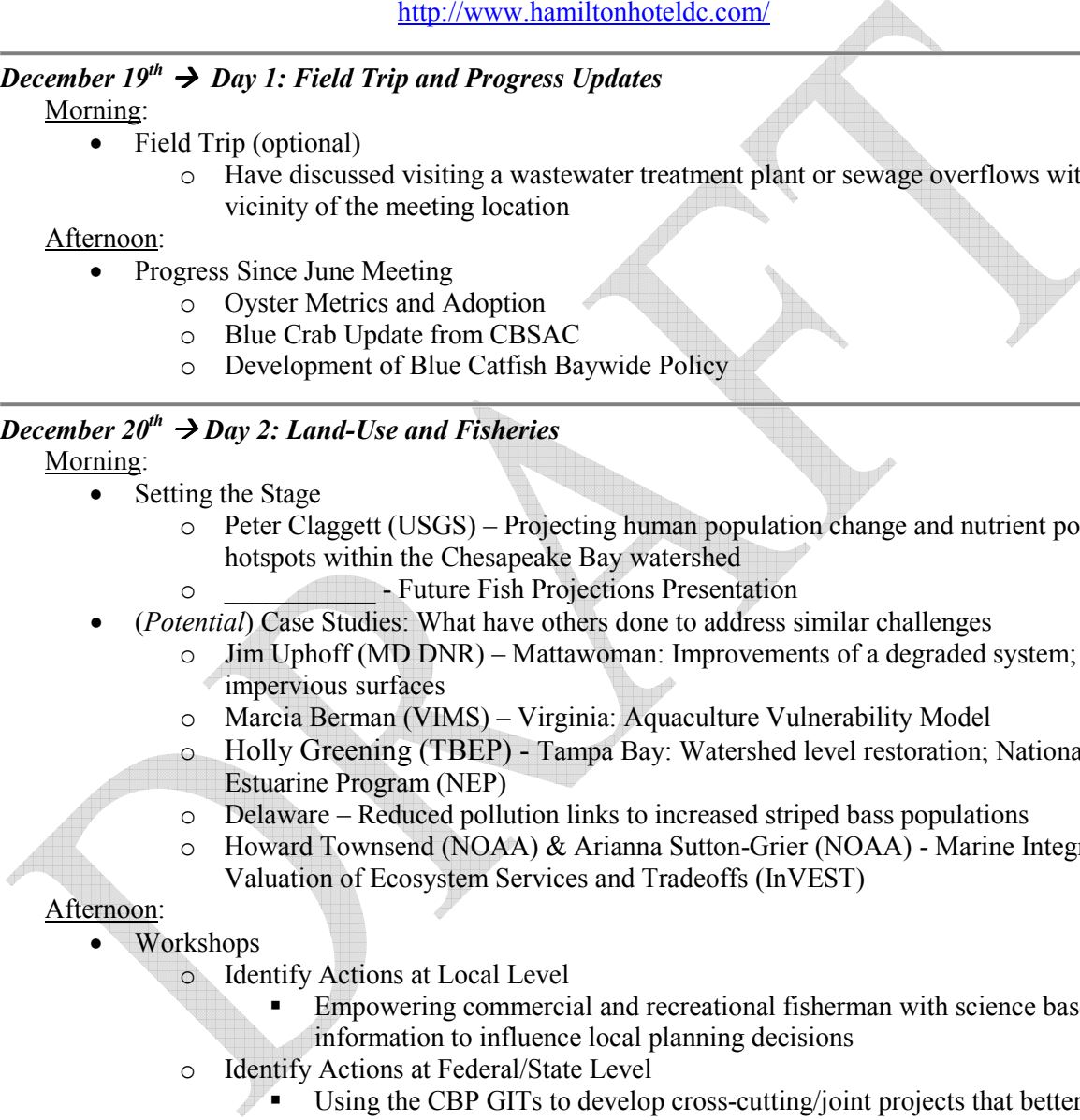

Sustainable Fisheries GIT Meeting Agenda

December 19-20th

The Hamilton Crowne Plaza
14th and K Street, NW
Washington, DC 20005
<http://www.hamiltonhoteldc.com/>



December 19th → Day 1: Field Trip and Progress Updates

Morning:

- Field Trip (optional)
 - Have discussed visiting a wastewater treatment plant or sewage overflows within the vicinity of the meeting location

Afternoon:

- Progress Since June Meeting
 - Oyster Metrics and Adoption
 - Blue Crab Update from CBSAC
 - Development of Blue Catfish Baywide Policy

December 20th → Day 2: Land-Use and Fisheries

Morning:

- Setting the Stage
 - Peter Claggett (USGS) – Projecting human population change and nutrient pollution hotspots within the Chesapeake Bay watershed
 - _____ - Future Fish Projections Presentation
- (Potential) Case Studies: What have others done to address similar challenges
 - Jim Uphoff (MD DNR) – Mattawoman: Improvements of a degraded system; impervious surfaces
 - Marcia Berman (VIMS) – Virginia: Aquaculture Vulnerability Model
 - Holly Greening (TBEP) - Tampa Bay: Watershed level restoration; National Estuarine Program (NEP)
 - Delaware – Reduced pollution links to increased striped bass populations
 - Howard Townsend (NOAA) & Arianna Sutton-Grier (NOAA) - Marine Integrated Valuation of Ecosystem Services and Tradeoffs (InVEST)

Afternoon:

- Workshops
 - Identify Actions at Local Level
 - Empowering commercial and recreational fisherman with science based information to influence local planning decisions
 - Identify Actions at Federal/State Level
 - Using the CBP GITs to develop cross-cutting/joint projects that better link nutrient reduction efforts with living resource outcomes
