

Murray  
Alternatives Development Documentation  
Binder Contents  
January, 2010

NOTE: THIS BINDER DOES NOT INCLUDE EVALUATION CRITERIA DEVELOPMENT. THAT IS COVERED IN THE PROCESS BINDER.

Introduction

- Description of contents
- Summary of Alternatives Development with simple chronology

Tab 1 – Introduction and Basis of Project

- CSO Program Transfer Document
- Scope of Work Summary

Tab 2 – Early Planning Confirmation

- Flow Projections
- Workshop #1 Agenda and Presentation
- Workshop #2 Initial Alternatives descriptions
- Workshop #2 Presentation, and attendees questions
- August 13, 2007 Ecology briefing
- TM202.1 Review Workshop
- TM203.1 Review Workshop
- Final Draft, TM 202.1.
- Final Draft, TM 203.1

Tab 3 – Flow Monitoring Results

- Schematic basin maps
- Data table showing peak flow contributions by each sub basin based on disaggregated data.
- TM 207.1 CSO Beach Project GIS Analysis

Tab 4 – Initial Nine Alternatives

- Basin overview maps showing open space, vacant land, parcels >0.5 Ac, etc., developed in July 2009.
- Site requirements table produced for August workshop
- Summary tables of initial alternatives for August workshop
- Handouts of initial alternatives for August workshop
- Handouts figures for initial Alternatives for September workshops
- Agenda and Notes from September workshop
- Handouts of technical approaches for October workshops
- Evaluation matrices for November workshop.
- Notes from November workshop.
- Handouts of alternatives and costs for December workshops
- Miscellaneous team meeting notes: June – September 2009.

Tab 5 – Development and Refinement of Three Alternatives (to be completed in 2010)

- Alternatives graphics for three selected alternatives
- Refined Site Plans
- Risk Identification for Draft Risk Register
- Draft Risk Register
- Risk Analysis Workshop agendas and notes

Tab 6 – Selection of Preferred Alternative (to be completed in 2010)

- Alternative Evaluation and Selection Workshops Agendas and Notes
- Handouts of technical data for workshops
- Evaluation matrices