

Assessment for Water Quality Impacts
Existing County-Owned Storm Water Control Facilities

Oconee County Public Works

DATE: 8-18-16

INSPECTED BY: Amy Morrison

STRUCTURE TYPE: detention pond

LOCATION: Veteran's Park

ASSESSMENT SHOULD BE CONDUCTED WITHIN 1 HOUR OF RAIN EVENT

Visual Observations

Excessive algae growth in pond: (circle one) Yes No

Available storage for water quality treatment: (circle one) Yes No

Sedimentation around discharge pipe: (circle one) Yes No

Discharge water turbidity: (circle one) None Low Medium High

Presence of floatable matter: (circle one) Yes No If yes, describe: _____

Discharge water color: clear

Discharge water odor: none

Follow-up action warranted: (circle one) Yes No

Describe recommended follow-up action (if needed): _____

Assessment for Water Quality Impacts
Existing County-Owned Storm Water Control Facilities

Oconee County Public Works

DATE: 8-18-16

INSPECTED BY: Amy Morrison

STRUCTURE TYPE: detection pond

LOCATION: Courthouse

ASSESSMENT SHOULD BE CONDUCTED WITHIN 1 HOUR OF RAIN EVENT

Visual Observations

Excessive algae growth in pond: (circle one) Yes No

Available storage for water quality treatment: (circle one) Yes No

Sedimentation around discharge pipe: (circle one) Yes No

Discharge water turbidity: (circle one) None Low Medium High

Presence of floatable matter: (circle one) Yes No If yes, describe: _____

Discharge water color: clear

Discharge water odor: none

Follow-up action warranted: (circle one) Yes No

Describe recommended follow-up action (if needed): _____

Assessment for Water Quality Impacts
Existing County-Owned Storm Water Control Facilities

Oconee County Public Works

DATE: 9-19-16

INSPECTED BY: Amy Morrison

STRUCTURE TYPE: ~~EOC/Jail~~ detention pond

LOCATION: EOC/Jail

ASSESSMENT SHOULD BE CONDUCTED WITHIN 1 HOUR OF RAIN EVENT

Visual Observations

Excessive algae growth in pond: (circle one) Yes No

Available storage for water quality treatment: (circle one) Yes No

Sedimentation around discharge pipe: (circle one) Yes No

Discharge water turbidity: (circle one) None Low Medium High

Presence of floatable matter: (circle one) Yes No If yes, describe: _____

Discharge water color: clear

Discharge water odor: none

Follow-up action warranted: (circle one) Yes No

Describe recommended follow-up action (if needed): _____

Assessment for Water Quality Impacts
Existing County-Owned Storm Water Control Facilities

Oconee County Public Works

DATE: 9-19-16
INSPECTED BY: Amy Morrison
STRUCTURE TYPE: pond
LOCATION: Government Annex

ASSESSMENT SHOULD BE CONDUCTED WITHIN 1 HOUR OF RAIN EVENT

Visual Observations

Excessive algae growth in pond: (circle one) Yes No

Available storage for water quality treatment: (circle one) Yes No

Sedimentation around discharge pipe: (circle one) Yes No

Discharge water turbidity: (circle one) None Low Medium High

Presence of floatable matter: (circle one) Yes No If yes, describe: _____

Discharge water color: light brown

Discharge water odor: none

Follow-up action warranted: (circle one) Yes No

Describe recommended follow-up action (if needed): _____

Assessment for Water Quality Impacts
Existing County-Owned Storm Water Control Facilities

Oconee County Public Works

DATE: 9-19-16

INSPECTED BY: Amy Morrison

STRUCTURE TYPE: detention pond

LOCATION: Bogart Sports Complex

ASSESSMENT SHOULD BE CONDUCTED WITHIN 1 HOUR OF RAIN EVENT

Visual Observations

Excessive algae growth in pond: (circle one) Yes No

Available storage for water quality treatment: (circle one) Yes No

Sedimentation around discharge pipe: (circle one) Yes No

Discharge water turbidity: (circle one) None Low Medium High

Presence of floatable matter: (circle one) Yes No If yes, describe: _____

Discharge water color: clear / almost clear

Discharge water odor: none

Follow-up action warranted: (circle one) Yes No

Describe recommended follow-up action (if needed): _____

