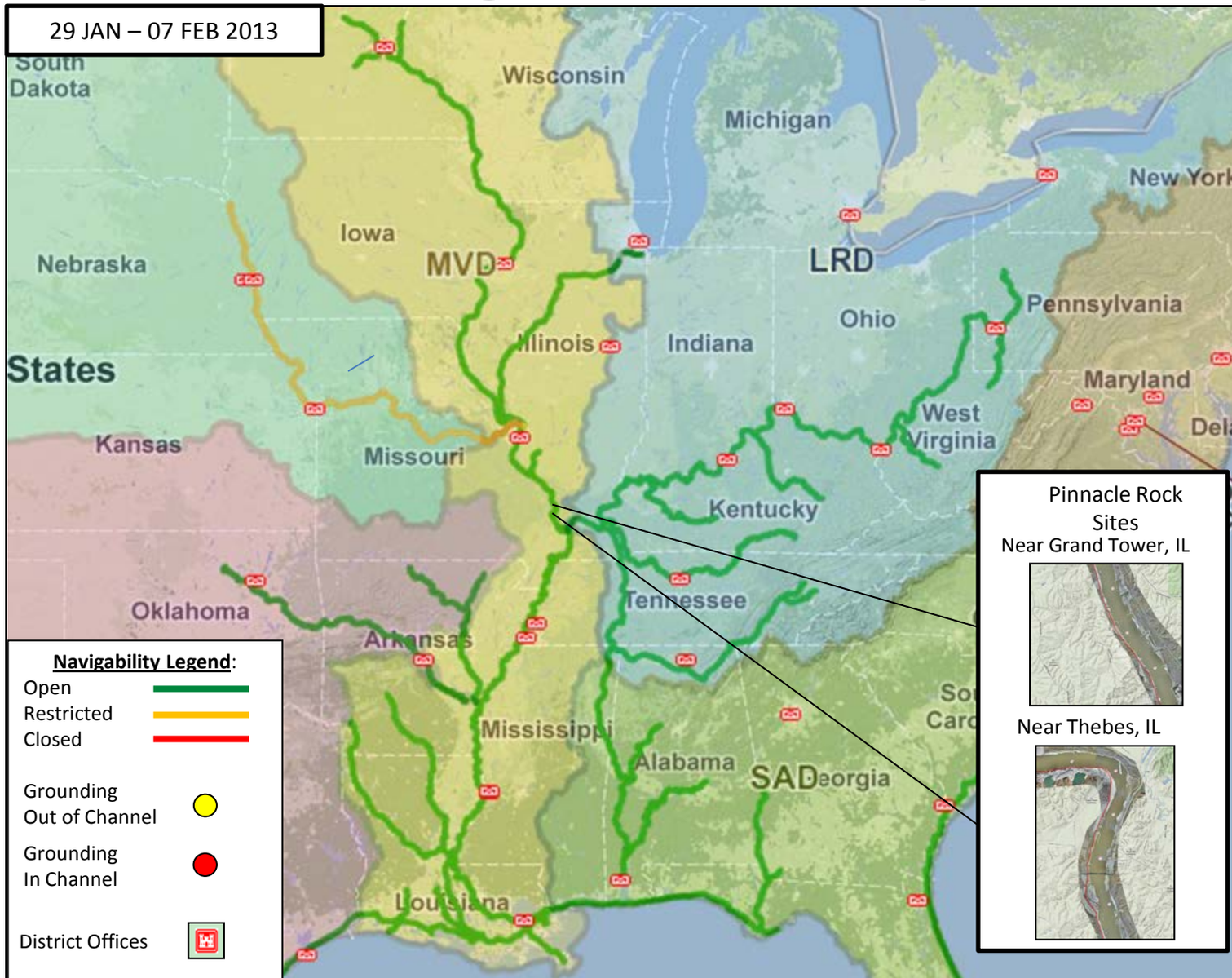


Navigable Waterways Status

29 JAN – 07 FEB 2013



Summary:

- No groundings occurred during the reporting period.
- Pinnacle Rock removal between St. Louis, MO, and Cairo, IL, has been suspended due to high river stages. Monitoring of river stages continues and will determine when pinnacle rock removal can resume. Navigation continues unrestricted.
- Grand Tower, IL, reach (79-80 UMR), rock removal began 29 Jan and was suspended on 01 Feb until river stages recede to a safe level to allow pinnacle rock removal to resume.
- Navigation flows are not provided along the Missouri River during winter months.

INFORMATION ONLY- NOT TO BE USED FOR NAVIGATION

As of: 07 FEB 2013

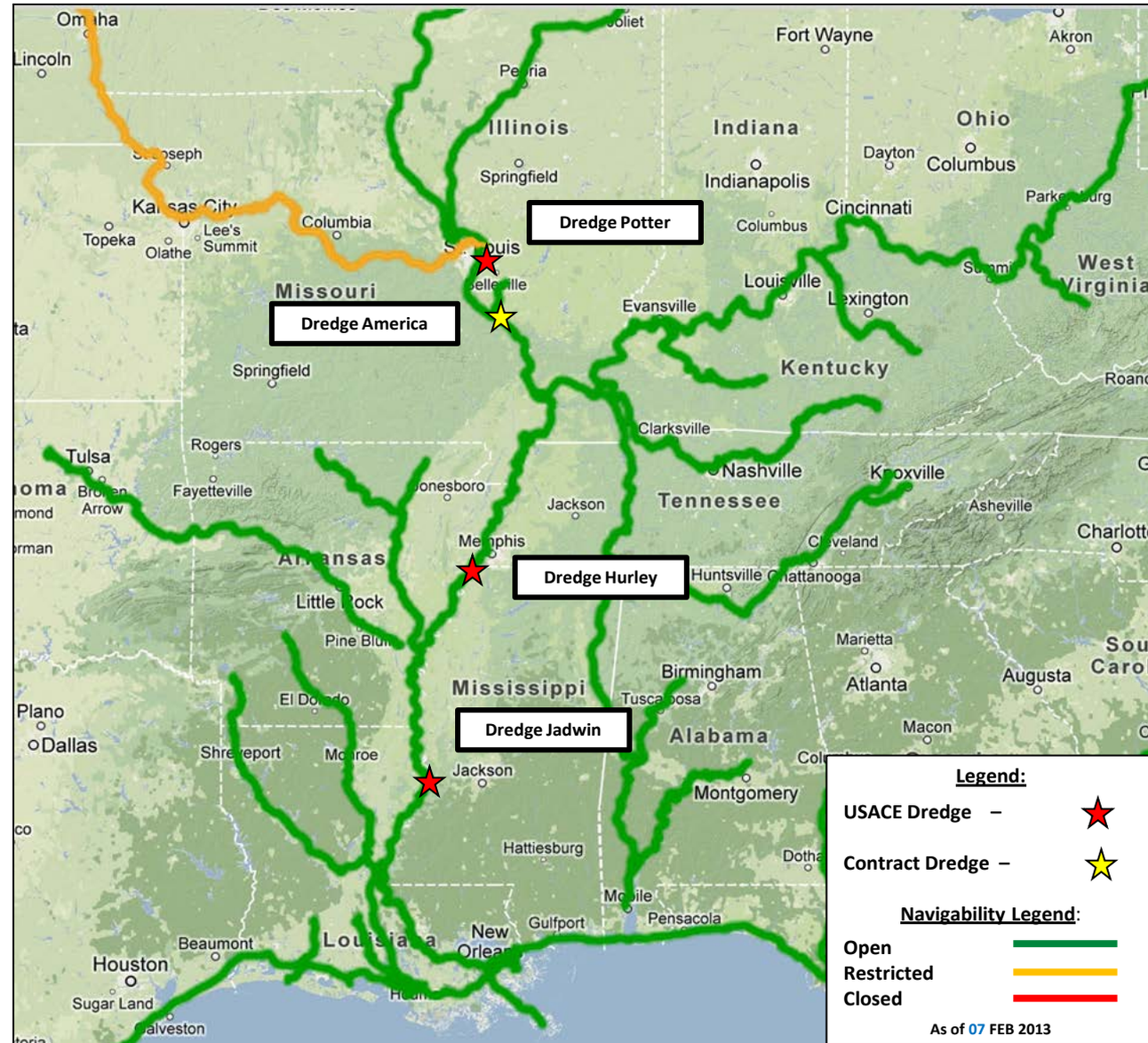
Dredging Operations

Low Water Dredging Operations:

1. The Potter (U) remains on stand-by for future drought-related dredging at the St. Louis District Service Base 177 UMR.
2. The America (C) is on stand-by for future drought-related dredging.
3. The Hurley (U) remains on stand-by for future drought-related dredging at the Memphis District Ensley Engineer Yard 725 LMR.
4. The Jadwin (U) remains on stand-by for future drought-related dredging at the Vicksburg Harbor 437.2 LMR.

Summary:

- 4 dredges are currently on stand-by for drought-related dredging along the Upper Mississippi River between St. Louis, MO, and Cairo, IL.
- 3 USACE Dredges
- 1 Contract Dredge



As of: 7 February 2013

Reservoir Status

Summary: (07 FEB 13)

- 17 Critical Reservoirs have been identified for flow augmentation to the waterways.

- Each reservoir is currently operating within the limits of its approved Water Management Plan.

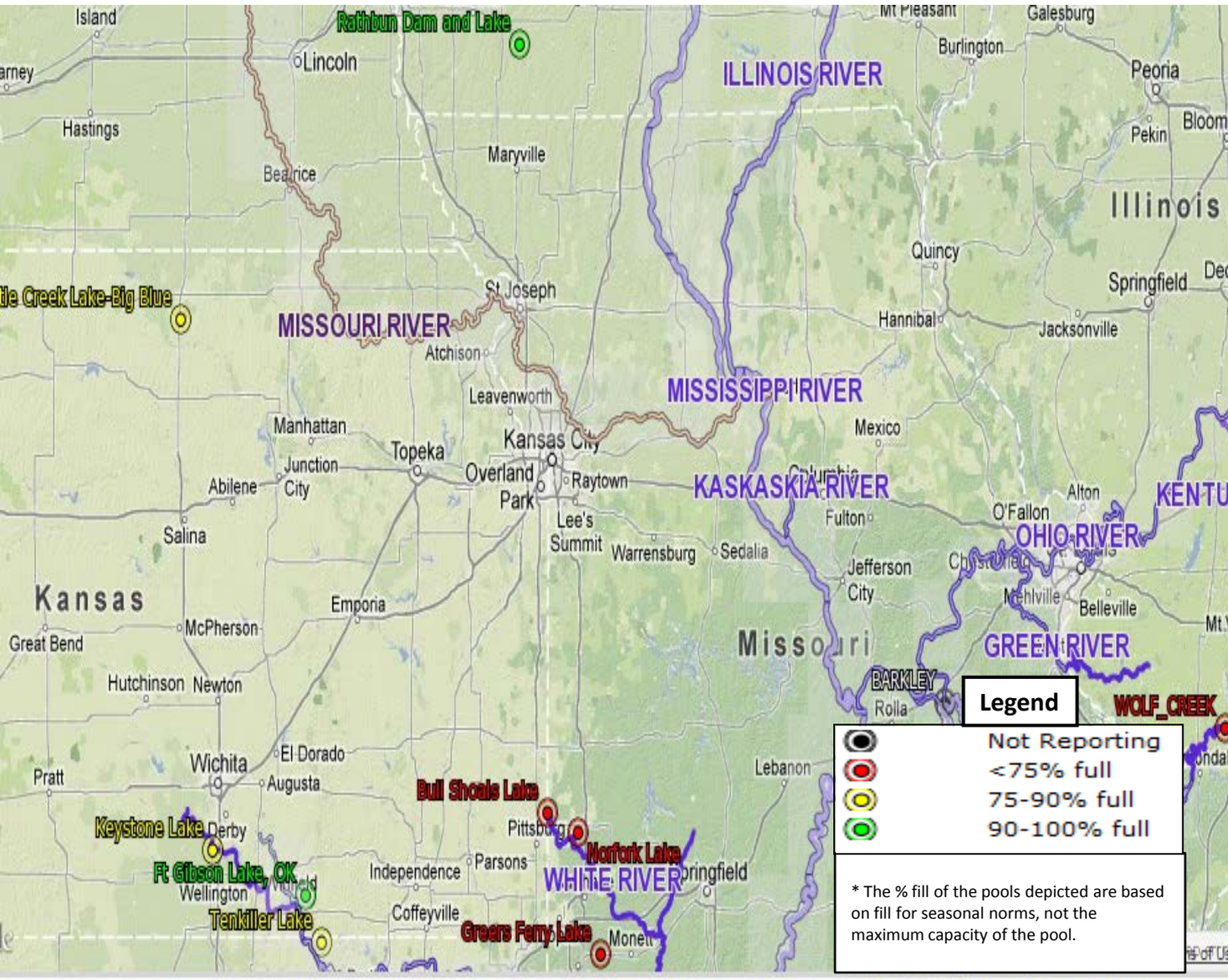
- Kentucky and Barkley Lakes have greatest effect on the Lower Mississippi River by augmenting channel depth in the Lower Ohio River and in the Mississippi River south of Cairo, IL.

- Reservoir Guide Curves are being monitored to augment flows.

- As reservoirs and pools maintain winter draw down of storage, the trend for percent fill will maintain lower levels.

Change from 06 FEB 13:

- 4 reservoirs are <75% full
- 3 reservoirs are 75-90% full
- 3 reservoirs are 90-100% full



As of: 07 FEB 2013