RESOLUTION OF TOWNSHIP OF WOODBRIDGE TO ADOPT THE MUNICIPAL WATER STORY AND NAVIGATIONAL PATH TO CONTINUE ENHANCED WATER RESOURCES SUSTAINABILTY

WHEREAS, the Township of Woodbridge has been actively promoting environmental sustainability for the health, safety, and welfare of Township residents, and the betterment of the natural environment; and

WHEREAS, community meetings and events to discuss and engage in actions pertinent to the Township's Water Story and Navigational Path to achieve enhanced goals associated with elements of the Water Story and Navigational Path were held at various locations within the Township in 2021, and broadcasted on local television Channel 35; and

WHEREAS, the Township took part in hosting public engagement events whereby innovative potential projects associated with the Township's Water Story and Navigational Path were implemented or discussed; and

WHEREAS, ways to fortify sustainability programs within the Township were documented as formal goals and objectives for future endeavors with regard to the Navigational Path, Exhibit A attached;

NOW, THEREFORE, BE IT RESOLVED BY THE MUNICIPAL COUNCIL OF THE TOWNSHIP OF WOODBRIDGE, that the Township does hereby support and promote the Navigational Path for enhanced water and the Woodbridge Township Water Story.

OCT n 5 2021 ADOPTED:

I hereby certify that the above is a true and exact copy of the Resolution adopted by the Municipal Council of the Township of Woodbridge at their Regular Meeting held on

JOHN M/MITCH, RMC, CMC, CMR

MUNICIPAL CLERK



Figure 1: Water Issues and list of Sustainable Jersey actions (by action category) to address them

Concerns about drinking water quality	Removing Lead in Orinking Water (Health) - encourage outreach; testing and if testing – required action Private Well Outreach and Testing (Health) – analyze existing well data, educate and promote regular lesting of private drinking water wells
Areas of repetitive flooding after heavy rain	Green Infrastructure Planning (Land Use & Transportation) — locate and quantify impervious surfaces and develop a plan with short and long-term goals and projects to reduce impervious cover. Green infrastructure implementation (Land Use & Transportation) — undertake and complete projects towards achieving short- and long-term goals to reduce impervious cover Enhanced Stormwater Management Control Ordinance (Land Use & Transportation) —adopt a model ordinance to go beyond state minimum requirements for managing stormwater
Concerns about water supply	Water Conservation Education Program (Natural Resources) - educate the local community on the ways and Importance of reducing water use Water Conservation Ordinance (Natural Resources) - limit outdoor impation and require smart meters
Urban flooding and pollution due to combined sewer overflow	Green Intrastructure Planning (Land Use & Transportation) – locate and quantify impervious surfaces and develop a plan with short and long-term goals and projects to reduce impervious cover. Green Infrastructure Implementation (Land Use & Transportation) – undertake and complete projects towards achieving short- and long-term goals to reduce impervious cover Enhanced Stormwater Management Control Ordinance (Land Use & Transportation) –adopt a model ordinance to go beyond state minimum regultements for managing stormwater
Impaired surface water quality	Enhanced Stormwater Management Control Ordinance (Land Use & Transportation) —adopt a model ordinance to go beyond state minimum requirements for managing stormwater Community Forestry Management Plan and NJUCF Accreditation (Natural Resources) - achieve and maintain accreditation with the New Jersey Urban and Community Forestry Program (NJUCF) as trees play a role in as water filtration and management.
Equity Issues related to public access to water	Open Space.Plan (Natural Resources)- promote the development of a comprehensive plan for opens space based on analysis of need, and access to recreational and natural resources including bodies of water.

municipality will have a corresponding Sustainable Jersey action, therefore, consider the development and submission of an <u>Innovative Community Project action</u>. If developing an innovative project ensure it meets the action requirements such as: the approach is not outlined in another water action; demonstrates an impact on sustainability; serves as a model that is replicable in other towns; and ideally contains a corresponding educational component.

Table One - Issues and Actions:

Water Issues:	Corresponding Action Date
List at least two highly ranked water concerns with	List at least two Sustainable Jersey
a brief description as identified in the	Action, or other innovative community
Municipal Water Story:	project approaches to address the water concerns identified.
Protecting against fluvial flood hazards, coastal storm surge	Open Space Plans & Watershed
in relation to climate change, and ecosystem services.	Masterplan (innovative)
Impervious surface run-off & improvement to ecological water quality	Green Infrastructure Implementation
timper read out and call in particular and an in pa	(higher level of conduct),
	Comprehensive Drainage System
	Maintenance (Innovative), Open Space

Plans, & Watershed Masterplan (innovative)

Step 2 – Evaluate potential actions: From the list of potential actions, the municipality will select at least two to undertake to maintain the gold star in water and complete for submission by the next municipal re-certification in the Sustainable Jersey program. As a municipality evaluates potential actions, consider capacity either in staff and or volunteers, time available, importance of the issue or other criteria. In addition, consideration should be given to insure the municipality is completing actions that balance – planning for changing and making change as listed in Figure 2 - below. Finally, to ensure steady progress towards a sustainable water approach, municipalities will be asked to demonstrate they are working on actions that addressing the Sustainable Jersey water goal and address the five indicators shown in Figure 3 below. This is especially important when applying for recertification for the Water Gold Star, as over time, municipalities will need to demonstrate they are working on actions that address each of the five indicators to measure the water goal.

Figure 2: Focus of actions

Aveldicijas vahida eritorones vaha pakannaniegi kon edhenniste

Green Infrastructure Planning

Open Space Plan

Community
Forestry
Management
Plan and
NUCF
Accreditation

Actidicades availide en day Lubendaeg Des Dabendaeg Green Infrastructure Implementation

Eilhanced
Stormwater
Management
Control
Ordinance
Water
Conservation
Education
Program
Water
Conservation
Ordinance

Removing Lead in Drinking Water

Private Well Outreach and Testing Sustainable Jersey's Water Goal: New Jersey's water system provides an adequate and affordable supply of clean and safe drinking water for everyone, while also safeguarding water sources to ensure sufficient quality and supply to support healthy ecosystems and biodiversity.

Source: The New Jersey State of the State Report, 2018, Sustainable Jersey

Sustainable Jersey has identified five indicators for measuring progress towards our water goal:

- 1. Drinking water from wells and public water systems is clean and safe for human consumption.
- 2. Water quality in streams, lakes, and wetlands is sufficient to support native species and ecosystem functions, and safe for human recreation and fish consumption.
- 3. Water supply, including stream flow and groundwater recharge, is sufficient both for human uses (household, agricultural, and recreational) and for ecosystems, providing for healthy aquatic and riparian habitat and biodiversity.
- 4. The water system, including infrastructure for water supply, stormwater and wastewater, provides adequate capacity and functions at needed standards. It is resilient to climate change, taking future demands and vulnerabilities into account.
- 5. Access for all New Jerseyans to water resources for all necessary uses is universally offordable and fairly distributed now and across generations.

Step 3 — Develop an action work plan: With at least two additional actions identified, the municipality will then develop a work plan for completing the actions. The work plan will identify the action, proposed steps for undertaking the action, lead individual or organizations involved in completing the work and timeframes for completion. Sharing a draft work plan with organizations involved in implementation or subject matter knowledge experts can assist in refining the work plan and potentially solicit assistance in its completions. With a work plan in hand, the final step is to secure municipal support for the Navigational Path.

Table Two - Water Action Work Plan:

Action:	Proposed Time Frame for Action Completion
List of actions to be undertaken to address water issues as identified in the Municipal Water Story:	For each action, identify the resources and partners involved and time frame for completing the steps and the overall action.
New Actions	
Open Space Plans	Partners: Rutgers University Cooperative Extension Program / RCE Water Resources Program; Timeframe to implement is approximately 18 months from June 2021, as concept plans have already been developed, and engineering and detailed planning can begin. Further concept planning for additional locations is needed as well.
Innovative Project: Watershed Masterplan	Partners: Najarian Associates, Timeframe to implement is approximately 18 months from June 2021, as modeling has already been developed in order to ascertain impact goals for planning associated with climate change and heavy precipitation events.

Add addition rows os needed: Maintaining certification for four water actions:			
Municipal Water Story + Navigational Path	Completed to be introduced to Council on June 22, 2021		
High Impact Action – Green Infrastructure Planning (Tier 3)	Completed and approved through 2022 (Municipal GI team meetings occur monthly)		
Fourth Action – Innovative Community Project 2 (SWM Problem Site Maintenance Program)	Completed and approved through 2021 (Reviewed by municipality quarterly)		
Add addition rows as needed: Community Forestry Management Plan & NJ Urban Forestry Program Accreditation	Completed and approved through 2021		
Fifth Action: Green Infrastructure Implementation	Completed and approved through 2023		
Sixth Action: Water Conservation Education Program	Completed and approved through 2023		

Step 4 -Municipal Endorsement: A presentation to the municipal governing body that includes the rational for selecting and evaluating the actions included in the workplan to secure their support is the final step of the Navigational Path. All municipalities seeking points for the Municipal Water Story are required to present findings from completing the action including the narrative, results of the public engagement and highly ranked actions. Additionally, municipalities pursuing the Gold Star Standard in Water will need to secure endorsement for their continued work in water as described in this Navigational Path template. The presentation of the findings of the Municipal Water Story with the results of the Navigational Path - can be combined into one appearance before the governing body. Figure 4 provides a sample resolution a municipality can use to secure the governing body support of the Navigational Path and to be submitted as part of the Municipal Water Story.

Gold Star Standard Review of Navigational Path: The municipality will submit the completed Navigational Plan template as part of the Municipal Water Story submission for certification by Sustainable Jersey during the regular municipal certification cycle. Key to the Sustainable Jersey review, will be an evaluation of the link between the highly ranked issues identified in the Municipal Water Story and the actions selected by the municipality to address them. To maintain the Gold Star, municipalities will need to update their Navigational Path. Updates to the Navigational Path, will include reporting on completed actions as well as identify new actions or advancement to higher tlers in previously approved water actions to be completed by the next municipal recertification. Municipalities will also need to maintain certification for all of their previously completed water actions.