

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1255 GPS Point Name: COL-4.17.M1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1262 GPS Point Name: CO1-4.18.M1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1264 GPS Point Name: COL-4.19.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1265 GPS Point Name: CD1-4.20.M1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1268 GPS Point Name: CO1-4-21.M1.1
Location: Jennings Mill
Receiving Stream & Watershed Name: trib. to McNatt Creek
Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____
Floatables (includes oil sheen, suds, & sewage): _____
Biological Indicators (algae, emergent vegetation, etc.): _____
Other: _____

D. Field Measurements

pH: _____ Conductivity: _____
Surfactants: _____ Ammonia: _____
Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____
Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1273 GPS Point Name: CD1-4.22.ML.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1274 GPS Point Name: CO1-4.23.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-15-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1280 GPS Point Name: CDI-4.24.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1285 GPS Point Name: CO1-4.26.M1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1291 GPS Point Name: CO1-4.27.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Foatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1291 GPS Point Name: CO1-4.28.M1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1299 GPS Point Name: COL-4.30.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1303 GPS Point Name: Col-4.31.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: ditch (McNutt Creek)

Outfall Type: ~~McNutt Creek~~ indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1310 GPS Point Name: Col-4.34.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1313 GPS Point Name: Col-4.35.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1315 GPS Point Name: CO1-4.37.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1318 GPS Point Name: Col-4.38.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek (ditch)

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-10-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1324 GPS Point Name: CO1-4.40.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: (ditch) McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-16-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1325 GPS Point Name: CO1-4.41.MI.1
Location: Jennings Mill
Receiving Stream & Watershed Name: McNutt Creek
Outfall Type: Indirect (yard)

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)
Color: _____ Odor: _____
Floatables (includes oil sheen, suds, & sewage): _____
Biological Indicators (algae, emergent vegetation, etc.): _____
Other: _____

D. Field Measurements

pH: _____ Conductivity: _____
Surfactants: _____ Ammonia: _____
Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____
Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 134 GPS Point Name: CO1-4.45.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1347 GPS Point Name: CO1-4.48.M1.1
Location: Jennings Mill
Receiving Stream & Watershed Name: trib. to MeNutt Creek
Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)
Color: _____ Odor: _____
Floatables (includes oil sheen, suds, & sewage): _____
Biological Indicators (algae, emergent vegetation, etc.): _____
Other: _____

D. Field Measurements

pH: _____ Conductivity: _____
Surfactants: _____ Ammonia: _____
Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____
Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1353 GPS Point Name: CO1-4.49.m1.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1359 GPS Point Name: Col-4.50.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1362 GPS Point Name: Col-4.51.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1370 GPS Point Name: CO1-4.54.MI.1

Location: Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1247 GPS Point Name: CO1-4.13.M1.1

Location: Fairway Estates at Jennings Mill

Receiving Stream & Watershed Name: trib. to McHutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1250 GPS Point Name: Col-4.14.MI.1

Location: Fairway Estates at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-22-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1253 GPS Point Name: CO1-4.0.0

Location: Fairway Estates at Jennings Mill

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1003 GPS Point Name: Col-1.3.MI.1

Location: Jennings Mill Exe. Suites

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: ditch - indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1011 GPS Point Name: CD1-1.4.MI.1

Location: Jennings Mill Exe. Sutes

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: — GPS Point Name: CO1A1

Location: Jennings Mill Rd.

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1002 GPS Point Name: CO1-1.2.4

Location: Jennings Mill Road

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1175 GPS Point Name: CO1-1.2.MI.2

Location: Jennings Mill Road

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1177 GPS Point Name: CO1-1.2.m1.4

Location: Jennings Mill Road

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-23-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1179 GPS Point Name: Col-1.2.MI.6

Location: Jennings Mill Road

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect-ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1187 GPS Point Name: Col-4.1.m1.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1190 GPS Point Name: CO1-4.1.MI.4

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: ~~1190~~ 1193 GPS Point Name: Col-4.1.m1.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1202 GPS Point Name: CO1-4.3.MI.3

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: Indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1206 GPS Point Name: CO1-4.4.MI.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1213 GPS Point Name: Col-4.5.mil.2

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1236 GPS Point Name: CO1-4.8.MI.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1239 GPS Point Name: CO1-4.9.M1.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: Pond

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1241 GPS Point Name: Col-4.10.MI.1

Location: Meadows at Jennings Mill

Receiving Stream & Watershed Name: pond

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 3-28-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1244 GPS Point Name: CO1-4.11.MI.1

Location: Lakeview at Jennings Mill

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: Indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-13-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1582 GPS Point Name: BOIK

Location: Belfair

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-13-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1574 GPS Point Name: Boik

Location: Belfair

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-13-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: - GPS Point Name: Boik

Location: Belfair

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect -ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-13-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 554 GPS Point Name: B02-1.6.1

Location: Keeneland

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1558 GPS Point Name: C01T

Location: Silverleaf

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1559 GPS Point Name: COIT
Location: Silverleaf
Receiving Stream & Watershed Name: McNutt Creek
Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)
Color: _____ Odor: _____
Floatables (includes oil sheen, suds, & sewage): _____
Biological Indicators (algae, emergent vegetation, etc.): _____
Other: _____

D. Field Measurements

pH: _____ Conductivity: _____
Surfactants: _____ Ammonia: _____
Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____
Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1560 GPS Point Name: COLT

Location: Silverleaf

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1563 GPS Point Name: COIT

Location: Silverleaf

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1564 GPS Point Name: COIT

Location: Silverleaf

Receiving Stream & Watershed Name: trib. to McNutt Creek

Outfall Type: direct

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1759 GPS Point Name: COIT

Location: Silverleaf

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect - ditch

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1119 GPS Point Name: CO2-15-1.MI.1

Location: Wall Street

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1124 GPS Point Name: CO2-15.2.MI.1

Location: Wall Street

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes

DRY WEATHER OUTFALL INSPECTION CHECKLIST

Date: 4-19-18

Inspector(s): Amy Morrison

A. Confirm the Following Items Prior to Inspection

- Dry Weather (no rain for 72 hours)
- Equipment Properly Calibrated

B. Outfall Location/Description

ID Number: 1129 GPS Point Name: CO2-15.3.m.1

Location: Wall Street

Receiving Stream & Watershed Name: McNutt Creek

Outfall Type: indirect

C. Visual Observations

Dry Weather Flow Observed? No Yes (if yes, complete sections C, D & E below)

Color: _____ Odor: _____

Floatables (includes oil sheen, suds, & sewage): _____

Biological Indicators (algae, emergent vegetation, etc.): _____

Other: _____

D. Field Measurements

pH: _____ Conductivity: _____

Surfactants: _____ Ammonia: _____

Turbidity: _____ Fluoride: _____

E. Lab Analysis (if sewage contamination suspected/indicated)

Sample ID: _____

Results: _____

Notes
