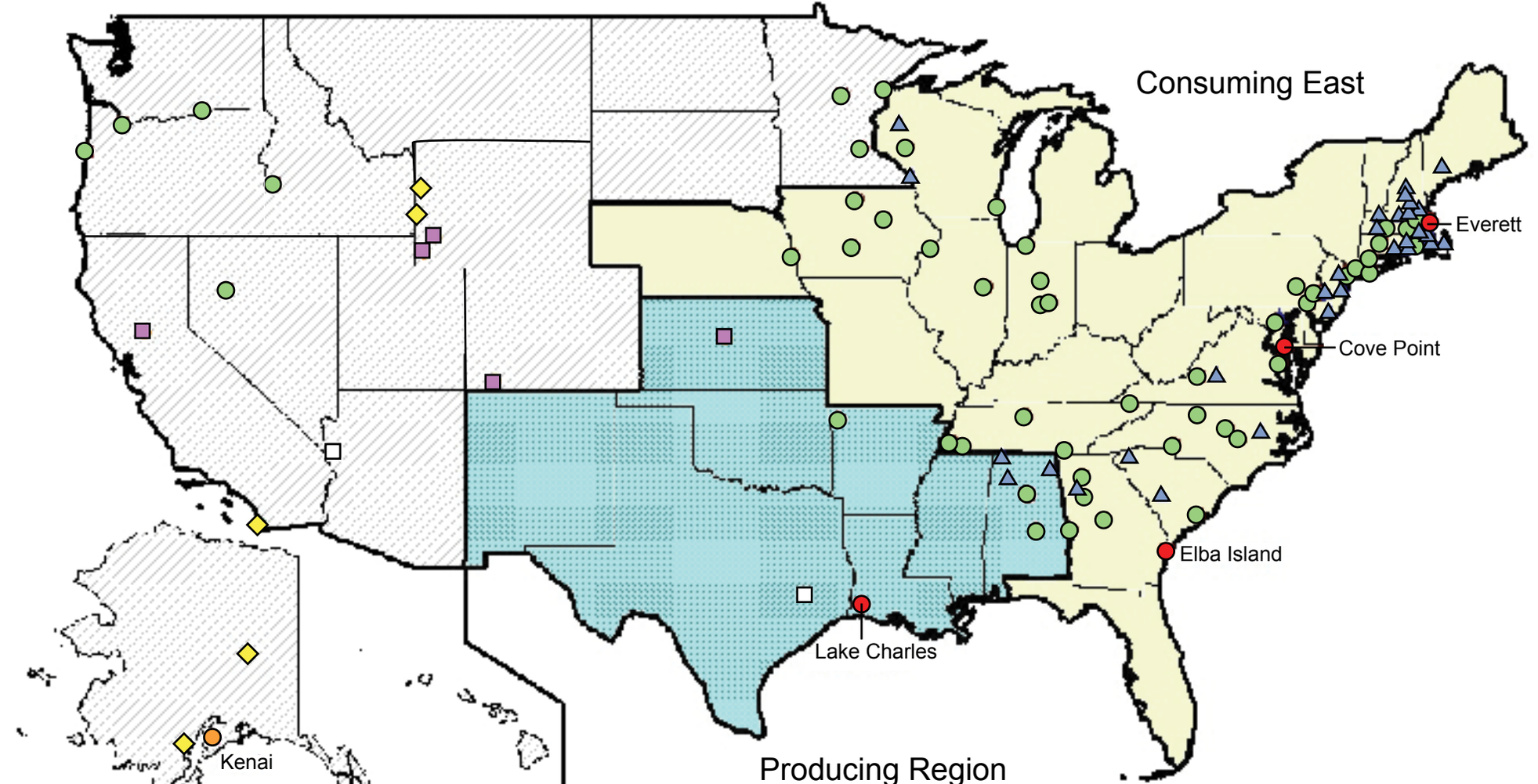


U.S. LNG Facilities

September 2002

Consuming West

Consuming East



Producing Region

- | | | | | | |
|---|--------------------------------|------|---|---|-----|
|  | Marine Terminal - Export | (1) |  | Stranded Utility | (5) |
|  | Marine Terminal - Import | (4) |  | Vehicular Fuel | (2) |
|  | Storage (with liquefaction) | (57) |  | Nitrogen rejection unit or other special processing | (5) |
|  | Storage (without liquefaction) | (39) | | | |

Stranded Utility: A stranded local utility system is typically very small and too far from the pipeline grid to be economically connected.

Nitrogen Rejection Unit: At NRU facilities, the entire gas stream is liquefied to remove impurities then regasified and sent on as pipeline-quality gas.

CALIFORNIA ENERGY COMMISSION
SYSTEMS ASSESSMENT & FACILITIES SITING DIVISION
CARTOGRAPHY UNIT

Source: Energy Information Administration, Office of Oil and Gas, and Industry sources
November 2003

Note: Map excludes the import facility in Puerto Rico