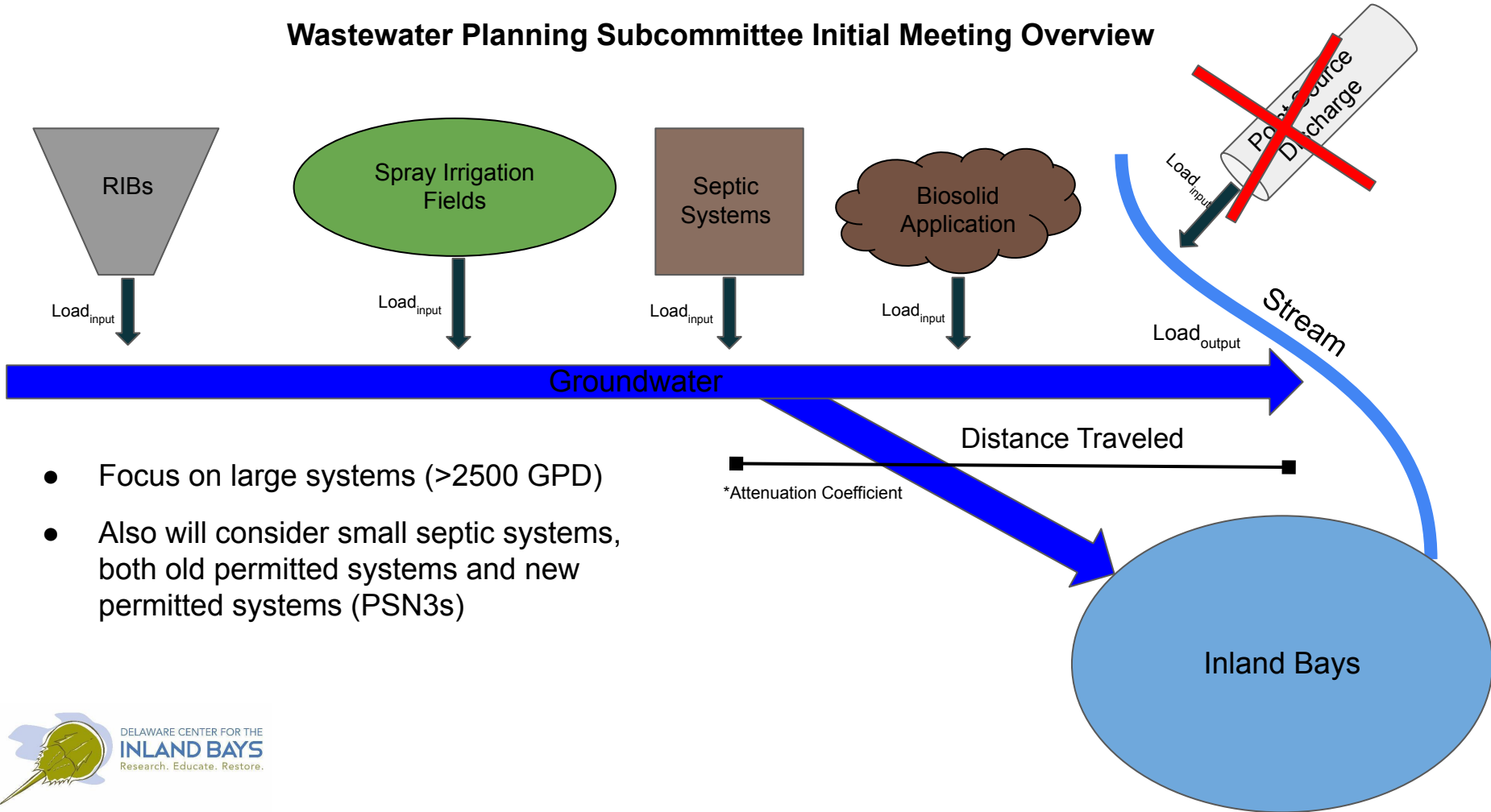


Reminder on Wastewater Planning Subcommittee Objectives & Deliverables

- Collect and synthesize data on the current nutrient loads from all large (>2500 GPD) permitted wastewater discharges within the Inland Bays watershed.
- Develop a nutrient budget for wastewater to determine existing and projected loads to receiving waters.
- Relate the projected anticipated loads under future growth scenarios from the nutrient budget to TMDLs for the Inland Bays.
- Wastewater nutrient budget outcomes then guides the subcommittee on what the next steps should be in wastewater planning, wastewater treatment and disposal, and wastewater coordination in order to achieve TMDLs.
- Write a white paper with findings and set of recommendations for future actions to be presented to the Delaware Center for the Inland Bays Board of Directors.
- Strategize funding mechanisms for planning efforts and future work.

Wastewater Planning Subcommittee Initial Meeting Overview



- Focus on large systems (>2500 GPD)
- Also will consider small septic systems, both old permitted systems and new permitted systems (PSN3s)

Next Steps:

- Obtain monitoring data to calculate nutrient load instead of the permitted discharges
- Start with just one facility as a 'case study'
 - This 'case study' will drive the data collection for the remaining facilities

Timeline:

- The original timeline has been updated
- Next meeting - end of April.

Assistance we could use from the STAC:

- Resources/guidance on conducting literature and research review for determining nutrient attenuation, groundwater flow characteristics, and the biogeochemical processes that should be considered in the Nutrient Budget