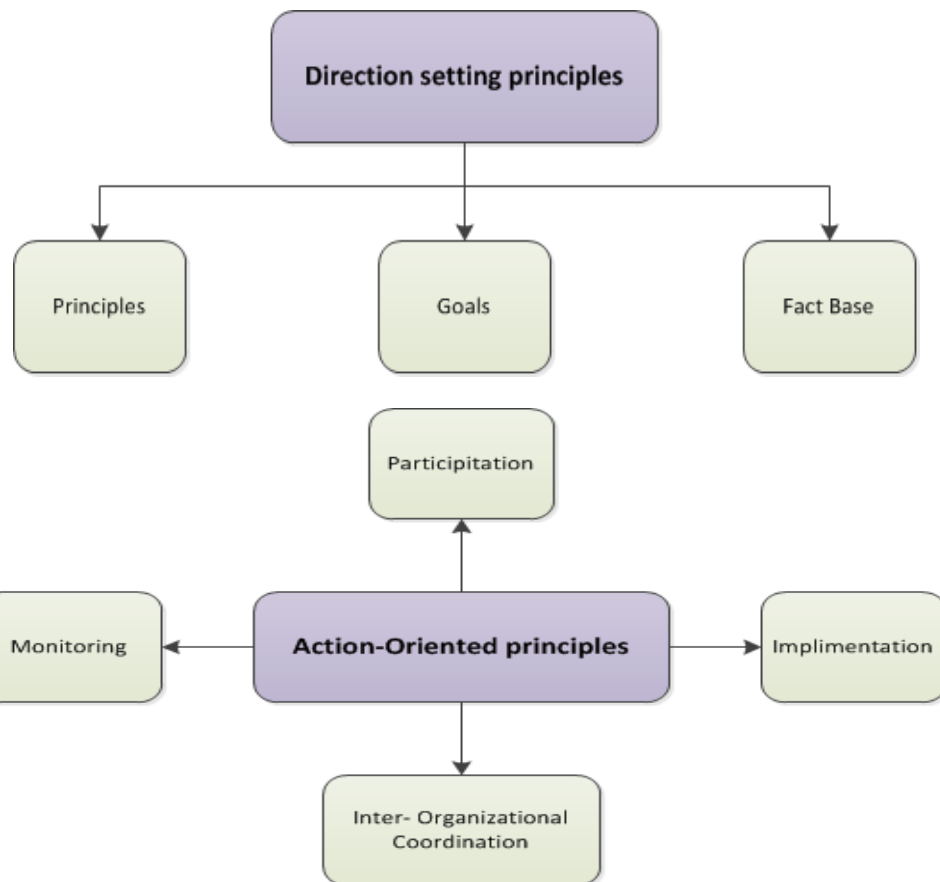


1.1 ASSESSMENT OF BASE PLANS, EVACUATION ZONES, RESPONSE CAPABILITIES AND GAPS (NYU)

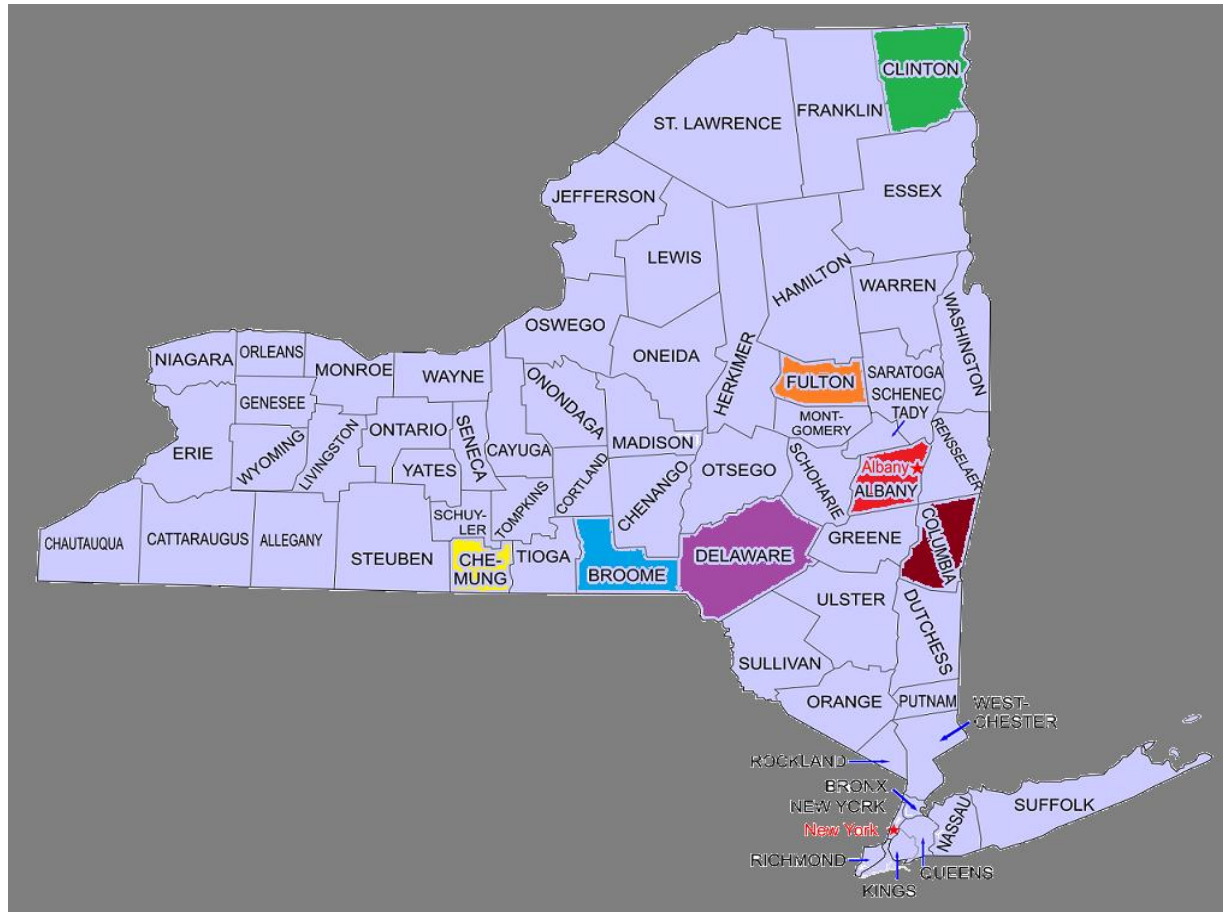


FEMA Sections and Requirements	Corresponding Principles
1. Planning Process Documents planning process, coordination among agencies and program integration	Principle 4 (Participation)
2. Risk Assessment Identifies and profiles hazards, assesses vulnerability and estimates potential losses	Principle 1 (Fact Base)
3. Mitigation Strategy Identifies goals; mitigation actions; and implementation information	Principle 2 (Goals) Principle 3 (Policies) Principle 5 (Implementation)
4. Plan Maintenance Process Monitoring, evaluating and updating the plan and monitoring progress of mitigation actions	Principle 7 (Monitoring) Principle 6 (Inter-organizational Coordination)



EVALUATED COUNTIES

By the terms of Federal law, activities using NYS CDBG-DR funding may be funded in the following Counties: (April 25,2013)



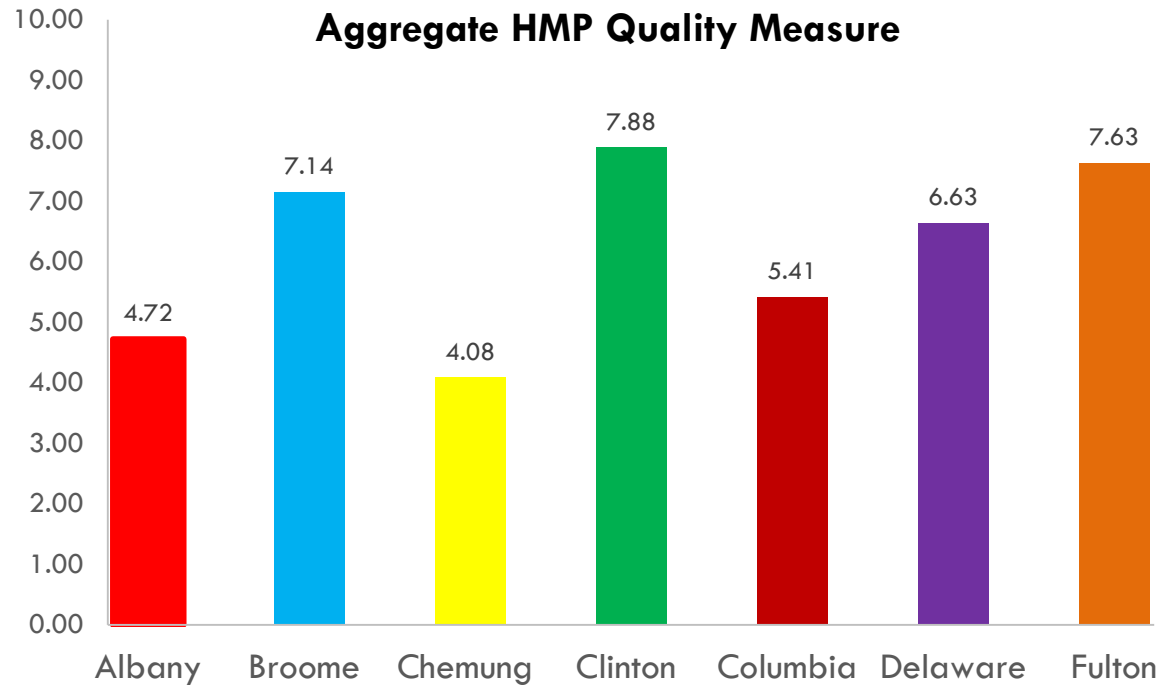
RESILIENCY INSTITUTE FOR
STORMS & EMERGENCIES

CODING PROTOCOL

Binary scale:
*0 not included and
1 if a brief*

Ordinal scale:
*0 not included,
1 if a brief,
and 2 with a clear &
detailed narrative
description*

Normalize:
All indexes being on a
0.0 to 10.0 scale, which
allows comparability
across principles of
plan quality.



PRINCIPLE RESULTS

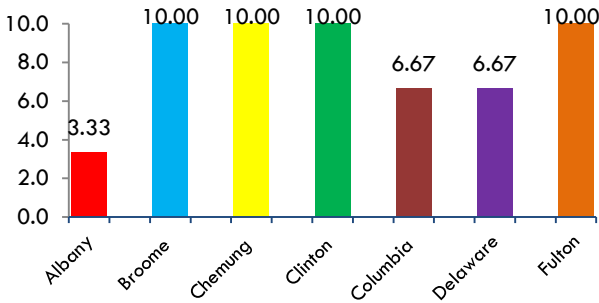


Figure 1: Plan Basics (3 items)

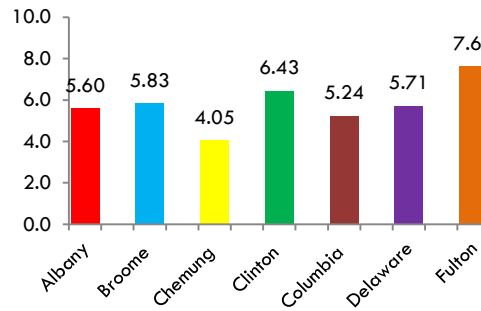


Figure 4: Hazard Identification (42 items)

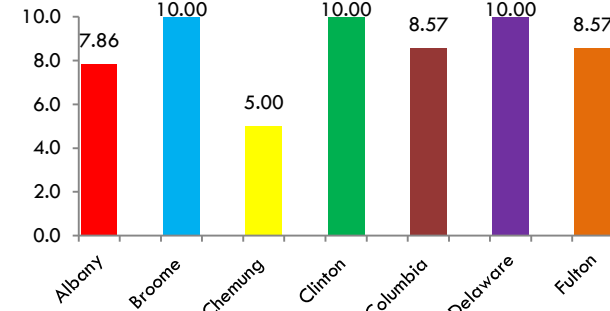


Figure 6: Goals (14 items)

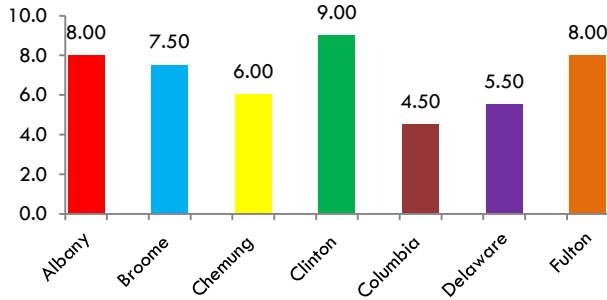


Figure 2: Participation (10 items)

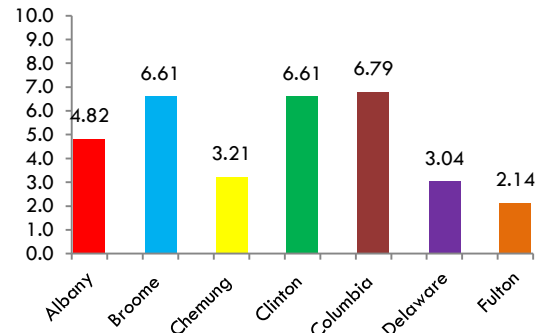


Figure 5: Capability Assessment (28 items)

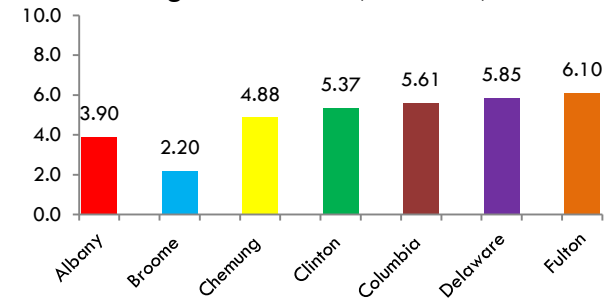


Figure 7: Proposed Action (41 items)

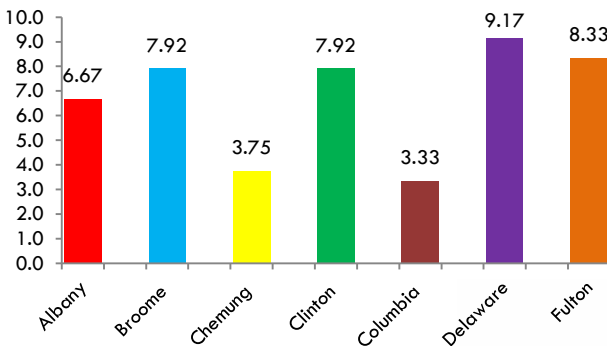


Figure 3: Inter Organization Coordination (12 items)

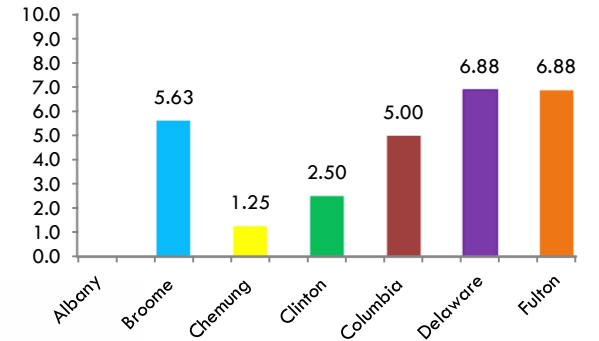
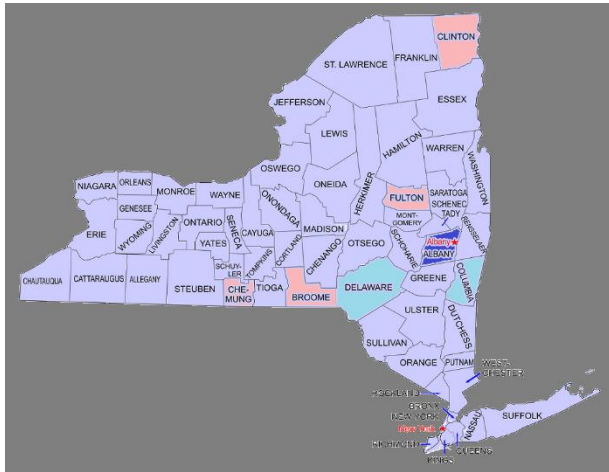


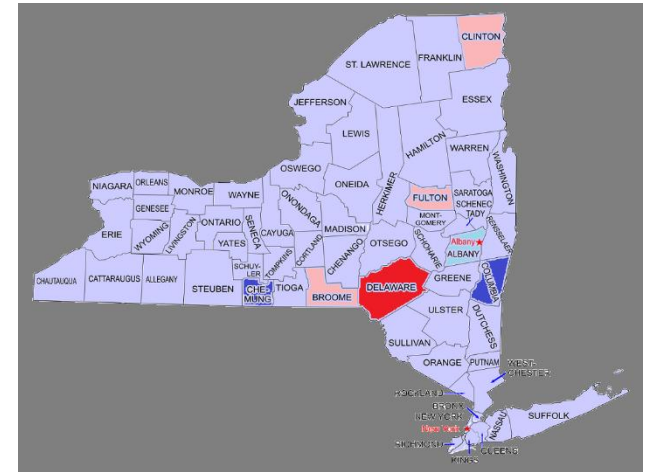
Figure 8: Monitoring (8 items)



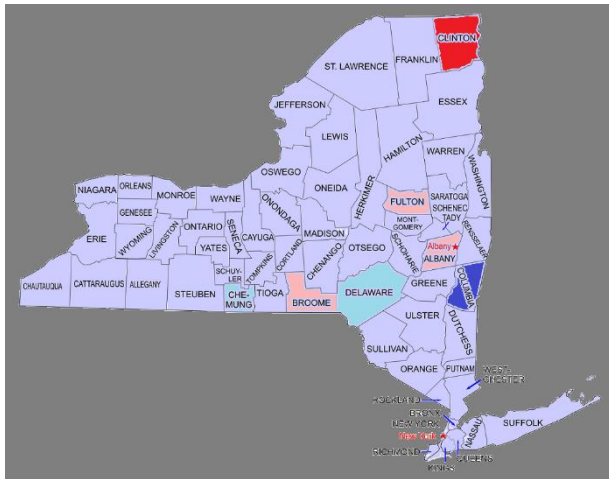
STANDARD DEVIATION FROM THE MEAN



Map 1: Plan Basics

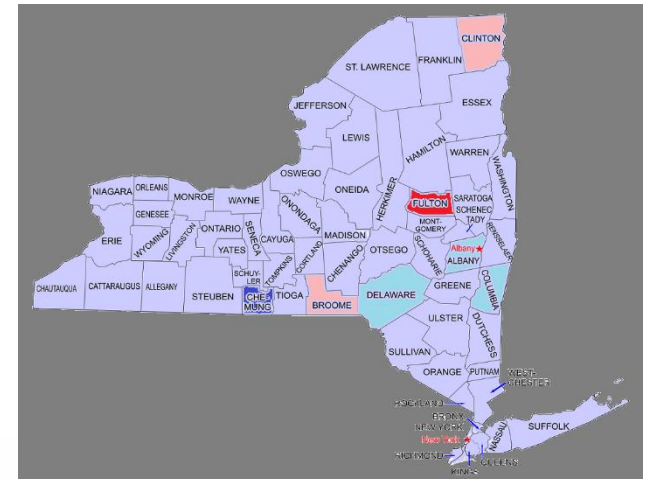


Map 3: Inter Organization Coordination



Map 2: Participation

Those plans more than one standard deviation above the mean are considered higher quality and those plans more than one standard deviation below the mean are considered lower quality.



Map 4: Hazard Identification



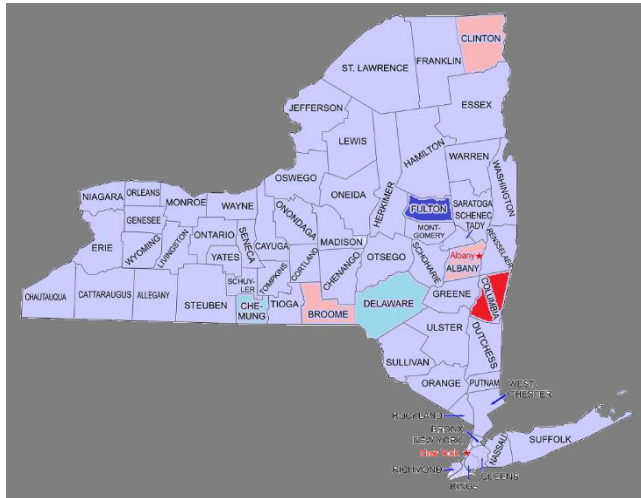
STANDARD DEVIATION FROM THE MEAN

Less than -1.0

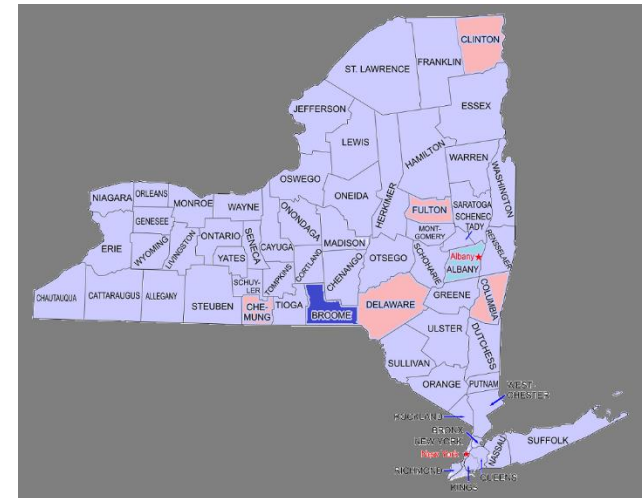
-.99-0.00

0.00-1.00

Greater than 1.0

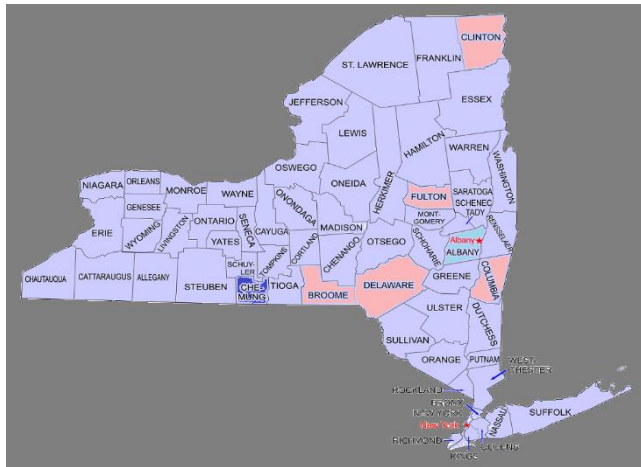


Map 5: Capability Assessment

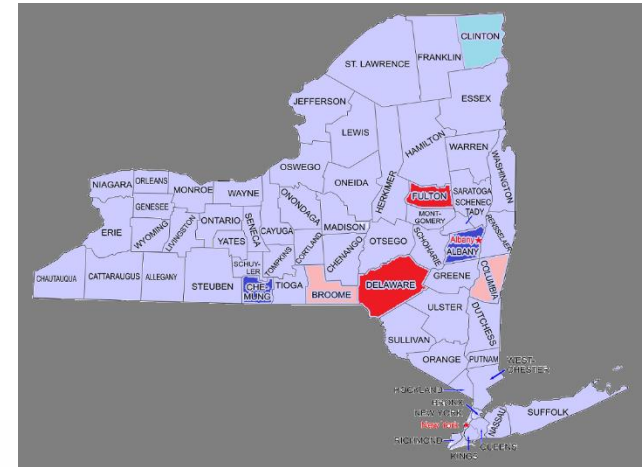


Map 7: Proposed Action

Those plans more than one standard deviation above the mean are considered higher quality and those plans more than one standard deviation below the mean are considered lower quality.



Map 6: Goals



Map 8: Monitoring

