

H2 (Hartner 2) Maintenance Matrix

<u>Element #</u>	<u>element</u>	<u>aka</u>	<u>type</u>	<u>condition</u>	
1	H2 Head gate (H2HG) w aluminum volume meter chute	Valve 2, Oliver	head gate	up	
2	<u>Ditch H2 (a):</u> H2HG to Chicadee Lake	Oliver Agee	ditch	up	
3	Chicadee Lake	Tracy Agee	lake	0%	
4	Chicadee Lake EXIT	Tracy Agee	Vertical over-flow pipe	d/c	
5	<u>Ditch: H2 (b):</u> Chicadee to Flora 1	Ritacco	ditch	90%	
6	Flora 1 Lake	Ritacco Townsend	lake	A or B or both	
7	Flora 1 EXIT 'A'	near Gerbracht	concrete spillway	adequate	
8	Flora 1 EXIT 'B'	Near O'Connor	earthen rock spillway	adequate	
9	Flora 2 Lake	O'Connor-Ruck	lake	60%	
10	Flora 2 EXIT		earthen rock	adequate	
11	Mirror Lake	Warren Ruck	lake	25%	
12	Mirror EXIT	Lotus Lon Dr.	Under roadway horizontal spillway	adequate	
13	Brush 1&2	Fisher	lake	20%	
14	B 1&2 EXIT	E Dream Home	Under roadway horizontal spillway with concrete	adequate	
15	Brush 3	Kessenger Issacson	lake	>5%	
16	B 3 EXIT	Issacson	concrete spillway	adequate	
17	Brush 4	Lampe	lake	>30%	
18	B 4 EXIT (-8')	Lampe	concrete spillway	d/c	
19	Brush 5	Carpenter	lake	>10%	
20	B 5 EXIT	Carpenter	concrete spillway, system exit	Poor, critical EXIT, road, measure exit volume	