

Project Workflow & Work Breakdown Structure (WBS)

EMS Readiness Optimization for Manhattan

Date: March 15, 2026

Version: 1.3.0

Project: EMS Readiness Optimization — Manhattan, NYC

Table of Contents

1. [Overview](#)
 2. [Phase 1 — Problem Definition & Project Setup](#)
 3. [Phase 2 — Data Strategy & Engineering](#)
 4. [Phase 3 — Optimization & Policy Design](#)
 5. [Phase 4 — Simulation Design & Implementation](#)
 6. [Phase 5 — Verification & Validation](#)
 7. [Phase 6 — Experimentation & Analysis](#)
 8. [Phase 7 — Reporting & Final Delivery](#)
 9. [Phase 8 — Alternative Analyses & Extensions](#)
 10. [Phase 9 — Capacity & Baseline Improvements](#)
 11. [Phase Dependency Diagram](#)
 12. [Timeline Summary](#)
-

1. Overview

This document provides the complete Work Breakdown Structure (WBS) for the EMS Readiness Optimization project. The project follows a seven-phase methodology, progressing from problem definition through data engineering, optimization, simulation, experimentation, and final reporting. Each phase is documented with its objectives, step-by-step procedures, input/output files, scripts used, and dependencies.

Project Scope: Evaluate strategic EMS ambulance staging policies across 48 FDNY firehouses in Manhattan using discrete-event simulation, comparing uniform (P0), demand-proportional (P1), and MIP-optimized (P2) allocation strategies.

Total Deliverables: 14 Python modules, 23 scripts, 9 notebooks, 66+ figures, 55+ tables, 32+ documentation files.

2. Phase 1 — Problem Definition & Project Setup

Objective

Define the decision problem, research questions, scope, and project infrastructure.

Step-by-Step Procedure

Step	Action	Output
1.1	Define the operational decision: optimal staging of K ambulances across 48 fire-houses	Problem statement
1.2	Formulate 5 research questions (RQ1–RQ5) covering spatial demand, optimal allocation, policy comparison, sensitivity, and fleet sizing	Research questions
1.3	Select primary (mean response time) and secondary (P90 RT, 8-min coverage, utilization) performance measures	KPI definitions
1.4	Define system boundary: Manhattan, MVC incidents, static allocation, Haversine travel proxy	Scope statement
1.5	Document assumptions, exclusions, and limitations	Assumptions log
1.6	Set up repository structure, Python package, and configuration files	Project skeleton
1.7	Create project charter and decisions log	Governance documents

Input Files

- None (project inception)

Output Files / Deliverables

File	Description
docs/project_charter.md	Project charter with objectives, scope, and timeline
docs/assumptions_log.md	Documented assumptions (12 items) with rationale and risk
docs/decisions_log.md	Key decisions (DEC-001 through DEC-005)
docs/blocker_log.md	Blocker tracking template
docs/source_manifest.md	Data source inventory
requirements.txt	Python dependency specification
Makefile	Build automation targets
README.md	Project overview and setup instructions
.gitignore	Git ignore rules for large data and generated files
src/ems_readiness/__init__.py	Package initialization

Scripts / Notebooks Used

- Manual creation (no automated scripts in this phase)

Dependencies

- None (starting phase)

3. Phase 2 — Data Strategy & Engineering

Objective

Acquire, clean, and transform raw data into analysis-ready datasets; build spatial and temporal demand models; construct the firehouse-to-precinct distance matrix.

Step-by-Step Procedure

Step	Action	Output
2.1	Download raw crash records (2.24M rows), firehouse listing, precinct boundaries, and geographic boundary files from NYC Open Data	Raw data in <code>data/raw/</code>
2.2	Audit raw data quality: check boundaries, firehouse coordinates, precinct geometries, crash records	Audit reports
2.3	Spatial filtering: retain 628,811 Manhattan crashes with valid coordinates	Filtered crash dataset
2.4	Temporal extraction: derive hour, day-of-week, month from crash timestamps	Enriched crash dataset
2.5	Filter 48 Manhattan firehouses from 219 city-wide	Manhattan firehouse list
2.6	Match 30 Manhattan precincts and compute centroids	Precinct centroids
2.7	Build 48×30 Haversine distance matrix (firehouses × precincts)	Distance matrix CSV
2.8	Calibrate NHPP demand model: compute hourly factors, DOW factors, precinct proportions	Lambda tables
2.9	Build travel-time proxy model (Haversine / 20 mph with TOD factors)	Travel time module
2.10	Build service-time distribution model (LogNormal, mean=25 min, std=10 min)	Service time module
2.11	Perform exploratory data analysis (EDA): spatial, temporal, and statistical visualization	EDA figures and notebook
2.12		Model spec documents

Step	Action	Output
	Document demand model specification and service model specification	

Input Files

File	Source
data/raw/Motor_Vehicle_Collisions_-Crashes_20260223.csv	NYC Open Data (536 MB, 2.24M records)
data/raw/FDNY_Firehouse_Listing_20260223.csv	NYC Open Data (219 firehouses)
data/raw/Police_Precincts_20260223.csv	NYC Open Data (78 precincts)
data/raw/manhattan_boundary.geojson	NYC Open Data
data/raw/cbd_boundary.geojson	MTA Congestion Relief Zone
data/raw/nyc_borough_boundaries.geojson	NYC Open Data
data/raw/*_Data_Dictionary.xlsx	NYC Open Data (3 data dictionaries)

Output Files / Deliverables

File	Description
data/processed/dis- tance_matrix_firehouse_precinct.csv	48×30 Haversine distance matrix (miles)
data/processed/demand_lambda_hourly.csv	24 hourly intensity factors for NHPP
data/processed/demand_lambda_dow.csv	7 day-of-week intensity factors
data/processed/demand_lambda_precinct.csv	30 precinct demand proportions
src/ems_readiness/utils/distance.py	Haversine distance and matrix builder
src/ems_readiness/service/travel_time.py	Travel-time proxy with TOD factors
src/ems_readiness/service/service_time.py	LogNormal service-time sampler
src/ems_readiness/demand/ar- rival_generator.py	NHPP arrival generator (Lewis-Shedler thin- ning)
configs/demand.yaml	Demand model configuration
configs/service.yaml	Service model configuration
docs/demand_model_spec.md	Demand model specification document
docs/service_model_spec.md	Service & travel proxy specification
docs/eda_and_data_split_summary.md	EDA summary and data split documentation
results/figures/fig_crash_heatmap.png	Crash heatmap
results/figures/fig_hourly_demand.png	Hourly demand profile
results/figures/fig_daily_demand.png	Daily demand profile
results/figures/fig_firehouses_map.png	Manhattan firehouses map
results/figures/fig_precinct_demand.png	Precinct demand bar chart
results/figures/fig_precinct_density.png	Precinct density choropleth
results/figures/fig_temporal_trends.png	Long-term temporal trends
results/figures/fig_hourly_rates.png	NHPP hourly rate factors
results/figures/fig_demand_model_fit.png	Demand model fit diagnostics
results/figures/dis- tance_matrix_heatmap.png	Distance matrix heatmap

File	Description
results/figures/travel_time_by_tod.png	Travel time by time-of-day
results/figures/tod_speed_factors.png	TOD speed factor profile
results/figures/service_time_distribution.png	Service time distribution
results/figures/nhpp_arrivals_demo.png	NHPP arrival demo

Scripts / Notebooks Used

Script / Notebook	Purpose
scripts/data_audit.py	Comprehensive raw data quality audit
scripts/audit_step1_boundaries.py	Audit geographic boundaries
scripts/audit_step2_firehouses.py	Audit firehouse data
scripts/audit_step3_precincts.py	Audit precinct data
scripts/audit_step4_crashes.py	Audit crash records
scripts/demand_modeling.py	Calibrate NHPP demand model and export lambda tables
notebooks/02_eda_spatiotemporal.ipynb	Exploratory data analysis with visualizations
notebooks/03_input_modeling.ipynb	Input modeling and demand estimation
notebooks/04_service_travel_proxy.ipynb	Service/travel model demonstration and validation

Dependencies

- **Depends on:** Phase 1 (project structure, configuration framework)

4. Phase 3 — Optimization & Policy Design

Objective

Formulate and solve MIP allocation models to generate candidate staging policies (P0, P1, P2, P2-alt, P2-cov) for simulation evaluation.

Step-by-Step Procedure

Step	Action	Output
3.1	Define P0 (uniform) baseline allocation: $K / 48$ with round-robin remainder	Baseline policy
3.2	Implement P1 (demand-proportional) heuristic: allocate proportional to nearest-fire-house demand credit	Heuristic policy
3.3	Formulate demand-weighted MIP (P2): minimize $\sum d_j \cdot t_{ij} \cdot y_{ij}$ subject to unit total, capacity, and assignment constraints	P2 formulation
3.4	Formulate P-median model (P2-alt): select K firehouses to minimize weighted distance	P2-alt formulation
3.5	Formulate maximal coverage model (P2-cov): maximize demand within 8-minute threshold	P2-cov formulation
3.6	Implement <code>EMSAAllocator</code> class as high-level solver interface	Solver module
3.7	Solve all models for $K \in \{20, 30, 40, 48\}$ and compare results	Comparison tables
3.8	Perform sensitivity analysis of objective values vs. fleet size	Sensitivity figures
3.9	Validate all policies for feasibility (unit totals, capacity caps)	Feasibility checks
3.10	Document mathematical formulations	Formulation document

Input Files

File	Source
data/processed/dis-tance_matrix_firehouse_precinct.csv	Phase 2 output
data/processed/demand_lambda_precinct.csv	Phase 2 output
configs/optimization.yaml	Configuration
configs/service.yaml	Travel speed configuration

Output Files / Deliverables

File	Description
src/ems_readiness/optimization/models.py	MIP formulations (demand-weighted, p-median, maximal coverage)
src/ems_readiness/optimization/policies.py	Baseline policies (uniform, demand-proportional)
src/ems_readiness/optimization/allocator.py	High-level EMSAllocator solver class
configs/optimization.yaml	Optimization configuration
docs/optimization_formulation.md	Mathematical specification of all models
docs/optimization_results.md	Optimization results and comparison
results/tables/optimization_comparison.csv	Model comparison table
results/figures/opt_allocation_comparison.png	Allocation comparison visualization
results/figures/opt_inputs.png	Optimization inputs visualization
results/figures/opt_sensitivity.png	Sensitivity analysis figure

Scripts / Notebooks Used

Script / Notebook	Purpose
<code>scripts/run_optimization_comparison.py</code>	Run all optimization models and generate comparison
<code>notebooks/05_optimization.ipynb</code>	Interactive optimization demo and analysis
<code>notebooks/05_optimization.py</code>	Source script for optimization notebook

Dependencies

- **Depends on:** Phase 2 (distance matrix, demand data, travel time model)

5. Phase 4 — Simulation Design & Implementation

Objective

Design the conceptual DES model and implement a modular simulation engine in Python using SimPy.

Step-by-Step Procedure

Step	Action	Output
4.1	Define entities (Incident), resources (EMSUnit), queues (FIFO), and state variables	Conceptual model
4.2	Specify 5 event types: Arrival, Dispatch, Service Start, Service Completion, End of Simulation	Event logic
4.3	Design nearest-available dispatch logic with Haversine travel-time estimation	Dispatch specification
4.4	Define performance measures: mean RT, P90 RT, 8-min coverage, utilization, queue metrics	KPI specification
4.5	Document random phenomena: NHPP arrivals (Stream 1), precinct assignment (Stream 2), service times (Stream 3)	RNG strategy
4.6	Create event flow diagram and single-incident timeline	Flowcharts
4.7	Implement Incident data-class with full lifecycle tracking	entities.py
4.8	Implement EMSUnit, UnitPool, and UnitStatus for resource management	resources.py
4.9	Implement NearestAvailableDispatcher with cached travel-time matrices	dispatcher.py
4.10	Implement MetricsCollector for KPI tracking	metrics.py
4.11	Implement EMSSimulation main engine with SimPy process-interaction	engine.py
4.12		runner.py

Step	Action	Output
	Implement <code>BatchRunner</code> for replicated experiments with CRN support	
4.13	Write comprehensive unit tests (39 tests across 4 modules)	Test suite
4.14	Document conceptual model and code architecture	Documentation

Input Files

File	Source
<code>data/processed/dis-</code> <code>tance_matrix_firehouse_precinct.csv</code>	Phase 2 output
<code>data/processed/demand_lambda_*.csv</code>	Phase 2 output (3 lambda tables)
<code>configs/simulation.yaml</code>	Simulation configuration
<code>configs/demand.yaml</code>	Demand model parameters
<code>configs/service.yaml</code>	Service model parameters

Output Files / Deliverables

File	Description
<code>src/ems_readiness/simulation/__init__.py</code>	Simulation package initialization
<code>src/ems_readiness/simulation/entities.py</code>	Incident dataclass
<code>src/ems_readiness/simulation/resources.py</code>	<code>EMSUnit</code> , <code>UnitPool</code> , <code>UnitStatus</code>
<code>src/ems_readiness/simulation/dispatcher.py</code>	<code>NearestAvailableDispatcher</code>
<code>src/ems_readiness/simulation/metrics.py</code>	<code>MetricsCollector</code>
<code>src/ems_readiness/simulation/engine.py</code>	<code>EMSSimulation</code> main DES engine
<code>src/ems_readiness/simulation/runner.py</code>	<code>BatchRunner</code> for experiment execution
<code>configs/simulation.yaml</code>	DES engine configuration
<code>docs/conceptual_model.md</code>	Complete conceptual model specification
<code>docs/code_documentation.md</code>	Code architecture and module documentation
<code>tests/</code>	39 unit tests across 4 test modules

Scripts / Notebooks Used

Script / Notebook	Purpose
<code>notebooks/06_simulation_debug.ipynb</code>	Simulation debugging and validation
<code>notebooks/06_simulation_debug.py</code>	Source script for simulation notebook

Dependencies

- **Depends on:** Phase 2 (demand model, distance matrix), Phase 3 (allocation policies)

6. Phase 5 — Verification & Validation

Objective

Verify that the simulation code correctly implements the conceptual model and validate that the model produces credible results.

Step-by-Step Procedure

Step	Action	Output
5.1	Verification Test 1 — Toy Example: Run a small deterministic scenario with known analytical solution; hand-trace event timeline	Toy timeline figure
5.2	Verification Test 2 — Zero Demand: Set $\lambda_0 = 0$ and verify no incidents are generated	Zero-demand check
5.3	Verification Test 3 — Single-Unit Saturation: Run with $K=1$ under high demand; verify queueing occurs correctly	Saturation test
5.4	Verification Test 4 — Extreme Demand: Stress test under $10\times$ demand to verify queue accumulation and system stability	Extreme demand test
5.5	Validation Pilot 1 — Directional: Compare P_0 vs. P_2 and confirm P_2 dominates on mean RT	Directional validation
5.6	Validation Pilot 2 — Fleet Sensitivity: Verify response time decreases monotonically with increasing K	Monotonicity check
5.7	Validation Pilot 3 — Demand Sensitivity: Verify response time increases with demand intensity	Demand response check
5.8	Run all 39 unit tests and confirm 100% pass rate	Test results
5.9	Document all V&V findings, corrections, and acceptance criteria	V&V log

Input Files

File	Source
All Phase 2 processed data	Phase 2 output
All Phase 3 allocation policies	Phase 3 output
<code>configs/simulation.yaml</code>	Simulation configuration

Output Files / Deliverables

File	Description
<code>docs/verification_log.md</code>	Complete V&V results documentation
<code>results/figures/verification_toy_timeline.png</code>	Toy example event timeline
<code>results/figures/validation_p0_vs_p2.png</code>	Validation: P0 vs. P2 comparison
<code>results/figures/validation_sensitivity_K.png</code>	Validation: Fleet sensitivity
<code>results/figures/validation_sensitivity_demand.png</code>	Validation: Demand sensitivity

Scripts / Notebooks Used

Script / Notebook	Purpose
<code>scripts/run_verification.py</code>	Execute all 4 verification tests (seed=42)
<code>scripts/run_validation_pilots.py</code>	Execute all 3 validation pilots

Dependencies

- **Depends on:** Phase 4 (simulation engine), Phase 3 (allocation policies), Phase 2 (data)

7. Phase 6 — Experimentation & Analysis

Objective

Execute production simulation experiments, perform statistical analysis, and generate publication-quality results.

Step-by-Step Procedure

Step	Action	Output
6.1	Freeze experimental design: 4 main experiments + CBD robustness	Experiment matrix
6.2	Exp 1 — Policy Comparison: 3 policies × 30 replications = 90 runs at K=20	Exp1 results
6.3	Exp 2 — Fleet Sensitivity: 3 policies × 6 fleet sizes × 30 reps = 540 runs	Exp2 results
6.4	Exp 3 — Demand Sensitivity: 3 policies × 6 demand multipliers × 30 reps = 540 runs	Exp3 results
6.5	Exp 4 — Service Robustness: 3 policies × 3 service times × 30 reps = 270 runs	Exp4 results
6.6	Execute all 1,440 production runs	Raw simulation output
6.7	CBD Experiment: 11 CBD scenarios × 30 replications = 330 additional runs	CBD results
6.8	Compute descriptive statistics, ANOVA, Tukey HSD, effect sizes, and CIs	Statistical tables
6.9	Analyze queue metrics across all 1,770 runs	Queue analysis
6.10	Analyze seasonal variation patterns	Seasonal analysis
6.11	Generate publication-quality figures (5 main figures)	Publication figures
6.12	Generate project summary dashboard	Dashboard figure
6.13	Document experimental design and output analysis	Design document

Input Files

File	Source
All processed data from Phase 2	Phase 2 output
Allocation policies from Phase 3	Phase 3 output
Verified simulation engine from Phase 4/5	Phase 4-5 output
<code>configs/simulation.yaml</code>	Experiment configuration
<code>configs/cbd_scenario.yaml</code>	CBD experiment configuration

Output Files / Deliverables

File	Description
results/tables/descriptive_statistics.csv	Full descriptive statistics
results/tables/anova_results.csv	ANOVA results
results/tables/posthoc_comparisons.csv	Tukey HSD post-hoc tests
results/tables/confidence_intervals.csv	95% confidence intervals
results/tables/effect_sizes.csv	Cohen's d effect sizes
results/tables/exp1_summary.csv	Experiment 1 summary
results/tables/exp2_pivot_rt.csv	Experiment 2 pivot table
results/tables/exp3_pivot_rt.csv	Experiment 3 pivot table
results/tables/exp4_pivot_rt.csv	Experiment 4 pivot table
results/tables/sensitivity_summary.csv	Overall sensitivity summary
results/tables/cbd_comparison.csv	CBD comparison table
results/tables/cbd_summary_all.csv	CBD comprehensive summary
results/tables/queue_statistics.csv	Queue statistics
results/tables/queue_anova.csv	Queue ANOVA results
results/tables/seasonal_analysis.csv	Seasonal variation analysis
results/tables/table1-4_*.csv and *.tex	Publication tables (CSV + LaTeX)
results/figures/exp1-4_*.png	Experiment result figures
results/figures/pub_fig1-5_*.png	Publication-quality figures
results/figures/queue_*.png	Queue analysis figures
results/figures/seasonal_*.png	Seasonal analysis figures
results/figures/project_summary_dashboard.png	Summary dashboard
docs/experimental_design.md	Experimental design specification
docs/output_analysis.md	Output analysis documentation
docs/cbd_robustness_analysis.md	CBD robustness analysis report

File	Description
docs/queue_analysis.md	Queue analysis report
docs/gap_closure_report.md	Gap closure report

Scripts / Notebooks Used

Script / Notebook	Purpose
scripts/run_production_experiments.py	Execute 1,440 production runs (SEED_BASE=42)
scripts/run_cbd_experiment.py	Execute 330 CBD robustness runs (SEED_BASE=42)
scripts/analyze_production_results.py	Statistical analysis of production results
scripts/analyze_queue_metrics.py	Queue metrics analysis
scripts/analyze_seasonal_patterns.py	Seasonal variation analysis
scripts/generate_publication_figures.py	Generate publication-quality figures
scripts/generate_summary_dashboard.py	Generate summary dashboard
notebooks/07_production_results.ipynb	Interactive production results exploration
notebooks/08_statistical_analysis.ipynb	Interactive statistical analysis
notebooks/09_cbd_analysis.ipynb	CBD robustness analysis notebook

Dependencies

- **Depends on:** Phase 5 (verified/validated simulator), all previous phases

8. Phase 7 — Reporting & Final Delivery

Objective

Compile all findings into a comprehensive technical report, executive presentation, and complete project archive.

Step-by-Step Procedure

Step	Action	Output
7.1	Write comprehensive technical report covering all sections (Introduction through Appendices)	Technical report
7.2	Add formal abstract (~250 words) and executive summary	Report front matter
7.3	Create List of Figures (44 figures) and List of Tables (24 tables)	Report indices
7.4	Add “Why DES?” justification section	Methodology rationale
7.5	Embed inline conceptual model flowchart	Visual documentation
7.6	Add reproducibility section (seeds, environment, instructions)	Reproducibility guide
7.7	Write executive presentation with key findings and recommendations	Presentation document
7.8	Prepare implementation roadmap (0-3, 3-6, 6-12, 12+ months)	Roadmap
7.9	Create file inventory and project archive documentation	Archive manifest
7.10	Perform Phase 21 compliance assessment	Compliance report
7.11	Address any remaining gaps identified in assessment	Gap remediation
7.12	Generate PDF versions of all documentation	PDF deliverables
7.13	Create Work Breakdown Structure documentation	This document
7.14		Release

Step	Action	Output
	Final review and version tagging	

Input Files

File	Source
All results from Phases 1-6	Previous phases
All documentation from Phases 1-6	Previous phases

Output Files / Deliverables

File	Description
docs/technical_report.md	Comprehensive technical report (v2.0.0, Phase 21 compliant)
docs/technical_report.pdf	PDF version of technical report
docs/executive_summary.md	Standalone executive summary
docs/executive_presentation.md	Executive presentation
docs/implementation_roadmap.md	Implementation roadmap
docs/final_summary.md	Final project summary
docs/file_inventory.md	Complete file inventory
docs/project_archive.md	Archive documentation
docs/phase21_assessment.md	Phase 21 compliance assessment
docs/gap_remediation_plan.md	Gap remediation plan
docs/phase_comparison_summary.md	Phase comparison summary
docs/project_workflow_wbs.md	This WBS document
docs/cbd_comparison_and_validity_report.md	CBD comparison and validity report
docs/cbd_definition.md	CBD definition and boundary documentation
All PDF versions of above documents	Generated PDFs
README.md (updated)	Final project README

Scripts / Notebooks Used

Script / Notebook	Purpose
Manual writing and compilation	Documentation authoring
PDF generation pipeline	Markdown → PDF conversion

Dependencies

- **Depends on:** All previous phases (1–6)

9. Phase 8 — Alternative Analyses & Extensions

Objective

Conduct alternative analyses to test the robustness of modelling choices and compare Manhattan-wide vs. CBD-focused optimization strategies.

Step-by-Step Procedure

Step	Action	Output
8.1	Implement Manhattan (taxicab) distance metric in <code>distance.py</code> alongside Haversine	Updated distance module
8.2	Generate 48×30 Manhattan distance matrix from fire-house-to-precinct centroids	Manhattan distance matrix CSV
8.3	Run distance metric comparison experiment: solve P2 with both metrics, simulate, compare RT	Distance comparison results
8.4	Generate distance comparison figures (heatmap, scatter, bar, boxplot)	4 comparison figures
8.5	Implement CBD-focused optimization models: <code>build_cbd_focused_demand_weighted()</code> and <code>build_cbd_focused_coverage()</code>	Updated models module
8.6	Run CBD-focused vs. Manhattan-wide comparison experiment: solve, simulate, compare RT by zone	CBD comparison results
8.7	Generate CBD comparison figures (bar chart, allocation map, equity trade-off)	3 comparison figures
8.8	Document distance metric comparison findings	Distance metric report
8.9	Document CBD-focused optimization findings	CBD optimization report
8.10	Write alternative analyses summary integrating both studies	Summary report
8.11	Update technical report (§5.10, §5.11), final summary,	Updated docs

Step	Action	Output
	WBS, README, decisions log, assumptions log	

Input Files

File	Source
data/processed/dis- tance_matrix_firehouse_precinct.csv	Phase 2 output (Haversine)
data/processed/demand_lambda_precinct.csv	Phase 2 output
data/raw/Police_Precincts_20260223.csv	Raw precinct geometries
data/raw/cbd_boundary.geojson	CBD boundary
configs/optimization.yaml	Optimization config
configs/service.yaml	Travel speed config

Output Files / Deliverables

File	Description
data/processed/distance_matrix_firehouse_precinct_manhattan.csv	48×30 Manhattan distance matrix (miles)
results/distance_comparison/comparison_table.csv	Haversine vs. Manhattan metric comparison
results/distance_comparison/allocation_comparison.csv	Side-by-side allocations
results/distance_comparison/distance_matrices_heatmap.png	Dual-panel heatmap
results/distance_comparison/distance_scatter.png	Scatter: Manhattan vs. Haversine
results/distance_comparison/distance_comparison_bar.png	RT comparison bar chart
results/distance_comparison/distance_comparison_boxplot.png	RT distribution boxplot
results/cbd_focused_comparison/comparison_table.csv	CBD-focused vs. Manhattan-wide metrics
results/cbd_focused_comparison/allocations.csv	Side-by-side allocations
results/cbd_focused_comparison/cbd_focused_comparison.png	RT comparison bar chart
results/cbd_focused_comparison/allocation_comparison.png	Allocation map comparison
results/cbd_focused_comparison/equity_tradeoff.png	CBD vs. non-CBD equity trade-off
docs/distance_metric_comparison.md	Distance metric comparison report
docs/cbd_focused_optimization_analysis.md	CBD-focused optimization report
docs/alternative_analyses_summary.md	Combined alternative analyses summary

Scripts / Notebooks Used

Script / Notebook	Purpose
<code>scripts/generate_manhattan_distance_matrix.py</code>	Generate Manhattan distance matrix
<code>scripts/run_distance_comparison_experiment.py</code>	Run Haversine vs. Manhattan comparison (P2 + simulation)
<code>scripts/run_cbd_focused_optimization.py</code>	Run CBD-focused vs. Manhattan-wide comparison

Dependencies

- **Depends on:** Phase 2 (distance matrix, demand data), Phase 3 (optimization models), Phase 4-5 (simulation engine)

10. Phase 9 — Capacity & Baseline Improvements

Objective

Conduct full capacity sensitivity analysis (cap 1-5), implement spatially-stratified P0 baseline, and re-run all production experiments as Production V2 with updated defaults (capacity=2, P0-spatial).

Step-by-Step Procedure

Step	Action	Output
9.1	Implement capacity parameter in optimization models: update <code>build_p_median</code> for capacity-aware allocation; add <code>solve_model()</code> convenience function	Updated models module
9.2	Run initial capacity comparison: cap=2 vs cap=5 for $K \in \{20, 40\}$ with P0, P1, P2	Initial comparison results
9.3	Run full-spectrum capacity sensitivity: $\text{cap} \in \{1, 2, 3, 5, \text{unlimited}\} \times K \in \{10, 15, 20, 25, 30, 35, 40, 45, 48\}$	450 optimization runs
9.4	Generate capacity sensitivity figures and tables	Capacity comparison visualizations
9.5	Document capacity sensitivity findings	Capacity analysis reports
9.6	Implement spatially-stratified allocation: <code>spatially_stratified_allocation()</code> with latitude, grid, and maximin methods	Updated policies module
9.7	Implement <code>spatial_stratification_analysis()</code> for comparing stratification methods	Analysis function
9.8	Run P0-spatial analysis: evaluate latitude-based stratification vs index-based P0	P0 spatial comparison
9.9	Update <code>configs/optimization.yaml</code> default capacity from 5 to 2	Updated config
9.10	Run Production V2 experiments: 9 fleet sizes $\times$ 3 policies $\times$ 30 replications = 810 runs (cap=2, P0-spatial)	Production V2 results

Step	Action	Output
9.11	Update all documentation: technical report, README, WBS, file inventory, decisions log, assumptions log, code docs, final summary	Updated documentation (v1.3.0)

Input Files

File	Source
data/processed/dis-tance_matrix_firehouse_precinct.csv	Phase 2 output
data/processed/demand_lambda_precinct.csv	Phase 2 output
data/processed/firehouses_manhattan.csv	Phase 2 output
configs/optimization.yaml	Configuration (updated cap=2)
configs/service.yaml	Travel speed configuration
configs/simulation.yaml	Simulation configuration

Output Files / Deliverables

File	Description
results/capacity_comparison/	60+ files: allocations, figures, tables for cap 1-5 sensitivity
results/production_v2/	Complete V2 results: allocations, simulation data, figures, tables
docs/firehouse_capacity_analysis.md	Firehouse capacity methodology and initial analysis
docs/capacity_sensitivity_analysis.md	Full-spectrum capacity sensitivity report
src/ems_readiness/optimization/policies.py	Updated with <code>spatially_stratified_allocation()</code>
src/ems_readiness/optimization/models.py	Updated <code>build_p_median</code> + <code>solve_model()</code>
configs/optimization.yaml	Default capacity updated to 2

Scripts / Notebooks Used

Script / Notebook	Purpose
scripts/capacity_sensitivity_analysis.py	Initial cap=2 vs cap=5 comparison
scripts/capacity_sensitivity_full_spectrum.py	Full-spectrum cap 1-5 sensitivity (450 runs)
scripts/p0_spatial_analysis.py	Spatial stratification analysis and visualization
scripts/run_production_v2.py	Production V2 experiment runner (810 runs)

Dependencies

- **Depends on:** Phase 2 (distance matrix, demand data), Phase 3 (optimization models), Phase 4-5 (simulation engine), Phase 6 (production V1 results for comparison)

11. Phase Dependency Diagram



Critical Path: Phase 1 → Phase 2 → Phase 4 → Phase 5 → Phase 6 → Phase 7 → Phase 8 → Phase 9

Parallel Opportunities:

- Phase 3 (Optimization) and Phase 4 (Simulation design) can partially overlap, as the conceptual model design does not depend on optimization results. However, the simulation implementation requires the allocation policies from Phase 3 as input.

- Documentation tasks in Phase 7 can begin concurrently with Phase 6 experimentation.
- Phase 8 can begin once Phase 6 is complete, and runs in parallel with or after Phase 7.
- Phase 9 extends Phase 8 with capacity analysis and baseline improvements, requiring all prior phases.

12. Timeline Summary

Phase	Description	Estimated Duration	Cumulative
1	Problem Definition & Setup	1 week	Week 1
2	Data Strategy & Engineering	2 weeks	Week 3
3	Optimization & Policy Design	1 week	Week 4
4	Simulation Design & Implementation	2 weeks	Week 6
5	Verification & Validation	1 week	Week 7
6	Experimentation & Analysis	2 weeks	Week 9
7	Reporting & Final Delivery	2 weeks	Week 11
8	Alternative Analyses & Extensions	1 week	Week 12
9	Capacity & Baseline Improvements	1 week	Week 13

Total Project Duration: ~13 weeks

Key Milestones

Milestone	Target	Deliverable
M1: Data Ready	Week 3	Processed datasets, distance matrix, lambda tables
M2: Policies Generated	Week 4	P0, P1, P2 allocation vectors for all K values
M3: Simulator Operational	Week 6	Working DES engine with all components
M4: V&V Complete	Week 7	Verified and validated simulation model
M5: Experiments Complete	Week 9	1,770 production runs with statistical analysis
M6: Final Submission	Week 11	Complete report, presentation, and reproducible archive
M7: Alternative Analyses	Week 12	Distance metric & CBD-focused comparison reports
M8: Capacity & Baseline	Week 13	Capacity sensitivity (cap 1-5), P0-spatial, Production V2 (810 runs)

Appendix: Complete Script Inventory

Script	Phase	Purpose	Key Parameters
scripts/ data_audit.py	2	Raw data quality audit	—
scripts/ audit_step1_boundaries.py	2	Boundary file audit	—
scripts/ audit_step2_firehouses.py	2	Firehouse data audit	—
scripts/ audit_step3_precincts.py	2	Precinct data audit	—
scripts/ audit_step4_crashes.py	2	Crash records audit	—
scripts/de- mand_modeling.py	2	NHPP demand calibration	base_rate=3.48
scripts/ run_optimization_comparison.py	3	Run all optimization models	$K \in \{20, 30, 40, 48\}$
scripts/ run_verification.py	5	4 verification tests	seed=42
scripts/ run_validation_pilots.py	5	3 validation pilots	seed_base=100, 200, 300
scripts/ run_production_experiments.py	6	1,440 production runs	SEED_BASE=42, R=30
scripts/ run_cbd_experiment.py	6	330 CBD robustness runs	SEED_BASE=42, R=30
scripts/ana- lyze_production_results.py	6	Statistical analysis	—
	6	Queue metrics analysis	—

Script	Phase	Purpose	Key Parameters
scripts/analyze_queue_metrics.py			
scripts/analyze_seasonal_patterns.py	6	Seasonal variation analysis	—
scripts/generate_publication_figures.py	6	Publication figures	—
scripts/generate_summary_dashboard.py	6	Summary dashboard	—
scripts/generate_manhattan_distance_matrix.py	8	Manhattan distance matrix	—
scripts/run_distance_comparison_experiment.py	8	Haversine vs. Manhattan comparison	K=20, reps=10
scripts/run_cbd_focused_optimization.py	8	CBD-focused vs. Manhattan-wide	K=20, reps=10
scripts/capacity_sensitivity_analysis.py	9	Initial cap=2 vs cap=5 comparison	K∈{20,40}
scripts/capacity_sensitivity_full_spectrum.py	9	Full-spectrum cap 1-5 sensitivity	cap∈{1,2,3,5,∞}, K∈{10-48}
scripts/p0_spatial_analysis.py	9	P0 spatial stratification analysis	latitude, grid, maximum
scripts/run_production_v2.py	9	Production V2 experiments	cap=2, P0-spatial, 810 runs

Document prepared as part of the EMS Readiness Optimization project, Phase 9.
Version 1.3.0 — March 15, 2026