

COMMISSION SUMMARY

AGENDA CATEGORY: 3. D	
ITEM NUMBER: 1	DATE: December 18, 2019
SUBJECT	Climate Change Vulnerability Assessment Adaptation and Mitigation Plan (CCVAAMP)
SUMMARY	The purpose for this agenda item is to provide the Commissioners with information relating to the effects of <i>Climate Change Vulnerability Assessment Adaptation</i> <i>and Mitigation Plan for WSSC Water.</i>
SPECIAL COMMENTS	N/A
CONTRACT NO./ REFERENCE NO.	N/A
COSTS	N/A
AMENDMENT/ CHANGE ORDER NO. AMOUNT	N/A
MBE PARTICIPATION	N/A
PRIOR STAFF/ COMMITTEE REVIEW	
PRIOR STAFF/ COMMITTEE APPROVALS	
RECOMMENDATION TO COMMISSION	N/A
COMMISSION ACTION	N/A



Briefing on Climate Change

December 18, 2019

Agenda

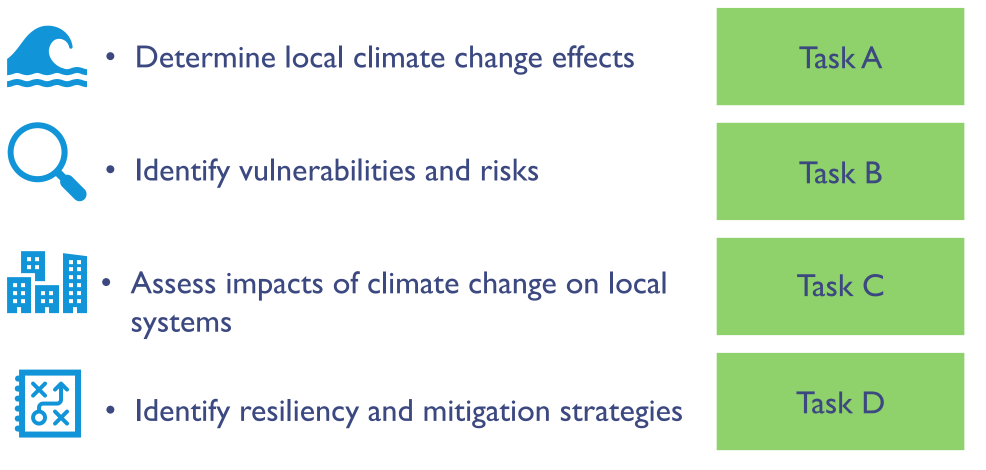
- Contract Scope and Drivers
- Climate Analysis and Projections
- Facility Vulnerability Assessment and Adaptation Planning
- Greenhouse Gas Reduction Progress (Mitigation)
- Outline of FY'20 Tasks
- Questions



Contract Scope and Drivers



Climate Change Vulnerability Assessment, Adaptation and Mitigation Plan







Completed (years I-4)

Task A - Determine local climate change effects

- Climate Projections
- Coastal and Riverine Modeling

For select riverine and coastal facilities

- Task B Identify vulnerabilities and risks
- Task C Assess impacts of climate change on local systems

Year Five (FY'20) Tasks

Tasks B and C for remaining facilities

Task D - Identify resiliency and mitigation strategies

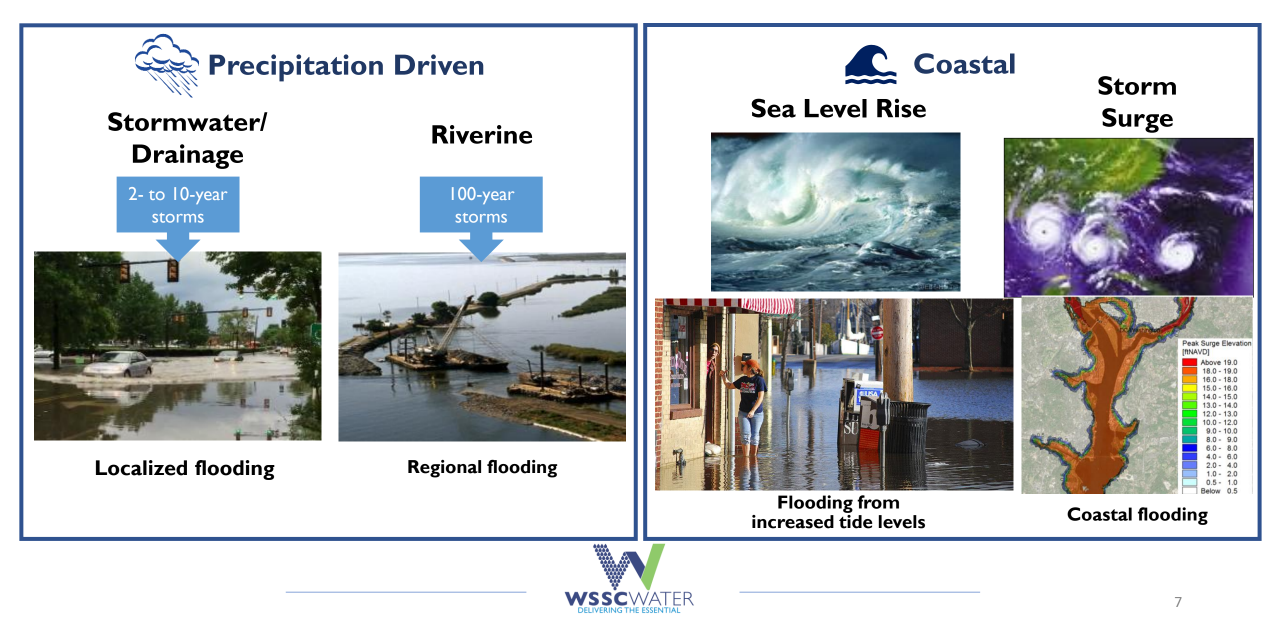


Climate Analysis and Projections



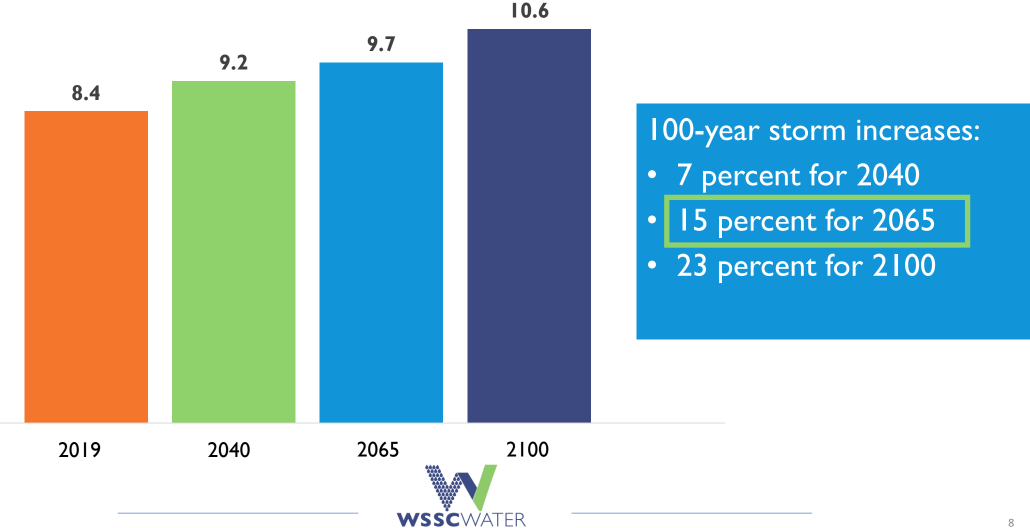
Climate Change Threats

Rainfall, Extreme Storms, and Sea Level Rise

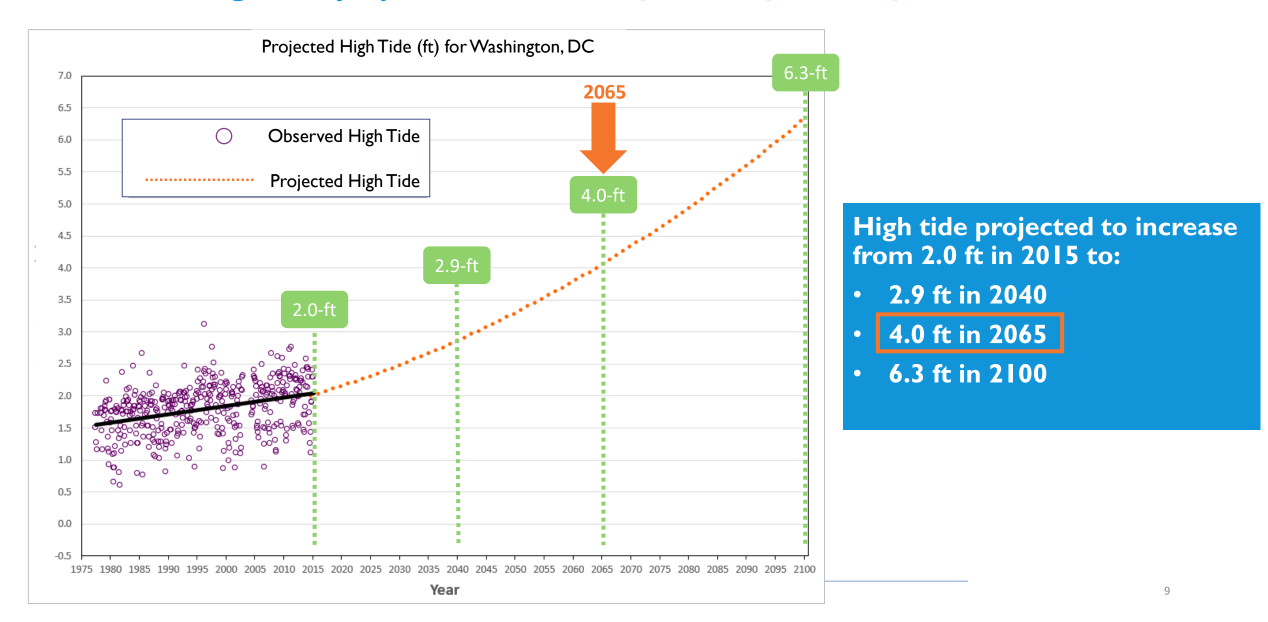


Riverine Climate Projections for WSSC Water Service Area (100 yr. storm) 24-hour rainfall depth projected to increase 15% by 2065





Coastal Climate Projections for WSSC Water Service Area High tide projected to increase from 2.0 ft. to 4.0 ft. in 2065



Facility Vulnerability Assessments and Adaptation Planning



Flood modeling completed for riverine and coastal facilities using climate projections



<u>Riverine</u>: Above the Fall Line, increased Flow / Rainfall Modeled with HEC-HMS

> <u>Coastal</u>: Below the Fall Line, Storm Surge and Sea Level Rise Modeled with MIKE21

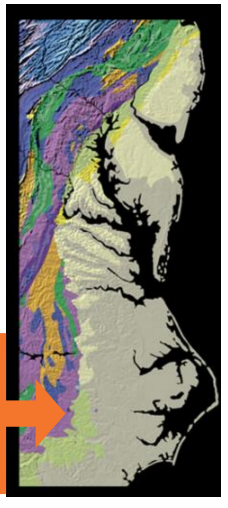


Photo credit: NationalAltas.gov

WSSC Water Facility Vulnerability Assessments

49 out of 200+WSSC Water facilities are located in or near a floodplain



19 facilities have been prioritized for future flood vulnerability assessments

Ten of 19 have been completed. Remaining will be completed in 2020.



Vulnerability Assessments Completed to Date

Coastal Facilities

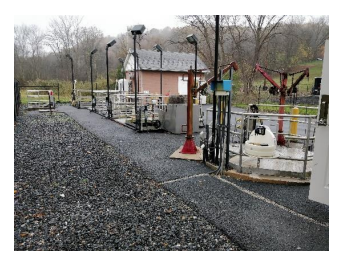
- Anacostia WWPS #1
- Anacostia WWPS #2
- Anacostia Storage Facility
- Broad Creek WWPS
- Western Branch WRRF
- Hyattsville WWPS
- Piscataway WRRF

Riverine Facilities

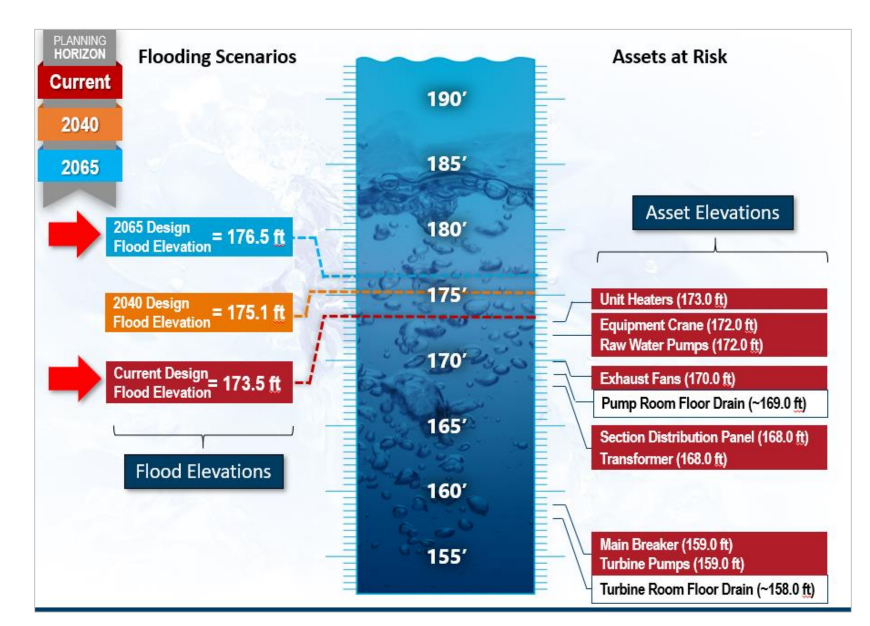
- Hyattstown WRRF
- Parkway WRRF
- Rocky Gorge WPS







Sample Assessment: Rocky Gorge Water Pump Station



Adaptation Strategies for Plants and Pump Stations

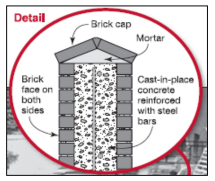
Strategy	Resiliency Level	
No Action	No Protection	
Sandbagging	Low	
Temporary Barriers	Moderate	
Seal Building/ Control Room	Moderate/ Medium	
Construct Static Barrier	High	
Flood-proof Equipment	High	
Elevate Equipment	Very High	



Temporary Barriers



Static Barrier



Elevate Equipment





Design Guide for Protecting Facilities from Future Climate Extremes

Guidance for flood protection criteria

- Criteria for design of new facilities and protection of existing facilities
- Outfall tailwater design elevations for treatment process
- Site stormwater design guidance based on climate projections

Guidance for resiliency of electrical and Instrumentation & Controls systems

Greenhouse gas emissions reporting guidance for new projects

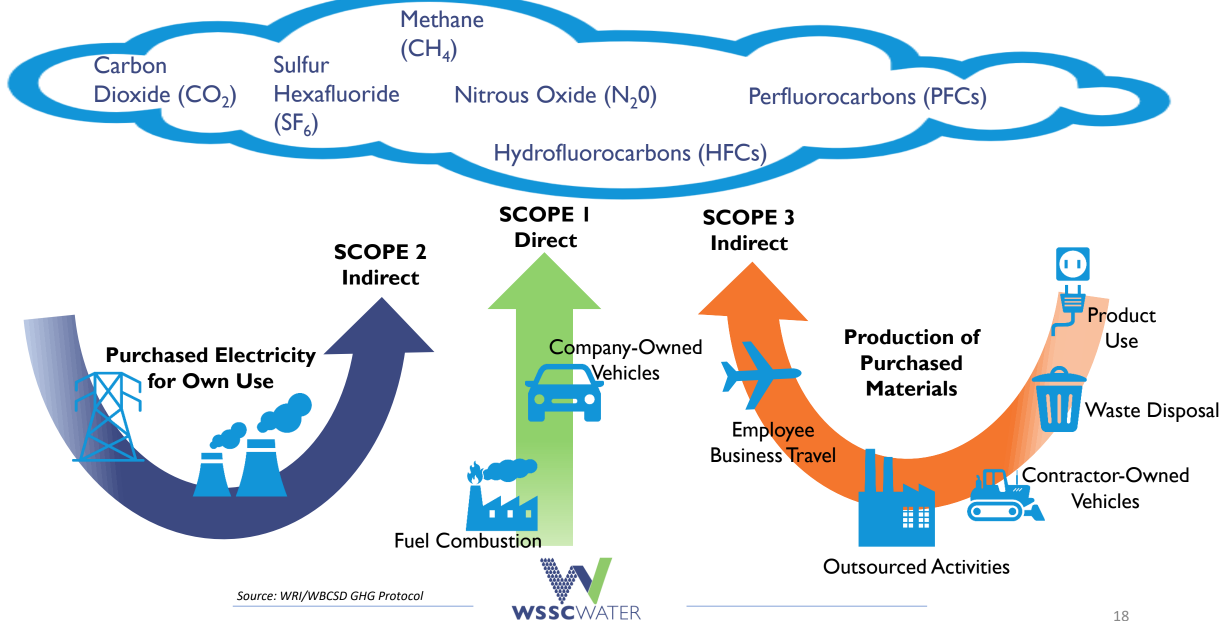
DRAFT REPORT
Draft Design Guide for Protecting Facilities from Future Climate Extremes
Prepared for WSSC Water
June 2019
ch2m:



Greenhouse Gas (GHG) Reduction Progress (Mitigation)



What a Greenhouse Gas inventory includes...



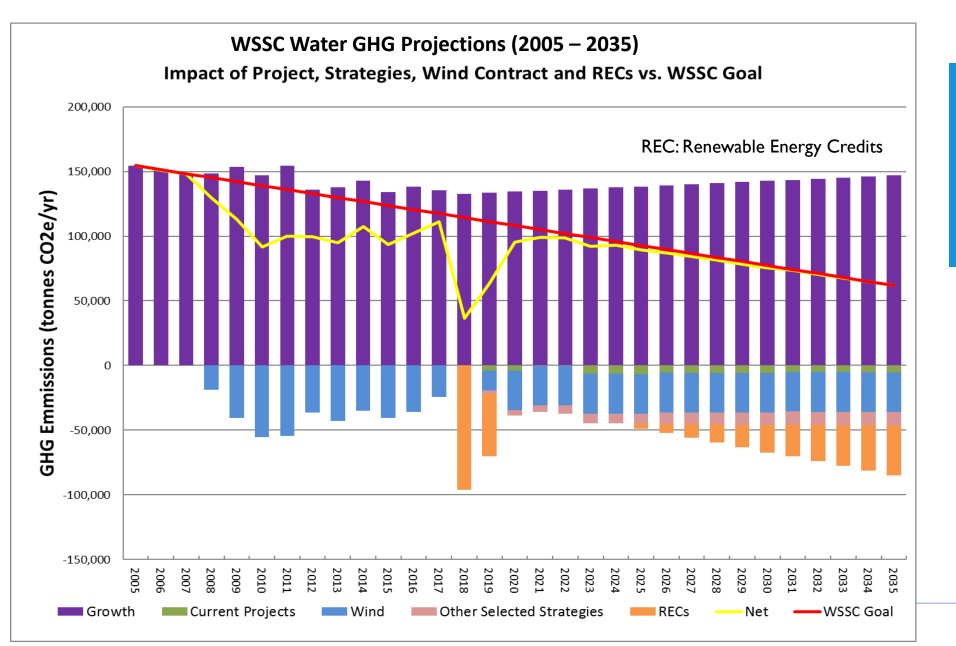
Greenhouse Gas Emissions Impacts of Current Projects

	Reductions	Increases
Patuxent Solids (2019)		200
Patuxent UV (2019)		1,100
Increased Patuxent Production (20 MGD) (2019)	-2,700	
Rocky Gorge Pump and Force Main (2020)	-1	100
HVAC/Lighting Upgrades (2019)	-2,600	
Office Equipment (2019)	-1	100
Telecommuting (ongoing)	-2	200
Parkway Mixer Replacement (2020)	-1	100
Potomac Intake (2025)		-25
Piscataway Bioenergy (2023)	-7,100	
Potomac Solids (2020 and 2026)		2,800
Seneca Data Center (2021)		3,900
Potomac Air Scour Blower (2020)		100
Net (2035)	-5,200	



Unit: Metric tonnes of GHG emissions

Greenhouse Gas Emissions Reductions



WSSC Water will reduce Greenhouse Gas emissions by 60% by 2035

Fiscal Year 2020 Tasks

Facility Vulnerability Assessments

• Complete detailed screenings and facility assessment for nine smaller pump stations and depot facilities

Design Guidelines

• Finalize Guidelines

Greenhouse Gas Inventory

• Compile CY'19 data to produce 2019 GHG inventory



