

U.S. Independent Spent Fuel Storage Installations (ISFSI)

- Region I (in black numbers)**
- 1) Maine Yankee
 - 2) Seabrook
 - 3) Vermont Yankee
 - 4) Yankee Rowe
 - 5) Pilgrim
 - 6) Haddam Neck
 - 7) Millstone
 - 8) Indian Point
 - 9) Susquehanna
 - 10) Three Mile Island
 - 11) Limerick
 - 12) Peach Bottom
 - 13) Oyster Creek
 - 14) Hope Creek
 - 15) Salem
 - 16) Calvert Cliffs
 - 17) Beaver Valley
 - 18) Ginna
 - 19) Nine Mile Pt.
 - 20) FitzPatrick

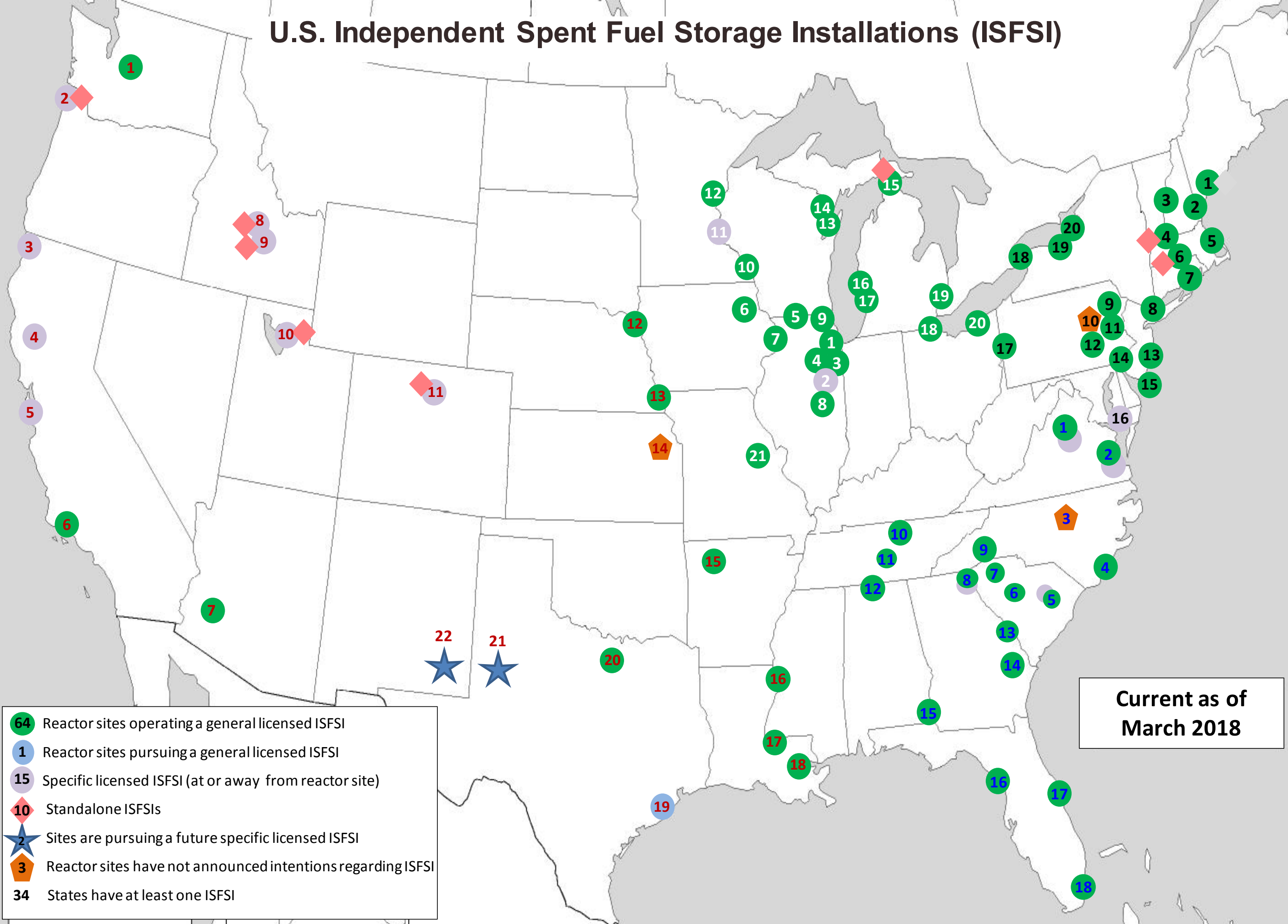
- Region II (in blue numbers)**
- 1) North Anna
 - 2) Surry
 - 3) Shearon Harris
 - 4) Brunswick
 - 5) Robinson
 - 6) Summer
 - 7) Catawba
 - 8) Oconee
 - 9) McGuire
 - 10) Watts Bar
 - 11) Sequoyah
 - 12) Browns Ferry
 - 13) Vogtle
 - 14) Hefch
 - 15) Farley
 - 16) Crystal River
 - 17) St. Lucie
 - 18) Turkey Point

- Region III (in white numbers)**
- 1) Dresden
 - 2) GE Morris (wet)
 - 3) Braidwood
 - 4) LaSalle
 - 5) Byron
 - 6) Duane Arnold
 - 7) Quad Cities
 - 8) Clinton
 - 9) Zion
 - 10) LaCrosse
 - 11) Prairie Island
 - 12) Monticello
 - 13) Point Beach
 - 14) Kewaunee
 - 15) Big Rock Pt.
 - 16) Palisades
 - 17) Cook
 - 18) Davis Besse
 - 19) Fermi
 - 20) Perry
 - 21) Callaway

- Region IV (in red numbers)**
- 1) Columbia
 - 2) Trojan
 - 3) Humboldt Bay
 - 4) Rancho Seco
 - 5) Diablo Canyon
 - 6) San Onofre
 - 7) Palo Verde
 - 8) DOE TMI-2 Storage
 - 9) DOE Idaho Spent Fuel Facility
 - 10) Private Fuel Storage
 - 11) Ft. Saint Vrain
 - 12) Ft. Calhoun
 - 13) Cooper
 - 14) Wolf Creek
 - 15) Arkansas Nuclear One
 - 16) Grand Gulf
 - 17) River Bend
 - 18) Waterford
 - 19) South Texas Project
 - 20) Comanche Peak
 - 21) Waste Control Specialists
 - 22) Eddy-Lea

**Current as of
March 2018**

- 64** Reactor sites operating a general licensed ISFSI
- 1** Reactor sites pursuing a general licensed ISFSI
- 15** Specific licensed ISFSI (at or away from reactor site)
- 10** Standalone ISFSIs
- 2** Sites are pursuing a future specific licensed ISFSI
- 3** Reactor sites have not announced intentions regarding ISFSI
- 34** States have at least one ISFSI



Operating General Licensed ISFSI	Reactor Sites Pursuing a General Licensed ISFSI	Sites are pursuing a future specific licensed ISFSI	Site-Specific ISFSI	Standalone ISFSIs	Sites have not announced Intentions	States have ISFSI
Maine Yankee	South Texas Project	Waste Control Specialists	Calvert Cliffs	Trojan	Three Mile Island	Alabama
Vermont Yankee		Eddy-Lea	GE Hitachi - Morris	DOE TMI-2	Wolf Creek	Arizona
Yankee Rowe			Fort Saint Vrain	DOE Idaho Spent Fuel Facility	Shearon Harris	Arkansas
Haddam Neck			DOE TMI-2	Private Fuel Storage		California
Millstone			DOE Idaho Spent Fuel Storage	Ft. St. Vrain		Colorado
Indian Point			Trojan	GE Morris		Connecticut
Susquehanna			Humboldt Bay	Big Rock Point		Florida
Peach Bottom			Rancho Seco	Maine Yankee		Georgia
Oyster Creek			Diablo Canyon	Yankee Rowe		Idaho
Hope Creek			Private Fuel Storage	Haddam Neck		Illinois
North Anna*			North Anna*			Iowa
Surry*			Surry*			Louisiana
McGuire			Robinson*			Maine
Catawba	1	2	Oconee*			Maryland
Robinson*			Prairie Island		3	Massachusetts
Oconee*						Michigan
Sequoyah						Minnesota
Hatch						Mississippi
Farley						Nebraska
St. Lucie						New Hampshire
Browns Ferry				10		New Jersey
River Bend						New York
Grand Gulf						North Carolina
Arkansas Nuclear One						Ohio
Calhoun						Oregon
Dresden						Pennsylvania
Duane Arnold			15			South Carolina
Quad Cities						Tennessee
Columbia			*also General Licensees			Texas
Palo Verde						Utah
San Onofre						Vermont
Davis Besse						Virginia
Palisades						Washington
Big Rock Point						Wisconsin
Point Beach						
FitzPatrick						34
Seabrook						
Monticello						
Limerick						
Kewaunee						
Brunswick						
Ginna						
Salem						
LaSalle						
Byron						
Cooper						
Turkey Point						
Waterford						
Braidwood						
Comanche Peak						
LaCrosse						
Perry						
Cook						
Nine Mile Point						
Pilgrim						
Fermi						
Beaver Valley						
Zion						
Callaway						
Watts Bar						
Summer						
Clinton						
Vogtle						
Crystal River						
64						
*also site-specific licensees						