City of Annapolis Infrastructure Analysis Presented to Annapolis City Council 18 April, 2019

George Mason University Volgenau School of Engineering

George L. Donohue, PhD SEOR Capstone Faculty Advisor

Professor Emeritus

Systems Engineering and Operations Research





Global Warming is a Game Changer

- Non-Carbon Dioxide Emitting Energy Supply Systems Will Eventually become Mandated by Laws and Economic Penalties (within the next Generation):
 - Elimination of Oil Depletion Allowance Economic Cross Subsidies
 - Addition of Carbon Taxes at > \$40/ton CO2
 - Increased use of On-Demand Electric Taxi Service for both Urban and Networks of Villages
- Studies suggested by Mayor Buckley and sponsored by Alderman Marc Rodriguez;
- Studies conducted by Senior System Engineering students as a Requirement for Graduation;
- Department Faculty Provide Technical Oversight:
 - **Conducted as a** *Pro Bono Exercise*
 - Follow-on Analysis needs to be conducted in each area





Presentations

- Feasibility Design to Transition the City of Annapolis to Carbon Neutrality – Preliminary Results
 - Caroline Wagner, Raniah Al-Amili, Charles Coffey, and Daniel Corcoran

- The City of Annapolis Flood Mitigation Trade-off Study Preliminary Results
 - Mariana Castaneda, Jeniffer Ortega, Rabah Hamad, and Nicolas Albright
 - Full Reports will be available 15 May, 2019
 - Contact Prof. George Donohue <u>gdonohue@gmu.edu</u>
 - Ph. 301-346-7498

