

Targeted planned integration activities for the next 5 year planning cycle

Action Worksheet	
Your plan name	<i>Ulster County Multi-jurisdictional Hazard Mitigation Plan</i>
Your community name	<i>TOWN OF NEW PALTZ</i>
Community action number	<i>TOWN OF NEW PALTZ #1</i>
Assessing the Risk	
Hazard(s) addressed	<i>FLOODING</i>
Risk finding	<i>Users of the Ohioville area experience service interruption during periods of heavy rain and flooding.</i>
Describing the Action	
Action category	<i>structural/ INFRASTRUCTURE project</i>
Action type	<i>FLOODPROOFING</i>
Action description	<i>Sewer plant must be replaced and at a higher elevation on the property to avoid inundation by flood waters</i>
Existing, future &/or NA	<i>Addresses current infrastructure and allows for expansion of system</i>
Evaluating the Action	
Losses avoided (i.e., benefits)	<i>avoid inundation by flood waters causing inoperable sewer for residents and businesses and discharging untreated waste into a Class D stream</i>
Cost estimate	<i>\$1,811,250.00</i>
Cost effectiveness (i.e., benefit/cost)	<i>The restructuring of the sewer plan and its collection system will move this critical local infrastructure beyond the impacts of sever weather events and wetland overflows which threaten the system's viability.</i>
Technical	<i>Technically feasible. Problem solved for the longterm.</i>
Political	<i>No issues</i>
Legal	<i>No legal issues</i>
Environmental	<i>No adverse environmental effects because it will solve the overflow into the Class D Stream</i>
Social	<i>Does not adversely affect any particular social group. Will help all users, residential and businesses, eliminate the problem</i>
Administrative capability	<i>Will need 2 persons to administer project once designed and approved by State Agencies</i>
Local champion	<i>Water/sewer supervisor</i>
Other community objectives	<i>Will enable future commercial growth within the district</i>
Implementing the Action	
Priority	<i>HIGH</i>
Local planning mechanism	<i>LOCAL STATE AND FEDERAL CODES RULES AND REGULATIONS</i>
Responsible party	<i>SUSAN ZIMET</i>
Potential funding sources	<i>GRANTS AND LOW INTEREST LOANS</i>
Time line	<i>1 YEAR</i>
Reporting on Progress	
Action progress status	<i>The Town Engineer has investigated a replacement state-of-the-art treatment process system that can be installed on the property without disruption of service to the existing users. A Preliminary Engineering Report for this replacement system has been prepared for the Town and waits funding to allow its implementation. 'THE TOWN HAS APPLIED FOR A HMGP GRANT</i>