Table 2. Consolidated list of Drayton WID priorities, goals, and possible actions.

Table	Table 2. Consolidated list of Drayton WID priorities, goals, and possible actions.			
	. ,	Measurable goals	Actions	
1	1 Water quantity: Water for agricultural uses (irrigation, livestock, processing) (Updated after September 2017 board meeting)			
	Farmers in the Drayton WID have secure (legal) access to sufficient supplies of water for agricultural uses.	Goal statements:  (a) Sufficient supply of water is available for agricultural uses.  (b) All agricultural water use in the WID is secured through certificate, water lease or water supplier (such as water association or water bank).  Progress could be measured by:  (a) Extent of shortfall (if any) between water demand and water availability.  (b) % of total agricultural water use in the WID that is secured through certificate, water lease or water supplier (such as water association).	Recently completed or ongoing  i. Deep aquifer project: test drilling and studies were conducted to investigate this potential additional groundwater resource, working with Birch Bay Water & Sewer District (BBW/SD) and other partner organizations and specialists through interlocal agreement (March 2017 notes)  ii. Water conservation projects completed (March 2017 work session notes)  iii. Tracked bills in the WA Legislature related to water supply and water rights and coordinated with AWB to respond as necessary (meeting minutes)  Priority actions for management plan  iv. Deep water aquifer project: continue work with BBWSD, move beyond exploration to develop this as a water supply option, possibly including water banking and/or mitigation for new water rights (March 2017 notes, 2016-2017 minutes)  v. Coordinate with AWB and other WIDS to pursue additional options to secure sufficient agricultural water, such as water exchange or water banking, changes in place of use, water storage through aquifer recharge etc.* (3/2017 work session, 4/2017 meeting)  vi. Expand hydrological analysis to include surface water, climate, and evapotranspiration, to assess current general water use and water availability and identify shortfalls – possibly coordinate with other WIDs on the analysis*  vii. Coordinate with Ag Water Board for actions related to water rights and for participation in the Water Supply Work Group (2/2017 meeting, 3/2017 work session)  viii. Coordinate with AWB on the Drought Planning Task Force (1/2017)  ix. Support & coordinate with Ag Water Board to communicate water rights concerns (noted from 3/2017 work session)	