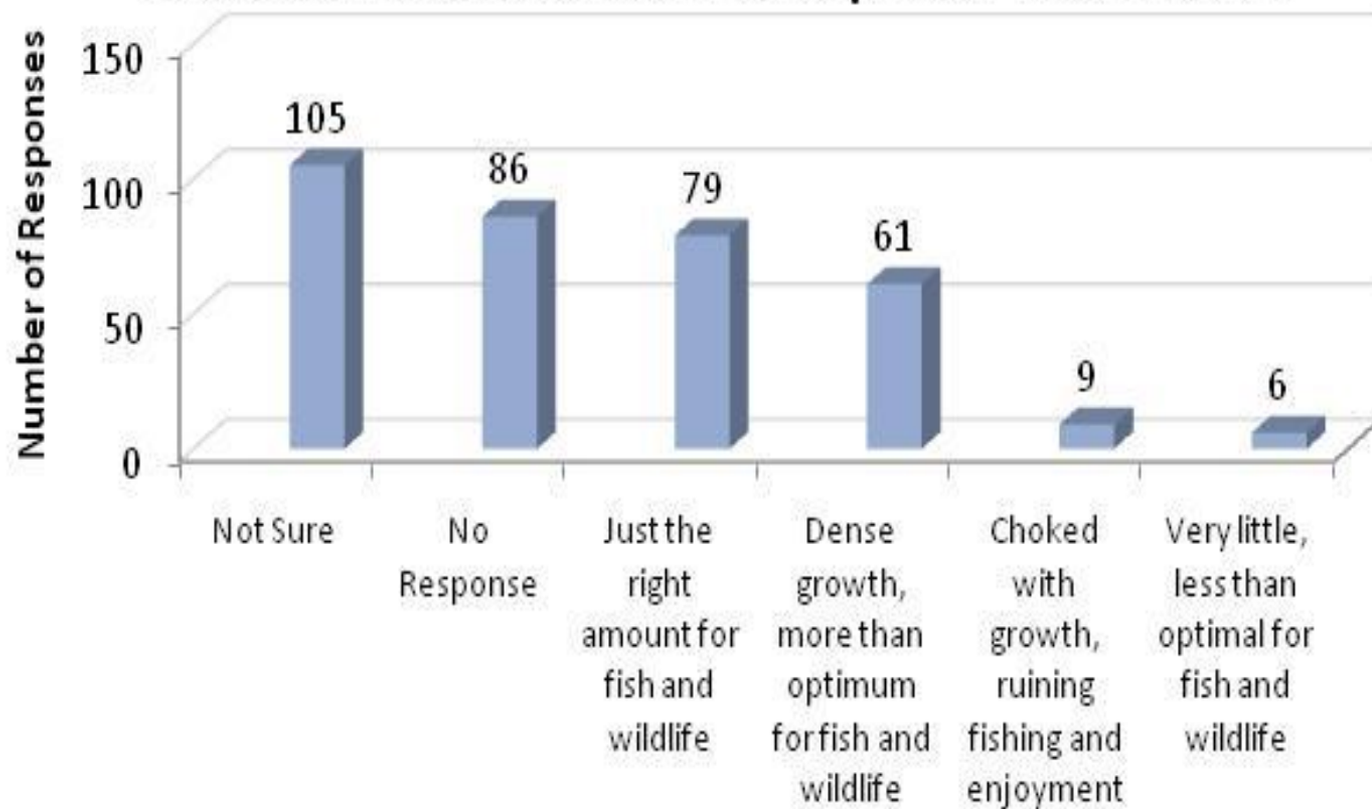


Aquatic Invasive Species Survey Responses

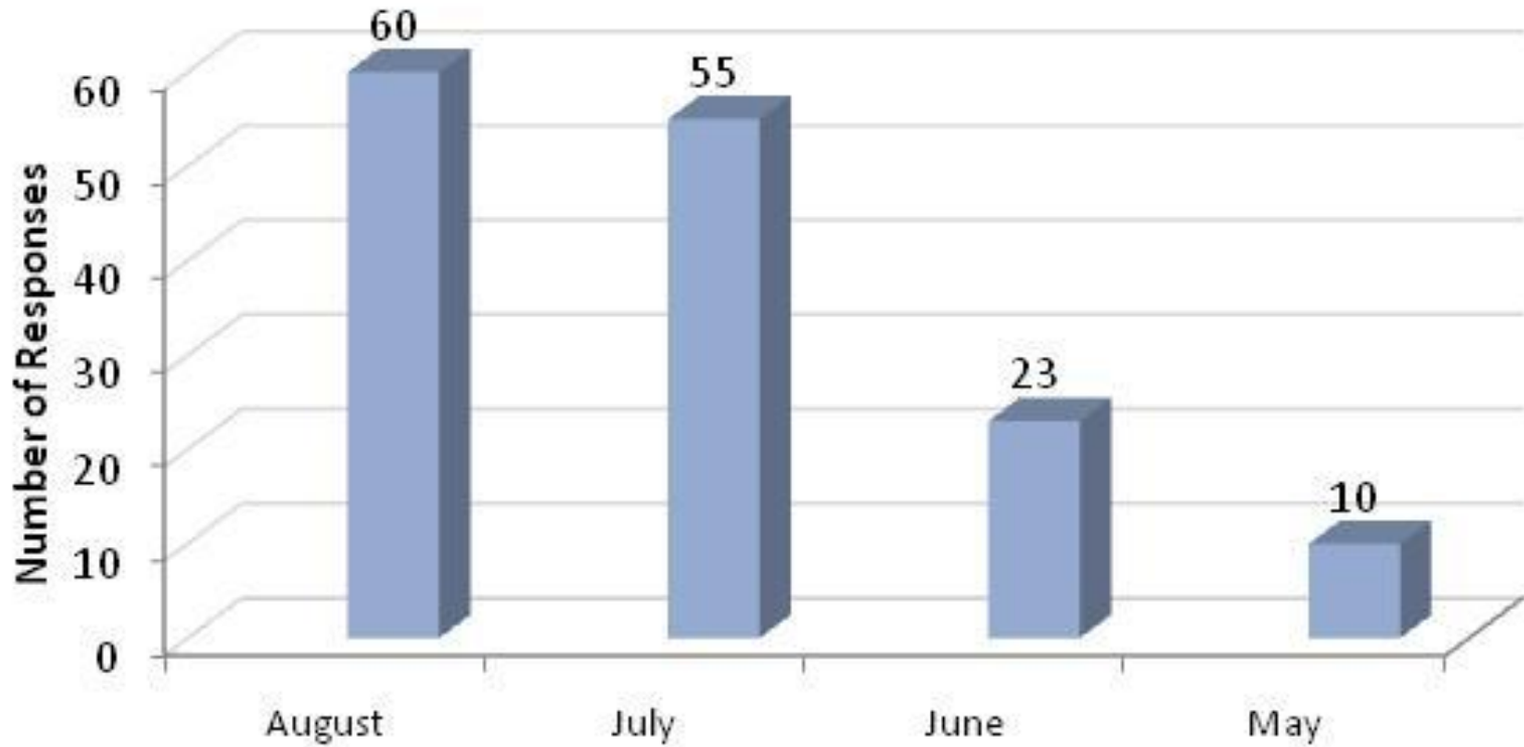
Mirror and Shadow Lakes
November 2010

Jen McNelly
UWSP Center for Watershed Science and Education

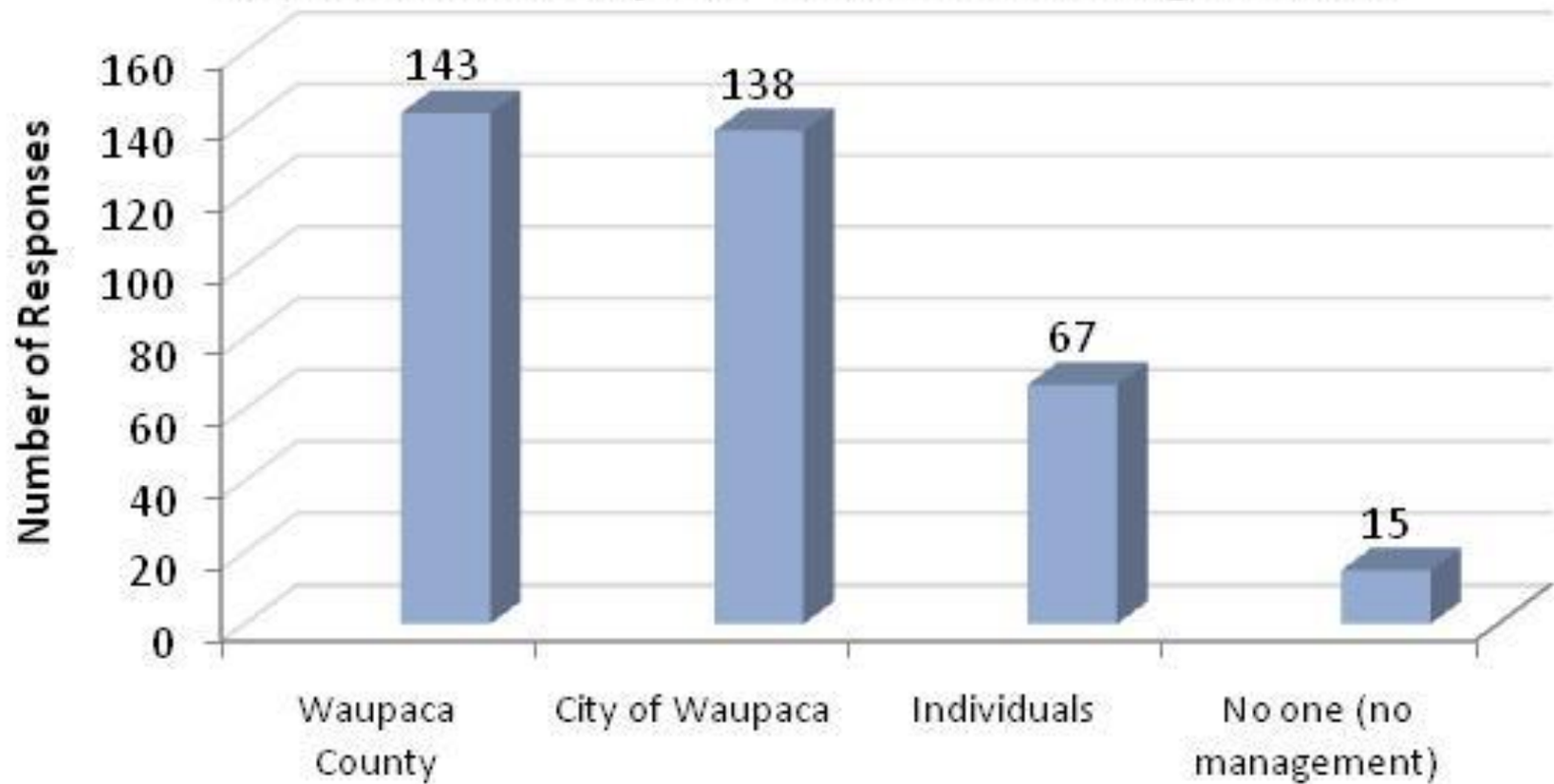
Describe Current Amount Of Aquatic Plant Growth



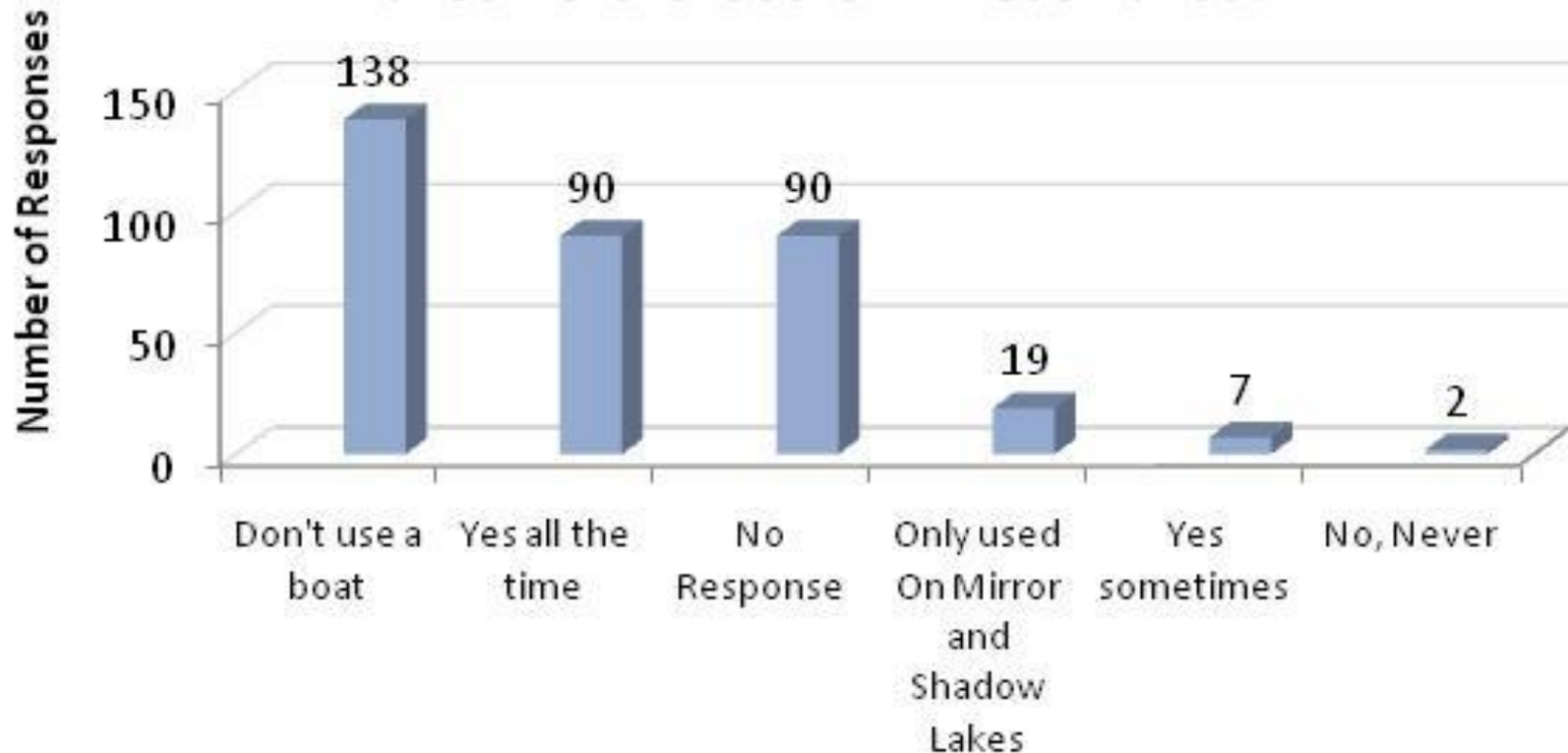
Dense/Choked Months



Who Should Pay For Invasive Management?



Do You Clean Your Boat After Use On Other Lakes Before Use On These Lakes?



- 
- Cut the vegetation/weeds in swimming area
 - Improve shorlines to protect habitat for birds and animals, and keep phosphates out to protect against weed growth and algae.
 - Less weeds
 - help with goose situation
 - Prevent invasive species like muscles from entering the lakes
 - I would like to see something done about the weeds in the swimming area
 - eradicate the geese and aquatic weeds
 - control the weeds
 - People outside city limits (and taxes) use it, and they should also pay
 - Monitor plants , invasive species, etc.
 - keep weed/algae problem controlled

Review of Vision

- Mirror and Shadow Lakes will have healthy, high water quality and wildlife habitat that is inviting and in balance and harmony with human activity on the lakes.



Vision for AIS in Mirror and Shadow Lakes

Mirror and Shadow Lakes will be free of AIS.

For Consideration:

1. Identify (early) presence of AIS
 - a) Learn to identify AIS and develop a monitoring plan (who, when, where)
 - b) UWSP will monitor CLP in spring 2011
2. Prevent entrance to the lakes
 - a) Information to landowners with direct access to the lake
 - b) Information in newspapers, city webpage, water bill, library display etc
 - c) Info at boat launch – signs, Clean Boats Clean Waters
 - d) Youth groups do projects to get the message out
3. Notification plan if AIS is found
4. Develop plan to respond to AIS
 - a) Will develop plan for CLP in fall 2011