Whirling Disease

Bill Stewart Arizona Game and Fish Department





Lees Ferry Invasive Species

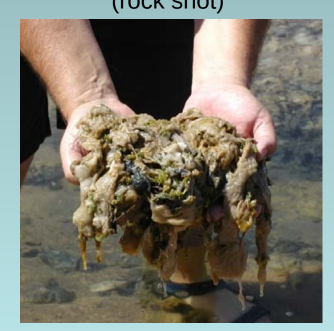
NZ mudsnail



Whirling Disease



Didymosphenia geminata (rock snot)



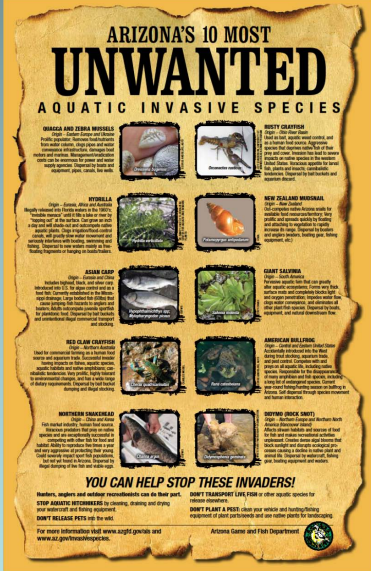


Arizona's Aquatic Invasive Species (AIS) Interdiction Act

•A.R.S 17-255.02 -Except as authorized by the commission, a person shall not: Possess, import, ship or transport into or within this state, or cause to be imported, shipped or transported into or within this state, an aquatic invasive species.

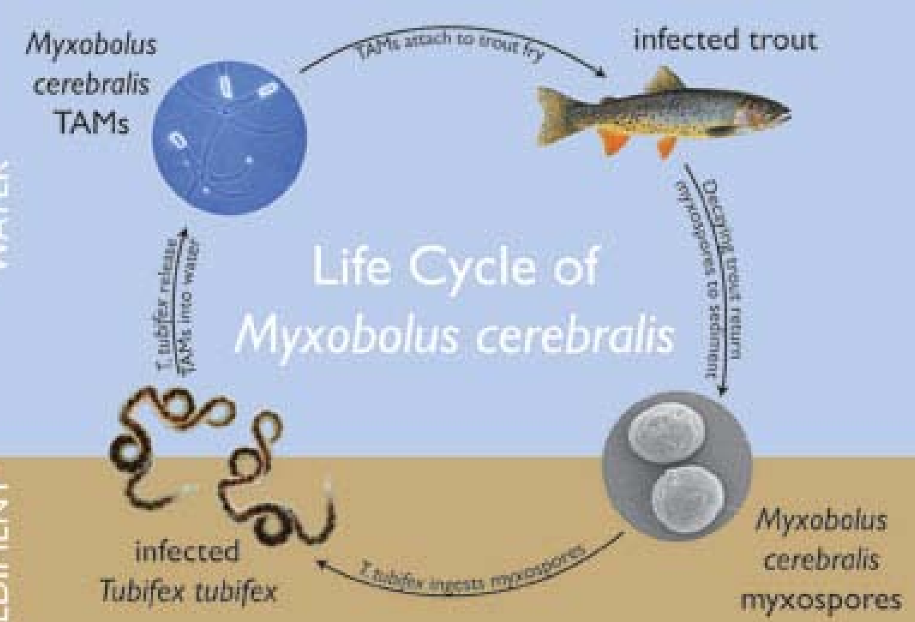
- Lacey Act
- •National Invasive Species Act
- •Non-indigenous Aquatic Nuisance Prevention and Control Act
- •Asian Carp Prevention and Control
- •Clean Boating Act of 2008
- Water Resources Development Act of 2007
- •Great Lakes Fish and Wildlife Restoration Act of 2006
- •Salt Cedar and Russian Olive Control Demonstration Act
- Public Lands Corps Healthy Forests Restoration Act
- •National Plan for Control and Management of Sudden Oak Death
- Noxious Weed Control and Eradication Act
- Brown Tree Snake Control and Eradication Act
- Nutria Eradication and Control Act
- Public Health Security and Bioterrorism Preparedness and Response Act of 2002
- •Farm Security and Rural Investment Act of 2002
- Plant Protection Act
- •Water Resources Development Act
- Agreement on the Application of Sanitary and Phytosanitary Measures
- •North American Agreement on Environmental Cooperation
- Federal Plant Pest Act
- Alien Species Prevention and Enforcement Act (1992)
- Hawaii Tropical Forest Recovery Act (1992)
- Wild Bird Conservation Act (1992)
- Federal Noxious Weed Act (1974)
- Endangered Species Act (1973)
- Coastal Zone Management Act (1972)
- •National Environmental Policy Act (1970)
- Federal Insecticide, Fungicide, and Rodenticide Act (1947)
- •Organic Act (1944)

Invasive Species (Laws and Regulations)



WANTER

Life Cycle





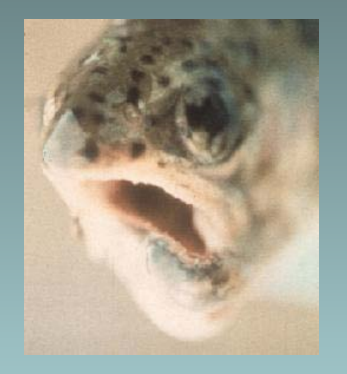
Impacts

- Trout species only (primarily rainbow and cutthroat)
- Trout become resistant after 4-8 months
- Not harmful to humans, trout in WD infected waters are ok to eat
- Spore are very resistant



Signs of the Disease

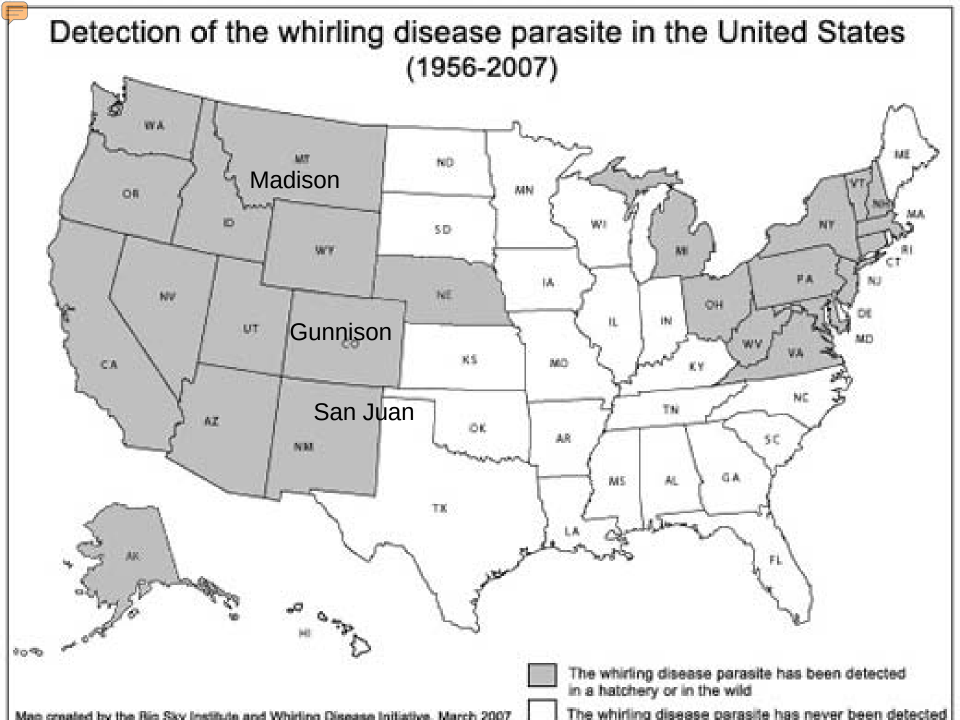
- Whirling behavior
- Blackened tail
- Skeletal deformities

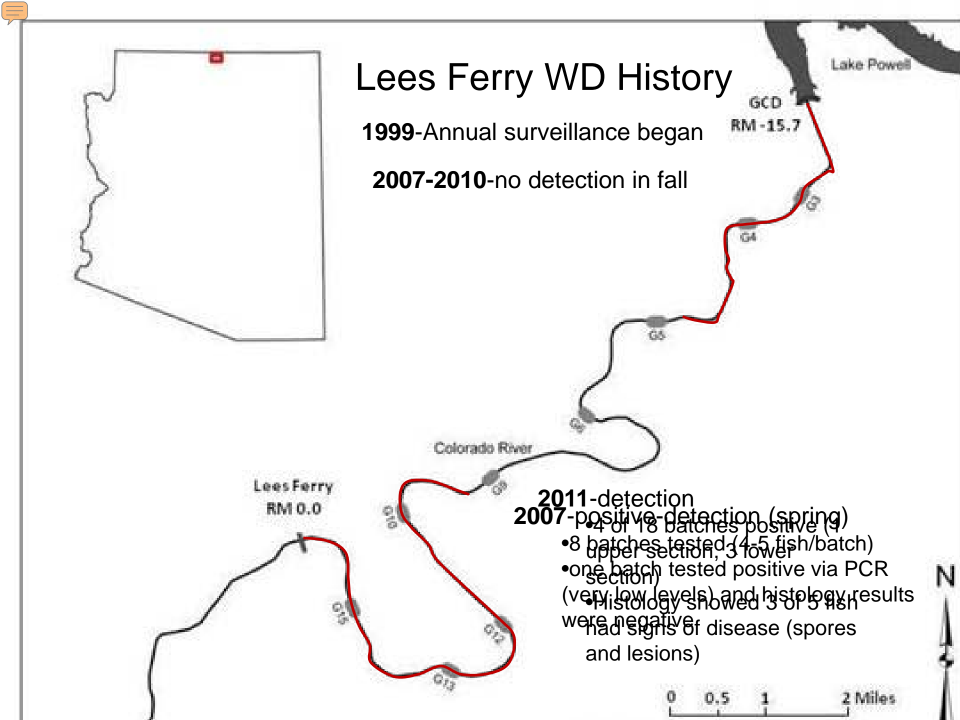




Environmental Factors

- TAM production greatest 10-15°C.
- >20-25°C TAM production may cease
- Fine sediments associated with increased risk of WD infection







Removal Efforts

- Removal estimate 15-60k fish
- ~70% < 6 inches
- 2003-2006 removed ~23k fish

