

- 68 of 100 reactor units are in compliance with EA-12-049, and therefore have the required FLEX equipment and connections in place. Those units are highlighted in green in the table on the next page.
- 19 units are scheduled to come into compliance by the end of calendar year 2016. Those units are listed below.
- The remaining 13 units (Mark I and II Boiling Water Reactors) were granted an extension to the required compliance date for EA-12-049 to align with the schedule requirements for the final installation of hardened containment vents. As stipulated when the extensions were granted, FLEX equipment and connections will be in place at these units by the end of 2016.
- The NRC staff performs inspections in accordance with NRC Inspection Manual Temporary Instruction 2515/191 (TI-191) after all units at a site have notified us that they are in compliance to verify that required FLEX equipment and connections are in place.

Status of Units Remaining to be in Compliance with EA-12-049

**Units scheduled to be in compliance
by the end of 2016**

Unit	Expected Compliance Date
Beaver Valley, Unit 1	Fall 2016
Braidwood, Unit 1	Fall 2016
Browns Ferry, Unit 1	Fall 2016
Cooper	Fall 2016
Davis Besse	Fall 2016
Dresden, Unit 3	Fall 2016
Duane Arnold	Fall 2016
Farley, Unit 1	Fall 2016
FitzPatrick	Fall 2016
Ft. Calhoun	Fall 2016
Hatch, Unit 2	Fall 2016
Oconee, Unit 1	Fall 2016
Oyster Creek	Fall 2016
Peach Bottom, Unit 2	Fall 2016
Prairie Island, Unit 1	Fall 2016
Salem, Unit 1	Summer 2016
Summer	Fall 2016
Wolf Creek	Fall 2016
Hope Creek	Fall 2016

**Units with all FLEX equipment and connections in place by
the end of 2016. The final compliance depends on
completing the hardened vent installation.**

Unit	Final Compliance Date
Limerick, Unit 1	Spring 2018
Limerick, Unit 2	Spring 2017
Peach Bottom, Unit 3	Fall 2017
Susquehanna Unit 1	Spring 2018
Susquehanna Unit 1	Spring 2017
Browns Ferry Unit 2	Spring 2017
Browns Ferry Unit 3	Spring 2018
LaSalle Unit 1	Spring 2018
LaSalle Unit 2	Spring 2017
Monticello	Spring 2017
Quad Cities Unit 1	Spring 2017
Quad Cities Unit 2	Spring 2018
Columbia	Spring 2017

Mitigation Strategies Order Compliance Dates for Operating Reactors – By Region

Region I		EA-12-049 Compliance	Region II		EA-12-049 Compliance	Region III		EA-12-049 Compliance	Region IV		EA-12-049 Compliance
Beaver Valley	1	Fall 16	Browns Ferry	1	Fall 16	Braidwood	1	Fall 16	ANO	1	Fall 15
	2	Fall 15		2	Spring 17*		2	Fall 15		2	Fall 15
Calvert Cliffs	1	Spring 16		Brunswick	3	Spring 18*	Byron	1	Fall 15	Callaway	
	2	Spring 15	1		Spring 16	2		Spring 16	Columbia		Spring 17*
FitzPatrick		Fall 16		2	Spring 15	Clinton		Spring 15	Comanche Peak	1	Spring 16
Ginna		Fall 15	Catawba	1	Fall 15	DC Cook	1	Fall 14		2	Fall 15
Hope Creek		Fall 16*		2	Spring 15		2	Spring 15	Cooper		Fall 16
Indian Point	2	Spring 16	Farley	1	Fall 16	Davis Besse		Fall 16	Diablo Canyon	1	Fall 15
	3	Spring 15		2	Spring 16	Dresden	2	Fall 15		2	Spring 16
Limerick	1	Spring 18*	Harris		Spring 15		3	Fall 16	Ft. Calhoun		Fall 16
	2	Spring 17*	Hatch	1	Spring 16	Duane Arnold		Fall 16	Grand Gulf		Spring 16
Millstone	2	Fall 15		2	Fall 16	Fermi		Fall 15	Palo Verde	1	Fall 14
	3	Spring 15	McGuire	1	Fall 14	LaSalle	1	Spring 18*		2	Fall 15
Nine Mile Point	1	Spring 15		2	Fall 15		2	Spring 17*		3	Spring 15
		2	Spring 16	North Anna	1	Spring 15	Monticello		Spring 17*	River Bend	
Oyster Creek		Fall 16	2		Fall 14	Palisades		Fall 15	South Texas	1	Fall 15
Peach Bottom	2	Fall 16	Oconee	1	Fall 16	Perry		Spring 15			2
	3	Fall 17*		2	Fall 15	Point Beach	1	Spring 16	Waterford		Spring 16
Pilgrim		Spring 15		3	Spring 16		2	Spring 16	Wolf Creek		Fall 16
Salem	1	Spring 16	Robinson		Spring 15	Prairie Island	1	Fall 16			
	2	Spring 16	St. Lucie	1	Fall 15		2	Fall 15			
Seabrook		Spring 16			2	Fall 15	Quad Cities	1	Spring 17*		
Susquehanna	1	Spring 18*	Sequoyah	1	Fall 15	2		Spring 18*			
	2	Spring 17*		2	Fall 15						
Three Mile Island		Spring 16	Summer		Fall 16						
			Surry	1	Spring 15				* Extensions granted for MS compliance at some BWR units due to related requirements of vent order (EA-13-109). FLEX equipment and connections are in place (to be verified through inspection.)		
				2	Fall 15						
			Turkey Point	3	Spring 16						
				4	Spring 16						
			Vogtle	1	Fall 15						
				2	Spring 16						
			Watts Bar	1	Fall 14						
				2	Fall 14						