

Status of US ENC Gridded  
Rescheming  
(Great Lakes and Atlantic Coast)

1/28/2020

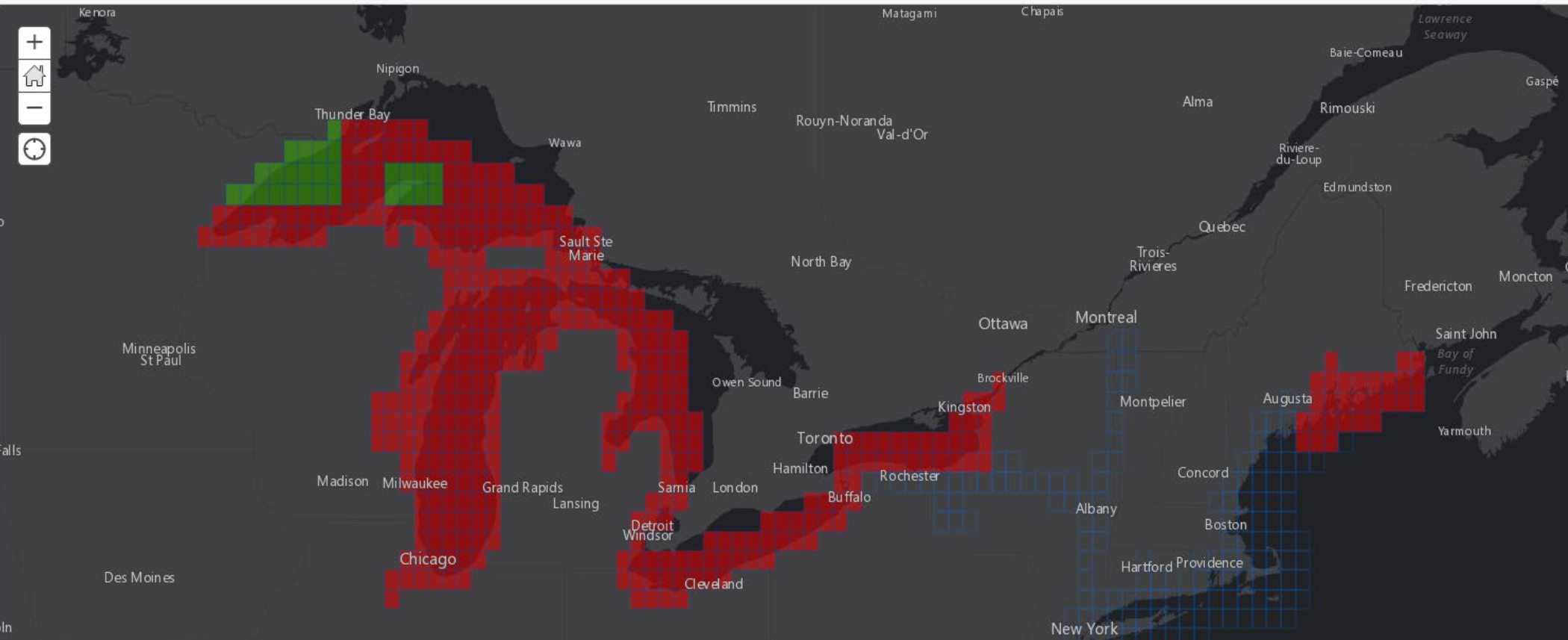
[Details](#) [Add](#) [Basemap](#)

[Save](#) [Share](#) [Print](#) [Measure](#) [Bookmarks](#)

[About](#) [Content](#) [Legend](#)

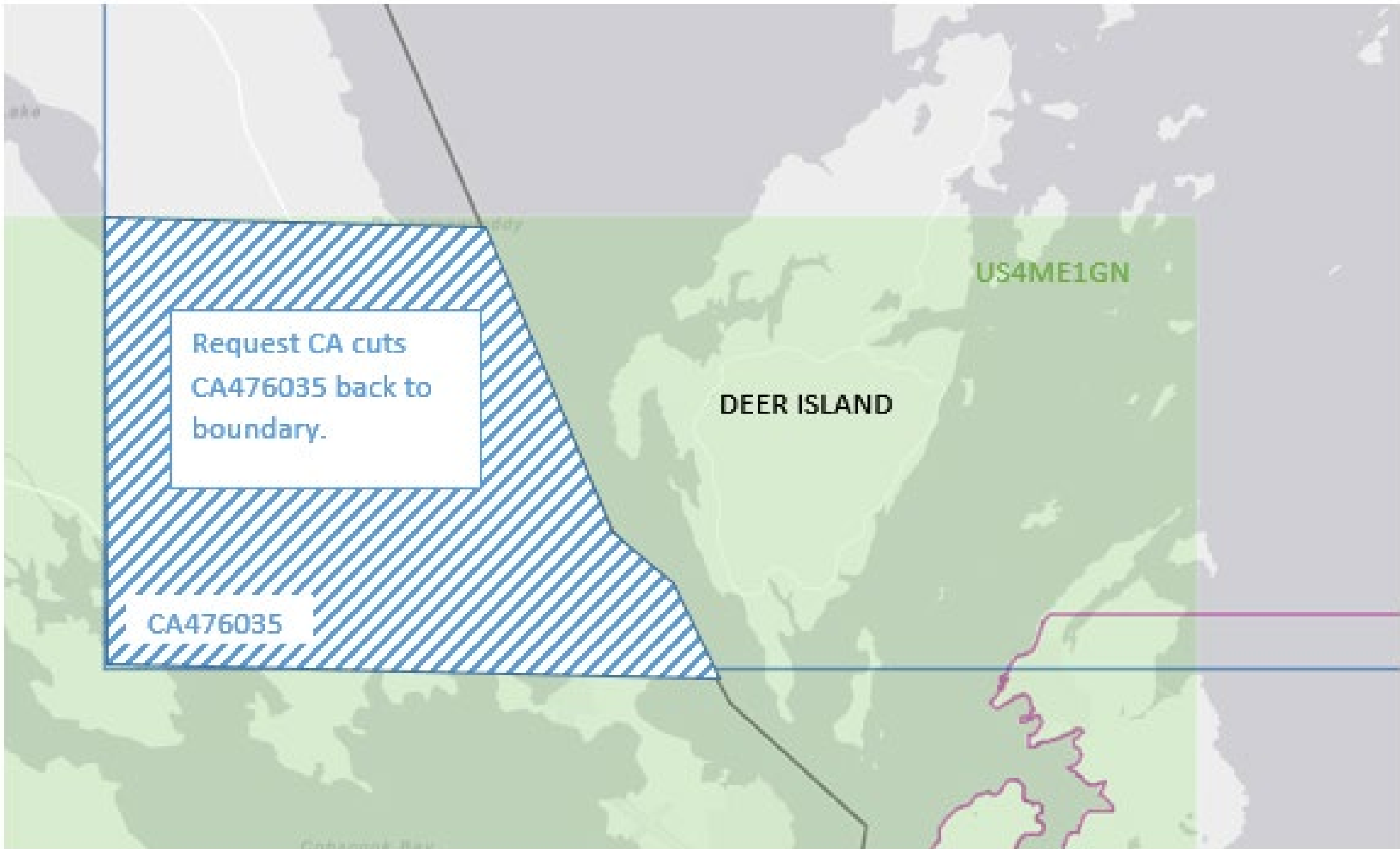
**Legend**  
**ReSchemeV03Sample\_public - Band04**

- Available to the public
- Currently in validation at IC-ENC
- Currently in work in MCD
- Planned to be made



# Atlantic Coast Rescheming

Overlap Issue



Request CA cuts  
CA476035 back to  
boundary.

US4ME1GN

DEER ISLAND

CA476035

# Potential Test Bed for CATCOV Encoding Solution

- **Vicinity:** Friar Roads/Western Passage (US: Maine/CA:New Brunswick)
- **Risk: Low Risk.** Larger US Cells at 1:20,000 cover the channel at the boundary. Reschemed US cells are planned at 1:10,000.
- **Affected Charts:** Band 4 US reschemed cell **US4ME1GN** (1:40,000) / Band 4 existing Band 4 Canadian cell **CA476035** (1:50,000)
- **Proposal:** Cut **CA476035** CATCOV = 1 geometry at US/CA boundary. The US will also cut **US4ME1GN** CATCOV =1 geometry to the boundary as well.