2010 Water Monitoring Sites and Selected Data West Fork Des Moines River near Windom, MN Red Line Denotes 10 mg/L Drinking Water Standard East Fork Des Moines River near Dakota City West Fork Des Moines River at Humboldt — Discharge Red Line Denotes 10 mg/L Drinking Water Standard Red Line Denotes 10 mg/L Drinking Water Standard Nitrate Des Moines River at Fort Dodge —— Discharge Red Line Denotes 10 mg/L Drinking Water Standard North Raccoon River near Lanesboro 2 40000 — Discharge Red Line Denotes 10 mg/L Drinking Water Standard ── Nitrate Boone River near Webster City ____ Discharge Red Line Denotes 10 mg/L Drinking Water Standard Nitrate North Raccoon River near Perry - 40000 ভ LC17LC16 Red Line Denotes 10 mg/L Drinking Water Standard Nitrate Des Moines River near Stratford ____ Discharge Red Line Denotes 10 mg/L Drinking Water Standard —● Nitrate South Raccoon River at Redfield Red Line Denotes 10 mg/L Drinking Water Standard Des Moines River below Saylorville Lake Red Line Denotes 10 mg/L Drinking Water Standard Raccoon River at Fleur Drive —— Discharge Red Line Denotes 10 mg/L Drinking Water Standard Nitrate **Environmental** Programs & Services IOWA SOYBEAN ASSOCIATION (ph) 515-727-0648 Iowa Soybean Association www.acwa-rrws.org For more information contact 1255 SW Prairie Trail Pkwy. Watershed Management Specialist Ankeny, IA 50023 Anthony Seeman at aseeman@iasoybeans.com 515-251-8640 Map developed by Anthony Seeman This map represents projects with Agriculture's Clean Water Alliance (ACWA) affiliation as of December 2010. Every attempt has been made to be as accurate and complete as possible. This map is www.iasoybeans.com/environment made available with no warranty expressed or implied and ACWA shall not be held liable for misuse of the information. Data for this map was provided by Iowa Department of Natural Resources, Iowa Department of Agriculture and Land Stewardship, U.S. Geological Survey, U.S. Department of Agriculture-Natural Resources Conservation Service, U.S. Army Corps of Engineers, Iowa Soybean Associa-

tion, and ACWA.