Caloosahatchee D'Down Alternative Multimodal Feasibility	2025											2026						
Study																		
Task	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June
Project Administration																		
Task 1: Kickoff Meeting																		
Task 2: Data Collection																		
Mapping																		
Existing Conditions Analysis																		
Policy Analysis																		
Approved and Planned Development Analysis																		
StreetLight or Replica Data Analysis																		
Latent Demand and Potential Usage																		
Task 3: Existing Conditions Report																		
Task 4: Alternatives Evaluation																		
Task 5: Conceptual Development Plan																		
Task 6: Operation, Maintenance, and Security																		
Task 7: Economic Impact																		
Task 8: Preliminary Environmental Assessment																		
Task 9: Shared Micromobility Expansion Analysis																		
Task 10: Community Outreach																		
Community Outreach Plan																		
Project Fact Sheet																		
Contact List																		
Create Project Website																		
Surveys																		
1) Demand and Usage Survey																		
2) Community Survey																		
Planning and Facilitation of In Person Public Workshop (2)																		
Task 11: Project Steering Committee (3)																		
Committee Meetings (3)																		
Stakeholder Interviews (Up to 15)																		
Task 12: Lee County MPO Committees and Board Meetings																		
Committee Meetings (7)																		
MPO Board Meeting (2)																		
Project Partner Board Meetings (2)																		
Project Status Meetings (Up to 16)																		
Draft Feasibility Study Report																		
Executive Summary																		
Review of Draft Feasibility Report																		
Final Report																		

ADDITIONAL TASK 1: Smart Technology Application									
Assessment									ı
ADDITIONAL TASK 2: Preliminary Envirornmental Clearance									
ADDITIONAL TASK 3: Preliminary Engineering Analysis									