Table 3. Causes, Solutions, and Roadmap for Aquatic Invasive Species Challenges

Likely Cause	Potential Solution	Who Involved and How
Boat Launches	Education, information, signage	GLA; LCO, DNR, COLA, UW System:
		assemble materials from these sources;
		identify grants for application and donors
		for support
	Increase hours of people	GLA; LCO, DNR: coordinate additional
	monitoring boat landings	grant funds and donor/membership
	through: Volunteers, Interns	funds to increase the number of paid
	Provide Housing	hours or volunteer hours at boat landing
	Work with Healthy Lakes	(college student – summer job and
	Initiative	internship credit)
		LCO College and UW System: source of
		students and/or internships
	Improve resources available at	Local Contractors: used tools
	boat launches:	Businesses: donate \$\$ for sprayer,
	1. Sprayer (possible low	pressure washer, well, etc.
	bleach solution)	DNR: grant funds for equipment, etc.
	2. Access to fresh water	
	3. Rakes and Hooks	
	4. Pressure Washer	
Cross Lake	Signage on both sides of the	GLA, Sawyer County, DNR, and COLA:
Transportation	County Rd K bridge over	what can be on sign, where placed, how
	stream connection to Lac	installed, property ownership for access
	Courte Oreilles	Bass Lake: Sign at Spring Lake
	1. Lift motors	DNR: Buoy at entrance to Little
	2. Clean off weeds	Grindstone from Grindstone and LCO
	3. Back thrust	UW-Extension: Tim Campbell may help
	4. Identify infested areas	on messaging and signage
	Place similar signs at all	
	landings in surrounding area	C/A A
	Chemically treat in Little	GLA: Aquathol K
	Grindstone (\$1,000/yr)	Point intercept AIS company: get bid for
	Point Intercept survey (private	survey of AIS threatened areas
	company)	GLA and DNR: apply for large-scale
		planning grant
	Scuba or Rake Curly Leaf	GLA: contact UW-LaCrosse Professor who
	Pondweed areas	does scuba control
		Contractors: others who may help
		COLA: Dash suction machine – are they
		purchasing one, could we share?