

Objective 1: Land Use Conversion

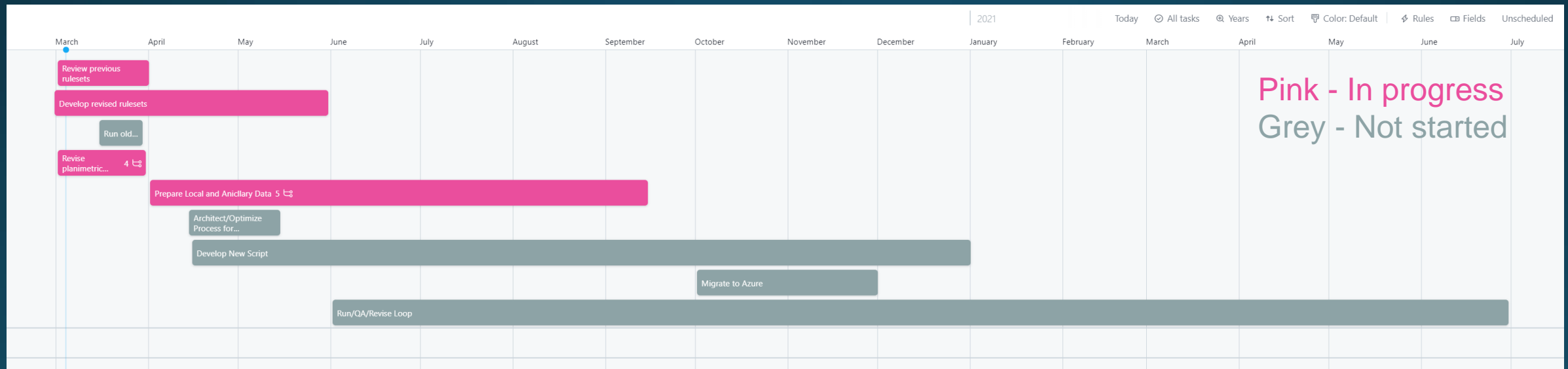
March 4, 2020: LUWG

Jacob Czawlytko

jczawlytko@chesapeakeconservancy.org

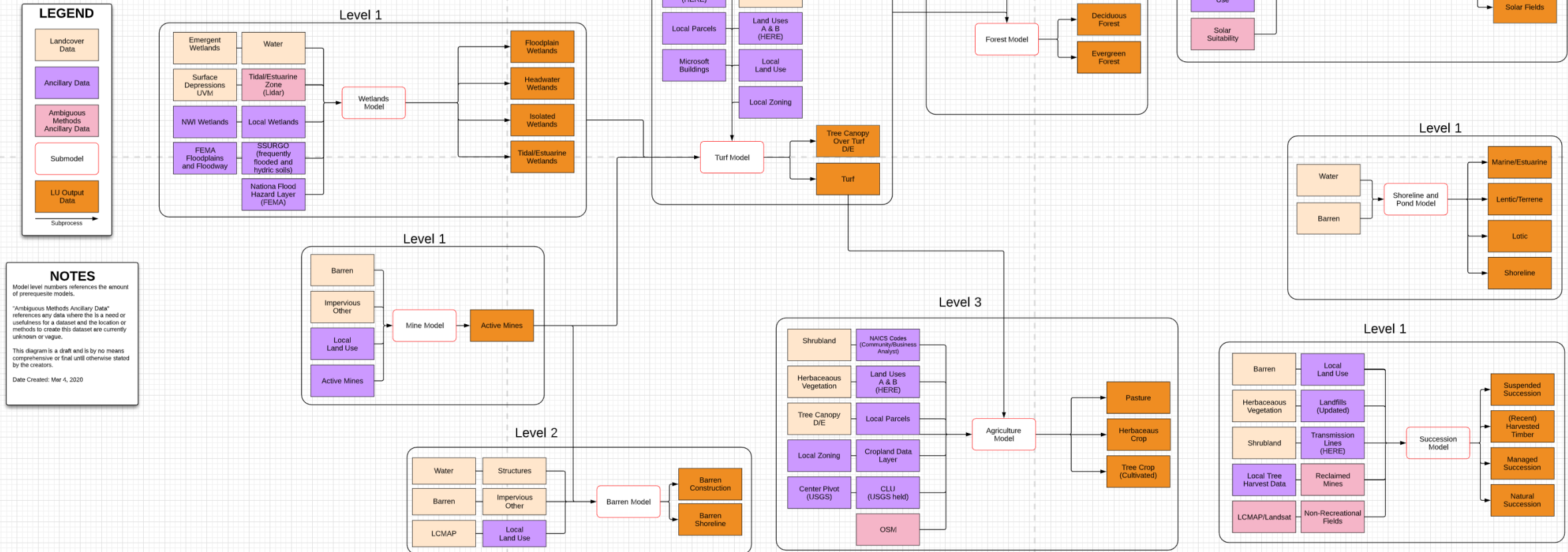
Schedule

- Review previous rulesets
- Run old script
- Revise planimetric classification scheme(excludes fractional)
- Prepare Local and Ancillary Data
- Develop revised rulesets
- Architect/Optimize Process for parallelization
- Develop New Script
- Migrate to Azure
- Run/QA/Revise Loop



DRAFT

2017/2018 Land Use Model Diagram v0.4



Optimization

- Developing for parallel Architecture
- Developing for Azure
- Error handling
- Pre-processing data
- Documentation

Revisions

- Additional Data
 - CDL
 - CLU
 - Image segments (intermediate LC data)
 - Wetlands
 - Transmission Lines
- Fractional Classes
- Turf
- Secondary Classes
- 1m to 10m Aggregation

Questions?

jczawlytko@chesapeakeconservancy.org