

Chapter/Appendix	Update Explanation
Chapter 1 Introduction	Under Disclaimer of Liability: added example to text of what may increase flooding due to channel blockage
Chapter 2 SW Mgmt Policy	Under Policy Statements left as is and did not change to "goals of the program", citing the objectives in section 1 as goals of the program adding this would be repetition.
Chapter 3 SW Mgmt Administration	Addresses checked and updated TDEC E&SC reference Under Enforcement (Right of Entry): City Engineer deleted, now only mentions Director of Streets with regard to right of entry on private property
Chapter 4 Permitting Procedures	Digital submittal requirements updated Table updated per mark-up from Jeff detailing Acceptable formats for Digital files Removed website and reference to items 1-7 on the digital submittal items provided by the City Removed legacy 3.5 floppy disks from acceptable media for digital submittals and added USB Added "placement of habitable structures or structures that may cause a water quality concern" will not be placed in the floodplain. Added text that O&M agreement is to be submitted prior to the CO. Added text that the city only needs one copy of restrictive covenant, not 2 as previously stated. Added text that the construction schedule will be discussed at the pre-construction meeting. Modified text to state the time limit of 2 years following permit issuance to commence grading/storm water activities. If work hasn't started after 2 years a new permit must be issued. Agency name updated to "Division of Water Resources"
Chapter 5 Water Quality Buffer	Buffer width updated to 60' from 50' to reflect the current 2010 NPDES MS4 Permit Text added for buffer signage requirements
Chapter 6 Floodplain Requirements	This is a 2005 update, the modifications below were made to the 2005 version freeboard changed, lowest floor no lower than 2 feet above the BFE, it was 1 foot.
Chapter 7 Hydrology and Hydraulics	This is a 2005 update, the modifications below were made to the 2005 version Stormwater Dry Detention "Drawdown Requirement": Text Added that the drawdown requirement does not apply to sinkholes used for detention added text that Sinkholes are not to be used as WQ BMP in commercial or hotspot uses. added text referring to the TDEC Erosion & Sediment Control Handbook removed E&SC information that conflicted or duplicated TDEC E&SC handbook updated links to Metro's manual updated rainfall data section to Atlas 14 and current regression equations for TN and KY added Atlas 14 rainfall depths in inches for durations of 5-min to 60-day and RI 1-1000yrs Added text to state that sinkholes/depressions must maintain positive drainage out of the feature. Added text for web soil survey link
Chapter 8 Construction Site BMPs	Added and modified text to refer to TDEC's Erosion & Sediment Control Handbook Listed the TDEC Management Practices for Reference in Table format Added Inlet Protection Information Majority of old chapter removed
Chapter 9 Post Construction	This is a 2005 update, the modifications below were made to the 2005 version text added to state the preferred pathway to comply with Runoff Reduction after 3/2015 Proprietary devices added based on Metro Nashville's Approval List Added text, O&M agreement is to be submitted prior to the CO. Updated Catchbasin Inserts and calculations Added Permeable Pavement Added Design Credits
Chapter 10 WQ Buffer Design	Added text to allow buffer average according to the 2010 NPDES MS4 Permit Added text prohibiting riprap from use with level spreaders
Appendix A Definitions	Updated definition of 100-yr flood Inserted definition of Water Quality Buffer
Appendix B Plans Submittal Checklist	Revised checklist according to CoC mark-up
Appendix C SW and BMP Maintenance Agreements	

and Inspection Forms	Added Permeable Pavement
Appendix D Maintenance Policy	Removed majority of Overview and made a more concrete document highlighting the Policy Matrix Director of Streets now has authority to make policy implementation decisions
Appendix E Storm Water Management Ordinance	Added text to clarify that for a structural BMP receiving public water from a City owned street's, the City assumes maintenance responsibility.
Appendix F Storm Water Board of Appeals	No changes
Appendix G Subdivision Regulations	Removed and reference the CMCRPC website for subdivision regulations home
Appendix H Zoning Ordinance	Removed and reference the CMCRPC website for zoning ordinance home
Appendix I Hydric soils list	No changes
Appendix J Storm Water BMP Design Examples	No changes
Appendix K Water Quality Buffer Map	Updated with map from City
Appendix L Seeding Specifications	No changes
Appendix M No-Rise Certifications	Updated
Appendix N Small Lot Erosion Control	Added Policy