

(See Chart 1105) 36°30'

700,000 FEET

27°30'

25' 730,000 FEET

730,000 FEET

36°22'30"

36°30'

770,000 FEET

27°30'

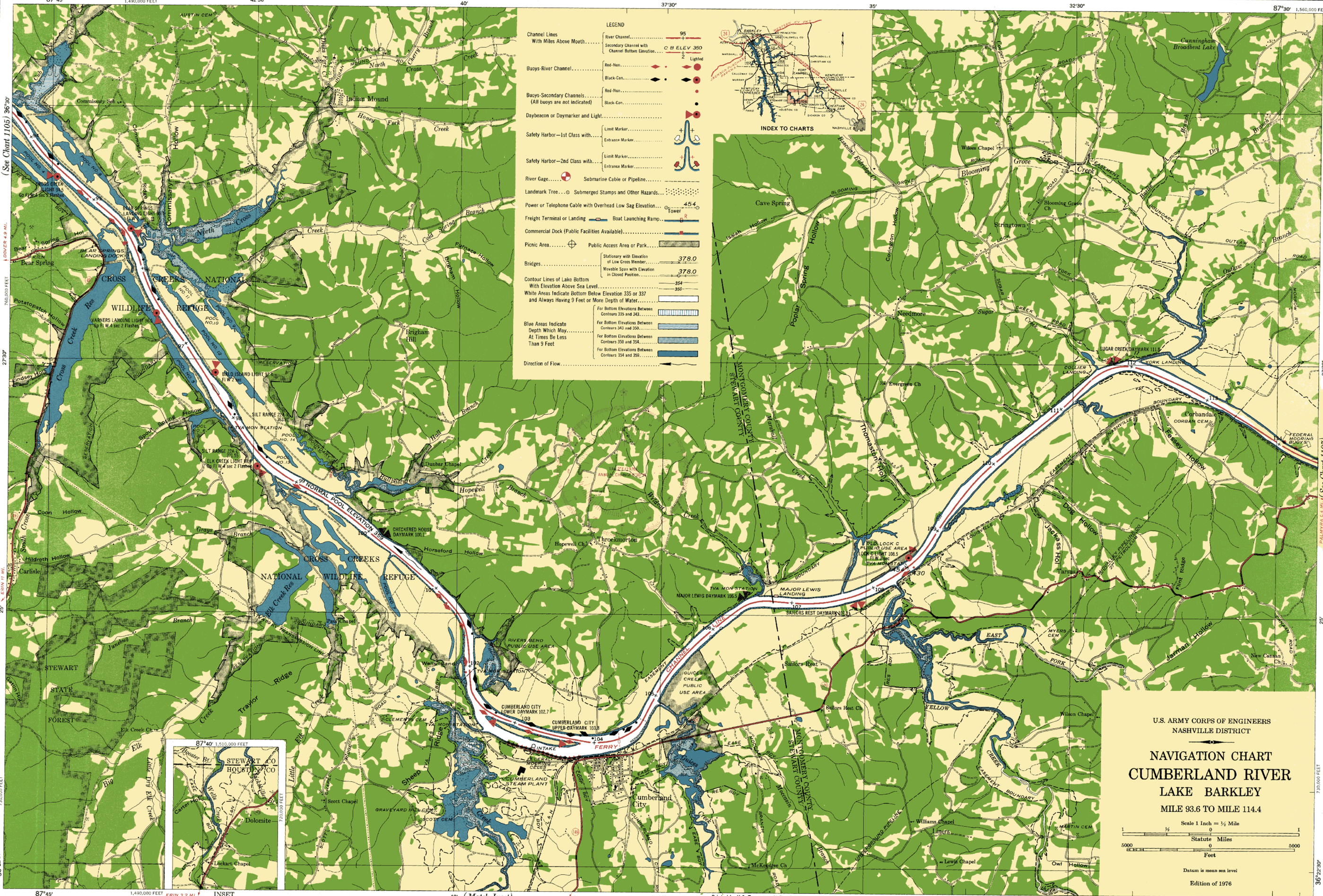
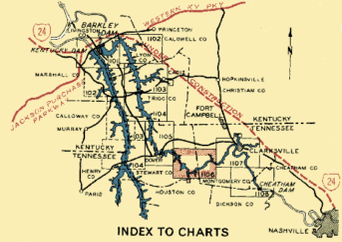
25' 730,000 FEET

730,000 FEET

36°22'30"

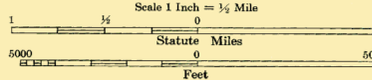
LEGEND

- Channel Lines With Miles Above Mouth: River Channel (95), Secondary Channel with Channel Bottom Elevation (C B ELEV 350)
- Buoys-River Channel: Red-Nun, Black-Can, Red-Nun, Black-Can
- Buoys-Secondary Channels (All buoys are not indicated): Red-Nun, Black-Can
- Daybeacon or Daymarker and Light: Limit Marker, Entrance Marker
- Safety Harbor—1st Class with: Limit Marker, Entrance Marker
- Safety Harbor—2nd Class with: Limit Marker, Entrance Marker
- River Gauge: Submarine Cable or Pipeline
- Landmark Tree: Submerged Stumps and Other Hazards
- Power or Telephone Cable with Overhead Low Sag Elevation: Tower (45.4)
- Freight Terminal or Landing: Boat Launching Ramp
- Commercial Dock (Public Facilities Available): Public Access Area or Park
- Picnic Area: Public Access Area or Park
- Bridges: Stationary with Elevation of Low Cross Member (378.0), Movable Span with Elevation in Closed Position (378.0)
- Contour Lines of Lake Bottom With Elevation Above Sea Level: 354, 350, 350
- White Areas Indicate Bottom Below Elevation 335 or 337 and Always Having 9 Feet or More Depth of Water.
- Blue Areas Indicate Depth Which May At Times Be Less Than 9 Feet: For Bottom Elevations Between Contours 335 and 343, For Bottom Elevations Between Contours 343 and 350, For Bottom Elevations Between Contours 350 and 354, For Bottom Elevations Between Contours 354 and 359
- Direction of Flow: Arrow

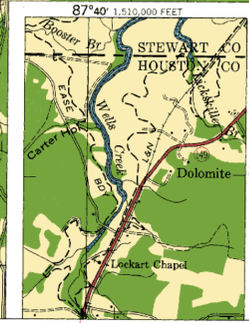


U.S. ARMY CORPS OF ENGINEERS
NASHVILLE DISTRICT

NAVIGATION CHART
CUMBERLAND RIVER
LAKE BARKLEY
MILE 93.6 TO MILE 114.4



Datum is mean sea level
Edition of 1976



Periodic revisions and additions to the navigation aids on this chart will be made, but because of circumstances beyond the control of agency preparing charts, all revisions and additions may not have been made. The United States Coast Guard installs all aids on the river, for latest revisions see published Coast Guard Light List. Copies of this series of charts may be purchased from the Corps of Engineers, Federal Courthouse Annex, 8th and Broadway, Nashville, TN 37202.