Su - all wells
01 Aug 2017 to 27 March 2018
Su 1 - 14+ consecutive days during the growing season (13-27 March)
Su 2 - 14+ consecutive days during the growing season (13-27 March)
Su 3 - 20+ consecutive days during the growing season (07-27 March)
Woodards Site- all wells
29 Nov 2017 - 27 March 2018
Wetland Hydrology met in growing season year to date:
Wells 4 & 6 (21 days), Well 1 (15 days), Well 2 (1 day)
Jacobson Wells 3 and 4
2017-2018 monitoring season
Well 3: 150 ft from ditch (80 inch) Wetland Hydro 45 days to date
Well 4: 70 ft from ditch (40 inch) Wetland Hydro 16 days to date
Stumpy 4
01 Nov 2017 to 26 March 2018
Water within -12” for 42+ consecutive days in the growing season
Oak Grove #2 (40" well) (old well #3)
29 Nov 2017 - 27 March 2018
Wetland hydrology met 15 days
March 13-27
Oak Grove #3 (80" well) Reference
29 Nov 2017- 28 Feb 2018
Wetland hydrology met 43+ days
February 12 - March 27
Oak Grove #5 (40" well) Upland
29 Nov 2017 - 27 March 2018
Groundwater levels rose above -12 twice (March 13 and 21)
BP Amoco Well #3 (4350)
40-Inch Well
Updated: 30-March-2018