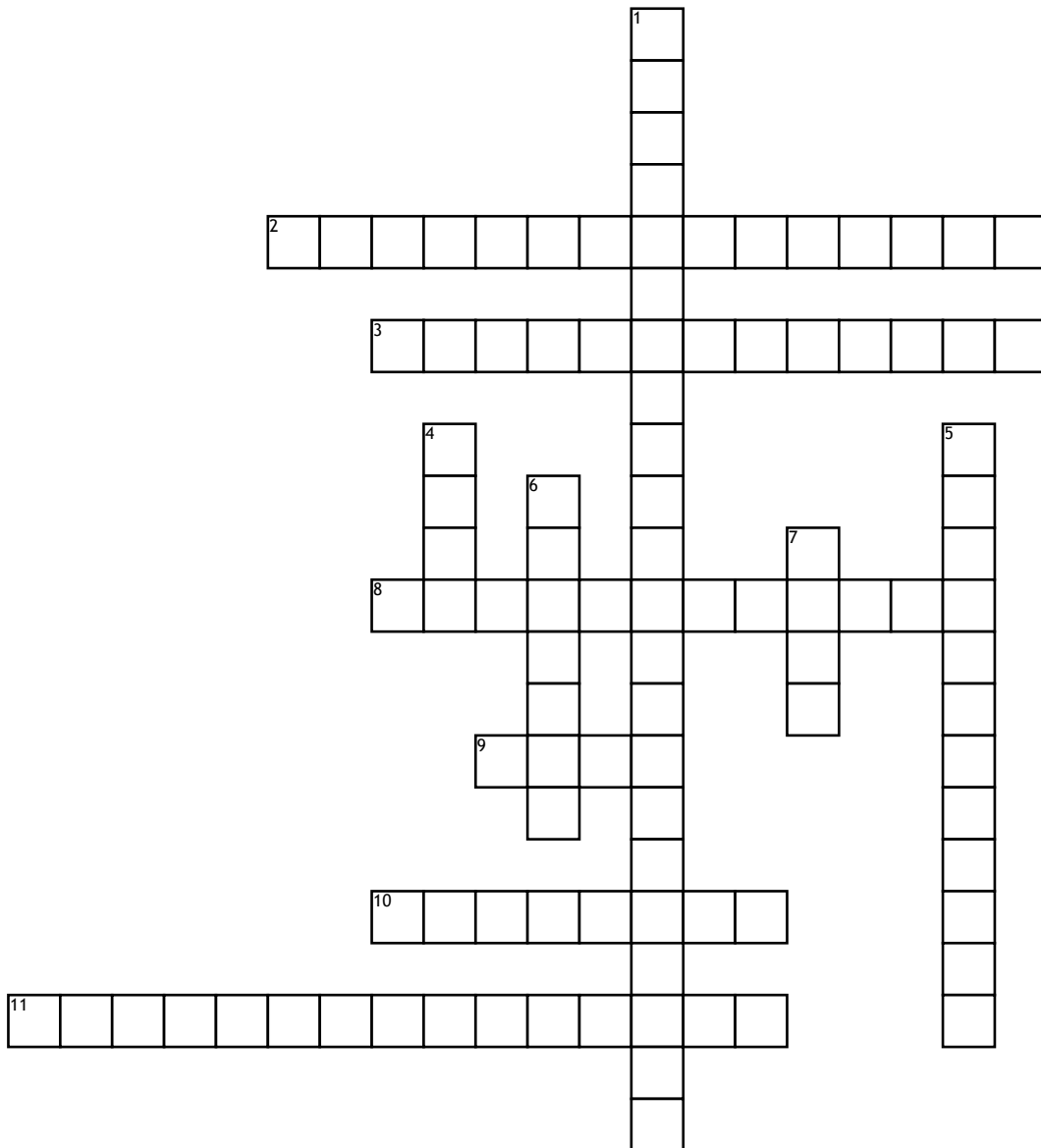


Invaders of Minnesota



Across

2. This grass like algae can produce dense mats that displace native vegetation and interfere with recreation
3. This aggressive invader harms native fish communities by consuming eggs and young
8. _____ in ships is how many aquatic invasives made it into the Great Lakes initially.
9. What percent of Minnesota waters are on the infested waters list?
10. Microscopic, free-living larvae produced by female zebra mussels
11. This unit will spray your boat off with hot water to help reduce the spread of AIS

Down

1. What does AIS stand for?
4. Spiny Water_____ disrupt the food chain by competing with larval and small fish in their consumption of zooplankton
5. This aquatic invasive is found in Lac qui Parle and Yellow Medicine counties
6. Eurasian Water _____: A single segment of this plant can take root and form an entire colony
7. Due to wide distribution and severe impacts in shallow lakes this AIS is one of the most damaging