

The University of North Alabama Storm Water Management Program Plan

TABLE OF CONTENTS

-	^	INITOOD	LICTION	٠.
- 1 1	: 1	TIMELECTION	i ir i ir aixi	≺
E-12	A 24 CAS (MESS)	a bhairt an airi		d

The University of North Alabama Storm Water Management Program Plan processes to infiltrate, evapotranspiration (the return of water to the atmosphere either through evaporation or by plants), or reuse storm water or runoff on the sita whare it is seen to

Permittee: University of North Alabama.

Storm Water: Defined at 40 CFR 122 26(h)413) as storm water rupoff, snow melt

and the steps that they can take to reduce pollutants in storm water runoff. At least 2 BMPs will be related to Public Involvement and at least 2 BMPs will be related to Public Education.

A. <u>Public Input</u> - The University will seek and consider public input each year regarding the development, revision and implementation of the SWMPP. Options for seeking input include the use of University media (e.g., website, email,

Measurable Goals, Public Education and Public Involvement on Storm Water Impacts

1. Public Education Presentations - Quantify the number of individuals reached.

information collected during the initial discovery period, observation, and the resources/technology available. Tracing techniques include visual phreniation due tosting techniques and tosting techniques and tosting techniques.

Storm Water Management Program Plan

at habbe si agredasih tiailli hatronar vllenipiro adt to gaiteaol adt, asea...

The University of North Alabama Storm Water Management Program Plan.

The University of North Alabama Storm Water Management Program Plan 2.4 Post-ConstructionStorm Water Management in New Development and Redevelopment

The post-construction runoff control measure is designed to ensure that new construction designs do not result in increased storm water pollution. Post-construction storm water management is necessary because runoff has been shown to significantly affect receiving waterbodies. This is due to an increase in impervious areas (i.e. roofs, driveways, parking lots) and changes in

The University of North Alabama

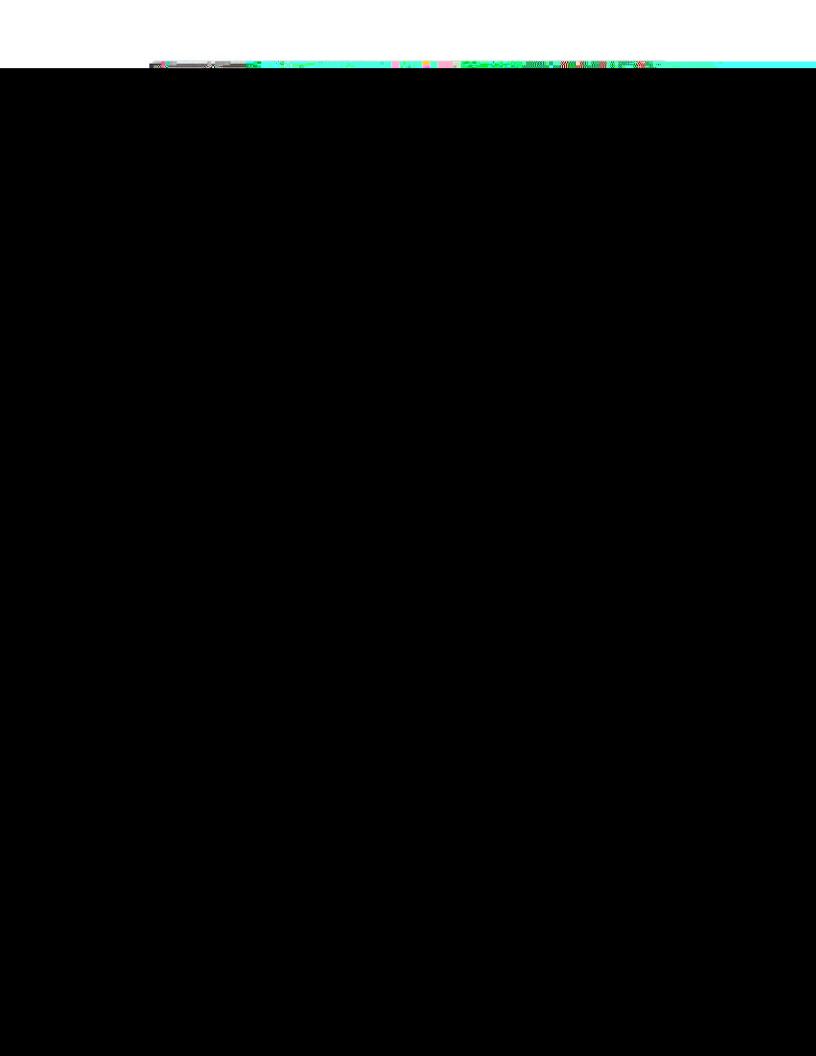
The University of North Alabama Storm Water Management Program Plan

- Fuel and Oil Handling and Receiving
- Maintenance of Buildings, Facilities and Fixed Structures
- Vehicle Fueling
- Outdoor Material Storage
- Management of Pesticides, Herbicides
- Equipment Maintenance
- Landscaping and Ground Maintenance
- Vehicle Maintenance
- Vehicle Washing
- Street Sweeping

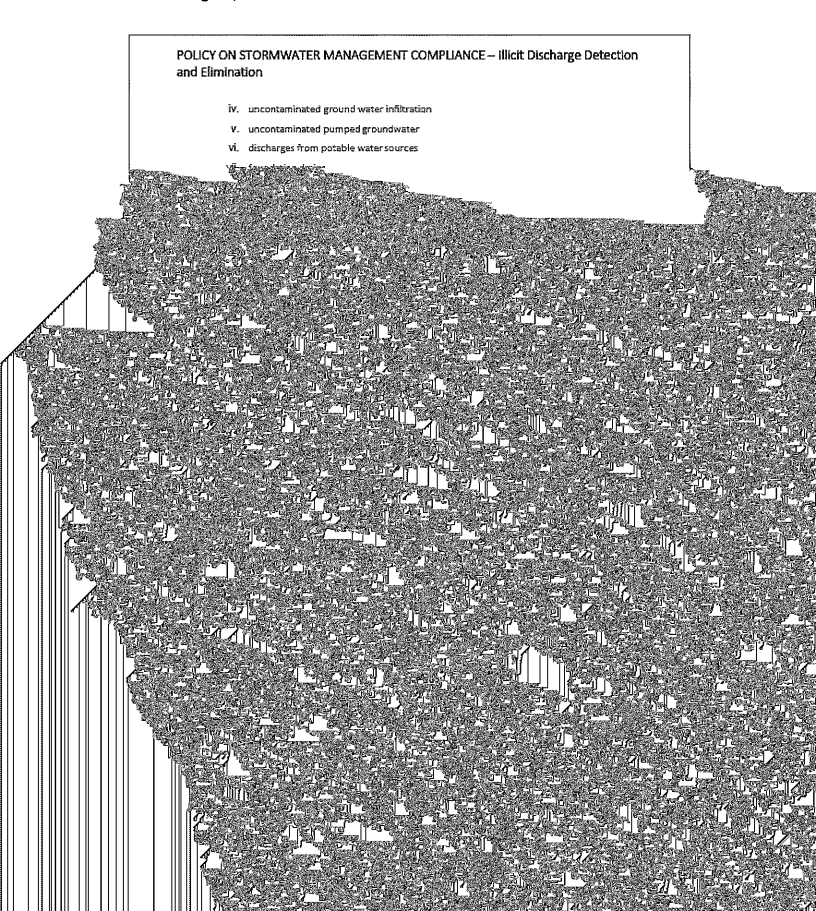
3.0 SPECIAL CONDITIONS

3.1 SWMPP Review and Updating

The University of North Alahama will review the SWMPP annually. The SWMPP I jî î

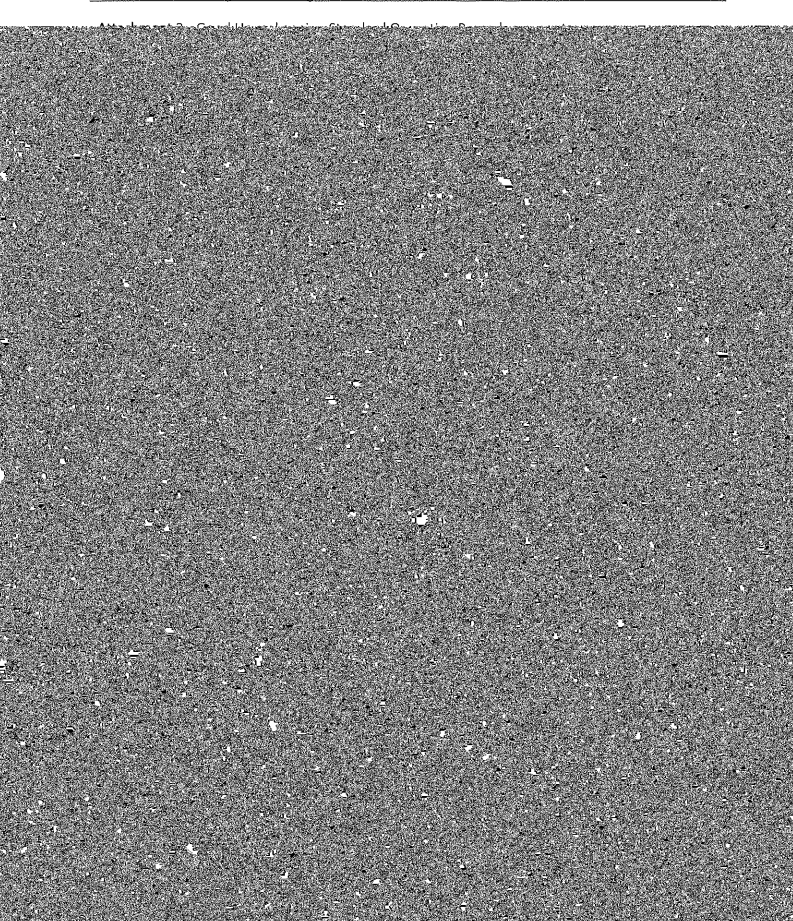


The University of North Alabama



Attachment 1 - Policy on Storm Water Management Compliance - Illicit Discharge Detection and

The University of North Alabama Ctore Water Managemet Program Plan



Attachment 2 - Good Housekeeping Standard Operating Procedures, cont.

ANACESOLAS OCTIONALE ADVINCATODINALIED I MAYCLACAL DOOCUMIL

The University of North Alabama