Existing IWILL Formula

- **Lake Restoration - 7% (IDNR)**
  - Leverage long-term water quality benefits though landowner cost share, federal farm programs and IDALS.
  - Investments to remove lakes from impaired waters list.

- **Natural resources - 23% (IDNR)**
  - Wetland and wildlife habitat restoration and protection
  - Technical assistance & sound financial incentives to landowners for land & water conservation.
  - Improvement of rivers and streams to reduce runoff/restore habitat.

- **Soil conservation and water protection - 20% (IDALS)**
  - Installing of conservation practices and watershed protection improvements.
  - Financial incentives and technical assistance to landowners.
  - CREP wetlands to enhance water quality.

- **Watershed protection - 14%**
  - Financial assistance for locally directed projects/best management practices (BMP)
  - Wetland restoration to improve water quality
  - Enhance runoff filtration
  - Improve water supplies through BMP installation

- **Iowa Resource Enhancement and Protection (REAP) - 13% (IDNR, IDALS, DOT, and DCA)**
  - Buffer strips, wetlands, and roadside prairies to improve water quality.
  - Conserve critical habitat.
  - Establish conservation practices (BMPs) to improve water quality.

- **Local conservation partnerships - 13% (Allocated by IDNR to local communities)**
  - Promote programs for soil, water, wildlife and conservation
  - Outreach to landowners on conservation practices
  - Local partnerships

- **Trails - 10% (allocated by DNR and DOT)**
  - Develop, maintain and promote trails and water trails enhancing economic development and solidifying Iowa’s reputation as a national leader in trails.

Proposed IWILL Formula - sunset in 2050, $172 mil

- **Lake Restoration - 10%**
  - $17.2 million

- **Natural Resources - 18%**
  - $30.96 million

- **Soil conservation and water protection - 34% (IDALS)**, $58.48 million
  - This is where the WQI program and other Water Quality Infrastructure (WQIF) programs would come in. Max funding of $15 million until 2050 sunset.
  - 16% would go to nonpoint source pollution programs. (farm/cost share)

- **Watershed Protection - 15% (IDNR and IDALS)**
  - $25.8 million
  - This is where the remaining $12 million dollars of Water Quality Financial Assistance Fund (WQFAF) programs would come in.
  - Max funding of $12 million until sunset in 2050.
  - 7% to point source pollution (cities/factories/wastewater facilities)

- **Iowa Resource Enhancement and Protection (REAP) - 10%**
  - $17.2 million

- **Local conservation partnerships - 9%**
  - $15.48 million

- **Trails - 4%**
  - $6.88 million