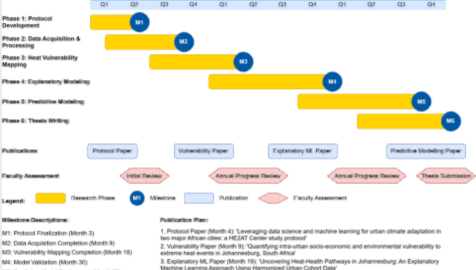
PhD Project Timeline - Urban Heat and Health in Johannesburg

Year 1

MS: Predictive Model Deployment (Month 33)

MS: Thesis Submission (Month 36)

are provided in Appendix C.



Year 2

4. Predictive Modeling Paper (Month 33): 'Developing Stratified Heat-Health Early Warning Systems for

Johannesburg: Integration of Vulnerability Mapping and Predictive Modeling'

Primary risks include data accessibility challenges, computational constraints, and model performance issues. Detailed timelines, activities, and risk mitigation strategies

Year 1