# Blue-Green Algae Information

#### What is it?

- Primitive photosynthetic bacteria
- Known formally as Cyanobacteria
- Nitrogen fixing
- Blooms occur in nutrient rich waterbodies
- Occurs most prevalently in late summer

### **Appearance of Blooms**

- Lake water will appear like green paint with thick consistency
- Floating mats of blue-green biomatter
- Concentrates on wind-swept sides of lakes

#### **Health Concerns**

- Rashes can occur with skin contact
- Ingesting water under bloom conditions can lead to stomach and liver distress
- Animals occasionally die from ingesting large quantities of water with a bloom present
- Symptoms of possible over-exposure
  - Vomiting and diarrhea
  - Weakness and staggering
  - Convulsions
  - Difficulty breathing

### **Precautions**

- If under bloom conditions
  - Avoid physical contact with water
  - Prevent children or pets from accessing the water
  - Avoid accidental ingestion
  - If skin contact does occur attempt to wash with tap water
  - If accidental ingestion occurs contact nearest hospital or veterinarian

#### Prevention

- Avoid over fertilizing your properties
  - Test your soils for nutrient levels
- Pick up animal waste from your pets
- Maintain septic systems
- Farmers and ranchers can contact their local Conservation District, Watershed Coordinator, or NRCS office if they have resource concerns







## Do you have questions or concerns? Contact:

South Dakota Department of Environment and Natural Resources (Pierre Office) 605-773-3151
DENRINTERNET@state.sd.us