

Breakout Group: Regulatory + Outreach

Participants: Anne Klotus (Dover), Edmund Chun Taite (Dover), Lionel Ingram (Exeter)

SAIL: Amanda Stone, Nathalie Morison, Kyle Pimental, Lisa Graichen

Action Items:

- ✓ Kyle send Lionel RSA for building codes
- ✓ Lisa send notes to participants

Dover ideas

1. High-water mark
 - RPC doing with 4 communities → model
 - School involvement? Children's museum?
 - FEMA – how much flexibility?
 - Mural/art project?
2. Climate in the Classroom
 - Reducing energy footprint
 - Engage parents → build community support for other efforts
3. Outreach material to spread the word and raise awareness about what's going on in Dover re: climate (within Dover and with other communities)
 - Business development group → connect to climate work
 - Waterfront development accounts for SLR, new buildings require elevated utilities

Other:

- Sidewalk project to support student commuting? (Kyle mentioned example)
- Community garden project → want to expand to other schools
- Bird project – 4th graders

Exeter ideas

1. Recommend that town include future flood storage in conservation priorities/planning
2. Septic – basic analysis → identify old systems
3. Septic – increase setbacks by wetlands/other water bodies (model ordinance language)
4. Master Plan update – integrate CRHC and C-Rise recommendations
5. Raise freeboard
6. Adopt new energy codes, consider building code amendments (2014 IBC – state legislature considering a bill on this now; Durham already adopted newer standards)
 - Learn from Dover's waterfront development/building code efforts
7. Build on Lincoln Street stormwater management work

Other efforts underway:

- Planning Board working on Master Plan update → busy, but is there anything we can suggest to incorporate?
- New FEMA process underway?

Issues/concerns:

- Concerned about septic → want to identify problems in the floodplain
- Flooding + railroad = problem for wildlife and salt marsh migration (nowhere to go)
- How to handle downtown and park – flooding
- Increasing rainfall → pollution

Breakout Group: Planning

Participants: Dale Pike, Peter Nelson, Diane Hardy, Tony Weinstein, and Gretchen Kast (Newmarket); Karen Anderson (Greenland); Dick Huber and Carol Huber (Exeter)

SAIL: Julie LaBranche and Christos Tsiamis

Newmarket ideas

1. Prepare a new Natural Hazards chapter for the master plan
2. Guidance for expressing (in Master Plan) how science showing real impacts can inform implementation
3. Detailed, parcel-level maps (sea level rise vulnerability overlays) to identify improvement projects and prioritize impact sites
4. Technical presentations on flood risk and impacts to assets to officials and land use boards and commissions
5. Translating science/data into usable form
6. Update stormwater regulations using updated SWA Model Standards (to be completed May 2017)
7. How to address saltwater intrusion exacerbated by over-withdrawal of groundwater
8. Water use/landscaping/gray water capture standards
9. Add criteria for redevelopment in updated stormwater management regulations

Greenland ideas

1. Coastal chapter for Master Plan

Exeter ideas

1. Incorporate Lincoln watershed study into Exeter's Master Plan