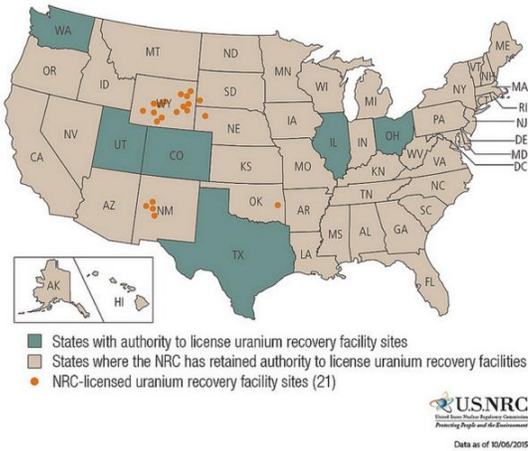


The following are corrections to the printed copy of the NUREG-1350, Volume 27 - Information Digest published in August 2015. In addition, we are providing updates to new information that has been incorporated to the online infographics, maps and data found on the NRC website and social media channels following publication.

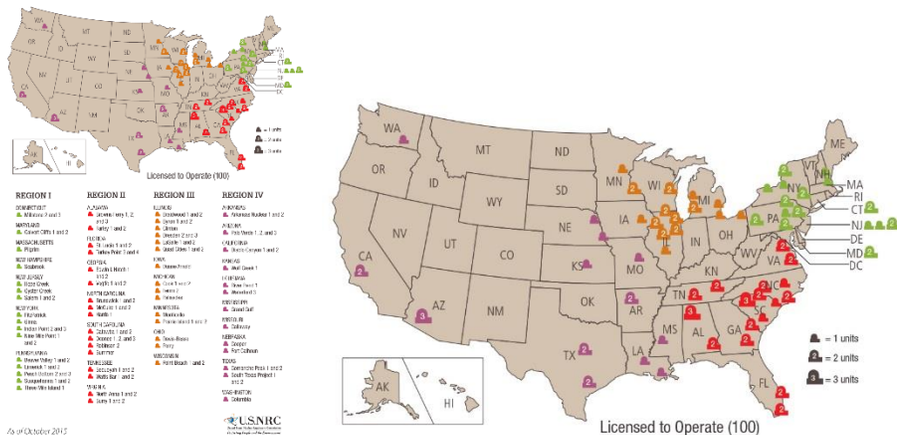
- **Title page** – the corrected page should read: *Manuscript Completed: July 2015*.
- **Appendix D (section on page 134)** – the corrected sub header should read *Part 52 – Licenses Certifications, and Approvals for Nuclear Power Plants* not from Part 50.
- **Figure 31 (page 69)** - The corrected image reflects proper color key with descriptions of States with authority to license uranium recover facilities sites should be the color green. **Flickr location:** <https://www.flickr.com/photos/nrcgov/22031129196/in/album-72157658182739095/>

**Locations of NRC-Licensed Uranium Recovery Facility Sites**



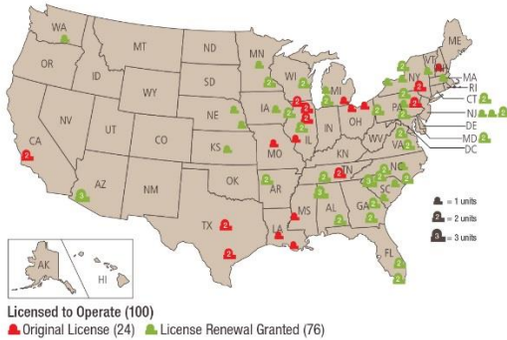
- **Figure 13 (page 32)** – The updated image of *the U.S. Operating Commercial Nuclear Power Reactor* has added the Watts Bar Unit 2 (100 reactors) as of October 2015. **Flickr location -** <https://www.flickr.com/photos/nrcgov/21284917612/in/album-72157658182739095/>

**U.S. Operating Commercial Nuclear Power Reactors**



- Figure 19 ( Page 40) -** The updated image of the map of the *License Renewals Granted for Operating Nuclear Power Reactors* has the addition of Watts Bar Unit 2 and the renewal of the Sequoyah Unit 1 and 2. The details should read as Licensed to Operate (100); Original License 24 (red); and Licensed Renewal Granted 76 (green) as of data October 2015. **Flickr location:** <https://www.flickr.com/photos/nrcgov/21108635589/in/album-72157658182739095/>

License Renewals Granted for Operating Nuclear Power Reactors



October 2015

- Appendix G (page 137) –** The updated data of *U.S. Commercial Nuclear Power Reactors Operating Licenses – Issued by Year* has added 2015 Watts Bar 2
- Appendix H (page 137) –** The updated data of *U.S. Commercial Nuclear Power Reactor Operating Licenses – Expiration by Year, 2013 – 2049* has included new license renewal for Sequoyah 1 (2040) and Sequoyah 2 (2041).