

USGS groundwatershed delineation effort

Nassau County Subwatershed Advisory Workgroup meeting
April 20, 11 am to 1 pm, Long Island Regional Planning Council

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Center



Department of
Environmental
Conservation

USGS

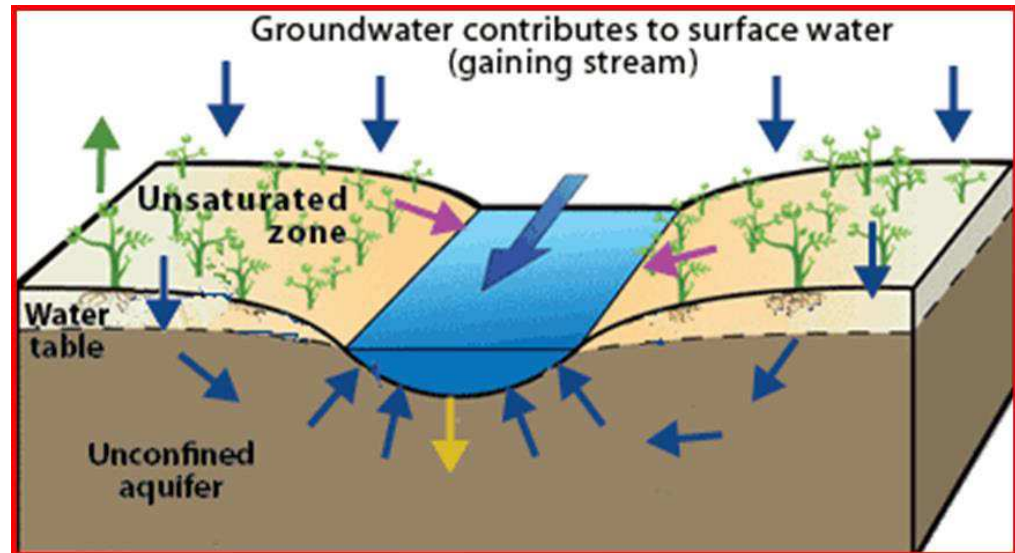
Project description

- Objectives
 - Delineate recharge areas that contribute groundwater to Long Island surface waters
 - Depict zones of groundwater times of travel
 - Publicly disseminate model/tools
 - Identify potential future applications

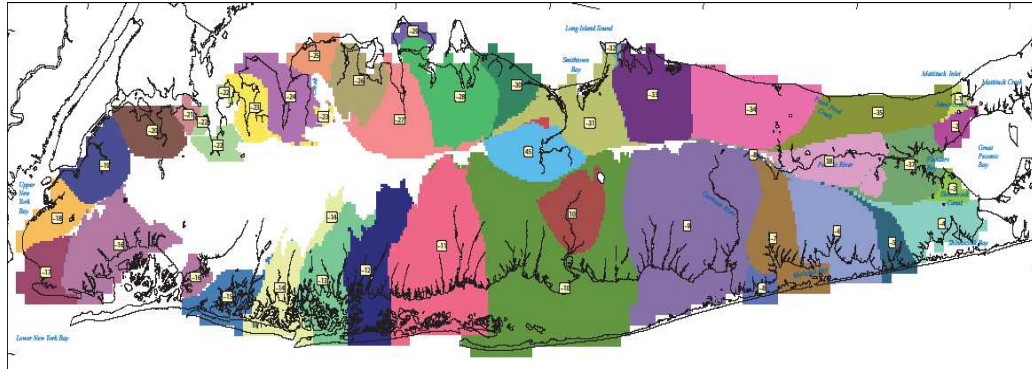
Conduct for ~1,000 streams, ponds, and estuary segments island-wide

Relation of groundwater to surface water on Long Island

- Groundwater sustains freshwater flows to streams and estuaries
- The natural source of this water is ultimately recharge from precipitation to the water table
- Groundwater flows slowly in the subsurface, so its role is often unseen (and overlooked)



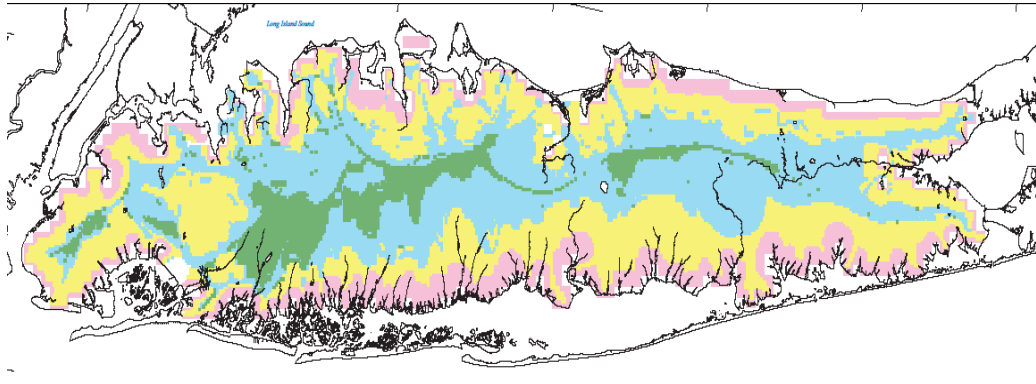
Recently published groundwatersheds and traveltimes for Long Island (main body)



EXPLANATION



Area contributing groundwater and index—
Index numbers are listed in table 1; negative values indicate an area contributing groundwater that discharges to a saline water body, and positive values, to a freshwater body



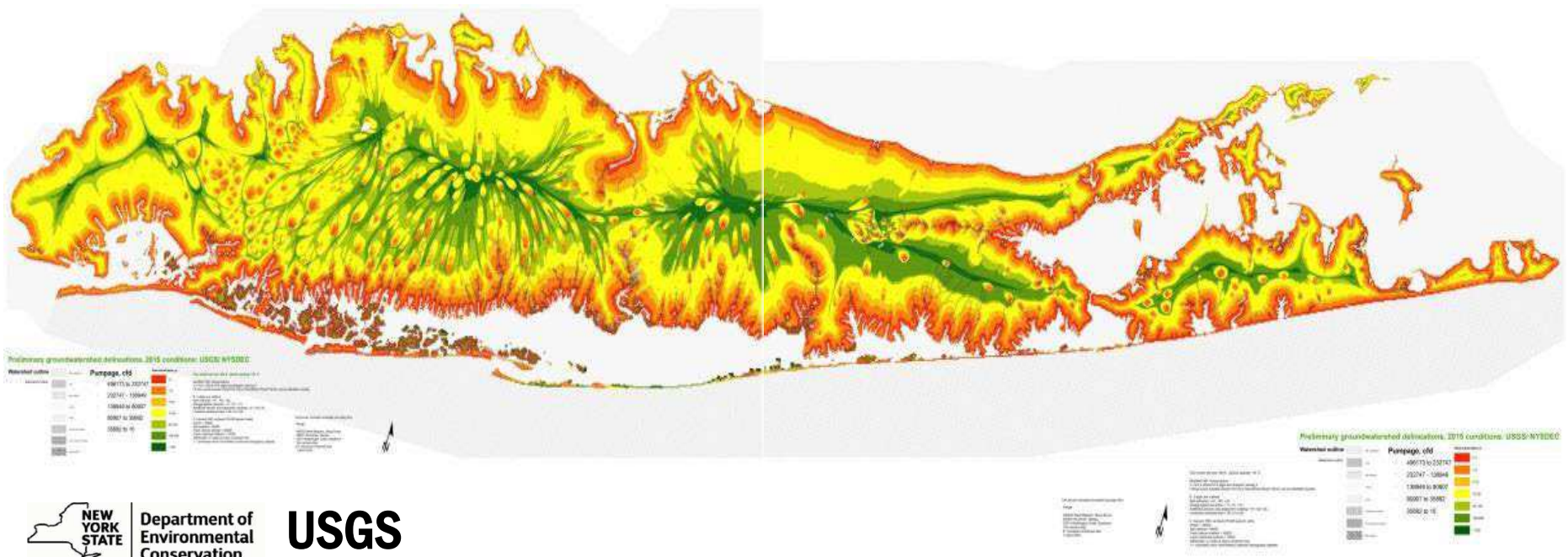
EXPLANATION

Travel time, in years

- Greater than 1,000
- Less than or equal to 1,000 and greater than 100
- Less than or equal to 100 and greater than 10
- Less than or equal to 10

New groundwatersheds and traveltimes for Long Island (four county area) under development

Preliminary Information-Subject to Revision

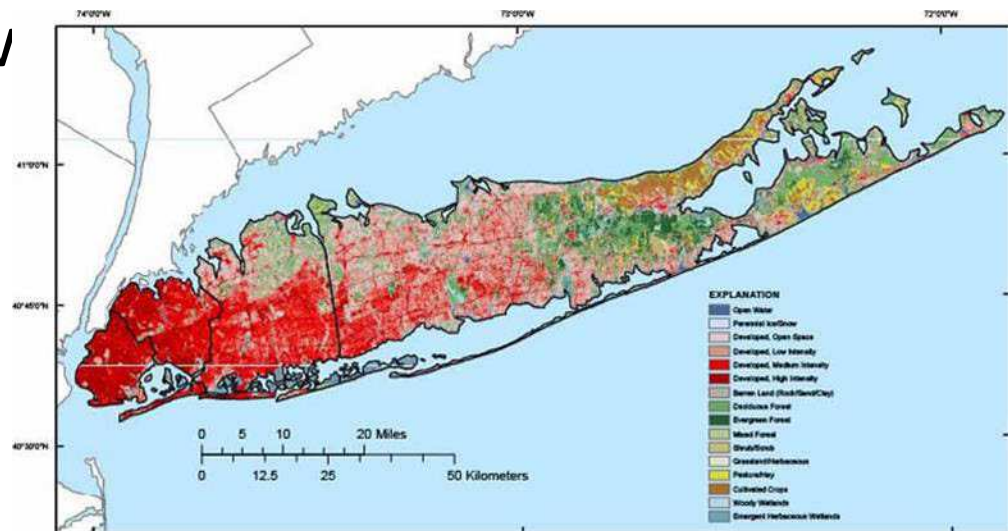


Anticipated schedule for project milestones

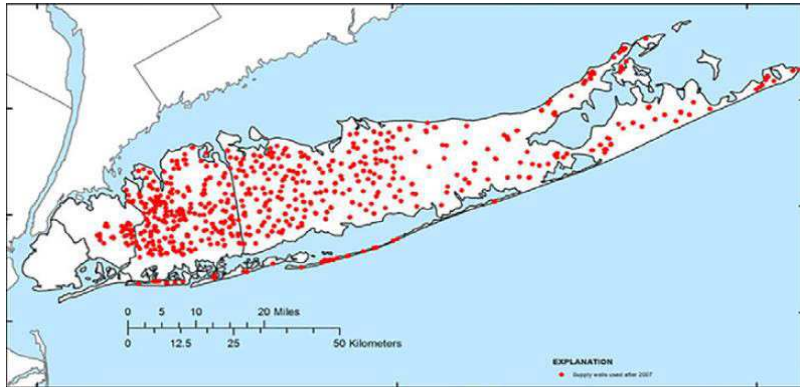
- Mid 2017: presentation of delineations, accompanied by first draft of final report
- Early 2018: dissemination of final report and model data release; training session for model/tool usage

How information might be used by LINAP

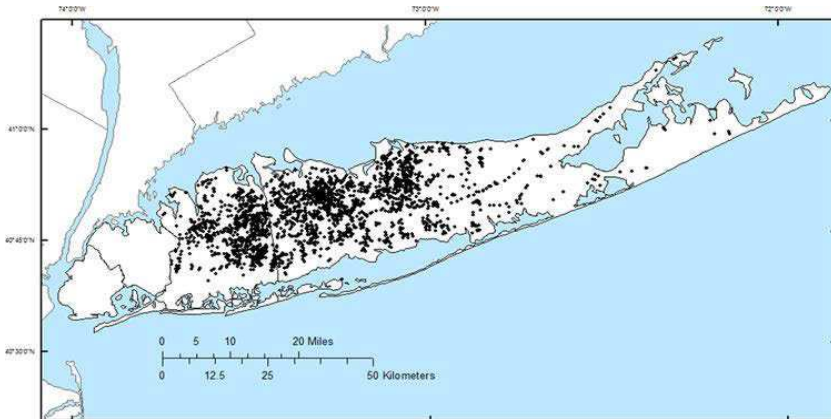
- Overlay results on current (or past) land use and identify sensitive or vulnerable recharge areas
- Assess which surface waters are at risk from recharge areas with excessive nitrogen input
- Understand mechanisms of freshwater outflow
- Evaluate feasibility of nitrogen control actions



How information might be used by others



- Public Supply wells
 - Also have contributing areas
 - Areas not within groundwatersheds are likely well contributing areas
 - Operation of wells affects groundwatershed areas



- Recharge Basins
 - Groundwater recharge rates are not spatially uniform
 - Operation of recharge basins affects groundwatershed areas

For more information

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