## Salt Fork Vermilion River Watershed WQ Sample Sites

- **0. Upper Saline Branch** Located on N. Lincoln Ave. extended north of County Road 1850 N (W Oaks Rd.). Drainage area: ~55 mi<sup>2</sup>.
- 1. Saline Branch Located behind UCSD at location of former USGS station (03337500 Saline Branch at Urbana, IL). Approximately 200 m upstream of UCSD effluent. Stream slope and partial low head dam prevents effluent from backing up the stream and contaminating sample. Drainage area: 68.0 mi<sup>2</sup>.
- **2. Saline Branch** Located on High Cross Road (east Urbana) downstream of UCSD. Identified by USGS station (03337550 Saline Branch at High Cross Road near Urbana, IL). Drainage area: 77.5 mi<sup>2</sup>.
- **3. Saline Branch** Located on 1900E. Identified as USGS station (03337700 Saline Branch near Mayview, IL). Part of IEPA AWQMN (station BPJC-06). Drainage area: 82.1 mi<sup>2</sup>.
- **4. Upper Salt Fork** Located on 1850N at USGS station (03336900 Salt Fork near St. Joseph, IL). Part of IEPA AWQMN (station BPJ-07). Receives effluent from Rantoul, IL (12 miles as a crow flies) upstream of the site. Drainage area: 134 mi<sup>2</sup>.
- **5. Salt Fork** Located on 1100 N approximately 1 mile north of Sidney, IL. Identified by the USGS as 03337850 (Salt Fork near Sidney, IL). Drainage area: 268 mi<sup>2</sup>.
- **6. Salt Fork** Located on 300 E (Vermilion County). USGS identifies as 03338022 Salt Fork near Fairmount, IL (one sample taken there in 1966). Nearest feasible bridge (for stage readings and DO) for the watershed outlet about 2 miles downstream. Drainage area: 380 mi<sup>2</sup>.