2 less expensive options favored on slough project

By JOE KONZ

Monday night's in-depth session will introduce a supplemental proposal to the major projects.

The Blaisley study discussed the potential of developing a recreational area.

One of the proposals favored by the consultation included a park complex at Washington Park, which was part of the major project.

At the November meeting, the city council is expected to accept the Blaisley proposal with the option of implementing the Blaisley plan in two phases.

In previous years, the city council had considered other proposals, such as a park complex at Washington Park, but these were rejected due to cost concerns.

The Blaisley proposal is expected to be more cost-effective and to provide a more comprehensive recreational area for the community.

Low record flows on Mississippi River

The all-year record low flow on the Mississippi River during the period of record, with the lowest river stage recorded on Aug. 28-29, 1941, 30,000 cubic feet per cubic second. The lowest river stage recorded on Aug. 28-29, 1941, was 11,000 cubic feet per second at Saverton, Mo., before the nine-lock canalization project was completed. The average flow during the 1941 peak was 11,000 cubic feet per second at Saverton, and the normal flow during the fall-river stages was 30,000 cubic feet per cubic second.

The all-year record low flow during the period of record was 11,000 cubic feet per second at Saverton, and the lowest river stage recorded during the period of record was 11,000 cubic feet per second at Saverton. The normal flow during the period of record was 11,000 cubic feet per second at Saverton, and the lowest river stage recorded during the period of record was 11,000 cubic feet per second at Saverton.

There were low flows on the Mississippi River at Saverton, Mo., before the nine-lock canalization project was completed. The all-year record low flow on the Mississippi River during the period of record was 11,000 cubic feet per second at Saverton, and the lowest river stage recorded during the period of record was 11,000 cubic feet per second at Saverton.