1. **Data Acquisition and Harmonization**:
   * Update on the finalization of Data Transfer Agreements (DTAs) and the ongoing efforts to harmonize data from different studies for RP1 and RP2.
2. **Challenges in Data Integration**:
   * Document the specific challenges encountered in merging diverse datasets into a comprehensive database, and the strategies planned to address these issues.
3. **Technological Projects and Mapping Initiatives**:
   * Include details about the Earth Observation project for urban heat island detection and the development of vulnerability mapping papers.
4. **Future Strategy and Planning**:
   * Outline the brainstormed strategies involving socioeconomic projections alongside climate change scenarios.
   * Detail the preparations for upcoming workshops, specifically the Abidjan workshop in July 2024, and how these align with the project's goals.
5. **Resource Management and Efficiency**:
   * Discuss the complexities faced in data mapping processes and the considerations made toward efficient resource allocation for project execution.
6. **Opportunities for Additional Funding**:
   * Report on the discussion about potential NIH supplementary funding up to $70,000 and the plans to explore and utilize these funds for project support.
7. **Training Programs and Capacity Building**:
   * Note any discussions related to tech-related tasks, training programs for team members, and the need for expert resources or automation solutions to handle complex data processes.