

### **Lime Hollow topics/key words**

- Disturbance: frequency effects vegetation
- Succession: recovery from a disturbance
- Edge habitat versus secondary forest
- Geology: bog versus marl ponds
- Adaptations of “spring ephemerals” IDENTIFY
- Non-native/invasive species IDENTIFY
- How plants disperse to new locations
- Plant life cycle: annual, perennial, biennial
- Examples of what can determine vegetation composition:
  - Disturbance:
  - Geology:
  - Environmental factors:
  - Disease:

**Be able to identify species we see in the field, and relate them to one or more of the topics.**