1997-2007	2008-2018	2019-2021	2021-2023+
<ul> <li>NFSS initiated operational support projects to advance IFSS Vision (2001)</li> <li>✓ FDA invested \$14M to their partners (2006)</li> <li>✓ FDA's Rapid Response Teams (RRTs) Program initiative established and launched (2008)</li> <li>✓ ORAU began providing training for State regulators</li> <li>✓ FDA began funding Food Safety Task Forces (2005)*</li> </ul>	✓ VetLIRN is launched (2010)  ✓ FDA Coordinated Outbreak Response and Evaluation (CORE) Network established (2011)  ✓ FDA awards Cooperative Agreement "Building an Integrated Laboratory System to Advance the Safety of Food and Animal Feed" (2013)  ✓ FDA awards State and Territory Cooperative Agreement to Enhance Produce Safety (2016)  ✓ Established State Cooperative Program Grants for Grade "A" Milk Safety and National Shellfish Sanitation Programs (2017)  ✓ FDA established Office of Training Education and Development (OTED) (2017)  ✓ Expansion of number of cooperative agreements to fund RRT and additional labs in Food Emergency Response Network (FERN)  ✓ FDA/CFSAN created Genome Tracker Network, first integrated network of state, federal, and international public health and regulatory labs	Z019-2021  ✓ Lab flexible funding model cooperative agreement for investing in foodsafety and protection of public health awarded (2020)  ✓ FDA increased investments to partners from \$14 million in 2006 to \$126.3M (2020)  ✓ FDA Initiates a Retail Food Safety Initiative  ✓ Pilot program created to accept noncontracted inspections	<ul> <li>Improved mechanisms for multi-state outbreak response and traceback</li> <li>Alignment of OEI between states and FDA</li> <li>Harmonized enforcement &amp; compliance efforts</li> <li>Establish plan to enhance inspection competency including a credentialing recognition program</li> <li>Enhancement of Rapid Response teams to address food emergency response</li> <li>Develop a product traceability system to automate the process of receiving, sharing, and analyzing key traceability data elements to more quickly respond to outbreaks</li> <li>Implement a technology system to receive critical tracking events and key data elements from industry and regulatory partners</li> </ul>