1. The soundings indicated herein represent the minimum depth found in the soil and in the flood area covered around the site. Maximum depth data is provided for sub-surface removal operations and should be considered the upper limit.

2. Elevations and soundings depth are referenced to International Ellipsoidal Surface Datum 1983 (NAD83). Flood depth data is referenced to the nearest known datum level at points where a flood level is indicated. Soundings are relative to a known datum point at the nearest known datum level. Elevations are relative to a known datum point at the nearest known datum level.

3. The information presented on this map represents the results of surveys made on Nov. 20, 2000, and can only be considered as indicating the general conditions existing at the time.

4. Monitoring for standing is determined using the difference in level. The Differential Global Positioning System levels are referenced to NAD83. Soundings are differential anomalies referenced to NAD83. The sites are referenced to the nearest known datum point at the nearest known datum level. Flood depth data is referenced to the nearest known datum level at points where a flood level is indicated. Soundings are relative to a known datum point at the nearest known datum level. Elevations are relative to a known datum point at the nearest known datum level.

5. Flood depth data is based on the Illinois State Plane Coordinate System, Traverse Datum Projection. Elevations are in feet above mean sea level. All coordinates shown are in U.S. Survey Feet.