

CDC/ASPR CHEMPACK Program in North Carolina

CHEMPACK Mission

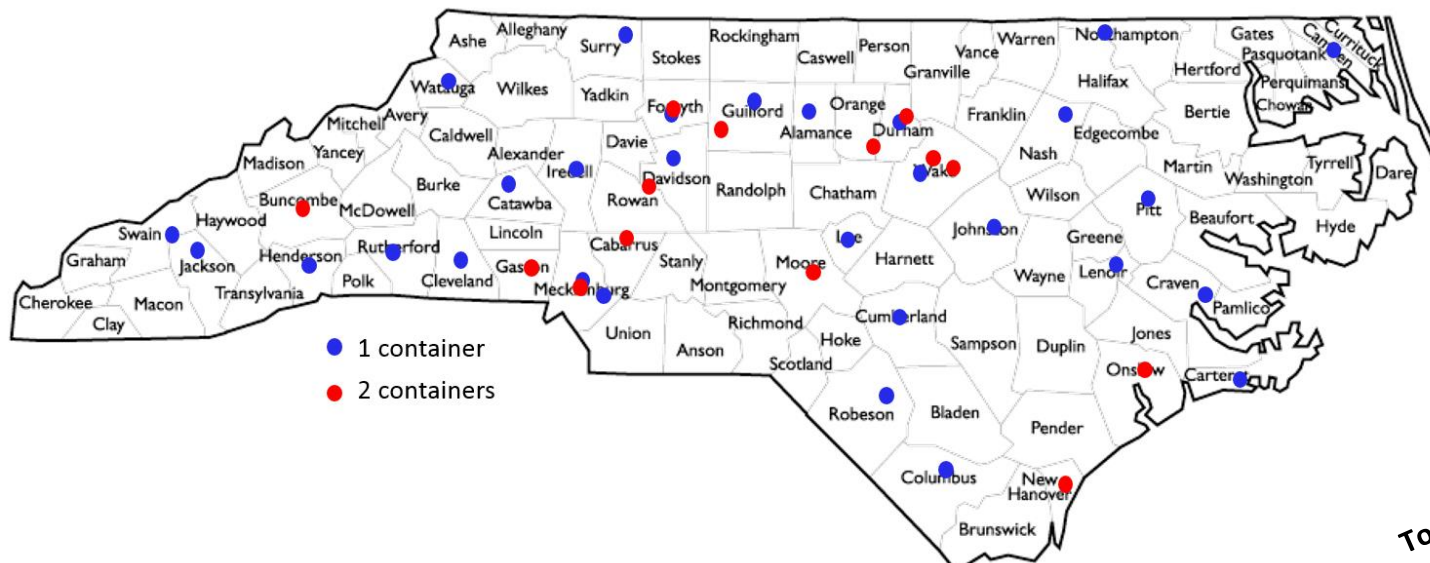
- Provide, monitor and maintain a nationwide program for the forward placement of nerve agent antidotes.
- To provide state and local governments a sustainable resource; and improve their capability to respond quickly to a nerve agent incident.

CHEMPACK Benefits

- Pre-positioned containers for faster response times during an emergency
- Extended shelf life of SNS-owned assets to save in overall costs
- Local control of critical life-saving assets to ensure assets are dispensed timely
- Federal management of product life cycle to ensure quality of products



EMS Type CHEMPACK Container 454 Person Treatment Capacity			
Product	Cases	Units per case	Total Units
Mark 1 Auto-injector	5	240	1,200
-OR-			
ATNAA Auto-injector	6	200	1,200
-OR-			
Atropen 2mg Auto-injector	9	136	1,224
Pralidoxime 300mg Auto-injector	5	240	1,200
-AND-			
Diazepam 10mg Auto-injector	2	300	600
Seizalam (Midazolam) 5mg/ml vial 10ml	1	100	100
Atropen 0.5mg Auto-injector	1	225	225
Atropen 1mg Auto-injector	1	225	225
Atropine Sulfate 0.4mg/ml vial 20ml	1	100	100
Pralidoxime 1gm inj. 20ml	1	276	276
Sterile Water 20ml vials	1	150	150



North Carolina has 57 EMS style containers housed in 43 locations

As a general rule, all NC citizens are within 50 miles of a CHEMPACK container

To learn more about CHEMPACK, Scan Me!

