

JUNE 2017

SUN	MON	TUE	WED	THU	FRI	SAT
				1	2	3
4	5	6 Begin water level monitoring	7	8	9	10 Elodea booth at Tanana Lakes Paddle Festival 13 th Annual Stream Clean-Up Day
11	12	13 Baseline well samples	14 Pre-treatment vegetation survey	15 Water quality and biology monitoring	16	17
18	19 Start liquid herbicide drip treatment	20 Water sampling* Start 1 st pellet application by boat (9am – 5pm)	21 Water sampling End 1 st pellet application (9am – 5pm)	22 Backpack pellet application (9am – 5pm)	23 Backpack pellet application (9am – 5pm)	24
25	26 Water sampling	27	28 Elodea Steering Committee Meeting	29	30	

*Slough water will be sampled for fluridone concentration at 5-8 locations along the slough. Results along with irrigation recommendations will be available at www.fairbankssoilwater.org

JULY 2017

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3 Water sampling Well samples 1	4	5	6 Water quality and biology monitoring	7	8
9	10 Water sampling	11	12	13	14	15
16	17 Water sampling	18	19	20	21 Post-treatment vegetation monitoring 1	22
23	24 Water sampling	25	26 Elodea Steering Committee Meeting	27	28 Water quality and biology monitoring	29
30	31 Water sampling					

AUGUST 2017

SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5
6	7 Water sampling Start 2 nd pellet application by boat	8 End 2 nd pellet application	9 Backpack pellet application	10 Backpack pellet application	11 Water quality and biology monitoring	12
13	14 Water sampling	15	16	17	18	19
20	21 Water sampling	22	23	24	25	26
27	28 Water sampling Well samples 2	29	30	31 Water quality and biology monitoring		

SEPTEMBER 2017

SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4 Water sampling	5	6	7	8	9
10	11 Water sampling End liquid herbicide drip treatment	12	13	14 Post-treatment vegetation monitoring 2	15 Water quality and biology monitoring	16
17	18 Water sampling Collect sediment samples	19	20 Elodea Steering Committee Meeting	21	22	23
24	25	26	27	28	29	30

Note: There will be one more water sampling event on October 4th. There will be 3rd well sampling event if slough fluridone concentration >5ppb