





Click Here for Access the Lake Lanier Nav Map

The following information has been provided by the U.S. Army Corps of Engineers: Promoted courtesy of the Lake Lanier Association

Search Examples for Aids to Navigation (AtoNs) on Lake Lanier Nav Map App:

- 1. Make data entry (#s or #s with letters or LLA light ID) in search box at top left
- 2. Click the down arrow to the left of search box data entry
- 3. Select "All" if USACE ID# is unknown to see what item(s) the app populates
- 4. Then select the most relevant or corresponding item under Navigation Aids
- 5. Click on highlighted AtoN item to reveal information box

...or...

- 1. Enter the USACE ID# in search box at top left
- 2. Click the down arrow to the left of search box with USACE ID# in it
- 3. Select "Navigation Aids" since the USACE ID# is already known
- 4. Click on highlighted AtoN item to reveal information box

- 1. Look in a particular geographical area on the Nav Map App to see if there is an AtoN in the vicinity that corresponds to a report that does not include a specific marker/buoy description or name for an AtoN that may be missing there.
- 2. Click on highlighted AtoN item to reveal information box

Clicking on a specific AtoN reveals an information box. This box shows the AtoN's specific *USACE ID NUM* for our reference. *We use this ID number for all of our work orders.* The information box also shows the AtoN's Repair Status as either OK, Damaged, or Reported.

OK AtoN is functioning and is in place as of last inspection date

Damaged Awaiting Work Order entry after being discovered missing (Administrative Reporting Purposes)

Damaged AtoN is damaged, but is still functioning and being monitored by USACE for future replacement

Reported Work Order entered and is awaiting replacement by USACE contractor

Below are examples of Nav Map App searches and information boxes showing these different repair statuses.





