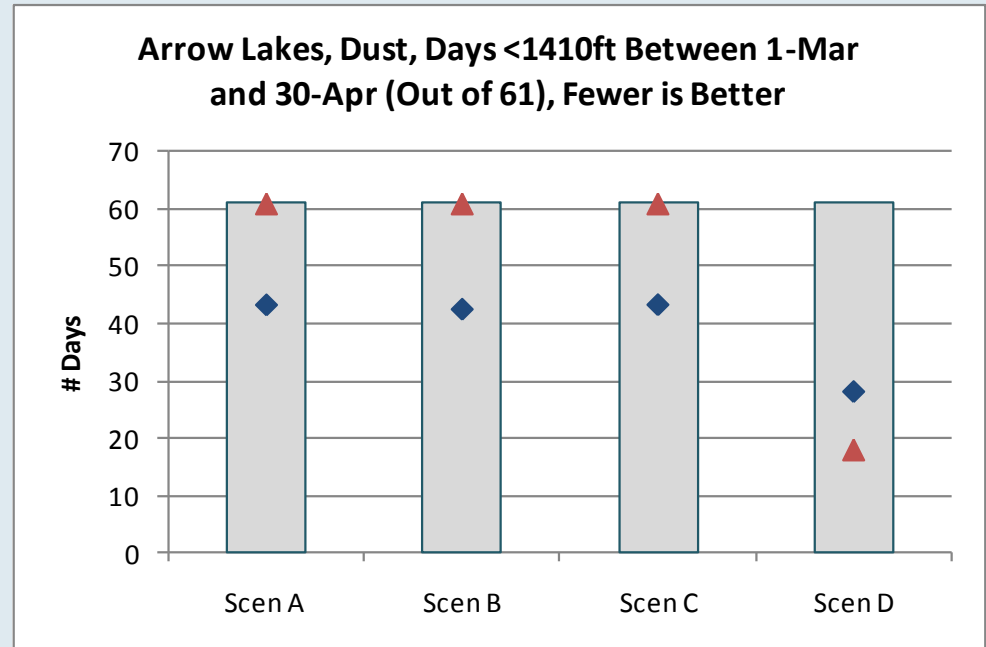



# Arrow Lakes Reservoir – Dust

## RESULTS

Figure 2: Dust Control – HYSIM Results for all NTS scenarios

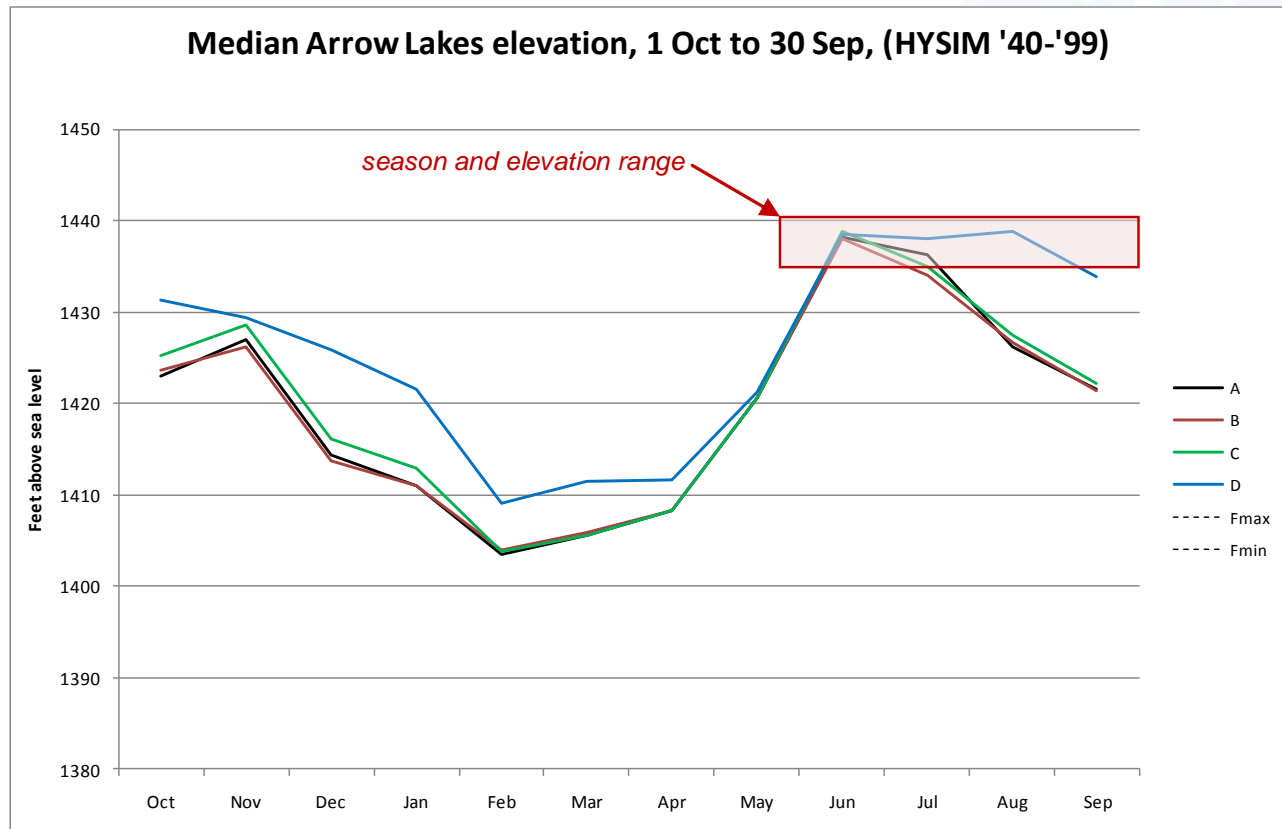
	Scen A	Scen B	Scen C	Scen D
Max	61	61	61	61
90th	61	61	61	61
Mean	43	42	43	28
Med	61	61	61	18
10th	0	0	0	0
Min	0	0	0	0





# Arrow Lakes Reservoir – Soft Constraint - REC

Objective Location	Performance Measure	Units	Description	MSIC
Recreation Soft Constraint/Arrow Reservoir	Recreation access	# days elevation is between 1435 and 1440 ft from 24 May to 30 September	Sum of # days the reservoir water level is within the preferred elevation range over the recreation season	7 days per year



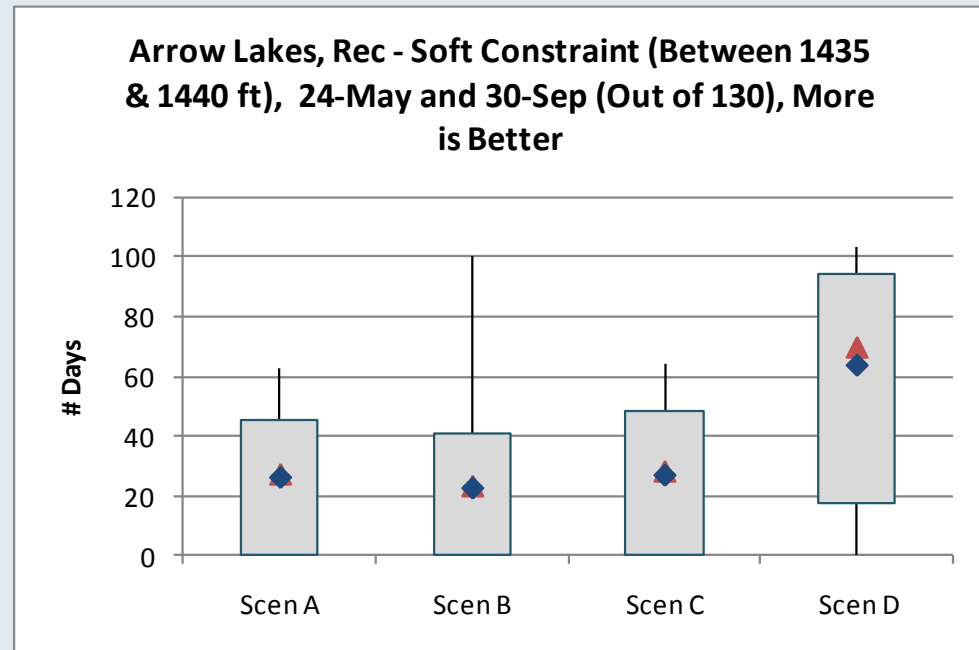
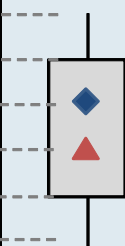


# Arrow Lakes Reservoir – Soft Constraint - REC

## RESULTS

### Recreation – HYSIM Results for all NTS scenarios:

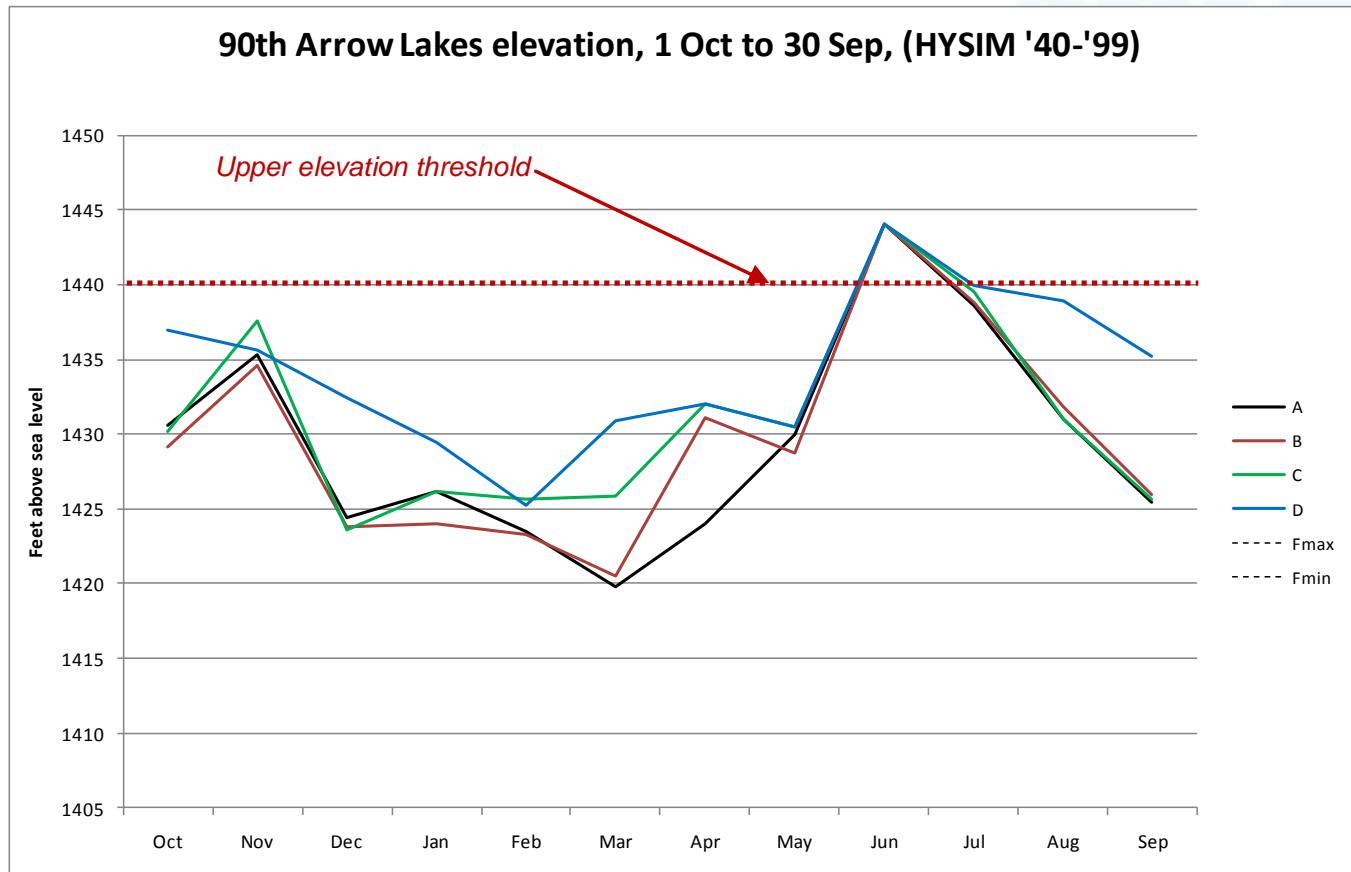
	Scen A	Scen B	Scen C	Scen D
Max	63	100	64	103
90th	45	41	48	94
Mean	26	22	27	63
Med	27	23	28	70
10th	0	0	0	17
Min	0	0	0	0





# Arrow Lakes Reservoir – Soft Constraint - EROSION

Objective Location	Performance Measure	Units	Description	MSIC
Erosion Soft Constraint/Arrow Reservoir	Erosion Control	# days elevation is at or above 1440 ft over the year	Sum of # days per year that the reservoir water level is at or above 1440 ft	7 days per year



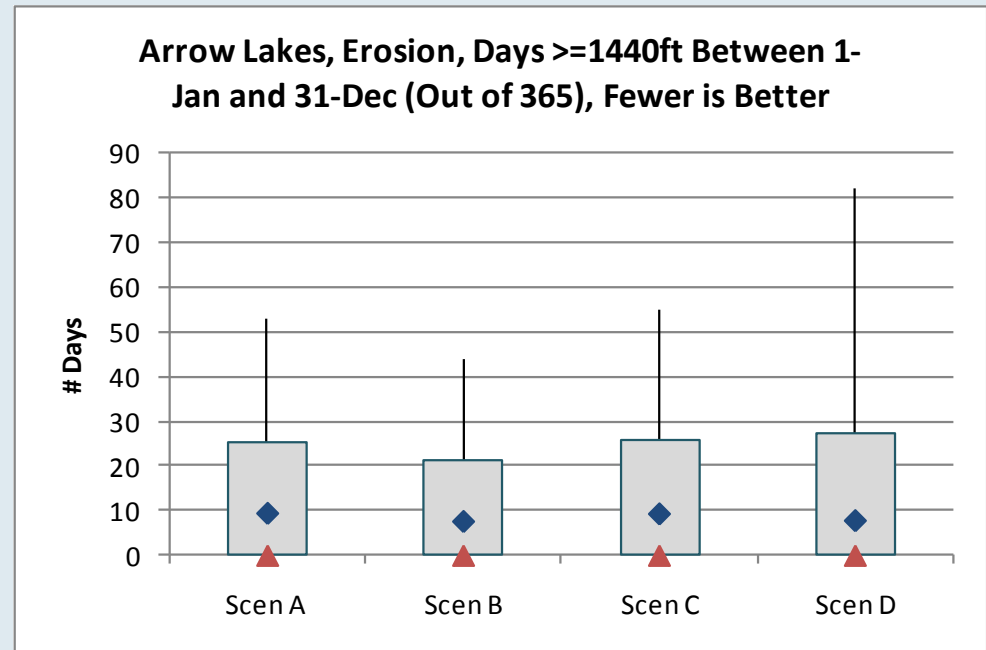


# Arrow Lakes Reservoir – Soft Constraint - EROSION

## RESULTS

Figure 2: Erosion – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	53	44	55	82
90th	25	21	26	27
Mean	9	7	9	8
Med	0	0	0	0
10th	0	0	0	0
Min	0	0	0	0



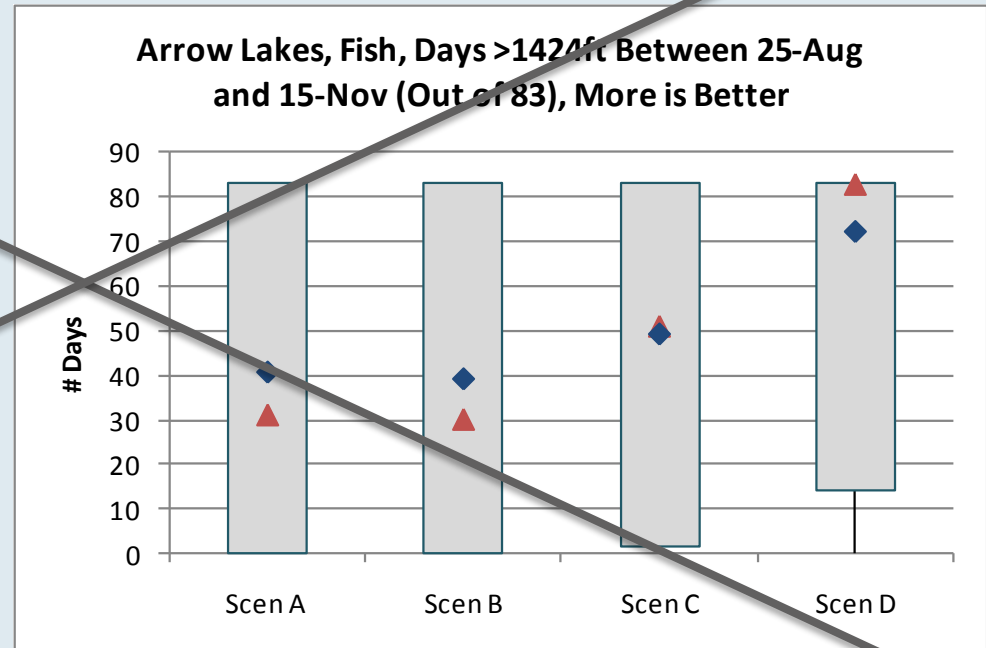



# Arrow Lakes Reservoir – Soft Constraint - FISH

## RESULTS

Figure 2: Tributary Access – HYSIM Results for all NTS scenarios

	Scen A	Scen B	Scen C	Scen D
Max	83	83	83	83
90th	83	83	83	83
Mean	41	39	49	72
Med	31	30	51	83
10th	0	0	2	14
Min	0	0	0	0



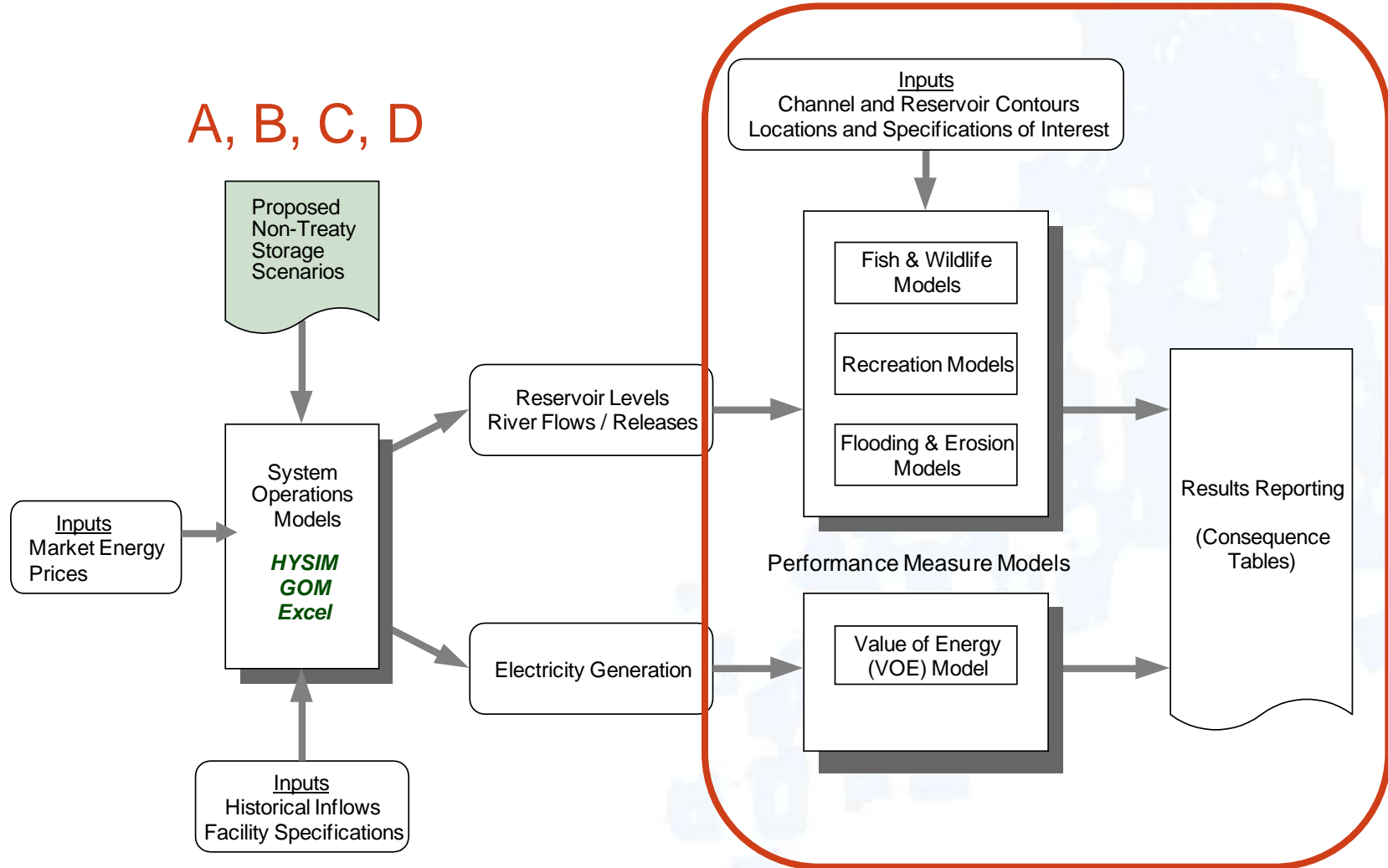


# Consequence Table – Arrow Soft Constraints

Objective	Attribute	Direction	Units	MSIC Type	MSIC Val	A (Full Utilization)	B (Moderate & Flex)	C (Low Utilization)	D (none)
Arr - SC - Recreation	1435 < days < 1440	H	days	A	7	26	22	27	63
Arr - SC - Fish	days > 1424	H	days	A	7	41	39	49	72
Arr - SC - Vegetation (early)	days > 1424 (may-july)	L	days	A	7	57	54	58	58
Arr - SC - Vegetation (late)	days > 1424 (aug - sept)	L	days	A	7	42	40	45	55
Arr - SC - Heritage	days <= 1430	H	days	A	7	280	288	277	202
Arr - SC - Erosion	days >= 1440	L	days	A	7	9	7	9	8
Arr - SC - Wildlife (nesting bird)	days < 1424	H	days	A	7	34	37	34	34
Arr - SC - Wildlife fall migrants)	days < 1437	H	days	A	7	85	85	85	58



# Modelling





## Physical / Biological PMs – coming in November

### KINBASKET RESERVOIR

- Fish Entrainment
- Pelagic Productivity
- Riparian Vegetation
- Dust Contribution Potential
- Heritage – Archaeological Sites (Wind ?)

### MID COLUMBIA RIVER

- Riverine: Length, Velocity Changes, Productive Area, White Sturgeon Habitat
- Riparian Vegetation
- Early Summer Nesting Birds
- Fall Migrating Birds

### ARROW LAKES RESERVOIR

- Fish Entrainment
- Pelagic Productivity
- Riparian Vegetation

### LOWER COLUMBIA RIVER

- Whitefish Egg Loss
- Total Gas Pressure