


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About the handbook of the practices contained in the manual will lead to a better gestion of parks, navigable roads, stuaries, hymen and ocean areas and will help prevent fish and polluting events Q. Who is the manual for? Local GovernmentInstriadevelopersState AgenciessService ProvidersCommunity GroupSwhat The manual provides principles, objectives and detailed design information. Supports and provides information to enable the implementation of planning policy of the Western Australian planning commissure and environmental authority environmental policies. Also provides a specific Western Australian guidance, according to national guides: Australian rain and drainage - a guide for the estimated quality (1987) Australian flow quality - a guide for the Urban design sensitive to water (2006) National Water Quality Management Strategy # 10. Australian Guidelines for Individual Urban Stormwater (2000) for DownloadCapas 1 - IntroductionScribe What is the water And describes the purpose of the manual, the manual public and how the manual can help. Chapper 2 - Understanding the Reasons to Improve Rainwear Management and Provide Principles, Objectives, Keyworks and Responsibilities for WA.CAPTER 3 "Planning Planning Planning Planning Provides References to documents that contain information on how management planning Storman Guas Pod and be incorporated into the current land and water planning framework. Capter 4 "Integrating StormWate The management process management for WA rain management provides part of the context of this chapter. It was developed to support decisions by urban planners, local governments, state agencies, capturing management bodies and drainage service providers. More assistance to integrate management approaches from It is being developed as part of the Department's Urban Water Capability Project. More information about Urban design sensitive to water can be obtained from the new Water Web site .Capter 5 - Luvis waters Provides the guidelines on the preparation o, implementation and revision of rainwater management plans for local government captivation areas. Plans address the quantity of urban rainwater and The quality of a Perspective, rather than a development perspective, to ensure that the ecological, social / cultural and economic values are protected and enhanced and that management issues are coordinated. and present tools to improve rainwater management in existing urban developments through the modification of existing rain systems, or installation of devices and management approaches Administrative / alternative rainwater water. Includes case studies and examples that demonstrate how to perform retrofitting projects.Capture 7 - Controls Do not structural outdoor initiatives to manage quantity and reduce the pollution of rainwater, optimizing operations Local government, state government asset managers, industrial / commercial companies and families, through mechanisms such as maintenance, regulatory, strategic planning and educational e. o. Describes non-structural controls, their benefits, use, efficacy and evaluation. Provides advice on how to select and deploy non-structural controls. Provides technical guidelimes on the most relevant non-structural controls.Capture 8 - Education and awareness for the manifestation of water pluvialPresentes women's ways to prepare and provide education programs To reduce the amount of pollution that enters the rainwater system. -description of structural measures that can be projected and located in a capture submitted to a new development or adapted within an existing development to manage the amount of rain flow and prevent or treat The pollution of rainwater. It provides a general vision of the benefits, use, efficiency and evaluation of each type of structural control. Provides information on the selection of structural controls. Provides technical guidelines on the most relevant structural controls. Includes case studies and examples. See the Cooperative Research Center for the Adoption Guidelines for Sensitive Cities for Water for Rainwear Biofiltration Systems for more updated advice on creation, And biofillros maintenance (also known as bioreteneing systems and rain gardens). In addition, the Vegetable Guidelines for Rainweight Biofiltro in the southwest of Western Australia were published to assist in the vegetation selection for biofills in southwest WA. A note of a summary of the Vegetable Guidelines is also available.Chapter 10 - Performance Management and Evaluation Sproves information on the establishment of a program monitoring and evaluation that accompanies the trends and performance of structural and non-structural structural practices of rainwater management. Examples are included to demonstrate methodologies promoted in chapter.Chapter 11 -Other information presented a glossary of used terms -

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