# Summary June 6, 2007 Notes

#### **Natural Resource Data**

- Wetlands: Quantity and Quality Inventory update
- Stream flow data: hydrographs
- Need better coordination effort for data needs and resources -- ongoing support
- · What are the priorities of data needs of the state?
- Data needs to be in the public domain and shared
- Need current GIS data for natural resource management

#### Water

- Ground water infiltration identify critical recharge areas and ways to manage land use to protect water quality
- Tile drainage impacts?
- Impervious surfaces
- · Impacts of dams
- Focus on ground water quality
- Relation of land impacts to water problems: need land conservation
- Cost comparisons of different types of wastewater treatment systems, e.g. community septic systems compared to sewering

### Wetlands

- Evaluation of quality of wetlands
- · Need a primer on wetland law presented to LCCMR

#### **CREP**

- What are the effects? Impacts?
- Potentially acquire more would better data help identify where to acquire strategically
- Mapping of CREP and other conservation lands needed

## Green Infrastructure and Conservation Design

How and where we develop

## 2006 Operation Plan

 Relationship of 2007 Discussion with Fall 2006 Operations Plan? Are we building on it? Starting over?

J:\SHARE\WORKFILE\MEETMIN\2007 Meetings\2007-06-0506 Commission Mtg\June 6 - ST notes.doc