Project Plan

4/14	Clean data, reiterate sketches, visual structure finalized
4/19	Progress on prototype (focus on one territory) Update introduction, start methodology; research, framing, data structure and discrepancies in the data
4/21	DUE: PROTOTYPE
4/26	Progress on prototype according to review feedback (still focusing on one territory) Continue methodology section; what data is visualization and why, implementation, iteration/feedback
4/28	DESIGN CRITIQUE
5/3	DUE: FEATURE COMPLETE Update prototype according to design critique feedback Continue methodology section; more iteration/feedback, finalizing
5/5	Apply finalized design to remaining territories Complete methodology, begin findings, reflections, evaluations
5/10	Complete print version, create digital space for project to live Complete findings, reflections, evaluations; start editing and references
5/12	DUE: FINAL PROJECT & THESIS FOR PRESENTATION Final refinements Final refinements, everything cited
5/17	DUE: SUBMISSION OF FILES & DOCUMENTATION