1. Survey and assessment of existing community profile designs (12/20/2024)
   1. Sources (Noah)
      1. CMAP Community Data Snapshots
      2. CCDPH Community Profile
      3. UC Medicine Community Health Profiles
      4. America’s Health Rankings (All States Summaries)
      5. County Health Rankings
   2. Assessment considerations (Shimu)
      1. Number of communities/places/geographies (#)
      2. Presentation of content
         1. Maps/spatial information/location map
         2. Figures
         3. Tables
         4. Measure categories, indicators
         5. Benchmarks/target/reference measures
         6. Health equity/disparity
         7. Trends (indicator performance over time)
         8. Summaries, interpretation
         9. Risk factors
      3. Organization of content
         1. Page length
         2. Profile format and/or platform (PDF; HTML; ArcGIS Online; interactive web page)
         3. Devices accommodated (responsive to different types of screens)
         4. Email, sharing, print-enabled
         5. Data sources
         6. Data download
      4. Accessibility
         1. Audiences accommodated
2. Draft design of CCDPH community profiles (1/3/2025) (Derek)
   1. Definition(s) of purpose, target audiences
   2. Types and layout of content
      1. Community types
      2. Types of content
      3. Organization of content
      4. Accessibility
3. Launch pilot community profiles (2/24/2025)
   1. Organize Quarto book with four sample communities (Scott)
      1. Prospect Heights, 16,000 (North)
      2. La Grange Park, 16,000 (West)
      3. Bridgeview, 17,000 (Southwest)
      4. Country Club Hills, 16,000 (South)
   2. Development of theme-specific sample data tables
   3. Comparison of raw LLM-generated data summaries (Derek)
      1. How meaningful is the raw LLM output?
      2. How much variation within/between models?
      3. What are the optimal prompts for each section?
   4. Formalization of final indicator pool
   5. Integration of LLM code into profiles documents (contingent on model performance)
   6. Review and editing of raw LLM-generated language/insights/summaries
   7. Develop both interactive/online (HTML) and static/downloadable (PDF) versions
   8. Receive feedback from atlas team
   9. Incorporate feedback into design
4. Launch public community profiles (4/1/2025)