## **SURFACE WATER AVAILABILITY REPORT**

Application S-89855

A WAB does not exist for the POD location proposed by the attached application. If the source is a well, it has been determined to have the potential for substantial interference with surface water, therefore surface water availability must be considered. Based on the definitions below, please make a determination of surface water availability by completing this form.

Determinat	cion Exceedance Level 50% 🔳 80%
Do water ri	ghts exist downstream from the proposed point of diversion?
	istory of regulation at/near this proposed point of diversion?  Yes No te: if there is no history of regulation, the Department could find water is available.
	ough water available to satisfy the proposed use plus the consumption portion of all relevant cord during the full season requested? Yes No Unsure
What infor	mation was used to determine water availability?
Investig	ation of stream flow or groundwater measurement records
Waterm	naster distribution records
Stream	flow modeling in ungauged basins
Scenic v	vaterway flow requirements Other
If a permit is issued, what conditions would you recommend from the following list?	
	The period of use has been limited to through
Med MRR	Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of diversion/appropriation. The permittee shall maintain the device in good working order.
Lrg MRR	Before water use may begin under this permit, the permittee shall install a totalizing flow meter at each point of diversion/appropriation. The permittee shall maintain the device in good working order; AND the permittee shall keep a complete record of the volume of water diverted each month, and shall submit a report which includes water-use measurements to the Department annually
Staff Gage	Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead-pool storage shall be installed in the reservoir. If no dead-pool, the gage must measure the full depth of the reservoir. The permittee shall maintain the device in good working order.
Comments	This water source should not be diverted into Toadvin Pond.
There are water rights upstream and downstream in this area.	
91286, 91827, 8692, 95193. Water is not available.	
Signature _	Date 12/16/2024 Revised 2/16/2022