

Action Worksheet	
VV-1:Stream Corridor Restoration/Streambank Stabilization	
Name of Jurisdiction:	Village of Victor
Name of Haz. Mit. Plan:	Ontario County Multi-Jurisdictional Hazard Mitigation Plan – 2015
Risk / Vulnerability	
Problem being Mitigated:	Stream corridor restoration/Streambank stabilization priorities – Degraded streambanks and drainage ways increase the risk of flooding and sedimentation
Potential Actions/Projects (not being Implemented at this time)	
Actions/Projects Considered with Summary Evaluation of Each:	Continuation of existing programs that restore and stabilize streambanks and stream corridors and ditches.
Action or Project Intended for Implementation	
Action/Project Number:	VV-1:
Name of Action or Project:	Stream corridor restoration/Streambank stabilization
Action or Project Description:	Continue program of hydro seeding of ditch lines and stream banks using County equipment, village materials and manpower
Summary of Evaluation Benefits (losses avoided) Estimated Cost Other Factors Considered	Minimize bank erosion and water overflow Cost for seeding and staff time – Village budget
Plan for Implementation	
Responsible Organization:	Village of Victor
Action/Project Priority:	Medium
Timeline for Completion:	Ongoing
Potential Fund Sources:	Ontario County (equipment) Village of Victor (material & manpower)
Local Planning Mechanisms to be Used in Implementation, if any:	DPW Operations Plan, Floodplain Management Plan with support from Ontario County SWCD
Progress Report	
Date of Status Report: Report of Progress: Evaluation of Effectiveness:	

Action Worksheet	
VV-2: Erosion/Steep Slope Controls	
Name of Jurisdiction:	Village of Victor
Name of Haz. Mit. Plan:	Ontario County Multi-Jurisdictional Hazard Mitigation Plan – 2015
Risk / Vulnerability	
Problem being Mitigated:	Erosion/steep slope concerns - new development requires a grading plan; have a sediment and erosion program and a tree trimming/planting program
Potential Actions/Projects (not being Implemented at this time)	
Actions/Projects Considered with Summary Evaluation of Each:	Continuation of existing programs that: <ul style="list-style-type: none"> ▪ require new development to include proper site grading and erosion controls ▪ Plant new and maintain existing trees
Action or Project Intended for Implementation	
Action/Project Number:	VV-2: Erosion/Steep Slope Controls
Name of Action or Project:	
Action or Project Description:	Continuation of existing programs – tree trimming and planning, site review for new development
Summary of Evaluation Benefits (losses avoided) Estimated Cost Other Factors Considered	Lessen erosion, property damage, potential loss of life Current staff and budget
Plan for Implementation	
Responsible Organization:	Village Board
Action/Project Priority:	Medium
Timeline for Completion:	Ongoing
Potential Fund Sources:	Village budget
Local Planning Mechanisms to be Used in Implementation, if any:	DPW Operations Plan, Floodplain Management Plan, Village Tree Board
Progress Report	
Date of Status Report:	
Report of Progress:	
Evaluation of Effectiveness:	

Action Worksheet	
VV-3: Wet Weather Pumps at Wastewater Treatment Plant	
Name of Jurisdiction:	Village of Victor
Name of Haz. Mit. Plan:	Ontario County Multi-Jurisdictional Hazard Mitigation Plan – 2015
Risk / Vulnerability	
Problem being Mitigated:	Waste water treatment issue during lower flow times, and storms - need to install a pump station at the Waste Water Treatment Plant.
Potential Actions/Projects	
Actions/Projects Considered with Summary Evaluation of Each:	Install a pump station at the Waste Water Treatment Plant to provide continued operation and protection of operations and facilities during 500yr flood events.
Action or Project Intended for Implementation	
Action/Project Number:	VV-3:
Name of Action or Project:	Wet weather pumps at wastewater treatment plant
Action or Project Description:	The Village will purchase wet weather pumps (if funding becomes available)
Summary of Evaluation Benefits (losses avoided) Estimated Cost Other Factors Considered	This would intercept high flows and divert to two lined ponds during storms to hold and treat during times of lower flows. This will eliminate the need to set up portable pumps during storm. \$1,500 per horsepower required
Plan for Implementation	
Responsible Organization:	DPW Superintendent
Action/Project Priority:	Medium
Timeline for Completion:	2023
Potential Fund Sources:	Village budget
Local Planning Mechanisms to be Used in Implementation, if any:	DPW Operations Plan
Progress Report	
Date of Status Report: Report of Progress: Evaluation of Effectiveness:	