Stormwater Pollution Control Plan

Industrial Site Preparation Gales Ferry, Connecticut

November 14, 2024

Prepared for Gales Ferry Intermodal, LLC 549 South Street Quincy, MA 02169



Waste • Facility Services • Laboratory

Loureiro Engineering Associates, Inc.

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An Employee-Owned Company

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ACRONYMS

AMSL	Above Mean Sea level
CL&P	Connecticut Light and Power
DEEP	Connecticut Department of Energy and Environmental Protection
DOT	Connecticut Department of Transportation
GP	General Permit for the Discharge of Stormwater Associated with Construction
	Activities
NDDB	Natural Diversity Database
SWPCP	Stormwater Pollution Control Plan



1. INTRODUCTION

Loureiro Engineering Associates, Inc. (LEA) was retained by Gales Ferry Intermodal LLC to prepare a Stormwater Pollution Control Plan (SWPCP) in support of construction activities associated with site regrading and preparation for future industrial development, located at 1737 & 1761 Route 12 in Gales Ferry, Connecticut (the "Site").

This SWPCP has been prepared to provide the appropriate information and guidance to ensure that stormwater discharges associated with construction activities conducted at the Site are properly managed in compliance with the Connecticut Department of Energy and Environmental Protection (DEEP) *General Permit for the Discharge of Stormwater Associated with Construction Activities* (GP). This GP was reissued on December 31, 2020 and expires on December 30, 2025. A copy of the GP containing various conditions applicable to the project is included as Appendix A. A copy of the Site's GP Registration Certificate is provided in Appendix B. This SWPCP is prepared to address stormwater pollution caused by soil erosion and sedimentation during and after the proposed construction activities performed at the Site.

1.1 Authorization Under General Permit

The current GP authorizes construction activities and associated stormwater and dewatering wastewater discharges on a site, as defined in the GP, with a total disturbance of one or more acres of land area on a site. Construction projects disturbing five acres or more that are required to receive municipal approval are considered to be "Locally Approvable" and must submit a registration to the DEEP and have a Qualified Professional Engineer or Qualified Soil Erosion and Sediment Control Professional prepare a SWPCP that addresses the construction erosion and sediment control and post-construction measures required in the general permit. The plan must also be reviewed and certified by a qualified professional for compliance with the general permit. The conditions required for the proposed construction activities at the Site, including this SWPCP, are expected to be met for authorization under the GP.

1.2 **Existing Conditions**

The subject property is approximately 165 acres (ac) and is located in the Industrial zone (I). The property is the site of the former DOW Chemical manufacturing facility and has been an industrial use for years. A portion of the property is currently used for the manufacturing of Styrofoam products by Americas Styrenics, a tenant of the property. The DOW Chemical facilities at the property terminated their manufacturing existence in 2011 and the former DOW Chemical manufacturing buildings have been removed from the property. The property has rail service with



a rail siding and waterfront with an existing pier. The Site is comprised of approximately 75 acres of wooded hillside in the southern portion of the property.

The property has inland wetlands as well as Allyn's Pond. One wetland referenced as the Z series wetland located to the east of the proposed grading activities will be eliminated. Wetlands referenced as the X and Y series may be impacted by the proposed activities due to the removal of a portion of the contributing watershed due to the proposed grading. Wetland mitigation was proposed and approved by the Town of Ledyard Inland Wetlands and Watercourses Commission.

The eastern boundary of the Site is bordered by woods extending to Route 12. The western boundary is railroad tracks owned by the Providence and Worcester Railroad Company, and the Thames River. The northern boundary includes the American Styrenics facility. The southern boundary is bordered by woods and a 200' wide CL&P electric transmission right-of-way.

The portion of the Site upon which the activities are proposed is currently undeveloped, with unpaved roads providing the only access to higher elevations of the Site. The area of the Site is currently wooded or densely brushed, with zero percent (%) impervious coverage.

Access to the Site is currently along Route 12. The existing conditions, including the topography of the Site and adjacent parcels are included in the drawing set under the drawings "Property and Topographic Survey".

1.3 Natural Diversity Database (NDDB)

In accordance with the requirements of the GP, the Site was evaluated with respect to NDDB review maps prepared by the DEEP to determine the presence of any Endangered and Threatened Species (also referred to as 'listed species') at the Site. Figure 2 titled, "NDDB Areas for Ledyard, CT", includes the Site Location along with specified areas that are designated with State and Federal Listed Species or as Critical Habitat. As depicted on Figure 2, the Site is located near the Thames River, an area where listed species have been identified. A Request for NDDB State Listed Species Review was filed online and a determination was generated under determination number 202308990. The determination noted several State Special Concern fish species. While construction activities associated with this project will not disturb or discharge directly to the Thames River, best management practices shall be followed to minimize impact to and loss of preferred habitat for listed species. If a listed species is encountered at the Site during construction activities, the DEEP will be immediately notified, and all necessary additional action(s) shall be taken to ensure compliance with section 3(b)(2) of the GP.



1.4 Historic Preservation Review

A historic site, known as Fort Decatur, is located on the Site immediately to the east of the transmission line right-of-way. The services of Heritage Consultants were retained to investigate the site to (i) determine its historical significance and (ii) develop a cultural resource plan for the protection and preservation of the historic resources located in that area. That investigation has resulted in the publication of a report entitled "Phase 1A/1B Cultural Resource Assessment & Reconnaissance Surveys of the Gales Ferry Intermodal Project, Ledyard, Connecticut Prepared For: Gales Ferry Intermodal, LLC 549 South Street, Quincy, Massachusetts 02165". The plan for the proposed construction activities on the Site has been modified through the development phase to incorporate the recommendations of Heritage Consultants. The report has been reviewed with the Connecticut State Historic Preservation Office (SHPO) to avoid/limit impacts to the archaeological resources and visual impacts to this recognized historic property. As part of preservation efforts, 3.44 acres of the Site containing the remnants of Fort Decatur and other archeological resources will be donated to The Archaeological Conservancy and will therefore not be impacted by proposed construction activities.



2. DESCRIPTION OF ACTIVITIES

The proposed work includes approximately 42 acres of regrading and rock blasting of the Site to provide space for future industrial development. Change in elevation of the Site will range from 30 feet to 190 feet between existing and new conditions. No new structures are included in the construction activities proposed in this plan. An overall small percentage of disconnected impervious areas will be added by the exposure of bedrock. Final conditions will include grassed open space, vegetated rock benches, and a new stormwater management system.

The following sections present additional details for the new construction activities. The new site conditions are depicted in the drawing set under Drawing C-5.

2.1 Nature of Construction Activity

The following activities will be performed as part of construction activities:

- Prior to the initiation of construction activities, temporary erosion and sedimentation control measures will be installed along the limits of areas to-be disturbed, including inlet filters and double rows of mulch socks where wetlands are downgradient of work.
- Vegetation will be cleared and grubbed within limits of the Site and will either be used for temporary erosion control or transferred off-site.
- Removal and stockpiling of overburden material within 5 phase areas
- Blasting, excavation, and removal of rock to designated elevations
- Backfilling with stockpiled overburden material and installation of new stormwater drainage system
- Final stabilization measures including installation of topsoil and seeding
- Removal of temporary erosion and sedimentation control measures.

The selection of a contractor or contractors will be made prior to the start of construction activities. The contractor(s) will be provided with a copy of this narrative and they will be responsible for the development of a detailed construction sequencing plan.

2.2 Estimates of Areas to be Disturbed

Proposed construction activities will result in the disturbance of approximately 42 acres of the Site. The construction activities will be completed in 5 phases as detailed in Section 3. The limits of the area to be disturbed as part of construction activities are depicted on Drawing C-5.



2.3 **Post-Construction Runoff**

The redeveloped Site and overall property is divided into eleven (11) subcatchment areas. Subcatchments 1, 2, 5, 7, and 11 will remain unchanged under new conditions. All other subcatchments will include open grass and graded rock areas that will drain to new stormwater basins. These basins will be connected with a pipe and manhole system that will discharge to the western wetlands. The Site work will result in an increase in impervious area for the property, increasing from zero percent (%) to 5.2 percent impervious for the Site. The complete system is depicted in the drawing Proposed Drainage Area (Drawing DA2).

The full on-site water quality volume (WQV) is required to be retained on-site since none of the Site is currently developed with impervious coverage, as indicated in Section 5(b)(2)(C)(i) of the GP. The first 1.3 inches of rainfall over the 44.7 acre runoff area results in a total stormwater retention requirement of 10,550 cubic-feet (CF). As flow from rock benches will enter grassed areas with low slopes before reaching infiltration basins, exposed impervious rock areas meet impervious disconnection criteria defined in the 2023 Connecticut Stormwater Quality Manual ("the Manual"). Each subcatchment was analyzed to determine its respective WQV. Low-level outlets were then designed to be above the WQV storage elevation, meaning that WQVs will be fully retained and infiltrated on-site without discharging to the points of compliance (POCs). Additionally, the infiltration basins were sized to ensure no increase in runoff occurs from the overall site into downgradient receiving areas, up to the 100-year-storm. Using HydroCAD, runoff was analyzed and compared from existing to new conditions. Appendix C contains calculations demonstrating compliance with Section 5(b)(2)(C)(i) of the GP.

In accordance with Section 5(b)(2)(C)(ii) if the GP, the drainage system was designed to route to a hydrodynamic separator prior to discharge. The hydrodynamic separator will facilitate sediment and floatables removal from the stormwater runoff. Calculations for the hydrodynamic separator, manufactured by Contech, are provided in Appendix C.

2.4 **Post-Construction Conditions**

The proposed post-construction conditions that will exist following the implementation of the construction activities contemplated under this document are presented on Drawing 2, New Drainage Areas. This drawing is described in greater detail in the following section of this SWPCP. The accompanying drawing set meets the intent and requirements of mapping required depicting the post-construction conditions at the Site.



2.5 **Receiving Waters**

The majority of the Site currently has no existing drainage or stormwater management features. The wetlands to the northeast and west are connected by metal or concrete culverts, flowing to the south and then to the west towards the Thames River. The wooded area of the Site currently is a hill that flows north or south from its peak. Flow downslope to the south flows offsite, while flow downslope to the north flows towards the wetland system or Thames River. Through available survey information and field visitation, the wetland system has no ultimate outlet discharge to the Thames River. Drawing 1, Existing Drainage Area, depicts the 4 existing drainage areas as described. Following construction activities, stormwater generated at the Site will continue to flow to the wetlands in a manner similar to that described above. The receiving areas for the Site are depicted in the attached Site Location Map (Figure 1).



3. CONSTRUCTION SEQUENCING AND CONTROLS

Construction activities will be phased into 5 individual phases in an effort to reduce the amount of disturbed areas at any given time. It is anticipated that all construction activities will require 5-10 years to complete. As construction activities are expected to be conducted on an on-again, off-again basis, long-term soil erosion controls will be implemented and are outlined in Section 3.1 and the drawing set. The construction activities conducted will be similar for each phase, and the establishment of soil erosion and sedimentation controls during initial phases will further aid in controlling erosion and runoff from upgradient and subsequent phases. The limits of the 5 phases are depicted on Drawing C-5.

3.1 Erosion and Sediment Control Sequencing

The following sequencing is a general overview of soil erosion and sediment control during construction activities. The contractor(s) will be responsible for maintaining control of soil erosion and sediment if sequencing is altered, or if the sequencing outlined below is insufficient for soil erosion and sediment control during construction activities.

- Prior to the initiation of construction activities, temporary erosion and sedimentation control measures will be installed along the limits of areas to-be disturbed, including inlet filters and double rows of mulch socks where wetlands are downgradient of work.
- Vegetation will be cleared and grubbed within the Phase 1 limits of the Site and will either be used for temporary erosion control or transferred off-site.
- Existing topsoil within Phase 1 will be stripped and stockpiled at the A1 stockpile area in a designated topsoil stockpile. Following initial removal of topsoil, EarthGuard soil stabilizer shall be applied to the exposed subsoil. Overburden material will then be removed incrementally. As subsequent lifts of subsoil are excavated, EarthGuard will be reapplied. Excavated overburden material will be transferred to the A1 stockpile area in a separate stockpile, or off-site.
- Temporary sediment basins and water bars will be installed concurrently with progression of overburden removal.
- Blasting, excavation, and removal of rock will be performed in identified rock removal zone.
- Excavation areas will be backfilled with stockpiled overburden material. New drainage system infrastructure will be installed concurrently with backfilling.
- Once subgrade elevations have been achieved, crushed stone surfacing will be applied to achieve temporary stabilization of work area.



- The previous steps will be repeated for the Phase 2, Phase 3, and Phase 4 work areas. Work within the phase 5 work area shall be done concurrently with Phase 1 work and Phase 2 work. Move from one phase to the next after temporary stabilization of the previous phase. Only Phases 1 & 2 will receive crushed stone surfacing to facilitate stabilized access to other phase areas.
- Final stabilization will be performed for all disturbed surfaces, working generally from southeast of the Site to the Site access point. Apply soil restoration to vegetated areas as appropriate.

The contractor will be provided with copies of permits, plans and approvals, including this SWPCP, which will specify the conditions containing limitations on how work is to be performed. It will be the responsibility of the contractor to independently review each permit, plan and/or approval and address the conditions for performing the work. The contractor will be responsible for providing continuous supervision of their respective work and to ensure the supervision is well versed in the conditions of each permit, plan and/or approval. In addition, the contractor will be responsible for complying with all conditions of each permit, plan or approval as it relates to their work. The owner, as the registrant, must provide adequate access to periodically visit the Site, to verify conformance with conditions, as well as to periodically audit the records of the contractor to ensure adequacy.

3.2 Site Disturbance

This section presents a summary description of the planned activities that will result in disturbance of the Site. It is fully expected that upon the selection of the Contractor, that Contractor will be provided with a copy of this narrative and that the Contractor will be responsible for the development of a detailed construction sequencing plan. The Contractor will have the obligation to ensure that the sediment and erosion control measures as stated herein are adhered to. While it is the responsibility of each contractor performing duties related to stormwater, and soil erosion and sediments control as part of the Site development project to comply with the terms and conditions of the *General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities*, each should take particular notice of provisions related to stabilization of disturbed surfaces. Specifically:

- Perimeter controls will be actively maintained until final stabilization of those portions of the Site upgradient of the perimeter control has been established;
- Wherever practicable, site construction activities shall be phased to avoid the disturbance of over ten acres at one time;



- Where construction activities have permanently ceased or have temporarily been suspended for more than seven days, or when final grades are reached in any portion of the Site, stabilization practices shall be implemented within three days;
- Areas that will remain disturbed but inactive for at least thirty days shall receive temporary seeding or application of EarthGuard soil stabilizer in accordance with the current State of Connecticut Soil Erosion and Sediment Control Guidelines;
- Areas that will remain disturbed beyond the planting season shall receive long-term, non-vegetative stabilization sufficient to protect the Site through the winter; and
- In all cases, stabilization measures shall be implemented as soon as possible in accordance with the current State of Connecticut Soil Erosion and Sediment Control Guidelines.

3.2.1 Initial Erosion Control Installation

The primary initial erosion control features will include installation of silt fences, hay bales, and/or mulch socks/berms along the perimeter of the portion of the Site where construction activities will occur, and around all inlets downgradient of the Site. A double row of 18" mulch socks will be installed upslope of the wetlands adjacent to the Site entrance. 18" mulch socks will also be installed along the slope during preparation of Phase 1 along all area tributary to phases to be disturbed. In addition, an anti-tracking pad will be constructed along the Site access point. The locations of proposed soil erosion controls and anti-tracking pads are depicted on Drawing C-6.

3.2.2 Clearing and Grubbing

Proposed construction activities will take place on an existing wooded slope. As part of Phase I activities, these trees will be cleared and chipped. Chipped woody debris can be used as temporary erosion control or disposed off-site.

3.3 **Control Measures**

The contractor shall ensure that grading and related earthwork activities are conducted in accordance with the following specific operating conditions.

3.3.1 Erosion Controls

The contractor shall install all erosion controls as depicted on the accompanying drawing set. Additional erosion controls may be required based upon the stage of development and the conditions of surface stabilization. The contractor shall install additional erosion controls as



needed to mitigate soil erosion and to control sedimentation. Run-on/run-off controls shall be consistent with the 2023 Connecticut Guidelines for Soil Erosion and Sediment Control.

3.3.2 Inlet Protection

Due to the presence of existing stormwater structures on and around the Site, the contractor shall ensure proper inlet and outlet protection (hay bales, silt socks, drop inlet protection, etc.) for these structures is implemented and maintained.

3.3.3 Wetland Protection

Where site disturbance occurs within 50 feet upgradient of wetlands or waters as defined in Section 2 of the GP, the contractor shall install a double row of sediment barriers between the disturbed area and any downgradient wetland or waters.

3.3.4 Temporary Sediment Traps

In accordance with Section 5(b)(2)(A)(iii), for points of discharge from disturbed areas with a total contributing drainage area of over five acres, a temporary sediment basin shall be designed and installed. Each separate phase of this project will be equipped with a phase specific sediment basin serving the respective area. The sediment basins have been designed in accordance with the 2023 Connecticut Guidelines for Soil Erosion and Sediment Control. Each sediment basin will be equipped with adequate storage for a full-year of sediment and an outlet system designed to maximize the efficiency of the basin and pass the 25-year recurrence interval storm event. The related computations for the basin sizing, outlet system and outlet protection are included in Appendix C.

3.3.5 Dust Controls

The contractor shall minimize wind erosion and dust transport by ensuring that all necessary dust controls (watering, salts, mulch, woodchips, etc.) are implemented and maintained at all times during periods of construction and operation. Dust monitoring will also be provided as needed based upon primary points of activity and weather conditions expected for working hours.

3.3.6 Anti-Tracking

The contractor shall employ anti-tracking measures (street sweepers, anti-tracking pads, etc.) at the Site to ensure that vehicles that have entered the construction area do not track soils onto a public roadway at any time. Anti-tracking pads are to be established at a minimum 20-foot width



and 100-foot length at the Site access, using a 6-inch subgrade of stone (CT DOT No. 3 Spec. M.01.01) set over a geotextile fabric.

3.4 **Stabilization Practices**

Both temporary and permanent stabilization practices shall be implemented throughout the project to minimize erosion of soil from the disturbed portion(s) of the Site. Temporary and permanent stabilization measures (mulching and seeding) are proposed to provide protection against erosion during and after construction. Existing vegetation shall be preserved to the maximum extent practicable. When construction activities have permanently ceased or have been temporarily suspended for more than 7 days, or when interim or final grades are reached in any portion of the site, stabilization practices shall be implemented within 3 days. The stabilization practices to be implemented during the construction of the proposed development are as follows:

3.4.1 Temporary Vegetative Cover

All exposed areas that will be inactive for more than 30 days, but less than one year, and which have not yet reached finished grades shall receive a temporary vegetative cover during the planting season of March 15 to October 1. Note that planting between June 15 and August 1 will require watering as necessary to promote growth. This temporary vegetative cover shall consist of perennial rye grass. The rye grass shall be planted at a rate of 1 pound per 1,000 square feet. Also, fertilizer shall be applied at a rate of 7.5 pounds per 1,000 square feet of 10-10-10 or equivalent and limestone shall be applied at a rate of 45 pounds per 1,000 square feet. Seed bed preparation and seeding shall be conducted as outlined in the State of Connecticut Soil Erosion and Sediment Control Guidelines.

3.4.2 Temporary Stabilization

Temporary stabilization during construction activities will mainly consist of the application of EarthGuard, manufactured by LCS Environmental Products, or an approved equal. EarthGuard is a hydraulically applied soil stabilizing product that can be applied directly on bare soil, also aiding in dust control. EarthGuard can also be used in conjunction with temporary vegetative cover for long-term stabilization in areas where construction activities may be suspended. It is expected that EarthGuard will be applied to subsoil, following excavation of the topsoil in a phase. EarthGuard will then be immediately reapplied as subsequent lifts of subsoil are excavated. EarthGuard will provide effective stabilization for the large areas of disturbed soils that will results from construction activities. In addition to EarthGuard, Posi-Lock



spray-applied membrane will be used to stabilize stockpiles of excavated overburden. Posi-Lock is effective for multiple years and will provide stabilization for stockpiles before they are reused for backfilling. Information including application rates, installation instructions, and best management practices for EarthGuard and Posi-Lock are included in Appendix C.

Once subgrade elevations are achieved in Phases 1 & 2, a 2" crushed stone layer will be installed on top of a 6" processed aggregate layer to provide interim site stabilization. This stone layer will provide stabilization while allowing heavy vehicle access to other phases. In Phases 3, 4, & 5, temporary vegetative cover or EarthGuard shall be used once subgrade elevations are achieved.

3.4.3 Permanent Vegetative Cover

Once the planting season begins, temporary stabilization measures shall be removed, and slopes shall be prepared and seeded. Seeding shall only occur between March 15 and June 1 and August 15 and October 31. Permanent seed mixture shall be applied within 7 days after establishment of final grades.

3.4.4 Vegetative Cover Irrigation

If needed to establish vegetation during dry summer months, a temporary irrigation system shall be installed on side slopes to allow watering, without operating equipment on steep areas. The Contractor will be responsible for designing, installing, and maintaining the temporary irrigation system throughout the duration of the project. The Contractor must also monitor the system and shut it down as necessary, to prevent excess water from running off the site or causing erosion.

3.4.5 Permanent Mulch for Seed

Straw mulch will be installed on all disturbed surfaces with slopes not exceeding 10%, after placement of final cover, to minimize erosion and allow growth of permanent vegetative cover.

3.5 Site Restoration

As development of the Site progresses, final restoration activities will occur. The restoration activities will consist of the installation of a topsoil layer over the temporary crushed stone stabilization layer. Final vegetative cover will then be applied. Soil erosion and sediment controls



will be maintained as described above and will not be removed until such a time as disturbed areas are paved or a suitable vegetative cover has been established.

3.6 **Dewatering Wastewaters**

Should excavation dewatering become necessary for this project, there shall be no discharge directly into wetlands, watercourse, or storm sewer structures. Proper methods and devices shall be utilized to the extent permitted by law, such as pumping water into a temporary pumping settling basin or temporary sediment trap, providing surge protection at the inlet and outlet of pumps, floating the intake of the pump, or other methods to minimize and retain the suspended solids. If a pumping operation causes turbidity problems, the operation shall cease until feasible means of controlling turbidity (e.g., discharge to the sanitary sewer) are determined and implemented.

The use of a temporary fractionalization tank is proposed during the initial overburden removal process in Phase 1. If water accumulated in the temporary sediment basin becomes inhibitive to construction activities, dewatering will be conducted to allow for construction activities to continue. The fractionalization tank will be pumped through an outlet hose filter bag or weir tank before discharging adjacent to the Site entrance. The minimum tank volume shall be equal to the maximum flow rate in gallons per minute (GPM) multiplied by 90 minutes minimum retention time. Total tank volume can be achieved with multiple tanks in parallel.

3.7 **Other Controls**

Good housekeeping will be maintained to minimize impacts of protected areas by pollutants, soil, and sediment.

3.7.1 Waste Disposal

The following BMPs shall be implemented to minimize the discharge of litter, debris, construction materials, hardened concrete waste, or similar materials to waters of the State.

- Construction waste will be removed from the Site and disposed of legally.
- Waste will be removed from the site as soon as practical.
- Containers will be appropriate for the material stored.
- Where necessary, containers will be sealed/covered to prevent waste from escaping the container.



- Containers will only be located where approved by the engineer or regulatory agency.
- Waste storage areas shall be located, designed, and operated to prevent polluted runoff from leaving the waste storage area.

3.7.2 Washout Areas

Washout of applicators, containers, vehicles, and equipment for concrete, paint, and other materials shall be conducted in a designed washout area. There shall be no surface discharge of washout wastewaters from this area. To eliminate overflows during rainfall or after snowmelt all wash water shall be directed into a pit. This area shall be at least 100 feet from any stream, wetland, or other sensitive resource. The area shall be completely self-contained and clearly marked.

In addition, dumping of liquid wastes in storm sewers is prohibited. All wastes including hardened concrete waste from washouts shall be disposed of legally at an off-site location. At least once per week, all containers or pits used for washout should be inspected for structural integrity, adequate holding capacity, and to check for leaks or overflows. If any deficiencies are discovered, corrective action shall be taken immediately. Washout areas shall be emptied when levels reach ½ the height of the container or pit.

3.7.3 Transporter Practices

The Contractor shall instruct the transporters of soil and/or sediment of best management practices for the transportation of such soil (proper tarping of hauling dump bodies, removing loose material from dump body, etc.).

3.7.4 Spill Control Practices

The following practices shall be implemented during construction activities to mitigate spills of material and prevent their release to the waters of the State.

- Manufacturers' recommended methods for spill cleanup will be clearly posted and site personnel will be made aware of the procedures and the location of the information and cleanup supplies.
- All chemical and petroleum products stored on site shall be stored within an impermeable containment system free of gaps and cracks. Containment system must also be able to hold 110% of the volume of the largest container, or 10% of the total volume of all containers, depending on whichever is larger.



- All chemicals and petroleum products in containers less than 100 gallons shall be stored under a roofed area. Double-walled containers do not require roofing or containment systems.
- Materials and equipment necessary for spill cleanup will be kept in the material storage area on-site. Equipment and materials will include but not be limited to brooms, dust pans, mops, rags, gloves, goggles, kitty litter, sand, sawdust, and plastic and metal trash containers specifically for this purpose.
- Spills will be cleaned up immediately after discovery.
- Spills of toxic or hazardous material will be reported to the appropriate State and local government agency, regardless of size.



4. POST-CONSTRUCTION STORMWATER MANAGEMENT

As discussed in Section 2.3, post-construction drainage structures have been designed in accordance with Sections 5(b)(2)(C)(i) and (ii) of the GP. As aforementioned, Appendix C contains all associated calculations and information in compliance with Section 5(b)(2)(C)(i) and (ii).

Due to the size and retention requirements of the site, infiltration basins were designed to capture and treat runoff from the developed Site. The basins will allow suspended sediment to be settled and captured before stormwater is discharged to the hydrodynamic separator. As the basins will have a loam surface following completion of construction activities, an infiltration rate of 0.5 inches per hour (in/hr) was used in drainage calculations, in accordance with the Manual. The basin's size and infiltration capacity maximize the retained volume of runoff and minimizes peakflows to the POCs. The proposed basins are designed to completely drain within 48 hours following a storm event.

Post-construction stormwater controls will also include the installation of a flared end section and plunge pool to reduce velocity of surface flow into the surrounding wetlands. Due to the size of the Site, swales are to be installed on across the Site to direct runoff into the basin areas. These horizontal swales slope at a minimum of 1.0 percent and will dissipate the velocity of stormwater runoff, eliminating the potential for stormwater to erode or channel along the landscaped surface of the Site and creating a controlled conveyance of stormwater that will discharge to the basins. All swales will be underlain by a non-woven geotextile fabric to minimize erosion. These stormwater controls are depicted on Drawing C-8 & C-9.



5. INSPECTIONS AND MAINTENANCE AND RECORDS

This section of the SWPCP contains a summary of the required inspections to be performed during and following construction and until a *Notice of Termination* is submitted to the permittee by the CT DEEP. This section also describes the inspection logs/report forms and procedures that are required to be prepared to comply with the various *General Permit* requirements. It should be noted that the permittee and the site contractors retained by the permittee will be held responsible for the maintenance and integrity of all soil erosion and sediment controls during and after the construction activities are completed.

5.1 **Plan Implementation Inspections**

All inspections of the Site must be performed in a manner consistent with the requirements of Section 5(b)(4)(A) and (B) of the *General Permit* which shall include for each phase of construction (1) an initial inspection to be conducted within the first 90 days of the start of construction by a qualified SE&SC professional or Professional Engineer to ensure that the SWPCP is in compliance with the *General Permit* and that all the initial site control measures have been properly implemented and (2) follow-up routine inspections that will confirm that the site control measures comply with the requirements of the SWPCP until a *Notice of Termination* is submitted to the permittee by the CT DEEP. Based on the aforementioned timelines associated with the phasing for construction activities, an initial inspection shall be conducted within the first 30 days of the inspection with subsequent inspections taking place thereafter.

The personnel to conduct the above inspections must be qualified by the CT DEEP as someone who is not an employee of the permittee or registrant, and has no ownership interest of any kind in the project. In addition, the 'qualified' inspector shall be an individual possessing either (1) a professional license or certification by a professional organization recognized by the commissioner related to agronomy, civil engineering, landscape architecture, soil science, and two years of demonstrable and focused experience in erosion and sediment control plan reading, installation, inspection and/or report writing for residential and commercial construction projects in accordance with the *Guidelines*; or (2) five years of demonstrable and focused experience in erosion and/or report writing for residential and commercial construction projects in accordance with the Guidelines; or (3) certification by the Connecticut Department of Transportation (DOT). The inspector may be the same person that provided the Plan Review Certification required under Section 5(b)(11) of the *General Permit*.



5.2 **Routine Inspections**

The routine inspections must be conducted at least once per week and within 24-hours of the end of a storm event that generates a discharge. For storms that end on a weekend, holiday or other time after which normal working hours will not commence within 24 hours, an inspection is required within 24 hours only for storms equal to or greater than 0.5 inches. For storms less than 0.5 inches, an inspection shall occur immediately upon the start of the subsequent normal working hours.

Where the Site has been temporarily stabilized, such inspections shall be conducted at least weekly until final stabilization has been achieved. The permittee shall also provide a suitable rain gauge at or in close proximity of the Site to document the rainfall amounts. In general, the qualified inspector shall inspect, at a minimum, the following items:

- Disturbed areas of the construction activity that have not been finally stabilized,
- all erosion and sedimentation controls,
- all structural control measures,
- all soil stockpile areas, and
- all washout areas and locations where vehicles enter or exit the Site.

These areas shall be inspected for evidence of, or the potential for, pollutants entering the drainage system and impacts to the receiving waters. Locations where vehicles enter or exit the Site shall be inspected for evidence of off-site sediment tracking.

A written report summarizing the scope and results of each inspection shall be prepared and retained by the permittee as part of this SWPCP. A blank routine inspection log is provided in Appendix E for the use of the inspector. It contains the name and title of the person conducting the inspection, the date of the inspection, the weather conditions including the amount of rainfall observed on the rainfall gauge, major observations relating to the erosion and sedimentation controls and the implementation of this plan, a description of the stormwater discharge(s) from the Site and any recommended actions to be taken by the permittee or the contractor to improve the Site conditions. A statement at the bottom of the form is provided to indicate if the Site is either in compliance or out of compliance with the terms and conditions of the SWPCP.

The inspection log/report shall be signed by both the inspector and an authorized representative of the permittee in accordance with the requirements of "Certification of Documents" per Section



5(i) of the *General Permit* and shall be made and retained as part of the SWPCP for at least three years after the date of inspection.

Based on the results of the routine inspections, and if the Site is considered out of compliance with the SWPCP, all non-engineered corrective actions as defined in the *Guidelines* shall be implemented on-site within 24 hours and incorporated into a revised SWPCP within three calendar days following the inspection. All engineered corrective actions (as defined in the above referenced *Guidelines*) shall be implemented on-site within seven days and incorporated into a revised SWPCP within ten calendar days following the inspection, unless otherwise specified in the *Guidelines* or approved by the Commissioner of the CT DEEP. During the period when corrective actions are being developed and have not yet been fully implemented, interim measures shall be implemented to minimize the potential for the discharge of pollutants from the site.

5.3 Maintenance

Maintenance will be necessary throughout the project to mitigate potential soil erosion and sedimentation. Maintenance activities shall be performed on all aspects of the work as needed to maintain the soil erosion and sedimentation controls as defined herein and as added throughout the project due to needs as they arise. Maintenance will entail replacing or repairing the controls designated in this SWPCP to their original function. Maintenance may also include the installation of additional erosion control measures as needed to adequately mitigate potential erosion or sedimentation.

At a minimum, the following controls will require regular maintenance:

- Temporary sedimentation basins.
- Diversion ditches, berms, swales.
- Site entrance and exit anti-tracking controls.
- Silt fencing and hay bales.
- All checks and siltation barriers.

5.4 **Post-Construction Inspections**

Once all post-construction stormwater measures have been installed in accordance with the plans and cleaned of any construction sediment or debris, the registrant shall contact an independent third-party qualified soil erosion and sediment control professional and/or a qualified professional engineer, as appropriate, who will inspect the Site to confirm compliance with the postconstruction stormwater measures. This person(s) shall not be an employee of the permittee and



shall have no ownership interest of any kind in the project. A report shall be prepared and certified in accordance with Sections 6(a) and (b) of the general permit to indicate compliance with this requirement on the Notice of Termination form.

The final stabilization inspection shall be conducted once the Site has been stabilized for at least one full growing season in the year following the end of construction. The registrant shall have the Site inspected by a qualified inspector to confirm final stabilization is maintained. The registrant shall indicate compliance with this requirement on the Notice of Termination form.

5.5 **Reporting and Record Retention**

Upon the completion of a weekly, pre-rainfall, post-rainfall, or post-construction inspection, a brief report shall be prepared detailing the scope of the inspection, the name and qualifications of the inspector(s), the date of the inspection, observations affecting the SWPCP, and corrective actions required to ensure proper operation of erosion and pollution control measures. Qualified personnel must sign this report.

Copies of blank Inspection Report Forms identified above are included in Appendix E. The completed records of inspection must be maintained as part of the plan for a period of at least five years.

The report must include a statement that the site is either in compliance or out of compliance with the terms and conditions of the SWPCP. Upon learning of a violation of a condition of this general permit, a contractor shall immediately take all reasonable action to determine the cause of such violation, correct and mitigate the results of such violation, prevent further such violation, and report in writing such violation and such corrective action to the commissioner within five days of the contractor's learning of such violation. Such information shall be filed in accordance with the certification requirements prescribed in Section 6(h) of the general permit.

The site contractor shall retain an updated copy of this plan at the Site from the date construction is initiated at the Site until the date construction at the Site is completed.

Upon completion of construction for site authorized by the *General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities*, this plan shall be kept as an appendix to the SWPPP for a period of at least five years from the date of completion of construction.



6. CERTIFICATIONS

This section describes the necessary certifications for this plan. Refer to Appendix F for executed certifications.

6.1 **Registrant Certification**

The registrant and any other individual or individuals responsible for preparing the registration certifies to the following statement:

I hereby certify that I am making this certification in connection with a registration under such general permit, submitted to the commissioner by Gales Ferry Intermodal LLC for an activity located at 1761 Route 12, Gales Ferry, Connecticut and that all terms and conditions of the general permit are being met for all discharges which have been initiated and such activity is eligible for authorization under such permit. I further certify that a system is in place to ensure that all terms and conditions of this general permit will continue to be met for all discharges authorized by this general permit at the Site. I certify that the registration filed pursuant to this general permit is on complete and accurate forms as prescribed by the commissioner without alteration of their text. I certify that I have personally examined and am familiar with the information that provides the basis for this certification, including but not limited to all information described in Section 3(b)(8)(A) of such general permit, and I certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this certification is based is true, accurate and complete to the best of my knowledge and belief. I certify that I have made an affirmative determination in accordance with Section 3(b)(8)(B) of this general permit. I understand that the registration filed in connection with such general permit is submitted in accordance with and shall comply with the requirements of Section 22a-430b of Connecticut General Statutes. I also understand that knowingly making any false statement made in the submitted information and in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law.

6.2 **Professional Engineer Certification**

The professional engineer responsible for the preparation, planning and design of the Stormwater Pollution Control Plan and stormwater management systems shall provide the following certification.

I hereby certify that I am a professional engineer licensed in the State of Connecticut. I am making this certification in connection with a registration under such general permit, submitted to the commissioner by Gales Ferry Intermodal LLC for an activity located at 1761 Route 12, Gales Ferry, Connecticut. I certify that I have thoroughly and completely reviewed the Stormwater Pollution Control Plan for the project or activity covered by this certification. I further certify, based on such review and on the standard of care for such projects, that the Stormwater Pollution Control Plan has been prepared in accordance with the Connecticut Guidelines for Soil Erosion and Sediment Control, as amended, the Stormwater Quality



Manual, as amended, and the conditions of the general permit, and that the controls required for such Plan are appropriate for the Site. I further certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this certification is based is true, accurate and complete to the best of my knowledge and belief. I also understand that knowingly making any false statement in this certification may subject me to sanction by the Department and/or be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law.

6.3 **Contractor Certification**

The Plan shall include the following certification signed by each contractor and subcontractor identified in the Plan as described above:

I certify under penalty of the law that I have read and understand the terms and conditions of the General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities. I understand that as a contractor or subcontractor at the Site, I am authorized by this general permit, and must comply with the terms and conditions of this general permit, including, but not limited to, the requirements of the SWPCP prepared for the Site.

The certification shall include the name and title of the person providing the signature; the name, address and telephone number of the contracting firm; the address (or other identifying description) of the Site; and the date the certification is made. A blank certification statement to be signed by each individual employee of any Contractor performing duties related to stormwater, soil erosion, and sediment control as part of the project is included as Appendix E to this SWPCP.

6.4 **Certification of Documents**

Unless otherwise specified in this general permit, any document, including but not limited to any notice, information or report, which is submitted to the commissioner under this general permit shall be signed by the permittee, or a duly authorized representative of the permittee, and by the individual or individuals responsible for actually preparing such document, each of whom shall certify in writing as follows:

I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement made in this document or its attachments may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to section 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute.



7. TERMINATION REQUIREMENTS

At the completion of the construction project, a Notice of Termination (See Appendix G) must be filed with the DEEP. The project shall be considered complete after all post-construction measures are installed, cleaned and functioning and the Site has been stabilized for at least three months following the cessation of construction activities. The Site is considered stabilized when there is no active erosion or sedimentation present and no disturbed areas remain exposed for all phases. A post-construction inspection will be completed by a qualified professional to inspect the Site to confirm compliance with the post-construction stormwater measures. Once the Site has been stabilized for at least three months, a qualified inspector shall inspect the Site to confirm final stabilization.



FIGURES



Natural Diversity Data Base Areas LEDYARD, CT June 2024 State and Federal Listed Species Critical Habitat

Town Boundary

NOTE: This map shows known locations of State and Federal Listed Species and Critical Habitats. Information on listed species is collected and compiled by the Natural Diversity Data Base (NDDB) from a variety of data sources. Exact locations of species have been buffered to produce the generalized locations.

This map is intended for use as a preliminary screening tool for conducting a Natural Diversity Data Base Review Request. To use the map, locate the project boundaries and any additional affected areas If the project is within a hatched area there may be a potential conflict with a listed species. For more information, use DEEP ezFile https://filings.deep.ct.gov/DEEPPortal/ to submit a Request for Natural Diversity Data Base State Listed Species Review or Site Assessment. More detailed instructions are provided along with the request form on our website.

https://portal.ct.gov/deep-nddbrequest

Use the CTECO Interactive Map Viewers at http://cteco.uconn.edu to more precisely search for and locate a site and to view aerial imagery with NDDB Areas.

QUESTIONS: Department of Energy and Environmental Protection (DEEP) 79 Elm St, Hartford, CT 06106 email: deep.nddbrequest@ct.gov Phone: (860) 424-3011



Connecticut Department of Energy & Environmental Protection



DRAWINGS





QUALITY CONTR	ROL CERTIF	ICATION
GROUP	REVIEWED	DATE
PROJECT MANAGER		

URVEY

BOUNDARY POINT

MONUMENT NOT FOUND

UTILITY POLE














MANHOLE DETAIL NOT TO SCALE



CONSTRUCTION FENCE DETAIL NOT TO SCALE

-2" X 2" X 6'

POST (TYP)

DATE

- ORANGE PLASTIC



SHEET 14 NO. OF	INDUSTRIAL SITE PREPARATION PLAN: DETAILS 2 GALES FERRY INTERMODAL	SCALE AS NOTED AS NOTED COMM. NO. 045JC2.06 DRAWN BY SRM 03/28/2024	Engineering - Control on EH8.5 Energy Engineering - Contruction - EH8.5 Energy Waste - Facility Services - Laboratory Uon Northwest Drive - Plainville, Connecticut 06662 Dhone: 860-277-51.81 - Easy BAC	No 1928				
F	LIJI & LIJI AOUE LZ, GAEES FENNI, CI UUJJJ PREPARED FOR:		An Employee Owned Company • www.Loureiro.com	C. N. LA.	2 PEł	(COMMENTS	11/13/2024	GFA
18	GALES FERBY INTERMODAL LLC	APPROVED BY DATE	©Loureiro Engineering Associates, Inc.	VER CONTRACTOR	1 PEF	COMMENTS AND COORDINATION WITH APPLICANT	09/25/2024	GFA
8	549 SOUTH STREET, OUINCY, MA 02169	GFA 03/28/2024	All Rights Reserved 2023 As Revised 2024	R	REV.	DESCRIPTION OF REVISION	DATE	APPR.









APPENDIX A

General Permit for the Discharge of Stormwater and Dewatering Wastewaters Associated with Construction Activities

(Intentionally Excluded from Stormwater Pollution Control Plan)

APPENDIX B

General Permit Registration Form

APPENDIX C

Stormwater Treatment Structures and Calculations



Project Notes

Defined 5 rainfall events from CT-Gales Ferry-1761 Route 12_DEPTHS IDF Defined 5 rainfall events from CT-Gales Ferry-1761 Route 12_DEPTHS IDF

Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	2-yr	NOAA 24-hr	D	Default	24.00	1	3.46	2
2	10-yr	NOAA 24-hr	D	Default	24.00	1	5.12	2
3	25-yr	NOAA 24-hr	D	Default	24.00	1	6.15	2
4	50-yr	NOAA 24-hr	D	Default	24.00	1	6.92	2
5	100-yr	NOAA 24-hr	D	Default	24.00	1	7.74	2

Rainfall Events Listing

Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
76,636	30	Brush, Good, HSG A (1, 2, 4)
4,103	48	Brush, Good, HSG B (1, 2)
120,327	73	Brush, Good, HSG D (2, 3, 4)
14,375	72	Dirt roads, HSG A (1, 2)
3,886	89	Dirt roads, HSG D (2, 3)
11,764	76	Gravel roads, HSG A (2, 4)
81,857	91	Gravel roads, HSG D (2, 3, 4)
2	0	Woods, Good (4)
1,411,426	30	Woods, Good, HSG A (1, 2, 4)
16,034	55	Woods, Good, HSG B (1)
1,544,730	77	Woods, Good, HSG D (1, 2, 3, 4)
3,285,140	56	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
1,514,200	HSG A	1, 2, 4
20,137	HSG B	1, 2
0	HSG C	
1,750,801	HSG D	1, 2, 3, 4
2	Other	4
3,285,140		TOTAL AREA

		Ground	d Covers (all n	odes)			
HSG-A (sq-ft)	HSG-B (sq-ft)	HSG-C (sq-ft)	HSG-D (sq-ft)	Other (sq-ft)	Total (sq-ft)	Ground Cover	Subcatchment Numbers
 76,636	4,103	0	120,327	0	201,065	Brush, Good	1
							,
							2
							, 0
							3
							, Д
14.375	0	0	3.886	0	18,261	Dirt roads	1
,	· ·	· ·	0,000	· ·	,		,
							2
							,
							3
11,764	0	0	81,857	0	93,621	Gravel roads	2
							,
							3
							, Л
1 411 426	16 034	0	1 544 730	2	2 972 192	Woods Good	4
1,411,420	10,004	0	1,044,700	E.	2,072,102	W00003, 0000	
							2
							,
							3
							,
							4
1,514,200	20,137	0	1,750,801	2	3,285,140	TOTAL AREA	

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Subcatchment1: Subcat1	Runoff Area=680,739 sf 0.00% Impervious Runoff Depth=0.12" Flow Length=1,302' Tc=47.6 min CN=47 Runoff=0.23 cfs 6,596 cf
Subcatchment2: Subcat2	Runoff Area=1,328,730 sf 0.00% Impervious Runoff Depth=0.12" Flow Length=1,011' Tc=33.6 min CN=47 Runoff=0.47 cfs 12,875 cf
Subcatchment3: Subcat3	Runoff Area=899,497 sf 0.00% Impervious Runoff Depth=1.47" Flow Length=691' Tc=42.4 min CN=78 Runoff=15.37 cfs 109,967 cf
Subcatchment4: Subcat4	Runoff Area=376,174 sf 0.00% Impervious Runoff Depth=0.19" Flow Length=846' Tc=13.2 min CN=50 Runoff=0.31 cfs 5,831 cf
Link 2L: Northeast Wetland	Inflow=0.23 cfs 6,596 cf Primary=0.23 cfs 6,596 cf
Link 3L: South Off-Site (POC 3)	Inflow=15.37 cfs 109,967 cf Primary=15.37 cfs 109,967 cf
Link 4L: West Wetlands (POC 1)	Inflow=0.69 cfs 19,471 cf Primary=0.69 cfs 19,471 cf
Link 5L: West Off-Site (POC 2)	Inflow=0.31 cfs 5,831 cf Primary=0.31 cfs 5,831 cf

Total Runoff Area = 3,285,140 sf Runoff Volume = 135,268 cf Average Runoff Depth = 0.49" 100.00% Pervious = 3,285,140 sf 0.00% Impervious = 0 sf

Subcatchment1: Subcat1	Runoff Area=680,739 sf 0.00% Impervious Runoff Depth=0.58" Flow Length=1,302' Tc=47.6 min CN=47 Runoff=2.55 cfs 32,920 cf
Subcatchment2: Subcat2	Runoff Area=1,328,730 sf 0.00% Impervious Runoff Depth=0.58" Flow Length=1,011' Tc=33.6 min CN=47 Runoff=5.74 cfs 64,257 cf
Subcatchment3: Subcat3	Runoff Area=899,497 sf 0.00% Impervious Runoff Depth=2.81" Flow Length=691' Tc=42.4 min CN=78 Runoff=30.07 cfs 210,922 cf
Subcatchment4: Subcat4	Runoff Area=376,174 sf 0.00% Impervious Runoff Depth=0.74" Flow Length=846' Tc=13.2 min CN=50 Runoff=3.92 cfs 23,259 cf
Link 2L: Northeast Wetland	Inflow=2.55 cfs 32,920 cf Primary=2.55 cfs 32,920 cf
Link 3L: South Off-Site (POC 3)	Inflow=30.07 cfs 210,922 cf Primary=30.07 cfs 210,922 cf
Link 4L: West Wetlands (POC 1)	Inflow=7.91 cfs 97,177 cf Primary=7.91 cfs 97,177 cf
Link 5L: West Off-Site (POC 2)	Inflow=3.92 cfs 23,259 cf Primary=3.92 cfs 23,259 cf

Total Runoff Area = 3,285,140 sf Runoff Volume = 331,357 cf Average Runoff Depth = 1.21" 100.00% Pervious = 3,285,140 sf 0.00% Impervious = 0 sf

Existing Conditions	NOAA 2
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Subcatchment1: Subcat1	Runoff Area=680,739 sf 0.00% Impervious Runoff Depth=1.00" Flow Length=1,302' Tc=47.6 min CN=47 Runoff=5.50 cfs 56,718 cf
Subcatchment2: Subcat2	Runoff Area=1,328,730 sf 0.00% Impervious Runoff Depth=1.00" Flow Length=1,011' Tc=33.6 min CN=47 Runoff=12.83 cfs 110,708 cf
Subcatchment3: Subcat3	Runoff Area=899,497 sf 0.00% Impervious Runoff Depth=3.71" Flow Length=691' Tc=42.4 min CN=78 Runoff=39.67 cfs 278,224 cf
Subcatchment4: Subcat4	Runoff Area=376,174 sf 0.00% Impervious Runoff Depth=1.22" Flow Length=846' Tc=13.2 min CN=50 Runoff=7.82 cfs 38,155 cf
Link 2L: Northeast Wetland	Inflow=5.50 cfs 56,718 cf Primary=5.50 cfs 56,718 cf
Link 3L: South Off-Site (POC 3)	Inflow=39.67 cfs 278,224 cf Primary=39.67 cfs 278,224 cf
Link 4L: West Wetlands (POC 1)	Inflow=17.51 cfs 167,426 cf Primary=17.51 cfs 167,426 cf
Link 5L: West Off-Site (POC 2)	Inflow=7.82 cfs 38,155 cf Primary=7.82 cfs 38,155 cf

Total Runoff Area = 3,285,140 sf Runoff Volume = 483,804 cf Average Runoff Depth = 1.77" 100.00% Pervious = 3,285,140 sf 0.00% Impervious = 0 sf

Existing Conditions	NOAA 24-hr D	50-yr Rail	nfall=6.92"
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Subcatchment1: Subcat1	Runoff Area=680,739 sf 0.00% Impervious Runoff Depth=1.36" Flow Length=1,302' Tc=47.6 min CN=47 Runoff=8.28 cfs 77,432 cf
Subcatchment2: Subcat2	Runoff Area=1,328,730 sf 0.00% Impervious Runoff Depth=1.36" Flow Length=1,011' Tc=33.6 min CN=47 Runoff=19.44 cfs 151,139 cf
Subcatchment3: Subcat3	Runoff Area=899,497 sf 0.00% Impervious Runoff Depth=4.40" Flow Length=691' Tc=42.4 min CN=78 Runoff=46.96 cfs 329,989 cf
Subcatchment4: Subcat4	Runoff Area=376,174 sf 0.00% Impervious Runoff Depth=1.62" Flow Length=846' Tc=13.2 min CN=50 Runoff=11.18 cfs 50,859 cf
Link 2L: Northeast Wetland	Inflow=8.28 cfs 77,432 cf Primary=8.28 cfs 77,432 cf
Link 3L: South Off-Site (POC 3)	Inflow=46.96 cfs 329,989 cf Primary=46.96 cfs 329,989 cf
Link 4L: West Wetlands (POC 1)	Inflow=26.55 cfs 228,571 cf Primary=26.55 cfs 228,571 cf
Link 5L: West Off-Site (POC 2)	Inflow=11.18 cfs 50,859 cf Primary=11.18 cfs 50,859 cf

Total Runoff Area = 3,285,140 sf Runoff Volume = 609,419 cf Average Runoff Depth = 2.23" 100.00% Pervious = 3,285,140 sf 0.00% Impervious = 0 sf

Existing Conditions	NO
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Subcatchment1: Subcat1	Runoff Area=680,739 sf 0.00% Impervious Runoff Depth=1.79" Flow Length=1,302' Tc=47.6 min CN=47 Runoff=11.62 cfs 101,811 cf
Subcatchment2: Subcat2	Runoff Area=1,328,730 sf 0.00% Impervious Runoff Depth=1.79" Flow Length=1,011' Tc=33.6 min CN=47 Runoff=27.45 cfs 198,724 cf
Subcatchment3: Subcat3	Runoff Area=899,497 sf 0.00% Impervious Runoff Depth=5.15" Flow Length=691' Tc=42.4 min CN=78 Runoff=54.78 cfs 386,124 cf
Subcatchment4: Subcat4	Runoff Area=376,174 sf 0.00% Impervious Runoff Depth=2.09" Flow Length=846' Tc=13.2 min CN=50 Runoff=15.08 cfs 65,619 cf
Link 2L: Northeast Wetland	Inflow=11.62 cfs 101,811 cf Primary=11.62 cfs 101,811 cf
Link 3L: South Off-Site (POC 3)	Inflow=54.78 cfs 386,124 cf Primary=54.78 cfs 386,124 cf
Link 4L: West Wetlands (POC 1)	Inflow=37.44 cfs 300,535 cf Primary=37.44 cfs 300,535 cf
Link 5L: West Off-Site (POC 2)	Inflow=15.08 cfs 65,619 cf Primary=15.08 cfs 65,619 cf

Total Runoff Area = 3,285,140 sf Runoff Volume = 752,278 cf Average Runoff Depth = 2.75" 100.00% Pervious = 3,285,140 sf 0.00% Impervious = 0 sf



Project Notes

Defined 5 rainfall events from CT-Gales Ferry-1761 Route 12_DEPTHS IDF Defined 5 rainfall events from CT-Gales Ferry-1761 Route 12_DEPTHS IDF

Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	2-yr	NOAA 24-hr	D	Default	24.00	1	3.46	2
2	10-yr	NOAA 24-hr	D	Default	24.00	1	5.12	2
3	25-yr	NOAA 24-hr	D	Default	24.00	1	6.15	2
4	50-yr	NOAA 24-hr	D	Default	24.00	1	6.92	2
5	100-yr	NOAA 24-hr	D	Default	24.00	1	7.74	2

Rainfall Events Listing

Area Listing (all nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
883,042	39	>75% Grass cover, Good, HSG A (1, 2, 3, 4, 6, 8, 9, 10, 11)
400,892	80	>75% Grass cover, Good, HSG D (2, 3, 4, 6)
76,598	30	Brush, Good, HSG A (1, 7, 11)
4,094	48	Brush, Good, HSG B (1, 11)
118,932	73	Brush, Good, HSG D (5, 6, 7)
1,022	72	Dirt roads, HSG A (1)
2,922	89	Dirt roads, HSG D (5)
9,853	76	Gravel roads, HSG A (7)
72,185	91	Gravel roads, HSG D (5, 7)
39,655	96	Gravel surface, HSG A (2, 3, 4, 8, 9, 10, 11)
24,103	98	Unconnected pavement, HSG A (2, 9)
145,671	98	Unconnected pavement, HSG D (3, 4, 5, 6)
453,950	30	Woods, Good, HSG A (1, 2, 7, 10, 11)
16,017	55	Woods, Good, HSG B (1)
704,815	77	Woods, Good, HSG D (1, 2, 3, 4, 5, 6, 7)
329,560	86	Woods/grass comb., Poor, HSG D (2, 3, 4, 6, 9)
3,283,311	62	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
1,488,222	HSG A	1, 2, 3, 4, 6, 7, 8, 9, 10, 11
20,111	HSG B	1, 11
0	HSG C	
1,774,978	HSG D	1, 2, 3, 4, 5, 6, 7, 9
0	Other	
3,283,311		TOTAL AREA

New Conditions

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HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground
(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover
883,042	0	0	400,892	0	1,283,934	>75% Grass
						cover, Good
76,598	4,094	0	118,932	0	199,624	Brush, Good
1,022	0	0	2,922	0	3,944	Dirt roads
9,853	0	0	72,185	0	82,038	Gravel roads
39,655	0	0	0	0	39,655	Gravel surface
24,103	0	0	145,671	0	169,774	Unconnected
						pavement
453,950	16,017	0	704,815	0	1,174,782	Woods, Good
0	0	0	329,560	0	329,560	Woods/grass
						comb., Poor
1.488.222	20.111	0	1.774.978	0	3.283.311	TOTAL AREA

Ground Covers (all nodes)

New Conditions

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Line#	Node Number	In-Invert (feet)	Out-Invert (feet)	Length (feet)	Slope (ft/ft)	n	Width (inches)	Diam/Height (inches)	Inside-Fill (inches)
1	12P	21.00	19.10	184.0	0.0103	0.012	0.0	30.0	0.0
2	13P	14.00	12.50	107.0	0.0140	0.012	0.0	30.0	0.0
3	18P	20.00	19.50	25.0	0.0200	0.013	0.0	18.0	0.0
4	20P	16.00	13.80	202.0	0.0109	0.013	0.0	30.0	0.0
5	21P	22.00	21.00	56.0	0.0179	0.013	0.0	24.0	0.0
6	22P	34.00	22.00	838.0	0.0143	0.013	0.0	24.0	0.0

Pipe Listing (all nodes)

New Conditions	٨
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Subcatchment1: Subcat1	Runoff Area=121,732 sf 0.00% Impervious Runoff Depth=0.03" Flow Length=1,013' Tc=23.3 min CN=42 Runoff=0.01 cfs 341 cf
Subcatchment2: Subcat2	Runoff Area=150,383 sf 12.20% Impervious Runoff Depth=0.55" Flow Length=296' Tc=17.5 min UI Adjusted CN=61 Runoff=1.11 cfs 6,954 cf
Subcatchment3: Subcat3	Runoff Area=542,887 sf 2.45% Impervious Runoff Depth=0.14" Flow Length=936' Tc=44.3 min UI Adjusted CN=48 Runoff=0.24 cfs 6,240 cf
Subcatchment4: Subcat4	Runoff Area=480,934 sf 13.66% Impervious Runoff Depth=1.75" Flow Length=633' Tc=36.3 min UI Adjusted CN=82 Runoff=10.83 cfs 70,122 cf
Subcatchment5: Subcat 5	Runoff Area=625,838 sf 0.00% Impervious Runoff Depth=1.47" Flow Length=1,037' Tc=40.7 min CN=78 Runoff=10.95 cfs 76,511 cf
Subcatchment6: Subcat6	Runoff Area=405,402 sf 16.44% Impervious Runoff Depth=1.40" Flow Length=280' Tc=29.1 min UI Adjusted CN=77 Runoff=8.06 cfs 47,326 cf
Subcatchment7: Subcat7	Runoff Area=351,134 sf 0.00% Impervious Runoff Depth=0.14" Flow Length=815' Tc=28.4 min CN=48 Runoff=0.17 cfs 4,036 cf
Subcatchment8: Subcat8	Runoff Area=109,129 sf 0.00% Impervious Runoff Depth=0.05" Flow Length=261' Slope=0.0150 '/' Tc=18.5 min CN=43 Runoff=0.01 cfs 423 cf
Subcatchment9: Subcat9	Runoff Area=209,524 sf 2.74% Impervious Runoff Depth=0.08" Flow Length=651' Tc=22.1 min UI Adjusted CN=45 Runoff=0.04 cfs 1,360 cf
Subcatchment10: Subcat1	0Runoff Area=48,549 sf0.00% ImperviousRunoff Depth=0.06"Flow Length=335'Tc=16.8 minCN=44Runoff=0.01 cfs248 cf
Subcatchment11: Subcat1	1 Runoff Area=237,799 sf 0.00% Impervious Runoff Depth=0.00" Flow Length=138' Tc=17.2 min CN=30 Runoff=0.00 cfs 0 cf
Pond 12P: Water Quality Ba Disca	asin #4 Peak Elev=24.41' Storage=45,819 cf Inflow=10.83 cfs 70,122 cf arded=0.47 cfs 51,826 cf Primary=0.18 cfs 18,296 cf Outflow=0.65 cfs 70,122 cf
Pond 13P: Water Quality Ba	asin #1 Peak Elev=14.02' Storage=212 cf Inflow=0.04 cfs 1,360 cf Discarded=0.04 cfs 1,360 cf Primary=0.00 cfs 0 cf Outflow=0.04 cfs 1,360 cf
Pond 18P: Water Quality Ba	Asin #5 Peak Elev=20.04' Storage=69 cf Inflow=0.01 cfs 423 cf Discarded=0.01 cfs 423 cf Primary=0.00 cfs 0 cf Outflow=0.01 cfs 423 cf
Pond 20P: Water Quality Ba Disca	asin #3.1 Peak Elev=19.19' Storage=27,462 cf Inflow=8.06 cfs 47,326 cf arded=0.30 cfs 26,031 cf Primary=0.32 cfs 21,295 cf Outflow=0.62 cfs 47,326 cf
Pond 21P: Water Quality Ba	asin #2 Peak Elev=22.14' Storage=1,502 cf Inflow=0.24 cfs 6,240 cf Discarded=0.12 cfs 6,240 cf Primary=0.00 cfs 0 cf Outflow=0.12 cfs 6,240 cf

New Conditions	NOAA 24-hr D 2-yr Rainfall=3.46"				
Prepared by Loureiro Engineering Assoc, Inc	Printed 9/25/2024				
HydroCAD® 10.20-2g s/n 06006 © 2022 HydroCAD Softw	vare Solutions LLC Page 9				
Pond 22P: Water Quality Basin #3.2 Peak E Discarded=0.06 cfs 5,821 cf	Elev=35.48' Storage=3,700 cf Inflow=1.11 cfs 6,954 cf Primary=0.04 cfs 1,133 cf Outflow=0.10 cfs 6,954 cf				
Link 2L: Northeast Wetland	Inflow=0.01 cfs 341 cf				
	Primary=0.01 cfs 341 cf				
Link 3L: South Off-Site (POC 3)	Inflow=10.95 cfs 76,511 cf Primary=10.95 cfs 76,511 cf				
Link 4L · West Wetlands (POC 1)	Inflow=0.56 cfs 41.313 cf				
	Primary=0.56 cfs 41,313 cf				
Link 5L: West Off-Site (POC 2)	Inflow=0.17 cfs 4,036 cf Primary=0.17 cfs 4,036 cf				

Total Runoff Area = 3,283,311 sf Runoff Volume = 213,561 cf Average Runoff Depth = 0.78" 94.83% Pervious = 3,113,537 sf 5.17% Impervious = 169,774 sf

Summary for Subcatchment 1: Subcat 1

Runoff = 0.01 cfs @ 21.62 hrs, Volume= Routed to Link 2L : Northeast Wetland 341 cf, Depth= 0.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

Ar	ea (sf)	CN	Description							
	700	48	Brush, Goo	brush, Good, HSG B						
	14,806	55	Woods, Go	/oods, Good, HSG B						
	1,211	55	Woods, Go	od, HSG B						
	24	39	>75% Gras	s cover, Go	bod, HSG A					
	1,022	72	Dirt roads, l	HSG A						
	9,987	30	Brush, Goo	d, HSG A						
	13,422	30	Woods, Go	od, HSG A						
	21,799	77	Woods, Go	od, HSG D						
	58,761	30	Woods, Go	od, HSG A						
12	21,732	42	Weighted A	verage						
12	21,732	42	100.00% P	ervious Are	а					
Tc	Length	Slop	e Velocity	Capacity	Description					
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)						
13.3	100	0.240	0 0.13		Sheet Flow,					
					Woods: Dense underbrush n= 0.800 P2= 3.46"					
10.0	913	0.092	.0 1.52		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
23.3	1,013	Total								



Time (hours)

Subcatchment 1: Subcat 1

Summary for Subcatchment 2: Subcat 2

Runoff = 1.11 cfs @ 12.31 hrs, Volume= 6,954 cf, Depth= 0.55" Routed to Pond 22P : Water Quality Basin #3.2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

A	rea (sf)	CN	Adj Dese	cription					
	72,676	39	>75	>75% Grass cover, Good, HSG A					
	18,352	98	Unce	Jnconnected pavement, HSG A					
	995	96	Grav	/el surface,	HSG A				
	6	30	Woo	ds, Good, I	HSG A				
	4,992	77	Woo	ds, Good, I	HSG D				
	35,625	86	Woo	ds/grass co	omb., Poor, HSG D				
	17,737	80	>75	% Grass co	ver, Good, HSG D				
1	50,383	64	61 Weig	ghted Avera	age, UI Adjusted				
1	32,031	59	59 87.8	0% Perviou	is Area				
	18,352	98	98 12.2	0% Impervi	ous Area				
	18,352		100.	00% Uncor	nnected				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
14.6	62	0.0730	0.07		Sheet Flow, sheet				
					Woods: Dense underbrush n= 0.800 P2= 3.46"				
2.0					Direct Entry, rock crossing				
0.9	234	0.0100	4.26	17.02	Channel Flow, swale				
					Area= 4.0 sf Perim= 8.0' r= 0.50'				
					n= 0.022 Earth, clean & straight				
17.5	296	Total							

Subcatchment 2: Subcat 2



Summary for Subcatchment 3: Subcat 3

Runoff = 0.24 cfs @ 13.73 hrs, Volume= 6,240 cf, Routed to Pond 21P : Water Quality Basin #2

6,240 cf, Depth= 0.14"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

	Area (sf))	CN /	Adj	Desc	ription			
185,176 39				>75% Grass cover, Good, HSG A					
238,754		1	39		>75% Grass cover, Good, HSG A				
	15,049)	96		Grav	el surface,	HSG A		
	13,325	5	98		Unco	onnected pa	avement, HSG D		
55,139		80		>75% Grass cover, Good, HSG D					
9,578		77		Woo	ds, Good, I	HSG D			
25,866		86		Woo	ds/grass co	omb., Poor, HSG D			
542,887		7	49	48	Weighted Average, UI Adjusted				
	529,562		48	48	97.55% Pervious Area				
	13,325		98	98	2.45	% Impervio	us Area		
	13,325				100.0	00% Uncor	nnected		
-	Fc Lengt	th	Slope	Velo	ocity	Capacity	Description		
(mi	(min) (feet) (ft/ft) (ft/		sec)	(cfs)					
2	.0						Direct Entry,		
28	.7 10	0	0.0350	(0.06		Sheet Flow, sheet		
							Woods: Dense underbrush n= 0.800 P2= 3.46"		
2	.1 24	-6	0.0813	2	2.00		Shallow Concentrated Flow, scf		
							Short Grass Pasture Kv= 7.0 fps		
11	.5 59	0	0.0150	(0.86		Shallow Concentrated Flow, scf grass		
							Short Grass Pasture Kv= 7.0 fps		
44	.3 93	6	Total						

Subcatchment 3: Subcat 3



Summary for Subcatchment 4: Subcat 4

Runoff = 10.83 cfs @ 12.50 hrs, Volume= Routed to Pond 12P : Water Quality Basin #4 70,122 cf, Depth= 1.75"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

A	rea (sf)	CN .	Adj Des	cription					
	414	96	Gra	vel surface,	HSG A				
9,603		39	>75	>75% Grass cover, Good, HSG A					
0		77	Woo	Woods, Good, HSG D					
0		77	Woo	Woods, Good, HSG D					
2		77	Woo	Woods, Good, HSG D					
5,250		77	Woo	Woods, Good, HSG D					
0		77	Woo	Woods, Good, HSG D					
23,224		77	Woo	ods, Good, I	HSG D				
249,238		80 >75% Grass cover, Good, HSG D							
65,690		98	Unconnected pavement, HSG D						
127,513		86	Woo	Woods/grass comb., Poor, HSG D					
4	80,934	83	82 Wei	Weighted Average, UI Adjusted					
4	15,244	81	81 86.3	86.34% Pervious Area					
	65,690	98	98 13.6	13.66% Impervious Area					
65,690			100	.00% Uncor	nnected				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
30.6	100	0.0300	0.05		Sheet Flow, sheet				
					Woods: Dense underbrush n= 0.800 P2= 3.46"				
0.7	50	0.1988	1.11		Shallow Concentrated Flow, scf				
					Forest w/Heavy Litter Kv= 2.5 fps				
2.0					Direct Entry, rock crossing				
3.0	483	0.1500	2.71		Shallow Concentrated Flow, scf grass				
					Short Grass Pasture Kv= 7.0 fps				
36.3	633	Total							

Subcatchment 4: Subcat 4



Summary for Subcatchment 5: Subcat 5

Runoff = 10.95 cfs @ 12.57 hrs, Volume= Routed to Link 3L : South Off-Site (POC 3) 76,511 cf, Depth= 1.47"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

Area (sf)		CN	N Description							
	0	98	Unconnecte	ed pavemer	nt, HSG D					
	14,987	73	3 Brush, Good, HSG D							
	1,504	91	1 Gravel roads, HSG D							
	39,327	91	1 Gravel roads, HSG D							
	18,528	91	1 Gravel roads, HSG D							
	2,922	89	Dirt roads, HSG D							
	2,214	73	3 Brush, Good, HSG D							
	7,635	77	Woods, Good, HSG D							
1:	37,134	77	Woods, Good, HSG D							
10,652		77	Woods, Good, HSG D							
29	91,847	77	Woods, Good, HSG D							
34,529		77	Woods, Good, HSG D							
23,786		77	77 Woods, Good, HSG D							
1,988		73	3 Brush, Good, HSG D							
357		91	91 Gravel roads, HSG D							
	38,427	73	73 Brush, Good, HSG D							
62	25,838	78	78 Weighted Average							
62	25,838	78	78 100.00% Pervious Area							
	0	98	0.00% Imp	ervious Area	а					
	0		100.00% U	nconnected	1					
_										
Tc	Length	Slop	e Velocity	Capacity	Description					
(min)	(feet)	(ft/ft	i) (ft/sec)	(cfs)						
26.0	100	0.045	0.06		Sheet Flow, sheet					
					Woods: Dense underbrush n= 0.800 P2= 3.46"					
6.1	225	0.060	0 0.61		Shallow Concentrated Flow, scf woods					
					Forest w/Heavy Litter Kv= 2.5 fps					
0.7	112	0.156	0 2.76		Shallow Concentrated Flow, scfbrush					
					Short Grass Pasture Kv= 7.0 fps					
0.5	140	0.082	0 4.61		Shallow Concentrated Flow, scf unpaved					
		- ·-·			Unpaved Kv= 16.1 fps					
7.4	460	0.174	0 1.04		Shallow Concentrated Flow, scf woods					
					Forest w/Heavy Litter Kv= 2.5 fps					
40.7	1,037	Total								
Subcatchment 5: Subcat 5



Summary for Subcatchment 6: Subcat 6

Runoff = 8.06 cfs @ 12.42 hrs, Volume= 47,326 cf, Depth= 1.40" Routed to Pond 20P : Water Quality Basin #3.1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

A	rea (sf)	CN	Adj	Desc	cription					
	1,758	73		Brus	h, Good, H	SG D				
	66,656	98		Unco	Unconnected pavement, HSG D					
	1,257	77		Woo	ds, Good, I	HSG D				
	34,488	77		Woo	ds, Good, I	HSG D				
	49,599	39		>75%	∕₀ Grass co	ver, Good, HSG A				
	43,447	77		Woo	ds, Good, I	HSG D				
1	29,391	86		Woo	ds/grass co	omb., Poor, HSG D				
	28	73		Brus	h, Good, H	SG D				
	78,778	80		>75%	6 Grass co	ver, Good, HSG D				
4	05,402	79	77	Weig	phted Avera	age, UI Adjusted				
3	38,746	76	76	83.5	6% Perviou	is Area				
	66,656	98	98	16.4	4% Impervi	ous Area				
	66,656			100.0	00% Uncor	nected				
Tc	Length	Slope	Vel	ocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/	/sec)	(cfs)					
24.9	100	0.0500		0.07		Sheet Flow, sheet				
						Woods: Dense underbrush n= 0.800 P2= 3.46"				
2.2	180	0.3000		1.37		Shallow Concentrated Flow, scf				
						Forest w/Heavy Litter Kv= 2.5 fps				
2.0						Direct Entry, rock crossing				
29.1	280	Total								

Subcatchment 6: Subcat 6



Summary for Subcatchment 7: Subcat 7

Runoff = 0.17 cfs @ 13.35 hrs, Volume= Routed to Link 5L : West Off-Site (POC 2) 4,036 cf, Depth= 0.14"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

A	rea (sf)	CN	Description		
	8,651	91	Gravel road	ls, HSG D	
	11,645	73	Brush, Goo	d, HSG D	
	8,819	73	Brush, Goo	d, HSG D	
	23	77	Woods, Go	od, HSG D	
	338	77	Woods, Go	od, HSG D	
	7	77	Woods, Go	od, HSG D	
	9,853	76	Gravel road	ls, HSG A	
	17,832	30	Brush, Goo	d, HSG A	
1	95,049	30	Woods, Go	od, HSG A	
	1,207	30	Woods, Go	od, HSG A	
	7,262	77	Woods, Go	od, HSG D	
	47,566	77	Woods, Go	od, HSG D	
	39,066	73	Brush, Goo	d, HSG D	
	1	91	Gravel road	ls, HSG D	
	3,817	91	Gravel road	ls, HSG D	
3	51,134	48	Weighted A	verage	
3	51,134	48	100.00% P	ervious Are	а
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
18.9	100	0.1000	0.09		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
9.5	715	0.2500	1.25		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
28.4	815	Total			

Subcatchment 7: Subcat 7



Summary for Subcatchment 8: Subcat 8

Runoff	=	0.01 ct	fs @	16.96 hrs,	Volume=	423 cf	, Depth=	0.05"
Routed	to Pond	18P : \	Water	Quality Ba	sin #5			

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

	Area (sf)	CN	Description		
	8,265	96	Gravel surfa	ace, HSG A	A
	10,542	39	>75% Gras	s cover, Go	ood, HSG A
	90,322	39	>75% Gras	s cover, Go	bod, HSG A
	109,129	43	Weighted A	verage	
	109,129	43	100.00% P	ervious Are	a
To	c Length	Slope	e Velocity	Capacity	Description
(min)) (feet)	(ft/ft) (ft/sec)	(cfs)	
15.4	l 100	0.0150	0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
3.1	161	0.0150	0.86		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
18 5	261	Total			

Subcatchment 8: Subcat 8



Summary for Subcatchment 9: Subcat 9

Runoff = 0.04 cfs @ 14.66 hrs, Volume= 1, Routed to Pond 13P : Water Quality Basin #1

1,360 cf, Depth= 0.08"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

A	rea (sf)	CN /	Adj Des	cription					
	5,751	98	Unc	Unconnected pavement. HSG A					
	10,904	96	Grav	/el surface,	HSG A				
1	81,704	39	>75	% Grass co	ver, Good, HSG A				
	11,165	86	Woo	ods/grass co	omb., Poor, HSG D				
2	09,524	46	45 Wei	ghted Avera	age, UI Adjusted				
2	03,773	45	45 97.2	6% Perviou	is Area				
	5,751	98	98 2.74	% Impervio	us Area				
	5,751		100.	00% Uncor	nnected				
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
15.4	100	0.0150	0.11		Sheet Flow, sheet				
					Grass: Dense n= 0.240 P2= 3.46"				
5.7	291	0.0150	0.86		Shallow Concentrated Flow, scf				
					Short Grass Pasture Kv= 7.0 fps				
1.0	260	0.0100	4.26	17.02	Channel Flow, swale				
					Area= 4.0 sf Perim= 8.0' r= 0.50'				
					n= 0.022 Earth, clean & straight				
22.1	651	Total							

Subcatchment 9: Subcat 9



Summary for Subcatchment 10: Subcat 10

Runoff = 0.01 cfs @ 16.48 hrs, Volume= Routed to Link 4L : West Wetlands (POC 1) 248 cf, Depth= 0.06"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

Ar	rea (sf)	CN	Description	1	
	15,200	39	>75% Gras	s cover, Go	bod, HSG A
	29,317	39	>75% Gras	s cover, Go	bod, HSG A
	4,025	96	Gravel surf	ace, HSG A	A
	5	30	Woods, Go	od, HSG A	
	1	30	Woods, Go	od, HSG A	
	2	30	Woods, Go	od, HSG A	
	0	30	Woods, Go	od, HSG A	
	48,549	44	Weighted A	verage	
	48,549	44	100.00% P	ervious Are	a
Tc	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft	i) (ft/sec)	(cfs)	
15.4	100	0.015	0 0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
1.4	235	0.150	0 2.71		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps

16.8 335 Total

Subcatchment 10: Subcat 10



Summary for Subcatchment 11: Subcat 11

[45] Hint: Runoff=Zero

Runoff = 0.00 cfs @ 0.00 hrs, Volume= Routed to Link 2L : Northeast Wetland 0 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 2-yr Rainfall=3.46"

Area (s	f) (<u>CN</u> E	Description		
3,39	4	48 E	Brush, Goo	d, HSG B	
7	2	39 >	75% Gras	s cover, Go	bod, HSG A
	3	96 🤆	Gravel surfa	ace, HSG A	A
2	9	39 >	75% Gras	s cover, Go	bod, HSG A
2	4	39 >	75% Gras	s cover, Go	bod, HSG A
48,77	'9	30 E	Brush, Goo	d, HSG A	
185,48	9	30 V	Voods, Go	od, HSG A	
	8	30 V	Voods, Go	od, HSG A	
237,79	9	30 V	Veighted A	verage	
237,79	9	30 1	00.00% P	ervious Are	a
Tc Leng	gth	Slope	Velocity	Capacity	Description
(min) (fe	et)	(ft/ft)	(ft/sec)	(cfs)	· · · · · · · · · · · · · · · · · · ·
16.5 1	00 C).1400	0.10		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
0.7	38 C).1369	0.93		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
17.2 1	38 T	Fotal			

Subcatchment 11: Subcat 11



Summary for Pond 12P: Water Quality Basin #4

Inflow Area	a =	480,934 sf,	13.66% Impervious,	Inflow Depth = 1.75'	' for 2-yr event
Inflow	=	10.83 cfs @	12.50 hrs, Volume=	70,122 cf	-
Outflow	=	0.65 cfs @	17.80 hrs, Volume=	70,122 cf, Atte	en= 94%, Lag= 317.9 min
Discarded	=	0.47 cfs @	17.80 hrs, Volume=	51,826 cf	-
Primary	=	0.18 cfs @	17.80 hrs, Volume=	18,296 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 24.41' @ 17.80 hrs Surf.Area= 16,202 sf Storage= 45,819 cf

Plug-Flow detention time= 919.7 min calculated for 70,114 cf (100% of inflow) Center-of-Mass det. time= 919.9 min (1,790.7 - 870.8)

Volume	Invert	Avail.Sto	orage	Storage Description	า	
#1	21.00	115,4	89 cf	Custom Stage Dat	ta (Irregular) Listec	l below (Recalc)
Elevation (feet	n S	urf.Area F (sɑ-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sɑ-ft)
21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0	0 0 0 0 0 0 0 0	10,788 12,288 13,860 15,504 17,220 19,008 20,868 22,800	488.0 512.0 536.0 560.0 584.0 608.0 632.0 656.0	0 11,530 13,066 14,674 16,354 18,107 19,931 21,827	0 11,530 24,596 39,270 55,625 73,731 93,662 115,489	10,788 12,762 14,831 16,995 19,253 21,607 24,055 26,598
Device	Routing	Invert	Outle	et Devices		
#1	Primary	21.00'	30.0 Inlet n= 0	" Round Culvert L / Outlet Invert= 21.0 .012 Corrugated PF	= 184.0' Ke= 0.5 00' / 19.10' S= 0.0 P, smooth interior,	00 103 '/' Cc= 0.900 Flow Area= 4.91 sf
#2	Device 1	26.50'	48.0 ' Limit	" W x 36.0" H Vert.	Orifice/Grate X 2. w heads	.00 C= 0.600
#3	Discarded	21.00'	0.50 Cond	0 in/hr Exfiltration ductivity to Groundw	over Wetted area ater Elevation = 19	9.00'
#4 #5	Device 1 Device 1	21.30' 24.70'	2.0" 6.0"	Vert. Órifice/Grate Vert. Orifice/Grate	C= 0.600 Limite C= 0.600 Limite	ed to weir flow at low heads ad to weir flow at low heads

Discarded OutFlow Max=0.47 cfs @ 17.80 hrs HW=24.41' (Free Discharge) **3=Exfiltration** (Controls 0.47 cfs)

Primary OutFlow Max=0.18 cfs @ 17.80 hrs HW=24.41' (Free Discharge)

-1=Culvert (Passes 0.18 cfs of 34.76 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.18 cfs @ 8.38 fps)

-5=Orifice/Grate (Controls 0.00 cfs)



Pond 12P: Water Quality Basin #4

Summary for Pond 13P: Water Quality Basin #1

Inflow Area	a =	209,524 sf,	2.74% Impervious,	Inflow Depth = 0.08"	for 2-yr event
Inflow	=	0.04 cfs @	14.66 hrs, Volume=	1,360 cf	-
Outflow	=	0.04 cfs @	17.68 hrs, Volume=	1,360 cf, Atter	ı= 16%, Lag= 181.4 min
Discarded	=	0.04 cfs @	17.68 hrs, Volume=	1,360 cf	
Primary	=	0.00 cfs @	0.00 hrs, Volume=	0 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 14.02' @ 17.68 hrs Surf.Area= 9,214 sf Storage= 212 cf

Plug-Flow detention time= 100.2 min calculated for 1,360 cf (100% of inflow) Center-of-Mass det. time= 100.2 min (1,205.3 - 1,105.0)

Volume	Inver	t Avail.S	Storage	Storage Description	on	
#1	14.00)' 66	6,060 cf	Custom Stage Da	ata (Irregular) Lis	ted below (Recalc)
Elevatio	n S	Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet	()	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
14.0	0	9,180	498.0	0	0	9,180
15.0	0	10,710	522.0	9,935	9,935	11,194
16.0	0	12,312	546.0	11,502	21,437	13,302
17.0	0	13,986	570.0	13,140	34,577	15,505
18.0	0	15,732	594.0	14,850	49,427	17,803
19.0	0	17,550	618.0	16,633	66,060	20,196
Device	Routing	Inve	ert Outle	et Devices		
#1	Primarv	14.0	0' 30.0	" Round Culvert	L= 107.0' Ke= (0.500
	,		Inlet	/ Outlet Invert= 14	.00' / 12.50' S=	0.0140 '/' Cc= 0.900
			n= 0	.012 Corrugated P	P. smooth interio	or. Flow Area= 4.91 sf
#2	Device 1	18.0	0' 48.0	" W x 36.0" H Vert	t. Orifice/Grate)	(2.00 C= 0.600
			Limit	ted to weir flow at lo	ow heads	
#3	Discarded	l 14.0	0' 0.50	0 in/hr Exfiltratior	n over Surface a	rea
#4	Device 1	14.4	0' 6.0"	Vert. Orifice/Grate	e C= 0.600 Lin	nited to weir flow at low heads

Discarded OutFlow Max=0.11 cfs @ 17.68 hrs HW=14.02' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=14.00' (Free Discharge)

1=Culvert (Controls 0.00 cfs)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)



Pond 13P: Water Quality Basin #1

Summary for Pond 18P: Water Quality Basin #5

Inflow Area	a =	109,129 sf,	0.00% In	npervious,	Inflow Depth = 0.0)5" for 2-	yr event
Inflow	=	0.01 cfs @	16.96 hrs,	Volume=	423 cf		-
Outflow	=	0.01 cfs @	22.07 hrs,	Volume=	423 cf, A	Atten= 6%,	Lag= 306.4 min
Discarded	=	0.01 cfs @	22.07 hrs,	Volume=	423 cf		-
Primary	=	0.00 cfs @	0.00 hrs,	Volume=	0 cf		
Routed	to Link 4	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 20.04' @ 22.07 hrs Surf.Area= 1,745 sf Storage= 69 cf

Plug-Flow detention time= 99.7 min calculated for 423 cf (100% of inflow) Center-of-Mass det. time= 99.6 min (1,251.0 - 1,151.5)

Volume	Inve	rt Avail.S	Storage	Storage Descripti	on		
#1	20.00	D' 18	,040 cf	Custom Stage Data (Irregular)Listed below (Recalc)			
Elevatio (fee	n S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
20.0 21.0 22.0 23.0 24.0 25.0	0 0 0 0 0 0 0 0	1,720 2,392 3,136 3,952 4,840 5,800	212.0 236.0 260.0 284.0 308.0 332.0	0 2,047 2,756 3,536 4,389 5,313	0 2,047 4,802 8,339 12,727 18,040	1,720 2,604 3,584 4,658 5,826 7,090	
Device	Routing	Inve	ert Outle	et Devices			
#1	Primary	20.0	0' 18.0 Inlet n= 0	" Round Culvert / Outlet Invert= 20 .013 Corrugated F	L= 25.0' Ke= 0 .00' / 19.50' S= PE, smooth interi	.500 0.0200 '/' Cc= 0.900 or. Flow Area= 1.77 sf	
#2 Device 1 24.00' 48.0'' W Limited		" W x 36.0" H Ver ted to weir flow at I	'W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 ed to weir flow at low heads				
#3 #4	Discardeo Device 1	d 20.0 20.4	0' 0.50 0' 6.0''	0 in/hr Exfiltration over Surface area Vert. Orifice/Grate C= 0.600 Limited to weir flow at low head			heads

Discarded OutFlow Max=0.02 cfs @ 22.07 hrs HW=20.04' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=20.00' (Free Discharge)

-1=Culvert (Controls 0.00 cfs)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)



Pond 18P: Water Quality Basin #5

Summary for Pond 20P: Water Quality Basin #3.1

Inflow Area	a =	405,402 sf,	16.44% Impervious,	Inflow Depth = 1.4	10" for 2-yr	r event
Inflow	=	8.06 cfs @	12.42 hrs, Volume=	47,326 cf		
Outflow	=	0.62 cfs @	16.23 hrs, Volume=	47,326 cf, A	Atten= 92%,	Lag= 228.6 min
Discarded	=	0.30 cfs @	16.23 hrs, Volume=	26,031 cf		-
Primary	=	0.32 cfs @	16.23 hrs, Volume=	21,295 cf		
Routed	to Link 4	4L : West We	tlands (POC 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 19.19' @ 16.23 hrs Surf.Area= 11,007 sf Storage= 27,462 cf

Plug-Flow detention time= 628.4 min calculated for 47,326 cf (100% of inflow) Center-of-Mass det. time= 628.3 min (1,509.4 - 881.2)

Volume	Inver	t Avail.S	Storage	Storage Description	on	
#1	16.00)' 81	l,518 cf	Custom Stage Da	ata (Irregular) Li	sted below (Recalc)
Elevatio (fee	on S	Surf.Area	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store	e Wet.Area
16.0 17.0 18.0 19.0	00 00 00 00	6,336 7,722 9,180 10,710	450.0 474.0 498.0 522.0	0 7,018 8,440 9,935	7,018 15,458 25,393	(04 10) 6,336 8,160 9 10,079 9 12,093 14,201
20.0 21.0 22.0 23.0		12,312 13,986 15,732 17,550	546.0 570.0 594.0 618.0	11,502 13,140 14,850 16,633	36,895 50,035 64,886 81,518	5 14,201 5 16,405 5 18,703 3 21,095
#1	Primary	16.0	00' 30.0 Inlet n= 0	Round Culvert / Outlet Invert= 16. .013 Corrugated P	L= 202.0' Ke= .00' / 13.80' S= 'E, smooth interi	0.500 0.0109 '/' Cc= 0.900 or, Flow Area= 4.91 sf
#2 #3	Device 1 Discarded	22.0 I 16.0	00' 48.0 Limit	" W x 36.0" H Veri ted to weir flow at lo 0 in/hr Exfiltration	t. Orifice/Grate ow heads over Wetted a	X 2.00 C= 0.600
#4 #5	Device 1 Device 1	16.5 17.0	Con 50' 2.0" 50' 2.0"	ductivity to Ground Vert. Orifice/Grate Vert. Orifice/Grate	water Elevation e C= 0.600 Li e C= 0.600 Li	= 14.00' mited to weir flow at low heads mited to weir flow at low heads

Discarded OutFlow Max=0.30 cfs @ 16.23 hrs HW=19.19' (Free Discharge) **3=Exfiltration** (Controls 0.30 cfs)

Primary OutFlow Max=0.32 cfs @ 16.23 hrs HW=19.19' (Free Discharge)

-1=Culvert (Passes 0.32 cfs of 32.92 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.17 cfs @ 7.77 fps)

-5=Orifice/Grate (Orifice Controls 0.15 cfs @ 6.99 fps)



Pond 20P: Water Quality Basin #3.1

Summary for Pond 21P: Water Quality Basin #2

Inflow Area	a =	542,887 sf,	2.45% Impervious,	Inflow Depth = 0.14"	for 2-yr event
Inflow	=	0.24 cfs @	13.73 hrs, Volume=	6,240 cf	-
Outflow	=	0.12 cfs @	18.89 hrs, Volume=	6,240 cf, Atter	n= 49%, Lag= 309.7 min
Discarded	=	0.12 cfs @	18.89 hrs, Volume=	6,240 cf	-
Primary	=	0.00 cfs @	0.00 hrs, Volume=	0 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 22.14' @ 18.89 hrs Surf.Area= 10,769 sf Storage= 1,502 cf

Plug-Flow detention time= 166.3 min calculated for 6,240 cf (100% of inflow) Center-of-Mass det. time= 166.2 min (1,237.5 - 1,071.3)

Volume	Inver	t Avail.	Storage	Storage Description	on	
#1	22.00)' 74	4,350 cf	Custom Stage Da	ata (Irregular)List	ed below (Recalc)
Elevatio (fee	on S	Surf.Area (sg-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
22.0 23.0 24.0 25.0 26.0 27.0	00 00 00 00 00 00	10,550 12,152 13,826 15,572 17,930 19,280	552.0 546.0 570.0 594.0 618.0 642.0	0 11,342 12,980 14,690 16,737 18,601	0 11,342 24,322 39,012 55,749 74,350	10,550 11,309 13,512 15,810 18,203 20,691
Device	Routing	Inve	ert Outle	et Devices		
#1	Primary	22.0	00' 24.0 Inlet	0' 24.0" Round Culvert L= 56.0' Ke= 0.500 Inlet / Outlet Invert= 22.00' / 21.00' S= 0.0179 '/' Cc=		500 .0179 '/' Cc= 0.900 - Flow Area= 3 14 sf
#2	#2 Device 1 26.80' 48.0" W x 36.0" H Vert. Orifice / Limited to weir flow at low heads		. Orifice/Grate X ow heads	2.00 C= 0.600		
#3 #4	Discarded Device 1	l 22.0 22.4	00' 0.50 10' 6.0''	0 in/hr Exfiltration Vert. Orifice/Grate	over Surface ar C= 0.600 Lim	ea ited to weir flow at low heads

Discarded OutFlow Max=0.12 cfs @ 18.89 hrs HW=22.14' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.12 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=22.00' (Free Discharge)

1=Culvert (Controls 0.00 cfs)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)



Pond 21P: Water Quality Basin #2

Summary for Pond 22P: Water Quality Basin #3.2

Inflow Area = 150,383 sf, 12.20% Impervious, Inflow Depth = 0.55" for 2-yr event Inflow 1.11 cfs @ 12.31 hrs, Volume= 6.954 cf = 0.10 cfs @ 17.51 hrs, Volume= Outflow 6,954 cf, Atten= 91%, Lag= 311.8 min = Discarded = 0.06 cfs @ 17.51 hrs, Volume= 5,821 cf 0.04 cfs @ 17.51 hrs, Volume= Primary = 1,133 cf Routed to Link 4L : West Wetlands (POC 1)

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 35.48' @ 17.51 hrs Surf Area= 3,080 sf Storage= 3,700 cf Flood Elev= 39.00' Surf.Area= 6,400 sf Storage= 20,137 cf

Plug-Flow detention time= 641.2 min calculated for 6,954 cf (100% of inflow) Center-of-Mass det. time= 641.1 min (1,574.1 - 933.0)

Volume	Invert	Avail.Sto	orage	Storage Description	n		
#1 34.00' 20,13		37 cf	Custom Stage Data (Irregular)Listed below (Recalc)				
Elevatio	n Su	rf.Area F	Perim.	Inc.Store	Cum.Store	Wet.Area (sq-ft)	
34.0 35.0 36.0 37.0 38.0 39.0	0 0 0 0 0 0	1,960 2,704 3,520 4,408 5,368 6,400	236.0 260.0 284.0 308.0 332.0 356.0	0 2,322 3,103 3,956 4,880 5,876	0 2,322 5,425 9,381 14,261 20,137	1,960 2,939 4,013 5,182 6,445 7,804	
Device	Routing	Invert	Outle	et Devices			
#1	Primary	34.00'	24.0 Inlet n= 0	Round Culvert L / Outlet Invert= 34.0 .013 Corrugated PE	.= 838.0' Ke= 0.50 00' / 22.00' S= 0.0 5. smooth interior.	00 143 '/' Cc= 0.900 Flow Area= 3.14 sf	
#2	Device 1	38.50'	48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2. w heads	00 C= 0.600	
#3	Discarded	34.00'	0.50 Cond	0 in/hr Exfiltration	over Wetted area		
#4 #5	Device 1 Device 1	35.25' 36.00'	2.0" 6.0"	Vert. Orifice/Grate Vert. Orifice/Grate	$C= 0.600 \text{Limite} \\ C= 0.600 \text{Limite}$	d to weir flow at low heads d to weir flow at low heads	

Discarded OutFlow Max=0.06 cfs @ 17.51 hrs HW=35.48' (Free Discharge) **T**-3=Exfiltration (Controls 0.06 cfs)

Primary OutFlow Max=0.04 cfs @ 17.51 hrs HW=35.48' (Free Discharge)

-1=Culvert (Passes 0.04 cfs of 10.29 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Orifice Controls 0.04 cfs @ 1.82 fps)

-5=Orifice/Grate (Controls 0.00 cfs)



Pond 22P: Water Quality Basin #3.2

Summary for Link 2L: Northeast Wetland

Inflow Ar	ea =	359,530 sf,	0.00% Impervious,	Inflow Depth = 0.01"	for 2-yr event
Inflow	=	0.01 cfs @	21.62 hrs, Volume=	341 cf	
Primary	=	0.01 cfs @	21.62 hrs, Volume=	341 cf, Atter	n= 0%, Lag= 0.0 min
Route	ed to Li	nk 4L : West Wet	tlands (POC 1)		

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 2L: Northeast Wetland

Summary for Link 3L: South Off-Site (POC 3)

Inflow .	Area	=	625,838 sf,	0.00% Impervi	ious, Inf	flow Depth = 1	l.47" fe	or 2-yr event	
Inflow		=	10.95 cfs @	12.57 hrs, Volur	me=	76,511 cf			
Primar	У	=	10.95 cfs @	12.57 hrs, Volur	me=	76,511 cf,	Atten=	0%, Lag= 0.0	min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 3L: South Off-Site (POC 3)

Summary for Link 4L: West Wetlands (POC 1)

Inflow <i>J</i>	Area	=	2,306,339 sf,	7.36% lm	pervious,	Inflow Depth =	0.21"	for 2-yr event	
Inflow	:	=	0.56 cfs @ 1	17.16 hrs, `	Volume=	41,313 c	F		
Primar	y :	=	0.56 cfs @ 1	17.16 hrs, `	Volume=	41,313 ct	f, Atten	n= 0%, Lag= 0.0 n	nin

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 4L: West Wetlands (POC 1)

Summary for Link 5L: West Off-Site (POC 2)

Inflow A	Area	=	351,134 sf,	0.00% Imperv	vious,	Inflow Depth =	0.14"	for 2-yr e	event
Inflow	=	=	0.17 cfs @	13.35 hrs, Volu	ume=	4,036 cf			
Primary	y =	=	0.17 cfs @	13.35 hrs, Volu	ıme=	4,036 cf	, Atten	= 0%, Lag	g= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 5L: West Off-Site (POC 2)

New Conditions	NOAA 24-hr D	10-yr Rainfall=5.12"
Prepared by Loureiro Engineering Assoc, Inc		Printed 9/25/2024
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Time span=0.00-96.00 hrs, dt=0.01 hrs, 9601 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

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Subcatchment1: Subcat1	Runoff Area=121,732 sf 0.00% Impervious Runoff Depth=0.34" Flow Length=1,013' Tc=23.3 min CN=42 Runoff=0.22 cfs 3,489 cf
Subcatchment2: Subcat2	Runoff Area=150,383 sf 12.20% Impervious Runoff Depth=1.44" Flow Length=296' Tc=17.5 min UI Adjusted CN=61 Runoff=3.69 cfs 18,068 cf
Subcatchment3: Subcat3	Runoff Area=542,887 sf 2.45% Impervious Runoff Depth=0.63" Flow Length=936' Tc=44.3 min UI Adjusted CN=48 Runoff=2.43 cfs 28,622 cf
Subcatchment4: Subcat 4	Runoff Area=480,934 sf 13.66% Impervious Runoff Depth=3.19" Flow Length=633' Tc=36.3 min UI Adjusted CN=82 Runoff=19.76 cfs 127,713 cf
Subcatchment5: Subcat 5	Runoff Area=625,838 sf 0.00% Impervious Runoff Depth=2.81" Flow Length=1,037' Tc=40.7 min CN=78 Runoff=21.38 cfs 146,752 cf
Subcatchment6: Subcat6	Runoff Area=405,402 sf 16.44% Impervious Runoff Depth=2.72" Flow Length=280' Tc=29.1 min UI Adjusted CN=77 Runoff=15.99 cfs 92,016 cf
Subcatchment7: Subcat7	Runoff Area=351,134 sf 0.00% Impervious Runoff Depth=0.63" Flow Length=815' Tc=28.4 min CN=48 Runoff=1.92 cfs 18,512 cf
Subcatchment8: Subcat 8	Runoff Area=109,129 sf 0.00% Impervious Runoff Depth=0.39" w Length=261' Slope=0.0150 '/' Tc=18.5 min CN=43 Runoff=0.25 cfs 3,525 cf
Subcatchment9: Subcat9	Runoff Area=209,524 sf 2.74% Impervious Runoff Depth=0.48" Flow Length=651' Tc=22.1 min UI Adjusted CN=45 Runoff=0.73 cfs 8,390 cf
Subcatchment10: Subcat 1	0 Runoff Area=48,549 sf 0.00% Impervious Runoff Depth=0.43" Flow Length=335' Tc=16.8 min CN=44 Runoff=0.15 cfs 1,753 cf
Subcatchment11: Subcat 1	1 Runoff Area=237,799 sf 0.00% Impervious Runoff Depth=0.01" Flow Length=138' Tc=17.2 min CN=30 Runoff=0.01 cfs 171 cf
Pond 12P: Water Quality Ba Discar	Asin #4 Peak Elev=26.19' Storage=77,285 cf Inflow=19.76 cfs 127,713 cf ded=0.67 cfs 70,180 cf Primary=1.28 cfs 57,533 cf Outflow=1.95 cfs 127,713 cf
Pond 13P: Water Quality Ba	asin #1 Peak Elev=14.39' Storage=3,714 cf Inflow=0.73 cfs 8,390 cf Discarded=0.11 cfs 8,390 cf Primary=0.00 cfs 0 cf Outflow=0.11 cfs 8,390 cf
Pond 18P: Water Quality Ba	Asin #5 Peak Elev=20.56' Storage=1,061 cf Inflow=0.25 cfs 3,525 cf Discarded=0.02 cfs 1,877 cf Primary=0.07 cfs 1,649 cf Outflow=0.10 cfs 3,525 cf
Pond 20P: Water Quality Ba	asin #3.1 Peak Elev=21.59' Storage=58,623 cf Inflow=15.99 cfs 92,016 cf arded=0.51 cfs 49,763 cf Primary=0.46 cfs 42,253 cf Outflow=0.97 cfs 92,016 cf
Pond 21P: Water Quality Ba	Asin #2 Peak Elev=22.94' Storage=10,669 cf Inflow=2.43 cfs 28,622 cf arded=0.14 cfs 12,579 cf Primary=0.51 cfs 16,042 cf Outflow=0.65 cfs 28,622 cf

New Conditions	NOAA 24-hr D 10-yr Rainfall=5.12"			
Prepared by Loureiro Engineering Assoc, Inc	Printed 9/25/2024			
HydroCAD® 10.20-2g s/n 06006 © 2022 HydroCAD So	oftware Solutions LLC Page 47			
Pond 22P: Water Quality Basin #3.2 Peak Discarded=0.09 cfs 8,018 cf	Elev=36.51' Storage=7,315 cf Inflow=3.69 cfs 18,068 cf Primary=0.59 cfs 10,050 cf Outflow=0.69 cfs 18,068 cf			
Link 2L: Northeast Wetland	Inflow=0.22 cfs 3,660 cf			
	Primary=0.22 cfs 3,660 cf			
Link 3L: South Off-Site (POC 3)	Inflow=21.38 cfs 146,752 cf Primary=21.38 cfs 146,752 cf			
Link 4L: West Wetlands (POC 1)	Inflow=2.88 cfs 132,939 cf			
ζ, ,	Primary=2.88 cfs 132,939 cf			
Link 5L: West Off-Site (POC 2)	Inflow=1.92 cfs 18,512 cf Primary=1.92 cfs 18,512 cf			
Link 5L: West Off-Site (POC 2)	Primary=2.88 cts 132,939 ct Inflow=1.92 cfs 18,512 cf Primary=1.92 cfs 18,512 cf			

Total Runoff Area = 3,283,311 sf Runoff Volume = 449,010 cf Average Runoff Depth = 1.64" 94.83% Pervious = 3,113,537 sf 5.17% Impervious = 169,774 sf

Summary for Subcatchment 1: Subcat 1

Runoff = 0.22 cfs @ 12.71 hrs, Volume= Routed to Link 2L : Northeast Wetland 3,489 cf, Depth= 0.34"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

Area (st) CN	Descriptior	Description				
70	0 48	Brush, Goo	Brush, Good, HSG B				
14,80	6 55	Woods, Go	Woods, Good, HSG B				
1,21	1 55	Woods, Go	od, HSG B				
24	4 39	>75% Gras	>75% Grass cover, Good, HSG A				
1,02	2 72	Dirt roads,	HSG A				
9,98	7 30	Brush, Goo	od, HSG A				
13,42	2 30	Woods, Go	od, HSG A				
21,79	9 77	Woods, Go	od, HSG D				
58,76	1 30	Woods, Go	od, HSG A				
121,73	2 42	Weighted A	Average				
121,73	2 42	100.00% P	100.00% Pervious Area				
Tc Leng	th Slo	pe Velocity	Capacity	Description			
(min) (fee	et) (ft	/ft) (ft/sec)	(cfs)				
13.3 10	0 0.24	00 0.13		Sheet Flow,			
				Woods: Dense underbrush n= 0.800 P2= 3.46"			
10.0 9 ²	13 0.09	20 1.52		Shallow Concentrated Flow,			
				Woodland Kv= 5.0 fps			
23.3 1,0	13 Tota						

Subcatchment 1: Subcat 1



Summary for Subcatchment 2: Subcat 2

Runoff = 3.69 cfs @ 12.27 hrs, Volume= 18,068 cf, Depth= 1.44" Routed to Pond 22P : Water Quality Basin #3.2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

Ar	ea (sf)	CN /	Adj Deso	cription							
1	72,676	39	>759	>75% Grass cover, Good, HSG A							
	18,352	98	Unco	Unconnected pavement, HSG A							
	995	96	Grav	Gravel surface, HSG A							
	6	30	Woo	Woods, Good, HSG A				Woods, Good, HSG A			
	4,992	77	Woo	ds, Good, I	HSG D						
3	35,625	86	Woo	ds/grass co	omb., Poor, HSG D						
	17,737	80	>759	% Grass co	ver, Good, HSG D						
15	50,383	64	61 Weig	ghted Avera	age, UI Adjusted						
13	32,031	59	59 87.8	0% Perviou	is Area						
	18,352	98	98 12.2	0% Impervi	ous Area						
	18,352		100.	100.00% Unconnected							
Tc	Length	Slope	Velocity	Capacity	Description						
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)							
14.6	62	0.0730	0.07		Sheet Flow, sheet						
					Woods: Dense underbrush n= 0.800 P2= 3.46"						
2.0					Direct Entry, rock crossing						
0.9	234	0.0100	4.26	17.02	Channel Flow, swale						
					Area= 4.0 sf Perim= 8.0' r= 0.50'						
					n= 0.022 Earth, clean & straight						
17.5	296	Total									



Subcatchment 2: Subcat 2

Summary for Subcatchment 3: Subcat 3

Runoff = 2.43 cfs @ 12.80 hrs, Volume= 28,622 cf, Depth= 0.63" Routed to Pond 21P : Water Quality Basin #2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN /	Adj Desc	cription						
1	85,176	39	>75%	>75% Grass cover, Good, HSG A						
2	238,754	39	>75%	>75% Grass cover, Good, HSG A						
	15,049	96	Grav	Gravel surface, HSG A						
	13,325	98	Unco	Unconnected pavement, HSG D				Unconnected pavement, HSG D		
	55,139	80	>75%	% Grass co	ver, Good, HSG D					
	9,578	77	Woo	ds, Good, I	HSG D					
	25,866	86	Woo	Woods/grass comb., Poor, HSG D						
5	542,887	49	48 Weig	ghted Avera	age, UI Adjusted					
5	529,562	48	48 97.5	5% Perviou	is Area					
	13,325	98	98 2.45	% Impervio	us Area					
	13,325		100.	100.00% Unconnected						
Тс	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
2.0					Direct Entry,					
28.7	100	0.0350	0.06		Sheet Flow, sheet					
					Woods: Dense underbrush n= 0.800 P2= 3.46"					
2.1	246	0.0813	2.00		Shallow Concentrated Flow, scf					
					Short Grass Pasture Kv= 7.0 fps					
11.5	590	0.0150	0.86		Shallow Concentrated Flow, scf grass					
					Short Grass Pasture Kv= 7.0 fps					
44.3	936	Total								



Subcatchment 3: Subcat 3

Summary for Subcatchment 4: Subcat 4

Runoff = 19.76 cfs @ 12.50 hrs, Volume= 127,7 Routed to Pond 12P : Water Quality Basin #4

127,713 cf, Depth= 3.19"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN	Adj Des	cription				
	414	96	Grav	Gravel surface, HSG A				
	9,603	39	>75	>75% Grass cover, Good, HSG A				
	0	77	Woo	Woods, Good, HSG D				
	0	77	Woo	Woods, Good, HSG D				
	2	77	Woo	Woods, Good, HSG D				
	5,250	77	Woo	Woods, Good, HSG D				
	0	77	Woo	Woods, Good, HSG D				
	23,224	77	Woo	Woods, Good, HSG D				
2	49,238	80	>75	>75% Grass cover, Good, HSG D				
	65,690	98	Unc	onnected pa	avement, HSG D			
1	27,513	86	Woo	Woods/grass comb., Poor, HSG D				
4	80,934	83	82 Wei	Weighted Average, UI Adjusted				
4	15,244	81	81 86.3	86.34% Pervious Area				
	65,690	98	98 13.6	13.66% Impervious Area				
	65,690		100.	100.00% Unconnected				
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
30.6	100	0.0300	0.05		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
0.7	50	0.1988	1.11		Shallow Concentrated Flow, scf			
					Forest w/Heavy Litter Kv= 2.5 fps			
2.0					Direct Entry, rock crossing			
3.0	483	0.1500	2.71		Shallow Concentrated Flow, scf grass			
					Short Grass Pasture Kv= 7.0 fps			
36.3	633	Total						
Subcatchment 4: Subcat 4



Summary for Subcatchment 5: Subcat 5

Runoff = 21.38 cfs @ 12.57 hrs, Volume= Routed to Link 3L : South Off-Site (POC 3) 146,752 cf, Depth= 2.81"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

Are	ea (sf)	CN	Description	า	
	0	98	Unconnect	ted pavemer	nt, HSG D
1	4,987	73	Brush, Go	od, HSG D	
	1,504	91	Gravel roa	ds, HSG D	
3	9,327	91	Gravel roa	ds, HSG D	
1	8,528	91	Gravel roa	ds, HSG D	
	2,922	89	Dirt roads,	HSG D	
	2,214	73	Brush, Go	od, HSG D	
	7,635	77	Woods, Go	ood, HSG D	
13	37,134	77	Woods, Go	ood, HSG D	
1	0,652	77	Woods, Go	ood, HSG D	
29	1,847	77	Woods, Go	ood, HSG D	
3	84,529	77	Woods, Go	ood, HSG D	
2	23,786	77	Woods, Go	ood, HSG D	
	1,988	73	Brush, Go	od, HSG D	
	357	91	Gravel roa	ds, HSG D	
3	8,427	73	Brush, Go	od, HSG D	
62	25,838	78	Weighted A	Average	
62	25,838	78	100.00% F	Pervious Are	а
	0	98	0.00% Imp	ervious Area	а
	0		100.00% L	Inconnected	1
Тс	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	
26.0	100	0.045	0.06		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
6.1	225	0.060	0 0.61		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
0.7	112	0.156	0 2.76		Shallow Concentrated Flow, scfbrush
					Short Grass Pasture Kv= 7.0 fps
0.5	140	0.082	0 4.61		Shallow Concentrated Flow, scf unpaved
					Unpaved Kv= 16.1 fps
7.4	460	0.174	0 1.04		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
40.7	1,037	Total			

Subcatchment 5: Subcat 5



Summary for Subcatchment 6: Subcat 6

Runoff = 15.99 cfs @ 12.41 hrs, Volume= 92,016 cf, Depth= 2.72" Routed to Pond 20P : Water Quality Basin #3.1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN	Adj	Desc	cription					
	1,758	73		Brus	3rush, Good, HSG D					
	66,656	98		Unco	Jnconnected pavement, HSG D					
	1,257	77		Woo	ds, Good, I	HSG D				
	34,488	77		Woo	ds, Good, I	HSG D				
	49,599	39		>75%	6 Grass co	ver, Good, HSG A				
	43,447	77		Woo	ds, Good, I	HSG D				
1	29,391	86		Woo	ds/grass co	omb., Poor, HSG D				
	28	73		Brus	h, Good, H	SG D				
	78,778	80		>75%	6 Grass co	ver, Good, HSG D				
4	05,402	79	77	Weig	hted Avera	age, UI Adjusted				
3	38,746	76	76	83.50	6% Perviou	is Area				
	66,656	98	98	16.44	4% Impervi	ous Area				
	66,656			100.0	00% Uncor	inected				
Tc	Length	Slope	Velo	ocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/s	sec)	(cfs)					
24.9	100	0.0500	(0.07		Sheet Flow, sheet				
						Woods: Dense underbrush n= 0.800 P2= 3.46"				
2.2	180	0.3000		1.37		Shallow Concentrated Flow, scf				
						Forest w/Heavy Litter Kv= 2.5 fps				
2.0						Direct Entry, rock crossing				
29.1	280	Total								

Subcatchment 6: Subcat 6



Summary for Subcatchment 7: Subcat 7

Runoff = 1.92 cfs @ 12.53 hrs, Volume= Routed to Link 5L : West Off-Site (POC 2) 18,512 cf, Depth= 0.63"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN	Description							
	8,651	91	Gravel road	ls, HSG D						
	11,645	73	Brush, Goo	rush, Good, HSG D						
	8,819	73	Brush, Goo	d, HSG D						
	23	77	Woods, Go	od, HSG D						
	338	77	Woods, Go	od, HSG D						
	7	77	Woods, Go	od, HSG D						
	9,853	76	Gravel road	ls, HSG A						
	17,832	30	Brush, Goo	d, HSG A						
1	95,049	30	Woods, Go	od, HSG A						
	1,207	30	Woods, Go	od, HSG A						
	7,262	77	Woods, Go	od, HSG D						
	47,566	77	Woods, Go	od, HSG D						
	39,066	73	Brush, Goo	d, HSG D						
	1	91	Gravel road	ls, HSG D						
	3,817	91	Gravel road	ls, HSG D						
3	51,134	48	Weighted A	verage						
3	51,134	48	100.00% P	ervious Are	а					
Tc	Length	Slope	e Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
18.9	100	0.1000	0.09		Sheet Flow, sheet					
					Woods: Dense underbrush n= 0.800 P2= 3.46"					
9.5	715	0.2500	1.25		Shallow Concentrated Flow, scf					
					Forest w/Heavy Litter Kv= 2.5 fps					
28.4	815	Total								

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Subcatchment 7: Subcat 7



Summary for Subcatchment 8: Subcat 8

Runoff = 0.25 cfs @ 12.56 hrs, Volume= 3,525 cf, Depth= 0.39" Routed to Pond 18P : Water Quality Basin #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

Ar	ea (sf)	CN	Description		
	8,265	96	Gravel surfa	ace, HSG A	A
	10,542	39	>75% Gras	s cover, Go	ood, HSG A
ę	90,322	39	>75% Gras	s cover, Go	ood, HSG A
1(09,129	43	Weighted A	verage	
1(09,129	43	100.00% P	ervious Are	а
Tc	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
15.4	100	0.0150	0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
3.1	161	0.0150	0.86		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
18.5	261	Total			

Subcatchment 8: Subcat 8



Summary for Subcatchment 9: Subcat 9

Runoff = 0.73 cfs @ 12.49 hrs, Volume= 8 Routed to Pond 13P : Water Quality Basin #1

8,390 cf, Depth= 0.48"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN /	Adj D	escription					
	5,751	98	U	Jnconnected pavement, HSG A					
	10,904	96	G	Gravel surface, HSG A					
1	81,704	39	>	75% Grass co	ver, Good, HSG A				
	11,165	86	N	/oods/grass co	omb., Poor, HSG D				
2	09,524	46	45 W	eighted Avera	age, UI Adjusted				
2	03,773	45	45 9	7.26% Perviou	us Área				
	5,751	98	98 2.	74% Impervic	bus Area				
	5,751		10	0.00% Uncor	nnected				
Tc	Length	Slope	Veloc	ity Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/se	c) (cfs)					
15.4	100	0.0150	0.	11	Sheet Flow, sheet				
					Grass: Dense n= 0.240 P2= 3.46"				
5.7	291	0.0150	0.8	36	Shallow Concentrated Flow, scf				
					Short Grass Pasture Kv= 7.0 fps				
1.0	260	0.0100	4.2	26 17.02	Channel Flow, swale				
					Area= 4.0 sf Perim= 8.0' r= 0.50'				
					n= 0.022 Earth, clean & straight				
22.1	651	Total							

Hydrograph Runoff 0.8 0.73 cfs 0.75 NOAA 24-hr D 0.7 10-yr Rainfall=5.12" 0.65 0.6 Runoff Area=209,524 sf 0.55 Runoff Volume=8,390 cf 0.5 (\$5) 0.45 **Mold** 0.45 0.35 Runoff Depth=0.48" Flow Length=651' 0.35 Tc=22.1 min 0.3 0.25 UI Adjusted CN=45 0.2 0.15 0.1 0.05 0-5 ò 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 Time (hours)

Subcatchment 9: Subcat 9

Summary for Subcatchment 10: Subcat 10

Runoff = 0.15 cfs @ 12.42 hrs, Volume= Routed to Link 4L : West Wetlands (POC 1) 1,753 cf, Depth= 0.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

A	rea (sf)	CN	Description		
	15,200	39	>75% Gras	s cover, Go	bod, HSG A
	29,317	39	>75% Gras	s cover, Go	bod, HSG A
	4,025	96	Gravel surf	ace, HSG A	A
	5	30	Woods, Go	od, HSG A	
	1	30	Woods, Go	od, HSG A	
	2	30	Woods, Go	od, HSG A	
	0	30	Woods, Go	od, HSG A	
	48,549	44	Weighted A	verage	
	48,549	44	100.00% P	ervious Are	a
Тс	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
15.4	100	0.015	0 0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
1.4	235	0.150	0 2.71		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps

16.8 335 Total

Subcatchment 10: Subcat 10



Summary for Subcatchment 11: Subcat 11

Runoff = 0.01 cfs @ 24.02 hrs, Volume= Routed to Link 2L : Northeast Wetland 171 cf, Depth= 0.01"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 10-yr Rainfall=5.12"

Area	a (sf)	CN	Description		
3	3,394	48	Brush, Goo	d, HSG B	
	72	39	>75% Gras	s cover, Go	ood, HSG A
	3	96	Gravel surfa	ace, HSG A	N Contraction of the second seco
	29	39	>75% Gras	s cover, Go	ood, HSG A
	24	39	>75% Gras	s cover, Go	ood, HSG A
48	3,779	30	Brush, Goo	d, HSG A	
185	5,489	30	Woods, Go	od, HSG A	
	8	30	Woods, Go	od, HSG A	
237	7,799	30	Weighted A	verage	
237	7,799	30	100.00% Pe	ervious Are	a
Tc L	ength.	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f) (ft/sec)	(cfs)	
16.5	100	0.140	0 0.10		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
0.7	38	0.136	9 0.93		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
17.2	138	Total			· · ·

Subcatchment 11: Subcat 11



Summary for Pond 12P: Water Quality Basin #4

Inflow Area	a =	480,934 sf,	13.66% Impervious,	Inflow Depth = 3.19"	for 10-yr event
Inflow	=	19.76 cfs @	12.50 hrs, Volume=	127,713 cf	-
Outflow	=	1.95 cfs @	15.06 hrs, Volume=	127,713 cf, Atter	ı= 90%, Lag= 153.9 min
Discarded	=	0.67 cfs @	15.06 hrs, Volume=	70,180 cf	-
Primary	=	1.28 cfs @	15.06 hrs, Volume=	57,533 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 26.19' @ 15.06 hrs Surf.Area= 19,346 sf Storage= 77,285 cf

Plug-Flow detention time= 781.9 min calculated for 127,713 cf (100% of inflow) Center-of-Mass det. time= 781.9 min (1,633.6 - 851.7)

Volume	Invert	Avail.Stor	rage S	Storage Description		
#1	21.00'	115,48	39 cf (Custom Stage Data	a (Irregular) List	ted below (Recalc)
Elevation (feet)	Sur	f.Area Po (sg-ft) (erim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sg-ft)
21.00		10,788 4	188.0	0	0	10,788
22.00		12,288 5	512.0	11,530	11,530	12,762
23.00		13,860 5	536.0	13,066	24,596	14,831
24.00		15,504 5	560.0	14,674	39,270	16,995
25.00		17,220 5	584.0	16,354	55,625	19,253
26.00		19,008 6	0.806	18,107	73,731	21,607
27.00		20,868 6	632.0	19,931	93,662	24,055
28.00		22,800 6	656.0	21,827	115,489	26,598
Device Ro	outing	Invert	Outlet	Devices		
#1 Pr	imary	21.00'	30.0"	Round Culvert L=	= 184.0' Ke= 0	0.500
			Inlet /	Outlet Invert= 21.00	0'/19.10' S=0	0.0103 '/' Cc= 0.900
			n= 0.0	12 Corrugated PP,	, smooth interio	r, Flow Area= 4.91 sf
#2 De	evice 1	26.50'	48.0"	W x 36.0" H Vert. 0	Orifice/Grate X	2.00 C= 0.600
			Limite	d to weir flow at low	/ heads	
#3 Di	scarded	21.00'	0.500	in/hr Exfiltration o	over Wetted are	ea
			Condu	uctivity to Groundwa	ater Elevation =	19.00'
#4 De	evice 1	21.30'	2.0" V	ert. Orifice/Grate	C= 0.600 Lim	nited to weir flow at low heads
#5 De	evice 1	24.70'	6.0" V	ert. Orifice/Grate	C= 0.600 Lim	nited to weir flow at low heads

Discarded OutFlow Max=0.67 cfs @ 15.06 hrs HW=26.19' (Free Discharge) **3=Exfiltration** (Controls 0.67 cfs)

Primary OutFlow Max=1.28 cfs @ 15.06 hrs HW=26.19' (Free Discharge)

-1=Culvert (Passes 1.28 cfs of 46.89 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.23 cfs @ 10.55 fps)

-5=Orifice/Grate (Orifice Controls 1.05 cfs @ 5.35 fps)

Pond 12P: Water Quality Basin #4



Summary for Pond 13P: Water Quality Basin #1

Inflow Area	a =	209,524 sf,	2.74% Impervious,	Inflow Depth = 0.48"	for 10-yr event
Inflow	=	0.73 cfs @	12.49 hrs, Volume=	8,390 cf	-
Outflow	=	0.11 cfs @	20.71 hrs, Volume=	8,390 cf, Atter	ı= 84%, Lag= 493.3 min
Discarded	=	0.11 cfs @	20.71 hrs, Volume=	8,390 cf	-
Primary	=	0.00 cfs @	0.00 hrs, Volume=	0 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 14.39' @ 20.71 hrs Surf.Area= 9,766 sf Storage= 3,714 cf

Plug-Flow detention time= 396.0 min calculated for 8,389 cf (100% of inflow) Center-of-Mass det. time= 396.1 min (1,373.0 - 976.9)

Volume	Inver	t Avail.S	Storage	Storage Description	on	
#1	14.00)' 66	6,060 cf	Custom Stage Da	ata (Irregular) Lis	ted below (Recalc)
Elevatio	n S	Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet	()	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
14.0	0	9,180	498.0	0	0	9,180
15.0	0	10,710	522.0	9,935	9,935	11,194
16.0	0	12,312	546.0	11,502	21,437	13,302
17.0	0	13,986	570.0	13,140	34,577	15,505
18.0	0	15,732	594.0	14,850	49,427	17,803
19.0	0	17,550	618.0	16,633	66,060	20,196
Device	Routing	Inve	ert Outle	et Devices		
#1	Primarv	14.0	0' 30.0	" Round Culvert	L= 107.0' Ke= (0.500
	,		Inlet	/ Outlet Invert= 14	.00' / 12.50' S=	0.0140 '/' Cc= 0.900
			n= 0	.012 Corrugated P	P. smooth interio	or. Flow Area= 4.91 sf
#2	Device 1	18.0	0' 48.0	" W x 36.0" H Vert	t. Orifice/Grate)	(2.00 C= 0.600
			Limit	ted to weir flow at lo	ow heads	
#3	Discarded	l 14.0	0' 0.50	0 in/hr Exfiltratior	n over Surface a	rea
#4	Device 1	14.4	0' 6.0"	Vert. Orifice/Grate	e C= 0.600 Lin	nited to weir flow at low heads

Discarded OutFlow Max=0.11 cfs @ 20.71 hrs HW=14.39' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=14.00' (Free Discharge)

1=Culvert (Controls 0.00 cfs)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)



Pond 13P: Water Quality Basin #1

Summary for Pond 18P: Water Quality Basin #5

Inflow Area	a =	109,129 sf,	0.00% Impervious,	Inflow Depth = 0.39" for 10-yr event	
Inflow	=	0.25 cfs @	12.56 hrs, Volume=	3,525 cf	
Outflow	=	0.10 cfs @	14.95 hrs, Volume=	3,525 cf, Atten= 61%, Lag= 143.6 n	nin
Discarded	=	0.02 cfs @	14.95 hrs, Volume=	1,877 cf	
Primary	=	0.07 cfs @	14.95 hrs, Volume=	1,649 cf	
Routed	to Link 4	1L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 20.56' @ 14.95 hrs Surf.Area= 2,082 sf Storage= 1,061 cf

Plug-Flow detention time= 268.4 min calculated for 3,525 cf (100% of inflow) Center-of-Mass det. time= 268.4 min (1,259.4 - 990.9)

Volume	Inve	rt Avail.	Storage	Storage Description	on		
#1	20.0	0' 1	8,040 cf	Custom Stage Da	ata (Irregular) Lis	ted below (Recalc)	
Elevatio	on s t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
20.0 21.0 22.0 23.0	00 00 00 00	1,720 2,392 3,136 3,952	212.0 236.0 260.0 284.0	0 2,047 2,756 3,536	0 2,047 4,802 8,339	1,720 2,604 3,584 4,658	
24.0 25.0	00 00 Deutine	4,840 5,800	308.0 332.0	4,389 5,313	12,727 18,040	5,826 7,090	
#1	Primary	20.0	00' 18.0 Inlet	 Bound Culvert Outlet Invert= 20. 013 Corrugated P 	L= 25.0' Ke= 0. .00' / 19.50' S= (E smooth interio	500).0200 '/' Cc= 0.900 r. Flow Area= 1 77 sf	
#2	Device 1	24.0	00' 48.0 Limit	"W x 36.0" H Veri ted to weir flow at lo	. Orifice/Grate X	2.00 C= 0.600	
#3 #4	Discardeo Device 1	d 20.0 20.4	00' 0.50 40' 6.0''	0 in/hr Exfiltration Vert. Orifice/Grate	e C= 0.600 Lin	rea nited to weir flow at low heads	3

Discarded OutFlow Max=0.02 cfs @ 14.95 hrs HW=20.56' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.07 cfs @ 14.95 hrs HW=20.56' (Free Discharge)

1=Culvert (Passes 0.07 cfs of 1.53 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.07 cfs @ 1.36 fps)



Pond 18P: Water Quality Basin #5

Summary for Pond 20P: Water Quality Basin #3.1

Inflow Area	a =	405,402 sf,	16.44% Impervious,	Inflow Depth = 2.72"	for 10-yr event
Inflow	=	15.99 cfs @	12.41 hrs, Volume=	92,016 cf	-
Outflow	=	0.97 cfs @	16.87 hrs, Volume=	92,016 cf, Atter	1= 94%, Lag= 267.5 min
Discarded	=	0.51 cfs @	16.87 hrs, Volume=	49,763 cf	-
Primary	=	0.46 cfs @	16.87 hrs, Volume=	42,253 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 21.59' @ 16.87 hrs Surf.Area= 15,008 sf Storage= 58,623 cf

Plug-Flow detention time= 816.7 min calculated for 92,016 cf (100% of inflow) Center-of-Mass det. time= 816.6 min (1,676.4 - 859.8)

Volume	Invert	Avail.St	orage	Storage Descriptio	n		
#1	16.00	81,	518 cf	Custom Stage Da	i ta (Irregular) Lis	ted below (Recalc)	
Elevation (feet	n S	urf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
16.00 17.00 18.00 19.00 20.00 21.00 22.00	0 0 0 0 0 0 0	6,336 7,722 9,180 10,710 12,312 13,986 15,732	450.0 474.0 498.0 522.0 546.0 570.0 594.0	0 7,018 8,440 9,935 11,502 13,140 14,850	0 7,018 15,458 25,393 36,895 50,035 64,886	6,336 8,160 10,079 12,093 14,201 16,405 18,703 21,005	
23.00 Device	u Routing	17,550 Inver	t Outle	16,633 et Devices	81,518	21,095	
#1	Primary	16.00	' 30.0 Inlet n= 0	Round Culvert I / Outlet Invert= 16.0 .013 Corrugated PE	L= 202.0' Ke= (00' / 13.80' S= (E, smooth interio	0.500 0.0109 '/' Cc= 0.900 or, Flow Area= 4.91 sf	
#2	Device 1	22.00	' 48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lo	Orifice/Grate >	(2.00 C= 0.600	
#3	Discarded	16.00	' 0.50 Con	0 in/hr Exfiltration ductivity to Groundw	over Wetted ar	ea : 14.00'	
#4 #5	Device 1 Device 1	16.50 17.00	2.0" 2.0"	Vert. Orifice/Grate Vert. Orifice/Grate	C= 0.600 Lin C= 0.600 Lin	nited to weir flow at low head nited to weir flow at low head	ds ds

Discarded OutFlow Max=0.51 cfs @ 16.87 hrs HW=21.59' (Free Discharge) **3=Exfiltration** (Controls 0.51 cfs)

Primary OutFlow Max=0.46 cfs @ 16.87 hrs HW=21.59' (Free Discharge)

-1=Culvert (Passes 0.46 cfs of 49.25 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.24 cfs @ 10.78 fps)

-5=Orifice/Grate (Orifice Controls 0.22 cfs @ 10.22 fps)



Pond 20P: Water Quality Basin #3.1

Summary for Pond 21P: Water Quality Basin #2

Inflow Area	a =	542,887 sf,	2.45% Impervious,	Inflow Depth = 0.63"	for 10-yr event
Inflow	=	2.43 cfs @	12.80 hrs, Volume=	28,622 cf	-
Outflow	=	0.65 cfs @	15.59 hrs, Volume=	28,622 cf, Atten	= 73%, Lag= 167.2 min
Discarded	=	0.14 cfs @	15.59 hrs, Volume=	12,579 cf	-
Primary	=	0.51 cfs @	15.59 hrs, Volume=	16,042 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 22.94' @ 15.59 hrs Surf.Area= 12,060 sf Storage= 10,669 cf

Plug-Flow detention time= 323.3 min calculated for 28,619 cf (100% of inflow) Center-of-Mass det. time= 323.5 min (1,299.9 - 976.5)

Volume	Inve	rt Avail.	.Storage	Storage Description	on		
#1	22.00)' 7	4,350 cf	Custom Stage Da	ata (Irregular) List	ed below (Recalc)	
Elevatio (fee	on S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
22.0 23.0 24.0 25.0 26.0 27.0)0 00 00 00 00 00	10,550 12,152 13,826 15,572 17,930 19,280	552.0 546.0 570.0 594.0 618.0 642.0	0 11,342 12,980 14,690 16,737 18,601	0 11,342 24,322 39,012 55,749 74,350	10,550 11,309 13,512 15,810 18,203 20,691	
Device	Routing	Inv	ert Outle	et Devices			
#1	Primary	22.	00' 24.0 ' Inlet n= 0	Round Culvert / Outlet Invert= 22 013 Corrugated P	L= 56.0' Ke= 0.5 .00' / 21.00' S= 0 PE smooth interior	500 .0179 '/' Cc= 0.900 - Flow Area= 3 14 sf	
#2	Device 1	26.	80' 48.0 ' Limit	" W x 36.0" H Ver	t. Orifice/Grate X	2.00 C= 0.600	
#3 #4	Discardeo Device 1	d 22. 22.	00' 0.50 40' 6.0''	0 in/hr Exfiltratior Vert. Orifice/Grat	over Surface ar e C= 0.600 Lim	ea ited to weir flow at low heads	3

Discarded OutFlow Max=0.14 cfs @ 15.59 hrs HW=22.94' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.14 cfs)

Primary OutFlow Max=0.51 cfs @ 15.59 hrs HW=22.94' (Free Discharge)

1=Culvert (Passes 0.51 cfs of 4.83 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.51 cfs @ 2.61 fps)

Hydrograph Inflow
 Outflow
 Discarded
 Primary 2.43 cfs Inflow Area=542,887 sf Peak Elev=22.94' Storage=10,669 cf 2 Flow (cfs) 0.65 cfs 1 0.51 cfs 0-5 10 15 20 25 35 Ò 30 40 45 50 55 60 65 70 75 80 85 90 95 Time (hours)

Pond 21P: Water Quality Basin #2

Summary for Pond 22P: Water Quality Basin #3.2

Inflow Area = 150,383 sf, 12.20% Impervious, Inflow Depth = 1.44" for 10-yr event Inflow 3.69 cfs @ 12.27 hrs, Volume= 18.068 cf = 0.69 cfs @ 13.42 hrs, Volume= Outflow = 18,068 cf, Atten= 81%, Lag= 68.8 min Discarded = 0.09 cfs @ 13.42 hrs, Volume= 8.018 cf 0.59 cfs @ 13.42 hrs, Volume= Primary = 10,050 cf Routed to Link 4L : West Wetlands (POC 1)

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 36.51' @ 13.42 hrs Surf.Area= 3,957 sf Storage= 7,315 cf Flood Elev= 39.00' Surf.Area= 6,400 sf Storage= 20,137 cf

Plug-Flow detention time= 415.2 min calculated for 18,066 cf (100% of inflow) Center-of-Mass det. time= 415.4 min (1,310.6 - 895.2)

Volume	Invert	Avail.Sto	orage	Storage Description	n		
#1	34.00'	20,1	37 cf	Custom Stage Dat	ta (Irregular) Listed	below (Recalc)	
Elevatio	n Su	rf.Area F	Perim.	Inc.Store	Cum.Store	Wet.Area (sq-ft)	
34.0 35.0 36.0 37.0 38.0 39.0	0 0 0 0 0 0	1,960 2,704 3,520 4,408 5,368 6,400	236.0 260.0 284.0 308.0 332.0 356.0	0 2,322 3,103 3,956 4,880 5,876	0 2,322 5,425 9,381 14,261 20,137	1,960 2,939 4,013 5,182 6,445 7,804	
Device	Routing	Invert	Outle	et Devices			
#1	Primary	34.00'	24.0 Inlet n= 0	Round Culvert L / Outlet Invert= 34.0 .013 Corrugated PE	.= 838.0' Ke= 0.50 00' / 22.00' S= 0.0 5. smooth interior.	00 143 '/' Cc= 0.900 Flow Area= 3.14 sf	
#2	Device 1	38.50'	48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2. w heads	00 C= 0.600	
#3	Discarded	34.00'	0.50 Cond	0 in/hr Exfiltration	over Wetted area		
#4 #5	Device 1 Device 1	35.25' 36.00'	2.0" 6.0"	Vert. Orifice/Grate Vert. Orifice/Grate	$C= 0.600 \text{Limite} \\ C= 0.600 \text{Limite}$	d to weir flow at low heads d to weir flow at low heads	

Discarded OutFlow Max=0.09 cfs @ 13.42 hrs HW=36.51' (Free Discharge) **T**-3=Exfiltration (Controls 0.09 cfs)

Primary OutFlow Max=0.59 cfs @ 13.42 hrs HW=36.51' (Free Discharge)

-1=Culvert (Passes 0.59 cfs of 18.56 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.11 cfs @ 5.21 fps) -5=Orifice/Grate (Orifice Controls 0.48 cfs @ 2.44 fps)



Pond 22P: Water Quality Basin #3.2

Summary for Link 2L: Northeast Wetland

 Inflow Area =
 359,530 sf,
 0.00% Impervious,
 Inflow Depth =
 0.12"
 for
 10-yr event

 Inflow =
 0.22 cfs @
 12.71 hrs,
 Volume=
 3,660 cf

 Primary =
 0.22 cfs @
 12.71 hrs,
 Volume=
 3,660 cf,
 Atten= 0%,
 Lag= 0.0 min

 Routed to Link 4L : West Wetlands (POC 1)
 0.000 cf,
 1000 cf,
 1000 cf,
 1000 cf,

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 2L: Northeast Wetland

Summary for Link 3L: South Off-Site (POC 3)

Inflow /	Area	a =	625,838 sf,	0.00% Impervious,	Inflow Depth = 2.81"	for 10-yr event
Inflow		=	21.38 cfs @	12.57 hrs, Volume=	146,752 cf	
Primar	У	=	21.38 cfs @	12.57 hrs, Volume=	146,752 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 3L: South Off-Site (POC 3)

Summary for Link 4L: West Wetlands (POC 1)

Inflow /	Area	=	2,306,339 sf,	7.36% In	npervious,	Inflow Depth =	0.69"	for 10-	-yr event
Inflow	=	=	2.88 cfs @	14.37 hrs,	Volume=	132,939 c	f		
Primary	y =	=	2.88 cfs @	14.37 hrs,	Volume=	132,939 c	f, Atter	n= 0%, I	_ag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 4L: West Wetlands (POC 1)

Summary for Link 5L: West Off-Site (POC 2)

Inflow A	Area	=	351,134 sf,	0.00% In	npervious,	Inflow Depth =	0.63"	for 10	-yr event
Inflow	=	=	1.92 cfs @	12.53 hrs,	Volume=	18,512 c	f		
Primary	y =	=	1.92 cfs @	12.53 hrs,	Volume=	18,512 c	f, Atten	i= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 5L: West Off-Site (POC 2)

New Conditions	NOAA 24-hr D	25-yr Rair	nfall=6.15"
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Time span=0.00-96.00 hrs, dt=0.01 hrs, 9601 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

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Subcatchment1: Subcat1	Runoff Area=121,732 sf 0.00% Impervious Runoff Depth=0.67" Flow Length=1,013' Tc=23.3 min CN=42 Runoff=0.68 cfs 6,771 cf
Subcatchment2: Subcat2	Runoff Area=150,383 sf 12.20% Impervious Runoff Depth=2.11" Flow Length=296' Tc=17.5 min UI Adjusted CN=61 Runoff=5.63 cfs 26,399 cf
Subcatchment3: Subcat3	Runoff Area=542,887 sf 2.45% Impervious Runoff Depth=1.07" Flow Length=936' Tc=44.3 min UI Adjusted CN=48 Runoff=5.07 cfs 48,447 cf
Subcatchment4: Subcat4	Runoff Area=480,934 sf 13.66% Impervious Runoff Depth=4.13" Flow Length=633' Tc=36.3 min UI Adjusted CN=82 Runoff=25.45 cfs 165,334 cf
Subcatchment5: Subcat 5	Runoff Area=625,838 sf 0.00% Impervious Runoff Depth=3.71" Flow Length=1,037' Tc=40.7 min CN=78 Runoff=28.19 cfs 193,578 cf
Subcatchment6: Subcat6	Runoff Area=405,402 sf 16.44% Impervious Runoff Depth=3.61" Flow Length=280' Tc=29.1 min UI Adjusted CN=77 Runoff=21.21 cfs 121,972 cf
Subcatchment7: Subcat7	Runoff Area=351,134 sf 0.00% Impervious Runoff Depth=1.07" Flow Length=815' Tc=28.4 min CN=48 Runoff=4.14 cfs 31,335 cf
Subcatchment8: Subcat8 Flo	Runoff Area=109,129 sf 0.00% Impervious Runoff Depth=0.73" w Length=261' Slope=0.0150 '/' Tc=18.5 min CN=43 Runoff=0.80 cfs 6,645 cf
Subcatchment9: Subcat9	Runoff Area=209,524 sf 2.74% Impervious Runoff Depth=0.86" Flow Length=651' Tc=22.1 min UI Adjusted CN=45 Runoff=1.94 cfs 15,052 cf
Subcatchment10: Subcat1	0 Runoff Area=48,549 sf 0.00% Impervious Runoff Depth=0.80" Flow Length=335' Tc=16.8 min CN=44 Runoff=0.44 cfs 3,219 cf
Subcatchment11: Subcat1	1 Runoff Area=237,799 sf 0.00% Impervious Runoff Depth=0.09" Flow Length=138' Tc=17.2 min CN=30 Runoff=0.05 cfs 1,757 cf
Pond 12P: Water Quality Ba Discar	Isin #4 Peak Elev=26.79' Storage=89,391 cf Inflow=25.45 cfs 165,334 cf ded=0.75 cfs 75,822 cf Primary=5.63 cfs 89,512 cf Outflow=6.37 cfs 165,334 cf
Pond 13P: Water Quality Ba	usin #1 Peak Elev=14.66' Storage=6,416 cf Inflow=1.94 cfs 15,052 cf carded=0.12 cfs 10,024 cf Primary=0.18 cfs 5,028 cf Outflow=0.30 cfs 15,052 cf
Pond 18P: Water Quality Ba D	Isin #5 Peak Elev=20.75' Storage=1,478 cf Inflow=0.80 cfs 6,645 cf iscarded=0.03 cfs 1,953 cf Primary=0.30 cfs 4,692 cf Outflow=0.33 cfs 6,645 cf
Pond 20P: Water Quality Ba Discar	usin #3.1 Peak Elev=22.22' Storage=68,378 cf Inflow=21.21 cfs 121,972 cf ded=0.57 cfs 57,208 cf Primary=3.14 cfs 64,764 cf Outflow=3.71 cfs 121,972 cf
Pond 21P: Water Quality Ba Disca	Isin #2 Peak Elev=23.62' Storage=19,229 cf Inflow=5.07 cfs 48,447 cf arded=0.15 cfs 13,807 cf Primary=0.93 cfs 34,641 cf Outflow=1.08 cfs 48,447 cf

New Conditions NOAA 24-nr D 25-y	r Raintail=6.15
Prepared by Loureiro Engineering Assoc, Inc Pr	inted 9/25/2024
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 Pond 22P: Water Quality Basin #3.2
 Peak Elev=37.17'
 Storage=10,158 cf
 Inflow=5.63 cfs
 26,399 cf

 Discarded=0.12 cfs
 8,595 cf
 Primary=1.05 cfs
 17,804 cf
 Outflow=1.17 cfs
 26,399 cf

Link 2L: Northeast Wetland	Inflow=0.68 cfs 8,528 cf
	Primary=0.68 cfs 8,528 cf
Link 3L: South Off-Site (POC 3)	Inflow=28.19 cfs 193,578 cf
	Primary=28.19 cfs 193,578 cf
Link 4L: West Wetlands (POC 1)	Inflow=11.26 cfs 228,187 cf
	Primary=11.26 cfs 228,187 cf
Link 5L: West Off-Site (POC 2)	Inflow=4.14 cfs 31,335 cf
	Primary=4.14 cfs 31,335 cf

Total Runoff Area = 3,283,311 sf Runoff Volume = 620,510 cf Average Runoff Depth = 2.27" 94.83% Pervious = 3,113,537 sf 5.17% Impervious = 169,774 sf

Summary for Subcatchment 1: Subcat 1

Runoff = 0.68 cfs @ 12.46 hrs, Volume= Routed to Link 2L : Northeast Wetland 6,771 cf, Depth= 0.67"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

Area	a (sf)	CN	Description		
	700	48	Brush, Goo	d, HSG B	
14	1,806	55	Woods, Good, HSG B		
1	1,211	55	Woods, Good, HSG B		
	24	39	>75% Gras	s cover, Go	bod, HSG A
1	1,022	72	Dirt roads, HSG A		
g	9,987	30	Brush, Goo	d, HSG A	
13	3,422	30	Woods, Go	od, HSG A	
21	1,799	77	Woods, Go	od, HSG D	
58	3,761	30	Woods, Go	od, HSG A	
121	1,732	42	Weighted A	verage	
121	1,732	42	100.00% Pe	ervious Are	а
Tc L	ength	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	
13.3	100	0.240	0 0.13		Sheet Flow,
					Woods: Dense underbrush n= 0.800 P2= 3.46"
10.0	913	0.092	0 1.52		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
23.3	1,013	Total			



Subcatchment 1: Subcat 1

Summary for Subcatchment 2: Subcat 2

Runoff = 5.63 cfs @ 12.27 hrs, Volume= 26,399 cf, Depth= 2.11" Routed to Pond 22P : Water Quality Basin #3.2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN /	Adj Deso	cription				
	72,676	39	>759	>75% Grass cover, Good, HSG A				
	18,352	98	Unco	Unconnected pavement, HSG A				
	995	96	Grav	Gravel surface, HSG A				
	6	30	Woo	Woods, Good, HSG A				
	4,992	77	Woo	ds, Good, I	HSG D			
	35,625	86	Woo	ds/grass co	omb., Poor, HSG D			
	17,737	80	>759	>75% Grass cover, Good, HSG D				
1	50,383	64	61 Weig	hted Avera	age, UI Adjusted			
1	32,031	59	59 87.8	, 0% Perviou	is Area			
	18,352	98	98 12.2	12.20% Impervious Area				
	18,352		100.	100.00% Unconnected				
Тс	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
14.6	62	0.0730	0.07		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.0					Direct Entry, rock crossing			
0.9	234	0.0100	4.26	17.02	Channel Flow, swale			
					Area= 4.0 sf Perim= 8.0' r= 0.50'			
					n= 0.022 Earth, clean & straight			
17.5	296	Total						



Subcatchment 2: Subcat 2

Summary for Subcatchment 3: Subcat 3

Runoff = 5.07 cfs @ 12.75 hrs, Volume= 48,447 cf, Depth= 1.07" Routed to Pond 21P : Water Quality Basin #2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN /	Adj Deso	cription				
1	85,176	39	>759	>75% Grass cover, Good, HSG A				
2	38,754	39	>759	>75% Grass cover, Good, HSG A				
	15,049	96	Grav	Gravel surface, HSG A				
	13,325	98	Unco	Unconnected pavement, HSG D				
	55,139	80	>75	>75% Grass cover, Good, HSG D				
	9,578	77	Woo	ds, Good, I	HSG D			
	25,866	86	Woo	Woods/grass comb., Poor, HSG D				
5	42,887	49	48 Weig	Weighted Average, UI Adjusted				
5	29,562	48	48 97.5	97.55% Pervious Área				
	13,325	98	98 2.45	2.45% Impervious Area				
	13,325		100.	100.00% Unconnected				
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
2.0					Direct Entry,			
28.7	100	0.0350	0.06		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.1	246	0.0813	2.00		Shallow Concentrated Flow, scf			
					Short Grass Pasture Kv= 7.0 fps			
11.5	590	0.0150	0.86		Shallow Concentrated Flow, scf grass			
					Short Grass Pasture Kv= 7.0 fps			
44.3	936	Total						
Hydrograph Runoff 5.07 cfs NOAA 24-hr D 5-25-yr Rainfall=6.15" Runoff Area=542,887 sf 4 Runoff Volume=48,447 cf Runoff Depth=1.07" Flow (cfs) 3-Flow Length=936' Tc=44.3 min 2-**UI Adjusted CN=48** 1-

55

60

65

70 75

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90 95

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5

10

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45 50

Time (hours)

Subcatchment 3: Subcat 3

Summary for Subcatchment 4: Subcat 4

Runoff = 25.45 cfs @ 12.47 hrs, Volume= Routed to Pond 12P : Water Quality Basin #4

165,334 cf, Depth= 4.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN	Adj Des	cription			
	414	96	Grav	vel surface,	HSG A		
	9,603	39	>75	% Grass co	ver, Good, HSG A		
	0	77	Woo	ods, Good, I	HSG D		
	0	77	Woo	ods, Good, I	HSG D		
	2	77	Woo	ods, Good, I	HSG D		
	5,250	77	Woo	ods, Good, I	HSG D		
	0	77	Woo	ods, Good, I	HSG D		
	23,224	77	Woo	ods, Good, I	HSG D		
2	49,238	80	>75	% Grass co	ver, Good, HSG D		
65,690 98 Unconnecte					avement, HSG D		
1	27,513	86	Woo	/oods/grass comb., Poor, HSG D			
480,934 83 82 Weighted Avera				ghted Avera	age, UI Adjusted		
415,244 81 81 86.34% Pervio				4% Perviou	is Area		
	65,690	98	98 13.6	6% Impervi	ous Area		
	65,690		100.	00% Uncor	nnected		
Tc	Length	Slope	Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
30.6	100	0.0300	0.05		Sheet Flow, sheet		
					Woods: Dense underbrush n= 0.800 P2= 3.46"		
0.7	50	0.1988	1.11		Shallow Concentrated Flow, scf		
					Forest w/Heavy Litter Kv= 2.5 fps		
2.0					Direct Entry, rock crossing		
3.0	483	0.1500	2.71		Shallow Concentrated Flow, scf grass		
					Short Grass Pasture Kv= 7.0 fps		
36.3	633	Total					

Subcatchment 4: Subcat 4



Summary for Subcatchment 5: Subcat 5

Runoff = 28.19 cfs @ 12.54 hrs, Volume= Routed to Link 3L : South Off-Site (POC 3) 193,578 cf, Depth= 3.71"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

Are	ea (sf)	CN	Description	า	
	0	98	Unconnect	ted pavemer	nt, HSG D
1	4,987	73	Brush, Go	od, HSG D	
	1,504	91	Gravel roa	ds, HSG D	
3	9,327	91	Gravel roa	ds, HSG D	
1	8,528	91	Gravel roa	ds, HSG D	
	2,922	89	Dirt roads,	HSG D	
	2,214	73	Brush, Go	od, HSG D	
	7,635	77	Woods, Go	ood, HSG D	
13	37,134	77	Woods, Go	ood, HSG D	
1	0,652	77	Woods, Go	ood, HSG D	
29	1,847	77	Woods, Go	ood, HSG D	
3	84,529	77	Woods, Go	ood, HSG D	
2	23,786	77	Woods, Go	ood, HSG D	
1,988 73 Brush, Good, HSG D					
357 91 Gravel roads, HSG D					
38,427 73 Brush, Good, HSG D				od, HSG D	
62	25,838	78	Weighted A	Average	
62	25,838	78	100.00% F	Pervious Are	а
	0	98	0.00% Imp	ervious Area	а
	0		100.00% L	Inconnected	1
Тс	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	
26.0	100	0.045	0.06		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
6.1	225	0.060	0 0.61		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
0.7	112	0.156	0 2.76		Shallow Concentrated Flow, scfbrush
					Short Grass Pasture Kv= 7.0 fps
0.5	140	0.082	0 4.61		Shallow Concentrated Flow, scf unpaved
					Unpaved Kv= 16.1 fps
7.4	460	0.174	0 1.04		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
40.7	1,037	Total			

Subcatchment 5: Subcat 5



Summary for Subcatchment 6: Subcat 6

Runoff = 21.21 cfs @ 12.41 hrs, Volume= 121,972 cf, Depth= 3.61" Routed to Pond 20P : Water Quality Basin #3.1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN	Adj	Desc	cription	
	1,758	73		Brus	h, Good, H	SG D
	66,656	98		Unco	onnected pa	avement, HSG D
	1,257	77		Woo	ds, Good, I	HSG D
	34,488	77		Woo	ds, Good, I	HSG D
	49,599	39		>75%	% Grass co	ver, Good, HSG A
	43,447	77		Woo	ds, Good, I	HSG D
1	29,391	86		Woo	ds/grass co	omb., Poor, HSG D
	28	73		Brus	h, Good, H	SG D
	78,778	80		>75%	6 Grass co	ver, Good, HSG D
4	05,402	79	77	Weig	phted Avera	age, UI Adjusted
3	38,746	76	76	83.5	6% Perviou	is Area
	66,656	98	98	16.4	4% Impervi	ious Area
	66,656			100.	00% Uncor	nnected
Тс	Length	Slope	Vel	ocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/	sec)	(cfs)	
24.9	100	0.0500		0.07		Sheet Flow, sheet
						Woods: Dense underbrush n= 0.800 P2= 3.46"
2.2	180	0.3000		1.37		Shallow Concentrated Flow, scf
						Forest w/Heavy Litter Kv= 2.5 fps
2.0						Direct Entry, rock crossing
29.1	280	Total				

Subcatchment 6: Subcat 6



Summary for Subcatchment 7: Subcat 7

Runoff = 4.14 cfs @ 12.47 hrs, Volume= Routed to Link 5L : West Off-Site (POC 2) 31,335 cf, Depth= 1.07"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN	Description		
	8,651	91	Gravel road	ls, HSG D	
	11,645	73	Brush, Goo	d, HSG D	
	8,819	73	Brush, Goo	d, HSG D	
	23	77	Woods, Go	od, HSG D	
	338	77	Woods, Go	od, HSG D	
	7	77	Woods, Go	od, HSG D	
	9,853	76	Gravel road	ls, HSG A	
	17,832	30	Brush, Goo	d, HSG A	
1	95,049	30	Woods, Go	od, HSG A	
	1,207	30	Woods, Go	od, HSG A	
	7,262	77	Woods, Go	od, HSG D	
	47,566	77	Woods, Go	od, HSG D	
	39,066	73	Brush, Goo	d, HSG D	
	1	91	Gravel road	ls, HSG D	
	3,817	91	Gravel road	ls, HSG D	
3	51,134	48	Weighted A	verage	
3	51,134	48	100.00% P	ervious Are	а
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
18.9	100	0.1000	0.09		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
9.5	715	0.2500	1.25		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
28.4	815	Total			

Subcatchment 7: Subcat 7



Summary for Subcatchment 8: Subcat 8

Runoff = 0.80 cfs @ 12.36 hrs, Volume= 6,645 cf, Depth= 0.73" Routed to Pond 18P : Water Quality Basin #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

Area	a (sf)	CN	Description		
6	3,265	96	Gravel surfa	ace, HSG A	A line line line line line line line line
10	0,542	39	>75% Gras	s cover, Go	bod, HSG A
90),322	39	>75% Gras	s cover, Go	bod, HSG A
109	9,129	43	Weighted A	verage	
109	9,129	43	100.00% Pe	ervious Are	а
Tc L	ength	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
15.4	100	0.0150	0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
3.1	161	0.0150	0.86		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
18.5	261	Total			

Subcatchment 8: Subcat 8



Summary for Subcatchment 9: Subcat 9

Runoff = 1.94 cfs @ 12.40 hrs, Volume= 15,052 cf, Depth= 0.86" Routed to Pond 13P : Water Quality Basin #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

A	rea (sf)	CN /	Adj De	scription					
	5,751	98	Ur	Inconnected pavement, HSG A					
	10,904	96	Gr	Fravel surface, HSG A					
1	81,704	39	>7	75% Grass cover, Good, HSG A					
	11,165	86	We	ods/grass comb., Poor, HSG D					
2	09,524	46	45 We	eighted Avera	age, UI Adjusted				
2	03,773	45	45 97	26% Perviou	us Area				
	5,751	98	98 2.7	4% Impervic	ous Area				
	5,751		10	0.00% Uncor	nnected				
Тс	Length	Slope	Velocit	y Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec) (cfs)					
15.4	100	0.0150	0.1	1	Sheet Flow, sheet				
					Grass: Dense n= 0.240 P2= 3.46"				
5.7	291	0.0150	0.8	6	Shallow Concentrated Flow, scf				
					Short Grass Pasture Kv= 7.0 fps				
1.0	260	0.0100	4.2	5 17.02	Channel Flow, swale				
					Area= 4.0 sf Perim= 8.0' r= 0.50'				
					n= 0.022 Earth, clean & straight				
22.1	651	Total							

NOAA 24-hr D 25-yr Rainfall=6.15" Printed 9/25/2024 Page 102

Subcatchment 9: Subcat 9



Summary for Subcatchment 10: Subcat 10

Runoff = 0.44 cfs @ 12.32 hrs, Volume= Routed to Link 4L : West Wetlands (POC 1) 3,219 cf, Depth= 0.80"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

Ar	ea (sf)	CN	Description		
	15,200	39	>75% Gras	s cover, Go	bod, HSG A
	29,317	39	>75% Gras	s cover, Go	bod, HSG A
	4,025	96	Gravel surf	ace, HSG A	A
	5	30	Woods, Go	od, HSG A	
	1	30	Woods, Go	od, HSG A	
	2	30	Woods, Go	od, HSG A	
	0	30	Woods, Go	od, HSG A	
4	48,549	44	Weighted A	verage	
2	48,549	44	100.00% P	ervious Are	a
Тс	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft	t) (ft/sec)	(cfs)	
15.4	100	0.015	0 0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
1.4	235	0.150	0 2.71		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps

16.8 335 Total

Subcatchment 10: Subcat 10



Summary for Subcatchment 11: Subcat 11

Runoff = 0.05 cfs @ 16.84 hrs, Volume= Routed to Link 2L : Northeast Wetland 1,757 cf, Depth= 0.09"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 25-yr Rainfall=6.15"

Area (s	f)	CN	Description		
3,39	94	48	Brush, Goo	d, HSG B	
7	'2	39	>75% Gras	s cover, Go	bod, HSG A
	3	96	Gravel surf	ace, HSG A	A Contraction of the second seco
2	29	39	>75% Gras	s cover, Go	bod, HSG A
2	24	39	>75% Gras	s cover, Go	bod, HSG A
48,77	'9	30	Brush, Goo	d, HSG A	
185,48	39	30	Woods, Go	od, HSG A	
	8	30	Woods, Go	od, HSG A	
237,79	99	30	Weighted A	verage	
237,79	99	30	100.00% P	ervious Are	а
Tc Leng	gth	Slop	e Velocity	Capacity	Description
_(min) (fe	et)	(ft/f	t) (ft/sec)	(cfs)	
16.5 1	00	0.140	0 0.10		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
0.7	38	0.136	9 0.93		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
17.2 1	38	Total			
	00				



Subcatchment 11: Subcat 11

Summary for Pond 12P: Water Quality Basin #4

Inflow Area	a =	480,934 sf,	13.66% In	npervious,	Inflow Depth = 4.1	13" for 25-	yr event
Inflow	=	25.45 cfs @	12.47 hrs,	Volume=	165,334 cf		-
Outflow	=	6.37 cfs @	13.49 hrs,	Volume=	165,334 cf, A	Atten= 75%,	Lag= 61.2 min
Discarded	=	0.75 cfs @	13.49 hrs,	Volume=	75,822 cf		•
Primary	=	5.63 cfs @	13.49 hrs,	Volume=	89,512 cf		
Routed	to Link	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 26.79' @ 13.49 hrs Surf.Area= 20,477 sf Storage= 89,391 cf

Plug-Flow detention time= 673.6 min calculated for 165,334 cf (100% of inflow) Center-of-Mass det. time= 673.5 min (1,517.1 - 843.5)

Volume	Invert	Avail.Sto	orage	Storage Description	า	
#1	21.00'	115,4	89 cf	Custom Stage Dat	t a (Irregular) Liste	d below (Recalc)
Elevatior (feet	n Si	urf.Area F (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
21.00 22.00 23.00 24.00 25.00 26.00 27.00 28.00	9 0 0 0 0 0 0 0	10,788 12,288 13,860 15,504 17,220 19,008 20,868 22,800	488.0 512.0 536.0 560.0 584.0 608.0 632.0 656.0	0 11,530 13,066 14,674 16,354 18,107 19,931 21,827	0 11,530 24,596 39,270 55,625 73,731 93,662 115,489	10,788 12,762 14,831 16,995 19,253 21,607 24,055 26,598
Device	Routing	Invert	Outle	et Devices		
#1	Primary	21.00'	30.0 Inlet n= 0	" Round Culvert L / Outlet Invert= 21.0 .012 Corrugated PP	= 184.0' Ke= 0.5 0' / 19.10' S= 0.0 ?, smooth interior,	500 0103 '/' Cc= 0.900 Flow Area= 4.91 sf
#2	Device 1	26.50'	48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2 w heads	2.00 C= 0.600
#3	Discarded	21.00'	0.50 Cone	0 in/hr Exfiltration of ductivity to Groundw	over Wetted area ater Elevation = 1	ı 9.00'
#4 #5	Device 1 Device 1	21.30' 24.70'	2.0" 6.0"	Vert. Orifice/Grate Vert. Orifice/Grate	C= 0.600 Limit C= 0.600 Limit	ed to weir flow at low heads ed to weir flow at low heads

Discarded OutFlow Max=0.75 cfs @ 13.49 hrs HW=26.79' (Free Discharge) **T**-3=Exfiltration (Controls 0.75 cfs)

Primary OutFlow Max=5.61 cfs @ 13.49 hrs HW=26.79' (Free Discharge)

-1=Culvert (Passes 5.61 cfs of 50.38 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 4.08 cfs @ 1.74 fps)

-4=Orifice/Grate (Orifice Controls 0.24 cfs @ 11.20 fps)

-5=Orifice/Grate (Orifice Controls 1.28 cfs @ 6.54 fps)



Pond 12P: Water Quality Basin #4

Summary for Pond 13P: Water Quality Basin #1

Inflow Area	a =	209,524 sf,	2.74% Impervious,	Inflow Depth = 0.86"	for 25-yr event
Inflow	=	1.94 cfs @	12.40 hrs, Volume=	15,052 cf	-
Outflow	=	0.30 cfs @	15.60 hrs, Volume=	15,052 cf, Atter	1= 84%, Lag= 191.8 min
Discarded	=	0.12 cfs @	15.60 hrs, Volume=	10,024 cf	-
Primary	=	0.18 cfs @	15.60 hrs, Volume=	5,028 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 14.66' @ 15.60 hrs Surf.Area= 10,181 sf Storage= 6,416 cf

Plug-Flow detention time= 392.5 min calculated for 15,051 cf (100% of inflow) Center-of-Mass det. time= 392.6 min (1,339.4 - 946.8)

Volume	Inver	t Avail.S	torage	Storage Description	on		
#1	14.00)' 66	,060 cf	Custom Stage D	ata (Irregular)Li	sted below (Recalc)	
Elevatio (fee	on S et)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet	e Wet.Area) (sq-ft)	
14.0 15.0 16.0 17.0 18.0 19.0)0)0)0)0)0)0)0	9,180 10,710 12,312 13,986 15,732 17,550	498.0 522.0 546.0 570.0 594.0 618.0	0 9,935 11,502 13,140 14,850 16,633	9,935 21,437 34,577 49,427 66,060	9,180 5 11,194 7 13,302 7 15,505 7 17,803 0 20,196	
Device	Routing	Inve	rt Outle	et Devices			
#1	Primary	14.0	0' 30.0 Inlet n= 0	Round Culvert / Outlet Invert= 14 .012 Corrugated F	L= 107.0' Ke= .00' / 12.50' S= P. smooth inter	0.500 = 0.0140 '/' Cc= 0.900 ior. Flow Area= 4.91 sf	
#2	Device 1	18.0	0' 48.0 Limit	" W x 36.0" H Ver ted to weir flow at le	t. Orifice/Grate ow heads	X 2.00 C= 0.600	
#3 #4	Discarded Device 1	l 14.0 14.4	0' 0.50 0' 6.0''	0 in/hr Exfiltratior Vert. Orifice/Grat	e C= 0.600 Li	area mited to weir flow at low heads	5

Discarded OutFlow Max=0.12 cfs @ 15.60 hrs HW=14.66' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.12 cfs)

Primary OutFlow Max=0.18 cfs @ 15.60 hrs HW=14.66' (Free Discharge)

1=Culvert (Passes 0.18 cfs of 2.89 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.18 cfs @ 1.75 fps)



Pond 13P: Water Quality Basin #1

Summary for Pond 18P: Water Quality Basin #5

Inflow Area	a =	109,129 sf,	0.00% In	npervious,	Inflow Depth = 0.7	'3" for 25-	yr event
Inflow	=	0.80 cfs @	12.36 hrs,	Volume=	6,645 cf		-
Outflow	=	0.33 cfs @	13.28 hrs,	Volume=	6,645 cf, A	tten= 59%,	Lag= 55.5 min
Discarded	=	0.03 cfs @	13.28 hrs,	Volume=	1,953 cf		-
Primary	=	0.30 cfs @	13.28 hrs,	Volume=	4,692 cf		
Routed	to Link 4	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 20.75' @ 13.28 hrs Surf.Area= 2,216 sf Storage= 1,478 cf

Plug-Flow detention time= 166.9 min calculated for 6,644 cf (100% of inflow) Center-of-Mass det. time= 167.0 min (1,122.6 - 955.5)

Volume	Inve	rt Avail	.Storage	Storage Descripti	ion		
#1	20.0	0' 1	18,040 cf	Custom Stage D	ata (Irregular)	isted below (Recal	c)
Elevatio (fee	on : et)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Stor (cubic-fee	e Wet.Area t) (sq-ft)	
20.0 21.0 22.0 23.0 24.0 25.0)0)0)0)0)0)0)0	1,720 2,392 3,136 3,952 4,840 5,800	212.0 236.0 260.0 284.0 308.0 332.0	0 2,047 2,756 3,536 4,389 5,313	2,04 4,80 8,33 12,72 18,04	0 1,720 7 2,604 2 3,584 9 4,658 7 5,826 0 7,090	
Device	Routing	Inv	ert Outle	et Devices			
#1	#1 Primary 20.00' 18.0 Inlet		.00' 18.0 Inlet n= 0	Round Culvert / Outlet Invert= 20 .013 Corrugated F	L= 25.0' Ke=).00' / 19.50' S PE. smooth inte	0.500 = 0.0200 '/' Cc= 0. rior. Flow Area= 1.	900 77 sf
#2	Device 1	24	.00' 48.0 Limit	" W x 36.0" H Ver ted to weir flow at I	t. Orifice/Grate low heads	X 2.00 C= 0.600	
#3 #4	Discarde Device 1	d 20. 20.	.00' 0.50 .40' 6.0''	0 in/hr Exfiltration Vert. Orifice/Grat	n over Surface te C= 0.600 L	area imited to weir flow	at low heads

Discarded OutFlow Max=0.03 cfs @ 13.28 hrs HW=20.75' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.30 cfs @ 13.28 hrs HW=20.75' (Free Discharge)

1=Culvert (Passes 0.30 cfs of 2.63 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.30 cfs @ 2.02 fps)



Pond 18P: Water Quality Basin #5

Summary for Pond 20P: Water Quality Basin #3.1

Inflow Area = 405,402 sf, 16.44% Impervious, Inflow Depth = 3.61" for 25-yr event Inflow 21.21 cfs @ 12.41 hrs, Volume= 121.972 cf = 3.71 cfs @ 13.63 hrs, Volume= Outflow = 121,972 cf, Atten= 83%, Lag= 73.6 min 57,208 cf Discarded = 0.57 cfs @ 13.63 hrs, Volume= 3.14 cfs @ 13.63 hrs, Volume= Primary = 64,764 cf Routed to Link 4L : West Wetlands (POC 1)

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 22.22' @ 13.63 hrs Surf.Area= 16,122 sf Storage= 68,378 cf

Plug-Flow detention time= 743.3 min calculated for 121,972 cf (100% of inflow) Center-of-Mass det. time= 743.3 min (1,594.1 - 850.9)

Inver	t Avail.Si	torage	Storage Description	n		
16.00	' 81,	518 cf	Custom Stage Da	ita (Irregular) List	ed below (Recalc)	
on S	urf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
00	6,336	450.0	0	0	6,336	
00	7,722	474.0	7,018	7,018	8,160	
00	9,180	498.0	8,440	15,458	10,079	
00	10,710	522.0	9,935	25,393	12,093	
00	12,312	546.0	11,502	36,895	14,201	
00	13,986	570.0	13,140	50,035	16,405	
00	15,732	594.0	14,850	64,886	18,703	
00	17,550	618.0	16,633	81,518	21,095	
Routing	Inver	t Outle	et Devices			
Primary	16.00	' 30.0 Inlet	" Round Culvert / Outlet Invert= 16. 013 Corrugated Pl	L= 202.0' Ke= 0 00' / 13.80' S= 0 E smooth interio	.500).0109 '/' Cc= 0.900 r Flow Area= 4.91 sf	
Device 1	22.00	48.0 Limit	" W x 36.0" H Vert ted to weir flow at lo	. Orifice/Grate X	2.00 C= 0.600	
Discarded	16.00	0.50 Con	0 in/hr Exfiltration ductivity to Groundv	over Wetted are	ea 14.00'	
Device 1 Device 1	16.50 17.00	2.0" 2.0"	Vert. Orifice/Grate Vert. Orifice/Grate	e C= 0.600 Lim e C= 0.600 Lim	ited to weir flow at low he ited to weir flow at low he	ads ads
	Inver 16.00 in S i0 i0	Invert Avail.Si 16.00' 81, in Surf.Area t) (sq-ft) i0 6,336 i0 7,722 i0 9,180 i0 10,710 i0 12,312 i0 13,986 i0 15,732 i0 17,550 Routing Inver Primary 16.00 Device 1 22.00 Discarded 16.00 Device 1 16.50 Device 1 16.70	Invert Avail.Storage 16.00' 81,518 cf in Surf.Area Perim. (t) (sq-ft) (feet) in Surf.Area Perim. in Surf.Area Perim. (t) (sq-ft) (feet) in Surf.Area Perim. in (sq-ft) (feet) in 6,336 450.0 in 7,722 474.0 in 9,180 498.0 in 10,710 522.0 in 10,710 522.0 in 13,986 570.0 in 13,986 570.0 in 17,550 618.0 in Newt Inlet in= 0 Inlet n= 0 Device 1 16.00' 30.0 Limit Inlet n= 0 Device 1 16.50' 2.0'' Device 1 16.50' 2.0''	Invert Avail.Storage Storage Description 16.00' 81,518 cf Custom Stage Date on Surf.Area Perim. Inc.Store t) (sq-ft) (feet) (cubic-feet) 00 6,336 450.0 0 00 7,722 474.0 7,018 00 9,180 498.0 8,440 00 10,710 522.0 9,935 00 12,312 546.0 11,502 00 13,986 570.0 13,140 00 15,732 594.0 14,850 00 17,550 618.0 16,633 Routing Invert Outlet Devices Primary 16.00' 30.0" Round Culvert Inlet / Outlet Invert= 16. n= 0.013 Corrugated P Device 1 22.00' 48.0" W x 36.0" H Vert Limited to weir flow at log 0.500 in/hr Exfiltration Conductivity to Groundw Device 1 16.50' 2.0" Vert. Orifice/Grate Device 1	Invert Avail.Storage Storage Description 16.00' 81,518 cf Custom Stage Data (Irregular)List on Surf.Area Perim. Inc.Store Cum.Store t) (sq-ft) (feet) (cubic-feet) (cubic-feet) 10 6,336 450.0 0 0 10 6,336 450.0 0 0 10 7,722 474.0 7,018 7,018 10 9,180 498.0 8,440 15,458 10 10,710 522.0 9,935 25,393 10 12,312 546.0 11,502 36,895 10 13,986 570.0 13,140 50,035 10 15,732 594.0 14,850 64,886 10 17,550 618.0 16,633 81,518 Routing Invert Outlet Devices Primary 16.00' 30.0" Round Culvert L= 202.0' Ke= 0 10 17,550 618.0 16,6	Invert Avail. Storage Storage Description 16.00' 81,518 cf Custom Stage Data (Irregular)Listed below (Recalc) in Surf.Area Perim. Inc.Store Cum.Store Wet.Area t) (sq-ft) (feet) (cubic-feet) (cubic-feet) (sq-ft) 00 6,336 450.0 0 0 6,336 00 7,722 474.0 7,018 7,018 8,160 00 9,180 498.0 8,440 15,458 10,079 00 10,710 522.0 9,935 25,393 12,093 00 12,312 546.0 11,502 36,895 14,201 00 13,986 570.0 13,140 50,035 16,405 00 17,550 618.0 16,633 81,518 21,095 Routing Invert Outlet Devices Primary 16.00' 30.0" Round Culvert L= 202.0' Ke= 0.500 Inlet / Outlet Invert= 16.00' / 13.80' S= 0.0109 /' Cc= 0.900 0 12.00' </td

Discarded OutFlow Max=0.57 cfs @ 13.63 hrs HW=22.22' (Free Discharge) **T**-3=Exfiltration (Controls 0.57 cfs)

Primary OutFlow Max=3.12 cfs @ 13.63 hrs HW=22.22' (Free Discharge)

-1=Culvert (Passes 3.12 cfs of 52.21 cfs potential flow)

2=Orifice/Grate (Orifice Controls 2.64 cfs @ 1.50 fps)

-4=Orifice/Grate (Orifice Controls 0.25 cfs @ 11.43 fps)

-5=Orifice/Grate (Orifice Controls 0.24 cfs @ 10.91 fps)



Pond 20P: Water Quality Basin #3.1

Summary for Pond 21P: Water Quality Basin #2

Inflow Area	a =	542,887 sf,	2.45% Impervious,	Inflow Depth = 1.07"	for 25-yr event
Inflow	=	5.07 cfs @	12.75 hrs, Volume=	48,447 cf	
Outflow	=	1.08 cfs @	15.36 hrs, Volume=	48,447 cf, Atter	n= 79%, Lag= 156.7 min
Discarded	=	0.15 cfs @	15.36 hrs, Volume=	13,807 cf	
Primary	=	0.93 cfs @	15.36 hrs, Volume=	34,641 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 23.62' @ 15.36 hrs Surf.Area= 13,182 sf Storage= 19,229 cf

Plug-Flow detention time= 299.8 min calculated for 48,447 cf (100% of inflow) Center-of-Mass det. time= 299.6 min (1,251.7 - 952.1)

Volume	Inver	rt Avail.S	Storage	Storage Description	on		
#1	22.00)' 74	l,350 cf	Custom Stage Da	ata (Irregular)List	ted below (Recalc)	
Elevatio (fee	on S	Surf.Area (sɑ-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sɑ-ft)	
22.0 23.0 24.0 25.0 26.0 27.0	00 00 00 00 00 00	10,550 12,152 13,826 15,572 17,930 19,280	552.0 546.0 570.0 594.0 618.0 642.0	0 11,342 12,980 14,690 16,737 18,601	0 11,342 24,322 39,012 55,749 74,350	10,550 11,309 13,512 15,810 18,203 20,691	
Device	Routing	Inve	ert Outle	et Devices			
#1	Primary	22.0	0' 24.0 Inlet n= 0	Round Culvert / Outlet Invert= 22. 013. Corrugated P	L= 56.0' Ke= 0.4 .00' / 21.00' S= 0 E smooth interio	500).0179 '/' Cc= 0.900 r Flow Area= 3 14 sf	
#2	Device 1	26.8	60' 48.0 Limit	" W x 36.0" H Ver	t. Orifice/Grate X	2.00 C= 0.600	
#3 #4	Discardeo Device 1	22.0 22.4	0' 0.50 0' 6.0''	0 in/hr Exfiltration Vert. Orifice/Grat	e C= 0.600 Lim	rea lited to weir flow at low he	eads

Discarded OutFlow Max=0.15 cfs @ 15.36 hrs HW=23.62' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.15 cfs)

Primary OutFlow Max=0.93 cfs @ 15.36 hrs HW=23.62' (Free Discharge)

1=Culvert (Passes 0.93 cfs of 11.84 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.93 cfs @ 4.75 fps)



Pond 21P: Water Quality Basin #2

Summary for Pond 22P: Water Quality Basin #3.2

Inflow Area	a =	150,383 sf,	12.20% Impervio	us, Inflow Depth = 2	11" for 2	25-yr event
Inflow	=	5.63 cfs @	12.27 hrs, Volume	e= 26,399 cf		
Outflow	=	1.17 cfs @	13.18 hrs, Volume	e= 26,399 cf,	Atten= 79	%, Lag= 54.6 min
Discarded	=	0.12 cfs @	13.18 hrs, Volume	e= 8,595 cf		-
Primary	=	1.05 cfs @	13.18 hrs, Volume	e= 17,804 cf		
Routed	to Link 4	4L : West We	tlands (POC 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 37.17' @ 13.18 hrs Surf.Area= 4,568 sf Storage= 10,158 cf Flood Elev= 39.00' Surf.Area= 6,400 sf Storage= 20,137 cf

Plug-Flow detention time= 317.6 min calculated for 26,399 cf (100% of inflow) Center-of-Mass det. time= 317.5 min (1,199.5 - 882.1)

Volume	Invert	Avail.Sto	orage	Storage Description	า	
#1	34.00'	20,1	37 cf	Custom Stage Dat	t a (Irregular) Listed	below (Recalc)
Elevatio (feet	n Su t)	rf.Area P (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sɑ-ft)
34.0 35.0 36.0 37.0 38.0 39.0	0 0 0 0 0 0	1,960 2,704 3,520 4,408 5,368 6,400	236.0 260.0 284.0 308.0 332.0 356.0	0 2,322 3,103 3,956 4,880 5,876	0 2,322 5,425 9,381 14,261 20,137	1,960 2,939 4,013 5,182 6,445 7,804
Device	Routing	Invert	Outle	et Devices		
#1	Primary	34.00'	24.0 Inlet n= 0.	" Round Culvert L / Outlet Invert= 34.0 .013 Corrugated PE	= 838.0' Ke= 0.50 0' / 22.00' S= 0.0' . smooth interior.	00 143 '/' Cc= 0.900 Flow Area= 3.14 sf
#2	Device 1	38.50'	48.0' Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2. w heads	00 C= 0.600
#3	Discarded	34.00'	0.50 Cond	0 in/hr Exfiltration of ductivity to Groundw	over Wetted area ater Elevation = 32	.00'
#4 #5	Device 1 Device 1	35.25' 36.00'	2.0" 6.0"	Vert. Órifice/Grate Vert. Orifice/Grate	C= 0.600 Limite C= 0.600 Limite	d to weir flow at low heads d to weir flow at low heads

Discarded OutFlow Max=0.12 cfs @ 13.18 hrs HW=37.17' (Free Discharge) **3=Exfiltration** (Controls 0.12 cfs)

Primary OutFlow Max=1.05 cfs @ 13.18 hrs HW=37.17' (Free Discharge)

-1=Culvert (Passes 1.05 cfs of 22.30 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Orifice Controls 0.14 cfs @ 6.53 fps)

-5=Orifice/Grate (Orifice Controls 0.91 cfs @ 4.63 fps)



Pond 22P: Water Quality Basin #3.2

Summary for Link 2L: Northeast Wetland

 Inflow Area =
 359,530 sf,
 0.00% Impervious,
 Inflow Depth =
 0.28"
 for
 25-yr event

 Inflow =
 0.68 cfs @
 12.46 hrs,
 Volume=
 8,528 cf

 Primary =
 0.68 cfs @
 12.46 hrs,
 Volume=
 8,528 cf,
 Atten= 0%,
 Lag= 0.0 min

 Routed to Link 4L : West Wetlands (POC 1)
 0.00 cm
 0.00 cm
 0.00 cm
 0.00 cm

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 2L: Northeast Wetland

Summary for Link 3L: South Off-Site (POC 3)

Inflow A	Area	a =	625,838 sf,	0.00% Impervious,	Inflow Depth = 3.71"	for 25-yr event
Inflow		=	28.19 cfs @	12.54 hrs, Volume=	193,578 cf	
Primar	У	=	28.19 cfs @	12.54 hrs, Volume=	193,578 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 3L: South Off-Site (POC 3)

Summary for Link 4L: West Wetlands (POC 1)

Inflow <i>J</i>	Area	=	2,306,339 sf,	7.36% Imper	rvious,	Inflow Depth = 1	1.19" for	25-yr event
Inflow		=	11.26 cfs @	13.55 hrs, Vol	lume=	228,187 cf		
Primar	y :	=	11.26 cfs @	13.55 hrs, Vol	lume=	228,187 cf,	Atten= 0	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 4L: West Wetlands (POC 1)

Summary for Link 5L: West Off-Site (POC 2)

Inflow A	Area	ı =	351,134 sf,	0.00% Impervious,	Inflow Depth = 1.07"	for 25-yr event
Inflow		=	4.14 cfs @ 1	12.47 hrs, Volume=	31,335 cf	
Primar	У	=	4.14 cfs @ 1	12.47 hrs, Volume=	31,335 cf, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 5L: West Off-Site (POC 2)

New Conditions	NOAA 24-hr D	50-yr Raiı	nfall=6.92"
Prepared by Loureiro Engineering Assoc, Inc		Printed	9/25/2024
HydroCAD® 10.20-2g s/n 06006 © 2022 HydroCAD Software Solutions	LLC		Page 122

Time span=0.00-96.00 hrs, dt=0.01 hrs, 9601 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1: Subcat1	Runoff Area=121,732 sf 0.00% Impervious Runoff Depth=0.96" Flow Length=1,013' Tc=23.3 min CN=42 Runoff=1.22 cfs 9,762 cf
Subcatchment2: Subcat2	Runoff Area=150,383 sf 12.20% Impervious Runoff Depth=2.64"
Flow	Length=296' Tc=17.5 min UI Adjusted CN=61 Runoff=7.19 cfs 33,139 cf
Subcatchment3: Subcat3	Runoff Area=542,887 sf 2.45% Impervious Runoff Depth=1.45"
Flow	Length=936' Tc=44.3 min UI Adjusted CN=48 Runoff=7.49 cfs 65,580 cf
Subcatchment4: Subcat 4	Runoff Area=480,934 sf 13.66% Impervious Runoff Depth=4.84"
Flow Le	ength=633' Tc=36.3 min UI Adjusted CN=82 Runoff=29.75 cfs 194,026 cf
Subcatchment5: Subcat5	Runoff Area=625,838 sf 0.00% Impervious Runoff Depth=4.40" Flow Length=1,037' Tc=40.7 min CN=78 Runoff=33.40 cfs 229,595 cf
Subcatchment6: Subcat6	Runoff Area=405,402 sf 16.44% Impervious Runoff Depth=4.29"
Flow Le	ength=280' Tc=29.1 min UI Adjusted CN=77 Runoff=25.18 cfs 145,066 cf
Subcatchment7: Subcat7	Runoff Area=351,134 sf 0.00% Impervious Runoff Depth=1.45" Flow Length=815' Tc=28.4 min CN=48 Runoff=6.16 cfs 42,417 cf
Subcatchment8: Subcat8	Runoff Area=109,129 sf 0.00% Impervious Runoff Depth=1.04"
Flow Len	gth=261' Slope=0.0150 '/' Tc=18.5 min CN=43 Runoff=1.40 cfs 9,456 cf
Subcatchment9: Subcat9	Runoff Area=209,524 sf 2.74% Impervious Runoff Depth=1.20"
Flow	Length=651' Tc=22.1 min UI Adjusted CN=45 Runoff=3.12 cfs 20,945 cf
Subcatchment10: Subcat10	Runoff Area=48,549 sf 0.00% Impervious Runoff Depth=1.12" Flow Length=335' Tc=16.8 min CN=44 Runoff=0.74 cfs 4,527 cf
Subcatchment11: Subcat 11	Runoff Area=237,799 sf 0.00% Impervious Runoff Depth=0.20" Flow Length=138' Tc=17.2 min CN=30 Runoff=0.13 cfs 3,932 cf
Pond 12P: Water Quality Basin #4 Discarded=0.77	4 Peak Elev=27.01' Storage=93,953 cf Inflow=29.75 cfs 194,026 cf cfs 78,208 cf Primary=11.07 cfs 115,818 cf Outflow=11.85 cfs 194,026 cf
Pond 13P: Water Quality Basin #	Peak Elev=14.84' Storage=8,249 cf Inflow=3.12 cfs 20,945 cf
Discarded=	0.12 cfs 10,434 cf Primary=0.41 cfs 10,512 cf Outflow=0.54 cfs 20,945 cf
Pond 18P: Water Quality Basin # Discard	5 Peak Elev=20.97' Storage=1,967 cf Inflow=1.40 cfs 9,456 cf ed=0.03 cfs 1,998 cf Primary=0.53 cfs 7,459 cf Outflow=0.56 cfs 9,456 cf
Pond 20P: Water Quality Basin # Discarded=0	3.1Peak Elev=22.41'Storage=71,537 cfInflow=25.18 cfs145,066 cf.59 cfs59,197 cfPrimary=7.34 cfs85,869 cfOutflow=7.93 cfs145,066 cf
Pond 21P: Water Quality Basin #2	2 Peak Elev=24.27' Storage=28,052 cf Inflow=7.49 cfs 65,580 cf
Discarded=	0.17 cfs 15,166 cf Primary=1.20 cfs 50,414 cf Outflow=1.37 cfs 65,580 cf

New Conditions	NOAA 24-hr D 50-yr Rainfall=6.92"		
Prepared by Loureiro Engineering Assoc, Inc	Printed 9/25/2024		
HydroCAD® 10.20-2g s/n 06006 © 2022 HydroCAD Softv	vare Solutions LLC Page 123		
Pond 22P: Water Quality Basin #3.2 Peak Ele	ev=37.76' Storage=12,992 cf Inflow=7.19 cfs 33,139 cf		
Discarded-0.14 Cis 9,050 Ci P	Timary - 1.52 cis 24,069 ci Outilow - 1.47 cis 55,159 ci		
Link 2L: Northeast Wetland	Inflow=1.22 cfs 13,694 cf		
	Primary=1.22 cfs 13,694 cf		
Link 3L: South Off-Site (POC 3)	Inflow=33.40 cfs 229,595 cf		
	Primary=33.40 cts 229,595 ct		
Link 4L: West Wetlands (POC 1)	Inflow=22.29 cfs 312,381 cf		
ζ, ,	Primary=22.29 cfs 312,381 cf		
Link 5L: West Off-Site (POC 2)	Inflow=6.16 cfs_42.417 cf		
	Primary=6.16 cfs 42,417 cf		

Total Runoff Area = 3,283,311 sf Runoff Volume = 758,445 cf Average Runoff Depth = 2.77" 94.83% Pervious = 3,113,537 sf 5.17% Impervious = 169,774 sf

Summary for Subcatchment 1: Subcat 1

Runoff = 1.22 cfs @ 12.42 hrs, Volume= Routed to Link 2L : Northeast Wetland 9,762 cf, Depth= 0.96"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 50-yr Rainfall=6.92"

Area	(sf)	CN	Description				
7	700	48	Brush, Good, HSG B				
14,8	306	55	Woods, Good, HSG B				
1,2	211	55	Woods, Good, HSG B				
	24	39	>75% Grass cover, Good, HSG A				
1,0)22	72	Dirt roads, HSG A				
9,9	987	30	Brush, Good, HSG A				
13,4	122	30	Woods, Good, HSG A				
21,7	799	77	Woods, Go	od, HSG D			
58,7	761	30	Woods, Go	od, HSG A			
121,7	732	42	Weighted A	verage			
121,7	732	42	100.00% P	ervious Are	a		
Tc Lei	ngth	Slop	e Velocity	Capacity	Description		
(min) (f	eet)	(ft/f	t) (ft/sec)	(cfs)			
13.3	100	0.240	0.13		Sheet Flow,		
					Woods: Dense underbrush n= 0.800 P2= 3.46"		
10.0	913	0.092	20 1.52		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
23.3 1,	,013	Total					



Time (hours)

Subcatchment 1: Subcat 1

Summary for Subcatchment 2: Subcat 2

Runoff = 7.19 cfs @ 12.27 hrs, Volume= 33,139 cf, Depth= 2.64" Routed to Pond 22P : Water Quality Basin #3.2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 50-yr Rainfall=6.92"

Ar	ea (sf)	CN /	Adj Deso	cription				
1	72,676	39	>759	>75% Grass cover, Good, HSG A				
	18,352	98	Unco	Unconnected pavement, HSG A				
	995	96	Grav	Gravel surface, HSG A				
	6	30	Woo	Woods, Good, HSG A				
	4,992	77	Woo	Woods, Good, HSG D				
3	35,625	86	Woo	Woods/grass comb., Poor, HSG D				
	17,737	80	>759	>75% Grass cover, Good, HSG D				
15	50,383	64	61 Weighted Average, UI Adjusted					
13	32,031	59	59 87.8	0% Perviou	is Area			
	18,352	98	98 12.2	0% Impervi	ous Area			
	18,352 100.00% Unconnected							
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
14.6	62	0.0730	0.07		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.0					Direct Entry, rock crossing			
0.9	234	0.0100	4.26	17.02	Channel Flow, swale			
					Area= 4.0 sf Perim= 8.0' r= 0.50'			
					n= 0.022 Earth, clean & straight			
17.5	296	Total						


Subcatchment 2: Subcat 2

Summary for Subcatchment 3: Subcat 3

Runoff = 7.49 cfs @ 12.70 hrs, Volume= 65,580 cf, Depth= 1.45" Routed to Pond 21P : Water Quality Basin #2

A	rea (sf)	CN /	Adj Desc	cription					
1	85,176	39	>75%	>75% Grass cover, Good, HSG A					
2	238,754	39	>75%	>75% Grass cover, Good, HSG A					
	15,049	96	Grav	el surface,	HSG A				
	13,325	98	Unco	onnected pa	avement, HSG D				
	55,139	80	>75%	% Grass co	ver, Good, HSG D				
	9,578	77	Woo	ds, Good, I	HSG D				
	25,866	86	Woo	ds/grass co	omb., Poor, HSG D				
5	542,887	49	48 Weig	ghted Avera	age, UI Adjusted				
5	529,562	48	48 97.5	5% Perviou	is Area				
	13,325	98	98 2.45	% Impervio	ous Area				
	13,325		100.	00% Uncor	nnected				
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
2.0					Direct Entry,				
28.7	100	0.0350	0.06		Sheet Flow, sheet				
					Woods: Dense underbrush n= 0.800 P2= 3.46"				
2.1	246	0.0813	2.00		Shallow Concentrated Flow, scf				
					Short Grass Pasture Kv= 7.0 fps				
11.5	590	0.0150	0.86		Shallow Concentrated Flow, scf grass				
					Short Grass Pasture Kv= 7.0 fps				
44.3	936	Total							



Subcatchment 3: Subcat 3

Summary for Subcatchment 4: Subcat 4

Runoff = 29.75 cfs @ 12.47 hrs, Volume= Routed to Pond 12P : Water Quality Basin #4 194,026 cf, Depth= 4.84"

A	rea (sf)	CN .	Adj Des	cription					
	414	96	Gra	vel surface,	HSG A				
	9,603	39	>75	>75% Grass cover, Good, HSG A					
	0	77	Woo	ods, Good, I	HSG D				
	0	77	Woo	ods, Good, I	HSG D				
	2	77	Woo	ods, Good, I	HSG D				
	5,250	77	Woo	ods, Good, I	HSG D				
	0	77	Woo	ods, Good, I	HSG D				
	23,224	77	Woo	ods, Good, I	HSG D				
2	49,238	80	>75	% Grass co	ver, Good, HSG D				
	65,690	98	Unc	onnected pa	avement, HSG D				
1	127,513 86 Woods/grass comb., Poor, HSG D								
4	80,934	83	82 Wei	ghted Avera	age, UI Adjusted				
4	15,244	81	81 86.3	34% Perviou	is Area				
	65,690	98	98 13.6	6% Impervi	ious Area				
	65,690		100	.00% Uncor	nnected				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
30.6	100	0.0300	0.05		Sheet Flow, sheet				
					Woods: Dense underbrush n= 0.800 P2= 3.46"				
0.7	50	0.1988	1.11		Shallow Concentrated Flow, scf				
					Forest w/Heavy Litter Kv= 2.5 fps				
2.0					Direct Entry, rock crossing				
3.0	483	0.1500	2.71		Shallow Concentrated Flow, scf grass				
					Short Grass Pasture Kv= 7.0 fps				
36.3	633	Total							

Subcatchment 4: Subcat 4



Summary for Subcatchment 5: Subcat 5

Runoff = 33.40 cfs @ 12.53 hrs, Volume= Routed to Link 3L : South Off-Site (POC 3) 229,595 cf, Depth= 4.40"

Ar	ea (sf)	CN	Description	1	
	0	98	Unconnecte	ed pavemer	nt, HSG D
	14,987	73	Brush, Goo	d, HSG D	
	1,504	91	Gravel road	ds, HSG D	
	39,327	91	Gravel road	ds, HSG D	
	18,528	91	Gravel road	ds, HSG D	
	2,922	89	Dirt roads,	HSG D	
	2,214	73	Brush, Goo	od, HSG D	
	7,635	77	Woods, Go	od, HSG D	
1:	37,134	77	Woods, Go	od, HSG D	
	10,652	77	Woods, Go	od, HSG D	
29	91,847	77	Woods, Go	od, HSG D	
	34,529	77	Woods, Go	od, HSG D	
	23,786	77	Woods, Go	od, HSG D	
	1,988	73	Brush, Goo	od, HSG D	
	357	91	Gravel road	ds, HSG D	
	38,427	73	Brush, Goo	od, HSG D	
62	25,838	78	Weighted A	Verage	
62	25,838	78	100.00% P	ervious Are	а
	0	98	0.00% Imp	ervious Area	а
	0		100.00% U	nconnected	
_					
Tc	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft	:) (ft/sec)	(cfs)	
26.0	100	0.045	0.06		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
6.1	225	0.060	0 0.61		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
0.7	112	0.156	0 2.76		Shallow Concentrated Flow, scfbrush
					Short Grass Pasture Kv= 7.0 fps
0.5	140	0.082	0 4.61		Shallow Concentrated Flow, scf unpaved
		· · - ·			Unpaved Kv= 16.1 tps
7.4	460	0.174	0 1.04		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
40.7	1,037	Total			

Subcatchment 5: Subcat 5



Summary for Subcatchment 6: Subcat 6

Runoff = 25.18 cfs @ 12.39 hrs, Volume= 145,066 cf, Depth= 4.29" Routed to Pond 20P : Water Quality Basin #3.1

A	rea (sf)	CN	Adj	Desc	cription				
	1,758	73		Brus	h, Good, H	SG D			
	66,656	98		Unco	onnected pa	avement, HSG D			
	1,257	77		Woo	ds, Good, I	HSG D			
	34,488	77		Woo	ds, Good, I	HSG D			
	49,599	39		>75%	∕₀ Grass co	ver, Good, HSG A			
	43,447	77		Woo	ds, Good, I	HSG D			
1	29,391	86		Woo	ds/grass co	omb., Poor, HSG D			
	28	73		Brus	h, Good, H	SG D			
	78,778	80		>75% Grass cover, Good, HSG D					
4	05,402	79	77	Weig	phted Avera	age, UI Adjusted			
3	38,746	76	76	83.56% Pervious Area					
	66,656	98	98	16.4	4% Impervi	ous Area			
	66,656			100.0	00% Uncor	nected			
Tc	Length	Slope	Vel	ocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/	/sec)	(cfs)				
24.9	100	0.0500		0.07		Sheet Flow, sheet			
						Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.2	180	0.3000		1.37		Shallow Concentrated Flow, scf			
						Forest w/Heavy Litter Kv= 2.5 fps			
2.0						Direct Entry, rock crossing			
29.1	280	Total							

Subcatchment 6: Subcat 6



Summary for Subcatchment 7: Subcat 7

Runoff = 6.16 cfs @ 12.46 hrs, Volume= Routed to Link 5L : West Off-Site (POC 2) 42,417 cf, Depth= 1.45"

A	rea (sf)	CN	Description		
	8,651	91	Gravel road	ls, HSG D	
	11,645	73	Brush, Goo	d, HSG D	
	8,819	73	Brush, Goo	d, HSG D	
	23	77	Woods, Go	od, HSG D	
	338	77	Woods, Go	od, HSG D	
	7	77	Woods, Go	od, HSG D	
	9,853	76	Gravel road	ls, HSG A	
	17,832	30	Brush, Goo	d, HSG A	
1	95,049	30	Woods, Go	od, HSG A	
	1,207	30	Woods, Go	od, HSG A	
	7,262	77	Woods, Go	od, HSG D	
	47,566	77	Woods, Go	od, HSG D	
	39,066	73	Brush, Goo	d, HSG D	
	1	91	Gravel road	ls, HSG D	
	3,817	91	Gravel road	ls, HSG D	
3	51,134	48	Weighted A	verage	
3	51,134	48	100.00% P	ervious Are	а
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
18.9	100	0.1000	0.09		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
9.5	715	0.2500	1.25		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
28.4	815	Total			





Summary for Subcatchment 8: Subcat 8

Runoff = 1.40 cfs @ 12.33 hrs, Volume= 9,456 cf, Depth= 1.04" Routed to Pond 18P : Water Quality Basin #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 50-yr Rainfall=6.92"

Area	a (sf)	CN	Description		
8	3,265	96	Gravel surfa	ace, HSG A	N
10),542	39	>75% Gras	s cover, Go	ood, HSG A
90),322	39	>75% Gras	s cover, Go	ood, HSG A
109	9,129	43	Weighted A	verage	
109	9,129	43	100.00% Pe	ervious Are	a
Tc L	ength.	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
15.4	100	0.0150	0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
3.1	161	0.0150	0.86		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
18.5	261	Total			

Subcatchment 8: Subcat 8



Summary for Subcatchment 9: Subcat 9

Runoff = 3.12 cfs @ 12.38 hrs, Volume= 20,945 cf, Depth= 1.20" Routed to Pond 13P : Water Quality Basin #1

	Ai	rea (sf)	CN /	Adj Des	cription	
		5,751	98	Unc	onnected p	avement, HSG A
		10,904	96	Gra	vel surface,	HSG A
	1	81,704	39	>75	% Grass co	ver, Good, HSG A
		11,165	86	Wo	ods/grass co	omb., Poor, HSG D
	2	09,524	46	45 We	ghted Avera	age, UI Adjusted
	2	03,773	45	45 97.2	26% Perviou	is Area
		5,751	98	98 2.74	1% Impervic	us Area
		5,751		100	.00% Uncor	nnected
	Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	15.4	100	0.0150	0.11		Sheet Flow, sheet
						Grass: Dense n= 0.240 P2= 3.46"
	5.7	291	0.0150	0.86		Shallow Concentrated Flow, scf
						Short Grass Pasture Kv= 7.0 fps
	1.0	260	0.0100	4.26	17.02	Channel Flow, swale
						Area= 4.0 sf Perim= 8.0' r= 0.50'
						n= 0.022 Earth, clean & straight
	22.1	651	Total			

Hydrograph Runoff 3.12 cfs NOAA 24-hr D 3-50-yr Rainfall=6.92" Runoff Area=209,524 sf Runoff Volume=20,945 cf 2 Runoff Depth=1.20" Flow (cfs) Flow Length=651' Tc=22.1 min **UI Adjusted CN=45** 1 0-5 10 20 15 25 30 35 40 45 50 55 70 75 Ó 60 65 80 85 90 95 Time (hours)

Subcatchment 9: Subcat 9

Summary for Subcatchment 10: Subcat 10

0.74 cfs @ 12.30 hrs, Volume= Runoff = Routed to Link 4L : West Wetlands (POC 1)

4,527 cf, Depth= 1.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 50-yr Rainfall=6.92"

A	rea (sf)	CN	Description	l	
	15,200	39	>75% Gras	s cover, Go	ood, HSG A
	29,317	39	>75% Gras	s cover, Go	ood, HSG A
	4,025	96	Gravel surf	ace, HSG A	N Contraction of the second seco
	5	30	Woods, Go	od, HSG A	
	1	30	Woods, Go	od, HSG A	
	2	30	Woods, Go	od, HSG A	
	0	30	Woods, Go	od, HSG A	
	48,549	44	Weighted A	Average	
	48,549	44	100.00% P	ervious Are	а
Тс	Length	Slop	e Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/f	t) (ft/sec)	(cfs)	
15.4	100	0.015	0 0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
1.4	235	0.150	0 2.71		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
16.8	335	Total			

335 Total

Subcatchment 10: Subcat 10



Summary for Subcatchment 11: Subcat 11

Runoff = 0.13 cfs @ 13.51 hrs, Volume= Routed to Link 2L : Northeast Wetland 3,932 cf, Depth= 0.20"

Area	a (sf)	CN	Description		
3	3,394	48	Brush, Goo	d, HSG B	
	72	39	>75% Gras	s cover, Go	ood, HSG A
	3	96	Gravel surfa	ace, HSG A	N Contraction of the second seco
	29	39	>75% Gras	s cover, Go	ood, HSG A
	24	39	>75% Gras	s cover, Go	ood, HSG A
48	3,779	30	Brush, Goo	d, HSG A	
185	5,489	30	Woods, Go	od, HSG A	
	8	30	Woods, Go	od, HSG A	
237	7,799	30	Weighted A	verage	
237	7,799	30	100.00% Pe	ervious Are	a
Tc L	ength.	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f) (ft/sec)	(cfs)	
16.5	100	0.140	0 0.10		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
0.7	38	0.136	9 0.93		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
17.2	138	Total			· · ·



Subcatchment 11: Subcat 11

Summary for Pond 12P: Water Quality Basin #4

Inflow Area	a =	480,934 sf,	13.66% In	npervious,	Inflow Depth = 4.8	4" for 50-	yr event
Inflow	=	29.75 cfs @	12.47 hrs,	Volume=	194,026 cf		-
Outflow	=	11.85 cfs @	13.12 hrs,	Volume=	194,026 cf, A	tten= 60%,	Lag= 38.6 min
Discarded	=	0.77 cfs @	13.12 hrs,	Volume=	78,208 cf		-
Primary	=	11.07 cfs @	13.12 hrs,	Volume=	115,818 cf		
Routed	to Link	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 27.01' @ 13.12 hrs Surf.Area= 20,894 sf Storage= 93,953 cf

Plug-Flow detention time= 597.2 min calculated for 194,006 cf (100% of inflow) Center-of-Mass det. time= 597.5 min (1,436.0 - 838.5)

Volume	Inver	t Avail.Sto	orage	Storage Description	1	
#1	21.00	' 115,4	89 cf	Custom Stage Dat	a (Irregular)Listed	below (Recalc)
Elevatio	n S	urf.Area F	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet		(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
21.0	0	10,788	488.0	0	0	10,788
	0	12,288	512.0	11,530	11,530	12,762
23.0	0	13,860	536.0	13,066	24,596	14,831
24.0	0	15,504	560.0	14,674	39,270	16,995
25.0	0	17,220	584.0	16,354	55,625	19,253
26.0		19,008	608.0	18,107	73,731	21,607
27.0	0	20,868	632.0	19,931	93,662	24,055
28.0	0	22,800	656.0	21,827	115,489	26,598
Device	Routing	Invert	Outle	et Devices		
#1	Primary	21.00'	30.0' Inlet n= 0.	Round Culvert La Outlet Invert= 21.00 012 Corrugated PP	= 184.0' Ke= 0.50 0' / 19.10' S= 0.01 . smooth interior. F	0 03 '/' Cc= 0.900 Flow Area= 4.91 sf
#2	Device 1	26.50'	48.0' Limite	W x 36.0" H Vert. ed to weir flow at low	Orifice/Grate X 2.0 v heads	00 C= 0.600
#3	Discarded	21.00'	0.500 Cond) in/hr Exfiltration of luctivity to Groundwa	over Wetted area ater Elevation = 19.	00'
#4	Device 1	21.30'	2.0"	Vert. Orifice/Grate	C= 0.600 Limited	t to weir flow at low heads
#5	Device 1	24.70'	6.0"	Vert. Orifice/Grate	C= 0.600 Limited	t to weir flow at low heads

Discarded OutFlow Max=0.77 cfs @ 13.12 hrs HW=27.01' (Free Discharge) **3=Exfiltration** (Controls 0.77 cfs)

Primary OutFlow Max=11.07 cfs @ 13.12 hrs HW=27.01' (Free Discharge)

-1=Culvert (Passes 11.07 cfs of 51.59 cfs potential flow)

2=Orifice/Grate (Orifice Controls 9.46 cfs @ 2.30 fps)

-4=Orifice/Grate (Orifice Controls 0.25 cfs @ 11.43 fps)

-5=Orifice/Grate (Orifice Controls 1.36 cfs @ 6.92 fps)

30 35 40 45 50 55

8-6-4-2-0-

Ó

5 10 15 20 25

Hydrograph Inflow
 Outflow
 Discarded
 Primary 29.75 cfs Inflow Area=480,934 sf 32 Peak Elev=27.01' 30 Storage=93,953 cf 28 26 24 22 20 (sj) 20 18 - 11.85 cfs Flow 16-14 11.07 cfs 12-10-

60 65 70

Time (hours)

75

85

90 95

80

Pond 12P: Water Quality Basin #4

Summary for Pond 13P: Water Quality Basin #1

Inflow Area	a =	209,524 sf,	2.74% Impervious,	Inflow Depth = 1.20"	for 50-yr event
Inflow	=	3.12 cfs @	12.38 hrs, Volume=	20,945 cf	-
Outflow	=	0.54 cfs @	14.63 hrs, Volume=	20,945 cf, Atter	1= 83%, Lag= 135.0 min
Discarded	=	0.12 cfs @	14.63 hrs, Volume=	10,434 cf	-
Primary	=	0.41 cfs @	14.63 hrs, Volume=	10,512 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 14.84' @ 14.63 hrs Surf.Area= 10,458 sf Storage= 8,249 cf

Plug-Flow detention time= 332.1 min calculated for 20,943 cf (100% of inflow) Center-of-Mass det. time= 332.2 min (1,264.1 - 931.9)

Volume	Inver	rt Avail.	Storage	Storage Description	on			
#1	14.00)' 6	6,060 cf	Custom Stage D	ata (Irregular)Li	sted below (Recalc)		
Elevatio	on S •t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
14.0 15.0 16.0 17.0 18.0 19.0	00 00 00 00 00 00	9,180 10,710 12,312 13,986 15,732 17,550	498.0 522.0 546.0 570.0 594.0 618.0	0 9,935 11,502 13,140 14,850 16,633	0 9,935 21,437 34,577 49,427 66,060	9,180 11,194 13,302 15,505 17,803 20,196		
Device	Routing	Inv	ert Outle	et Devices				
#1	Primary	14.(00' 30.0 Inlet n= 0	Round Culvert / Outlet Invert= 14 .012 Corrugated F	L= 107.0' Ke= .00' / 12.50' S= P. smooth interi	0.500 0.0140 '/' Cc= 0.900 or. Flow Area= 4.91 sf		
#2	Device 1	18.0	00' 48.0 Limit	8.0" W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 imited to weir flow at low heads				
#3 #4	Discardeo Device 1	14.0 14.4	00' 0.50 40' 6.0''	0 in/hr Exfiltratior Vert. Orifice/Grat	n over Surface a e C= 0.600 Li	a rea mited to weir flow at low he	eads	

Discarded OutFlow Max=0.12 cfs @ 14.63 hrs HW=14.84' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.12 cfs)

Primary OutFlow Max=0.41 cfs @ 14.63 hrs HW=14.84' (Free Discharge)

1=Culvert (Passes 0.41 cfs of 4.53 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.41 cfs @ 2.26 fps)



Pond 13P: Water Quality Basin #1

Summary for Pond 18P: Water Quality Basin #5

Inflow Area	a =	109,129 sf,	0.00% In	npervious,	Inflow Depth = 1.0	04" for 50-	yr event
Inflow	=	1.40 cfs @	12.33 hrs,	Volume=	9,456 cf		-
Outflow	=	0.56 cfs @	13.02 hrs,	Volume=	9,456 cf, A	Atten= 60%,	Lag= 41.5 min
Discarded	=	0.03 cfs @	13.02 hrs,	Volume=	1,998 cf		-
Primary	=	0.53 cfs @	13.02 hrs,	Volume=	7,459 cf		
Routed	to Link 4	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 20.97' @ 13.02 hrs Surf.Area= 2,368 sf Storage= 1,967 cf

Plug-Flow detention time= 129.0 min calculated for 9,455 cf (100% of inflow) Center-of-Mass det. time= 129.1 min (1,067.6 - 938.5)

Volume	Inve	rt Avail	.Storage	Storage Descript	ion			
#1	20.0	0'	18,040 cf	Custom Stage D	ata (Irregular)	isted below (Reca	lc)	
Elevatio (fee	n t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Stor (cubic-fee	re Wet.Are t) (sq-f	a t)	
20.0 21.0 22.0 23.0 24.0 25.0	00 00 00 00 00 00	1,720 2,392 3,136 3,952 4,840 5,800	212.0 236.0 260.0 284.0 308.0 332.0	0 2,047 2,756 3,536 4,389 5,313	2,04 4,80 8,33 12,72 18,04	0 1,72 .7 2,60 .2 3,58 .9 4,65 .7 5,82 .0 7,09	0 4 4 8 6 0	
Device	Routing	Inv	vert Outle	et Devices				
#1	Primary	20	.00' 18.0 Inlet n= 0	" Round Culvert / Outlet Invert= 20 .013 Corrugated F	L= 25.0' Ke=).00' / 19.50' S PE. smooth inte	0.500 = 0.0200 '/' Cc= (rior. Flow Area= 1).900 .77 sf	
#2	Device 1	24	.00' 48.0 Limit	0" W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 nited to weir flow at low heads				
#3 #4	Discarde Device 1	d 20 20	.00' 0.50 .40' 6.0''	0 in/hr Exfiltratio Vert. Orifice/Gra	n over Surface te C= 0.600 L	e area Limited to weir flow	at low heads	

Discarded OutFlow Max=0.03 cfs @ 13.02 hrs HW=20.97' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.53 cfs @ 13.02 hrs HW=20.97' (Free Discharge)

1=Culvert (Passes 0.53 cfs of 4.03 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.53 cfs @ 2.71 fps)

Hydrograph Inflow
 Outflow
 Discarded 1.40 cfs Inflow Area=109,129 sf Primary Peak Elev=20.97' Storage=1,967 cf Flow (cfs) 0.56 cfs 0 0-5 15 20 25 ò 10 30 35 40 45 50 55 60 65 70 75 80 85 90 95 Time (hours)

Pond 18P: Water Quality Basin #5

Summary for Pond 20P: Water Quality Basin #3.1

Inflow Area	a =	405,402 sf,	16.44% Impervious	, Inflow Depth = 4.29 "	for 50-yr event
Inflow	=	25.18 cfs @	12.39 hrs, Volume=	145,066 cf	-
Outflow	=	7.93 cfs @	13.09 hrs, Volume=	145,066 cf, Atte	n= 69%, Lag= 41.8 min
Discarded	=	0.59 cfs @	13.09 hrs, Volume=	59,197 cf	-
Primary	=	7.34 cfs @	13.09 hrs, Volume=	85,869 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 22.41' @ 13.09 hrs Surf.Area= 16,471 sf Storage= 71,537 cf

Plug-Flow detention time= 651.8 min calculated for 145,066 cf (100% of inflow) Center-of-Mass det. time= 651.8 min (1,497.1 - 845.4)

Volume	Inver	t Avail.S	torage	Storage Descriptio	n	
#1	16.00	' 81	,518 cf	Custom Stage Da	i ta (Irregular) List	ed below (Recalc)
Elevatio (fee	n S t)	urf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
16.0 17.0	0	6,336 7,722	450.0 474.0	0 7,018 8,440	0 7,018	6,336 8,160
18.0 19.0 20.0	0	9,180 10,710 12,312	498.0 522.0 546.0	8,440 9,935 11,502	15,458 25,393 36,895	12,093 14,201
21.0 22.0 23.0	0 0	13,986 15,732 17,550	570.0 594.0 618.0	13,140 14,850 16,633	50,035 64,886 81,518	16,405 18,703 21.095
Device	Routing	Inve	rt Outle	et Devices		_ ,,
#1	Primary	16.0	0' 30.0 Inlet n= 0	Round Culvert / Outlet Invert= 16. .013 Corrugated Pl	L= 202.0' Ke= 0 00' / 13.80' S= 0 E, smooth interio	.500).0109 '/' Cc= 0.900 r, Flow Area= 4.91 sf
#2	Device 1	22.0	0' 48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lo	Orifice/Grate X w heads	2.00 C= 0.600
#3	Discarded	16.0	0' 0.50 Cone	0 in/hr Exfiltration ductivity to Groundv	over Wetted are vater Elevation =	ea 14.00'
#4 #5	Device 1 Device 1	16.50 17.00	2.0" 2.0" 2.0"	Vert. Orifice/Grate Vert. Orifice/Grate	C= 0.600 Lim C= 0.600 Lim	ited to weir flow at low heads ited to weir flow at low heads

Discarded OutFlow Max=0.59 cfs @ 13.09 hrs HW=22.41' (Free Discharge) **T**-3=Exfiltration (Controls 0.59 cfs)

Primary OutFlow Max=7.31 cfs @ 13.09 hrs HW=22.41' (Free Discharge)

-1=Culvert (Passes 7.31 cfs of 53.06 cfs potential flow)

2=Orifice/Grate (Orifice Controls 6.82 cfs @ 2.06 fps)

-4=Orifice/Grate (Orifice Controls 0.25 cfs @ 11.63 fps)

-5=Orifice/Grate (Orifice Controls 0.24 cfs @ 11.12 fps)



Pond 20P: Water Quality Basin #3.1

Summary for Pond 21P: Water Quality Basin #2

Inflow Area	a =	542,887 sf,	2.45% Impervious,	Inflow Depth = 1.45"	for 50-yr event
Inflow	=	7.49 cfs @	12.70 hrs, Volume=	65,580 cf	
Outflow	=	1.37 cfs @	15.41 hrs, Volume=	65,580 cf, Atter	1= 82%, Lag= 162.9 min
Discarded	=	0.17 cfs @	15.41 hrs, Volume=	15,166 cf	-
Primary	=	1.20 cfs @	15.41 hrs, Volume=	50,414 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 24.27' @ 15.41 hrs Surf.Area= 14,279 sf Storage= 28,052 cf

Plug-Flow detention time= 319.5 min calculated for 65,573 cf (100% of inflow) Center-of-Mass det. time= 319.6 min (1,259.2 - 939.6)

Volume	Inve	rt Avail.	.Storage	Storage Description	on			
#1	22.00)' 7	4,350 cf	Custom Stage Da	ata (Irregular) List	ed below (Recalc)		
Elevatio (fee	on S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
22.0 23.0 24.0 25.0 26.0 27.0)0 00 00 00 00 00	10,550 12,152 13,826 15,572 17,930 19,280	552.0 546.0 570.0 594.0 618.0 642.0	0 11,342 12,980 14,690 16,737 18,601	0 11,342 24,322 39,012 55,749 74,350	10,550 11,309 13,512 15,810 18,203 20,691		
Device	Routing	Inv	ert Outle	et Devices				
#1	Primary	22.	00' 24.0 ' Inlet n= 0	Round Culvert / Outlet Invert= 22 013 Corrugated P	L= 56.0' Ke= 0.5 .00' / 21.00' S= 0 PE smooth interior	500 .0179 '/' Cc= 0.900 - Flow Area= 3 14 sf		
#2	Device 1	26.	80' 48.0 ' Limit	0"W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 nited to weir flow at low heads				
#3 #4	Discardeo Device 1	d 22. 22.	00' 0.50 40' 6.0''	0 in/hr Exfiltratior Vert. Orifice/Grat	over Surface ar e C= 0.600 Lim	ea ited to weir flow at low heads	3	

Discarded OutFlow Max=0.17 cfs @ 15.41 hrs HW=24.27' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.17 cfs)

Primary OutFlow Max=1.20 cfs @ 15.41 hrs HW=24.27' (Free Discharge)

1=Culvert (Passes 1.20 cfs of 17.02 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 1.20 cfs @ 6.12 fps)



Pond 21P: Water Quality Basin #2

Summary for Pond 22P: Water Quality Basin #3.2

Inflow Area = 150,383 sf, 12.20% Impervious, Inflow Depth = 2.64" for 50-yr event Inflow 7.19 cfs @ 12.27 hrs, Volume= 33.139 cf = 1.47 cfs @ 13.16 hrs, Volume= Outflow = 33,139 cf, Atten= 80%, Lag= 53.2 min 0.14 cfs @ 13.16 hrs, Volume= Discarded = 9.050 cf 1.32 cfs @ 13.16 hrs, Volume= Primary = 24,089 cf Routed to Link 4L : West Wetlands (POC 1)

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 37.76' @ 13.16 hrs Surf.Area= 5,127 sf Storage= 12,992 cf Flood Elev= 39.00' Surf.Area= 6,400 sf Storage= 20,137 cf

Plug-Flow detention time= 276.2 min calculated for 33,139 cf (100% of inflow) Center-of-Mass det. time= 276.1 min (1,150.7 - 874.5)

Volume	Invert	Avail.Sto	orage	Storage Description	า	
#1	34.00'	20,1	37 cf	Custom Stage Dat	t a (Irregular) Listed	below (Recalc)
Elevatio (feet	n Su t)	rf.Area P (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sɑ-ft)
34.0 35.0 36.0 37.0 38.0 39.0	0 0 0 0 0 0	1,960 2,704 3,520 4,408 5,368 6,400	236.0 260.0 284.0 308.0 332.0 356.0	0 2,322 3,103 3,956 4,880 5,876	0 2,322 5,425 9,381 14,261 20,137	1,960 2,939 4,013 5,182 6,445 7,804
Device	Routing	Invert	Outle	et Devices		
#1	Primary	34.00'	24.0 Inlet n= 0.	" Round Culvert L / Outlet Invert= 34.0 .013 Corrugated PE	= 838.0' Ke= 0.50 0' / 22.00' S= 0.0' . smooth interior.	00 143 '/' Cc= 0.900 Flow Area= 3.14 sf
#2	Device 1	38.50'	48.0' Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2. w heads	00 C= 0.600
#3	Discarded	34.00'	0.50 Cond	0 in/hr Exfiltration of ductivity to Groundw	over Wetted area ater Elevation = 32	.00'
#4 #5	Device 1 Device 1	35.25' 36.00'	2.0" 6.0"	Vert. Órifice/Grate Vert. Orifice/Grate	C= 0.600 Limite C= 0.600 Limite	d to weir flow at low heads d to weir flow at low heads

Discarded OutFlow Max=0.14 cfs @ 13.16 hrs HW=37.76' (Free Discharge) **T**-3=Exfiltration (Controls 0.14 cfs)

Primary OutFlow Max=1.32 cfs @ 13.16 hrs HW=37.76' (Free Discharge)

-1=Culvert (Passes 1.32 cfs of 25.12 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.16 cfs @ 7.50 fps)

-5=Orifice/Grate (Orifice Controls 1.16 cfs @ 5.91 fps)



Pond 22P: Water Quality Basin #3.2

Summary for Link 2L: Northeast Wetland

 Inflow Area =
 359,530 sf,
 0.00% Impervious,
 Inflow Depth =
 0.46"
 for
 50-yr event

 Inflow =
 1.22 cfs @
 12.42 hrs,
 Volume=
 13,694 cf

 Primary =
 1.22 cfs @
 12.42 hrs,
 Volume=
 13,694 cf,
 Atten= 0%,
 Lag= 0.0 min

 Routed to Link 4L : West Wetlands (POC 1)
 10
 10
 10
 10
 10

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 2L: Northeast Wetland

Summary for Link 3L: South Off-Site (POC 3)

Inflow A	Area	ı =	625,838 sf,	0.00% Impervious	, Inflow Depth = 4.40	" for 50-yr event
Inflow		=	33.40 cfs @	12.53 hrs, Volume=	229,595 cf	
Primar	y	=	33.40 cfs @	12.53 hrs, Volume=	229,595 cf, Att	ten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 3L: South Off-Site (POC 3)

Summary for Link 4L: West Wetlands (POC 1)

Inflow A	Area	=	2,306,339 sf,	7.36% Impervious,	Inflow Depth = 1.63"	for 50-yr event
Inflow		=	22.29 cfs @	13.11 hrs, Volume=	312,381 cf	
Primar	У	=	22.29 cfs @	13.11 hrs, Volume=	312,381 cf, Atte	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 4L: West Wetlands (POC 1)

Summary for Link 5L: West Off-Site (POC 2)

Inflow /	Area	ı =	351,134 sf,	0.00% Imperv	/ious,	Inflow Depth =	1.45"	for 50-yr event
Inflow		=	6.16 cfs @	12.46 hrs, Volu	ime=	42,417 cf		
Primar	У	=	6.16 cfs @	12.46 hrs, Volu	ime=	42,417 cf	, Atten	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 5L: West Off-Site (POC 2)

New Conditions	NOAA 24-hr D	1
Prepared by Loureiro Engineering Assoc, Inc		
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Time span=0.00-96.00 hrs, dt=0.01 hrs, 9601 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1: Subcat1	Runoff Area=121,732 sf 0.00% Impervious Runoff Depth=1.32" Flow Length=1,013' Tc=23.3 min CN=42 Runoff=1.93 cfs 13,381 cf
Subcatchment2: Subcat 2	Runoff Area=150,383 sf 12.20% Impervious Runoff Depth=3.25"
Flow Ler	ngth=296' Tc=17.5 min UI Adjusted CN=61 Runoff=8.92 cfs 40,700 cf
Subcatchment3: Subcat3	Runoff Area=542,887 sf 2.45% Impervious Runoff Depth=1.89"
Flow Leng	gth=936' Tc=44.3 min UI Adjusted CN=48 Runoff=10.40 cfs 85,652 cf
Subcatchment4: Subcat4	Runoff Area=480,934 sf 13.66% Impervious Runoff Depth=5.61"
Flow Lengt	h=633' Tc=36.3 min UI Adjusted CN=82 Runoff=34.34 cfs 224,968 cf
Subcatchment5: Subcat 5	Runoff Area=625,838 sf 0.00% Impervious Runoff Depth=5.15" Flow Length=1,037' Tc=40.7 min CN=78 Runoff=38.98 cfs 268,652 cf
Subcatchment6: Subcat6	Runoff Area=405,402 sf 16.44% Impervious Runoff Depth=5.04"
Flow Lengt	h=280' Tc=29.1 min UI Adjusted CN=77 Runoff=29.46 cfs 170,147 cf
Subcatchment7: Subcat7	Runoff Area=351,134 sf 0.00% Impervious Runoff Depth=1.89" Flow Length=815' Tc=28.4 min CN=48 Runoff=8.53 cfs 55,399 cf
Subcatchment8: Subcat8	Runoff Area=109,129 sf 0.00% Impervious Runoff Depth=1.41"
Flow Length=2	261' Slope=0.0150 '/' Tc=18.5 min CN=43 Runoff=2.16 cfs 12,838 cf
Subcatchment9: Subcat9	Runoff Area=209,524 sf 2.74% Impervious Runoff Depth=1.60"
Flow Ler	ngth=651' Tc=22.1 min UI Adjusted CN=45 Runoff=4.57 cfs 27,951 cf
Subcatchment10: Subcat10	Runoff Area=48,549 sf 0.00% Impervious Runoff Depth=1.51" Flow Length=335' Tc=16.8 min CN=44 Runoff=1.11 cfs 6,091 cf
Subcatchment11: Subcat11	Runoff Area=237,799 sf 0.00% Impervious Runoff Depth=0.36" Flow Length=138' Tc=17.2 min CN=30 Runoff=0.34 cfs 7,088 cf
Pond 12P: Water Quality Basin #4	Peak Elev=27.23' Storage=98,492 cf Inflow=34.34 cfs 224,968 cf
Discarded=0.80 cfs	80,493 cf Primary=17.68 cfs 144,475 cf Outflow=18.48 cfs 224,968 cf
Pond 13P: Water Quality Basin #1	Peak Elev=15.09' Storage=10,927 cf Inflow=4.57 cfs 27,951 cf
Discarded=0.13	cfs 10,822 cf Primary=0.63 cfs 17,129 cf Outflow=0.75 cfs 27,951 cf
Pond 18P: Water Quality Basin #5	Peak Elev=21.30' Storage=2,809 cf Inflow=2.16 cfs 12,838 cf
Discarded=0.0	3 cfs 2,047 cf Primary=0.76 cfs 10,791 cf Outflow=0.80 cfs 12,838 cf
Pond 20P: Water Quality Basin #3.1	Peak Elev=22.62' Storage=74,968 cf Inflow=29.46 cfs 170,147 cf
Discarded=0.61 cfs	60,891 cf Primary=13.04 cfs 109,256 cf Outflow=13.65 cfs 170,147 cf
Pond 21P: Water Quality Basin #2	Peak Elev=25.02' Storage=39,346 cf Inflow=10.40 cfs 85,652 cf
Discarded=0.18	cfs 16,928 cf Primary=1.46 cfs 68,724 cf Outflow=1.64 cfs 85,652 cf

New Conditions	NOAA 24-hr D 100-yr Rainfall=7.74"		
Prepared by Loureiro Engineering Assoc, Inc	Printed 9/25/2024		
HydroCAD® 10.20-2g s/n 06006 © 2022 HydroCAD	Software Solutions LLC Page 161		
Pond 22P: Water Quality Basin #3.2 Pea Discarded=0.17 cfs 9,604	k Elev=38.40' Storage=16,468 cf Inflow=8.92 cfs 40,700 cf cf Primary=1.57 cfs 31,096 cf Outflow=1.74 cfs 40,700 cf		
Link 2L: Northeast Wetland	Inflow=2.02 cfs 20.469 cf		
	Primary=2.02 cfs 20,469 cf		
Link 3L: South Off-Site (POC 3)	Inflow=38.98 cfs 268,652 cf Primary=38.98 cfs 268,652 cf		
Link 4L: West Wetlands (POC 1)	Inflow=35.89 cfs 408,031 cf Primary=35.89 cfs 408,031 cf		
Link 5L: West Off-Site (POC 2)	Inflow=8.53 cfs 55,399 cf Primary=8.53 cfs 55,399 cf		

Total Runoff Area = 3,283,311 sf Runoff Volume = 912,866 cf Average Runoff Depth = 3.34" 94.83% Pervious = 3,113,537 sf 5.17% Impervious = 169,774 sf

Summary for Subcatchment 1: Subcat 1

Runoff = 1.93 cfs @ 12.40 hrs, Volume= Routed to Link 2L : Northeast Wetland 13,381 cf, Depth= 1.32"

Area	a (sf)	CN	Description			
	700	48	Brush, Good, HSG B			
14	1,806	55	Woods, Good, HSG B			
1	1,211	55	Woods, Good, HSG B			
	24	39	>75% Grass cover, Good, HSG A			
1	1,022	72	Dirt roads, HSG A			
g	9,987	30	Brush, Good, HSG A			
13	3,422	30	Woods, Good, HSG A			
21	1,799	77	Woods, Good, HSG D			
58	3,761	30	Woods, Go	od, HSG A		
121	1,732	2 42 Weighted Average				
121	1,732	42	100.00% Pe	ervious Are	а	
Tc L	ength	Slop	e Velocity	Capacity	Description	
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)		
13.3	100	0.240	0 0.13		Sheet Flow,	
					Woods: Dense underbrush n= 0.800 P2= 3.46"	
10.0	913	0.092	0 1.52		Shallow Concentrated Flow,	
					Woodland Kv= 5.0 fps	
23.3	1,013	Total				
Hydrograph Runoff 2-1.93 cfs NOAA 24-hr D 100-yr Rainfall=7.74" Runoff Area=121,732 sf Runoff Volume=13,381 cf Runoff Depth=1.32" Flow Length=1,013' Tc=23.3 min **CN=42**

Flow (cfs)

0-

Ó

5

10

15

20

25

30

35 40 45

50

Time (hours)

55

60

65

70 75 80

85

90

95

Subcatchment 1: Subcat 1

Summary for Subcatchment 2: Subcat 2

Runoff = 8.92 cfs @ 12.27 hrs, Volume= 40,700 cf, Depth= 3.25" Routed to Pond 22P : Water Quality Basin #3.2

A	rea (sf)	CN /	Adj Deso	cription				
	72,676	39	>759	% Grass co	ver, Good, HSG A			
	18,352	98	Unco	onnected pa	avement, HSG A			
	995	96	Grav	el surface,	HSG A			
	6	30	Woo	ds, Good, I	HSG A			
	4,992	77	Woo	ds, Good, I	HSG D			
	35.625	86	Woo	ds/grass co	omb., Poor, HSG D			
	17,737	80	>759	% Grass co	ver, Good, HSG D			
1	50,383	64	61 Weig	phted Avera	age, UI Adjusted			
1	32,031	59	59 87.8	0% Perviou	is Area			
	18,352	98	98 12.2	12.20% Impervious Area				
	18,352		100.	100.00% Unconnected				
Тс	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·			
14.6	62	0.0730	0.07		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.0				Direct Entry, rock crossing				
0.9	234	0.0100	4.26	17.02	Channel Flow, swale			
					Area= 4.0 sf Perim= 8.0' r= 0.50'			
					n= 0.022 Earth, clean & straight			
17.5	296	Total						

Hydrograph Runoff 8.92 cfs 9-NOAA 24-hr D 100-yr Rainfall=7.74" 8-Runoff Area=150,383 sf 7-Runoff Volume=40,700 cf 6-Runoff Depth=3.25" Flow (cfs) 5-Flow Length=296' Tc=17.5 min 4-**UI Adjusted CN=61** 3-2-1-0-5 15 20 30 10 25 35 40 45 50 55 60 65 70 75 80 85 90 Ó 95 Time (hours)

Subcatchment 2: Subcat 2

Summary for Subcatchment 3: Subcat 3

Runoff = 10.40 cfs @ 12.66 hrs, Volume= 85,652 cf, Depth= 1.89" Routed to Pond 21P : Water Quality Basin #2

A	Area (sf)	CN /	Adj Dese	cription				
	185,176	39	>759	% Grass co	ver, Good, HSG A			
	238,754	39	>759	% Grass co	ver, Good, HSG A			
	15,049	96	Grav	/el surface,	HSG A			
	13,325	98	Unco	onnected pa	avement, HSG D			
	55,139	80	>75	% Grass co	ver, Good, HSG D			
	9,578	77	Woo	ds, Good, I	HSG D			
	25,866	86	Woo	ds/grass co	omb., Poor, HSG D			
	542,887	49	48 Weig	ghted Avera	age, UI Adjusted			
!	529,562	48	48 97.5	5% Perviou	is Area			
	13,325	98	98 2.45	% Impervio	us Area			
	13,325		100.	00% Uncor	nnected			
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
2.0					Direct Entry,			
28.7	100	0.0350	0.06		Sheet Flow, sheet			
					Woods: Dense underbrush n= 0.800 P2= 3.46"			
2.1	246	0.0813	2.00	2.00 Shallow Concentrated Flow, scf				
				Short Grass Pasture Kv= 7.0 fps				
11.5	590	0.0150	0.86		Shallow Concentrated Flow, scf grass			
					Short Grass Pasture Kv= 7.0 fps			
44.3	936	Total						

Subcatchment 3: Subcat 3



Summary for Subcatchment 4: Subcat 4

Runoff = 34.34 cfs @ 12.47 hrs, Volume= 224,968 cf, Depth= 5.61" Routed to Pond 12P : Water Quality Basin #4

A	rea (sf)	CN	Adj Des	cription					
	414	96	Gra	Gravel surface, HSG A					
	9,603	39	>75	>75% Grass cover, Good, HSG A					
	0	77	Woo	ods, Good, I	HSG D				
	0	77	Woo	ods, Good, I	HSG D				
	2	77	Woo	ods, Good, I	HSG D				
	5,250	77	Woo	ods, Good, I	HSG D				
	0	77	Woo	ods, Good, I	HSG D				
	23,224	77	Woo	ods, Good, I	HSG D				
2	49,238	80	>75	% Grass co	ver, Good, HSG D				
	65,690	98	Unc	onnected pa	avement, HSG D				
1	27,513	86	Woo	Woods/grass comb., Poor, HSG D					
4	80,934	83	82 Wei	Weighted Average, UI Adjusted					
4	15,244	81	81 86.3	86.34% Pervious Area					
	65,690	98	98 13.6	6% Impervi	ous Area				
	65,690		100	.00% Uncor	nected				
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
30.6	100	0.0300	0.05		Sheet Flow, sheet				
					Woods: Dense underbrush n= 0.800 P2= 3.46"				
0.7	50	0.1988	1.11		Shallow Concentrated Flow, scf				
					Forest w/Heavy Litter Kv= 2.5 fps				
2.0					Direct Entry, rock crossing				
3.0	483	0.1500	2.71		Shallow Concentrated Flow, scf grass				
					Short Grass Pasture Kv= 7.0 fps				
36.3	633	Total							

Subcatchment 4: Subcat 4



Summary for Subcatchment 5: Subcat 5

Runoff = 38.98 cfs @ 12.53 hrs, Volume= Routed to Link 3L : South Off-Site (POC 3) 268,652 cf, Depth= 5.15"

Ar	ea (sf)	CN	Description	1	
	0	98	Unconnecte	ed pavemer	nt, HSG D
	14,987	73	Brush, Goo	d, HSG D	
	1,504	91	Gravel road	ds, HSG D	
	39,327	91	Gravel road	ds, HSG D	
	18,528	91	Gravel road	ds, HSG D	
	2,922	89	Dirt roads,	HSG D	
	2,214	73	Brush, Goo	od, HSG D	
	7,635	77	Woods, Go	od, HSG D	
1:	37,134	77	Woods, Go	od, HSG D	
	10,652	77	Woods, Go	od, HSG D	
29	91,847	77	Woods, Go	od, HSG D	
	34,529	77	Woods, Go	od, HSG D	
	23,786	77	Woods, Go	od, HSG D	
	1,988	73	Brush, Goo	od, HSG D	
	357	91	Gravel road	ds, HSG D	
	38,427	73	Brush, Goo	od, HSG D	
62	25,838	78	Weighted A	Verage	
62	25,838	78	100.00% P	ervious Are	а
	0	98	0.00% Imp	ervious Area	а
	0		100.00% U	nconnected	
_					
Tc	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft	:) (ft/sec)	(cfs)	
26.0	100	0.045	0.06		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
6.1	225	0.060	0 0.61		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
0.7	112	0.156	0 2.76		Shallow Concentrated Flow, scfbrush
					Short Grass Pasture Kv= 7.0 fps
0.5	140	0.082	0 4.61		Shallow Concentrated Flow, scf unpaved
		· · - ·			Unpaved Kv= 16.1 tps
7.4	460	0.174	0 1.04		Shallow Concentrated Flow, scf woods
					Forest w/Heavy Litter Kv= 2.5 fps
40.7	1,037	Total			

Subcatchment 5: Subcat 5



Summary for Subcatchment 6: Subcat 6

Runoff = 29.46 cfs @ 12.39 hrs, Volume= 170,147 cf, Depth= 5.04" Routed to Pond 20P : Water Quality Basin #3.1

A	rea (sf)	CN	Adj	Desc	cription			
	1,758	73		Brus	h, Good, H	SG D		
	66,656	98		Unco	onnected pa	avement, HSG D		
	1,257	77		Woo	ds, Good, I	HSG D		
	34,488	77		Woo	ds, Good, I	HSG D		
	49,599	39		>75%	6 Grass co	ver, Good, HSG A		
	43,447	77		Woo	ds, Good, I	HSG D		
1	29,391	86		Woo	ds/grass co	omb., Poor, HSG D		
	28	73		Brus	h, Good, H	SG D		
	78,778	80		>75% Grass cover, Good, HSG D				
4	05,402	79	77	Weig	hted Avera	age, UI Adjusted		
3	38,746	76	76	83.56% Pervious Area				
	66,656	98	98	16.44	4% Impervi	ous Area		
	66,656			100.0	00% Uncor	inected		
Tc	Length	Slope	Velo	ocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/s	sec)	(cfs)			
24.9	100	0.0500	(0.07		Sheet Flow, sheet		
						Woods: Dense underbrush n= 0.800 P2= 3.46"		
2.2	180	0.3000		1.37		Shallow Concentrated Flow, scf		
						Forest w/Heavy Litter Kv= 2.5 fps		
2.0						Direct Entry, rock crossing		
29.1	280	Total						

Subcatchment 6: Subcat 6



Summary for Subcatchment 7: Subcat 7

Runoff = 8.53 cfs @ 12.44 hrs, Volume= Routed to Link 5L : West Off-Site (POC 2) 55,399 cf, Depth= 1.89"

A	rea (sf)	CN	Description		
	8,651	91	Gravel road	ls, HSG D	
	11,645	73	Brush, Goo	d, HSG D	
	8,819	73	Brush, Goo	d, HSG D	
	23	77	Woods, Go	od, HSG D	
	338	77	Woods, Go	od, HSG D	
	7	77	Woods, Go	od, HSG D	
	9,853	76	Gravel road	ls, HSG A	
	17,832	30	Brush, Goo	d, HSG A	
1	95,049	30	Woods, Go	od, HSG A	
	1,207	30	Woods, Go	od, HSG A	
	7,262	77	Woods, Go	od, HSG D	
	47,566	77	Woods, Go	od, HSG D	
	39,066	73	Brush, Goo	d, HSG D	
	1	91	Gravel road	ls, HSG D	
	3,817	91	Gravel road	ls, HSG D	
3	51,134	48	Weighted A	verage	
3	51,134	48	100.00% P	ervious Are	а
Тс	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
18.9	100	0.1000	0.09		Sheet Flow, sheet
					Woods: Dense underbrush n= 0.800 P2= 3.46"
9.5	715	0.2500	1.25		Shallow Concentrated Flow, scf
					Forest w/Heavy Litter Kv= 2.5 fps
28.4	815	Total			

Subcatchment 7: Subcat 7



Summary for Subcatchment 8: Subcat 8

Runoff = 2.16 cfs @ 12.31 hrs, Volume= 12,838 cf, Depth= 1.41" Routed to Pond 18P : Water Quality Basin #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 100-yr Rainfall=7.74"

Area (sf)	CN	Description		
8,2	65	96	Gravel surfa	ace, HSG A	A
10,5	42	39	>75% Gras	s cover, Go	bod, HSG A
90,3	22	39	>75% Gras	s cover, Go	bod, HSG A
109,1	29	43	Weighted A	verage	
109,1	29	43	100.00% P	ervious Are	a
Tc Ler	ngth	Slope	e Velocity	Capacity	Description
(min) (f	eet)	(ft/ft) (ft/sec)	(cfs)	
15.4	100	0.015	0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
3.1	161	0.015	0.86		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps
18 5	261	Total			

Subcatchment 8: Subcat 8



Summary for Subcatchment 9: Subcat 9

Runoff = 4.57 cfs @ 12.36 hrs, Volume= 27,951 cf, Depth= 1.60" Routed to Pond 13P : Water Quality Basin #1

A	rea (sf)	CN /	Adj De	scription					
	5,751	98	Ur	connected p	avement, HSG A				
	10,904	96	Gr	avel surface,	HSG A				
1	81,704	39	>7	5% Grass co	ver, Good, HSG A				
	11,165	86	We	ods/grass co	omb., Poor, HSG D				
2	09,524	46	45 We	eighted Avera	age, UI Adjusted				
2	03,773	45	45 97	97.26% Pervious Area					
	5,751	98	98 2.7	4% Impervic	ous Area				
	5,751		10	100.00% Unconnected					
Тс	Length	Slope	Velocit	y Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec) (cfs)					
15.4	100	0.0150	0.1	1	Sheet Flow, sheet				
					Grass: Dense n= 0.240 P2= 3.46"				
5.7	291	0.0150	0.8	6	Shallow Concentrated Flow, scf				
				Short Grass Pasture Kv= 7.0 fps					
1.0	260	0.0100	4.2	4.26 17.02 Channel Flow, swale					
				Area= 4.0 sf Perim= 8.0' r= 0.50'					
					n= 0.022 Earth, clean & straight				
22.1	651	Total							



Subcatchment 9: Subcat 9

Summary for Subcatchment 10: Subcat 10

Runoff = 1.11 cfs @ 12.29 hrs, Volume= Routed to Link 4L : West Wetlands (POC 1) 6,091 cf, Depth= 1.51"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs NOAA 24-hr D 100-yr Rainfall=7.74"

A	Area (sf)	CN	Description		
	15,200	39	>75% Gras	s cover, Go	bod, HSG A
	29,317	39	>75% Gras	s cover, Go	bod, HSG A
	4,025	96	Gravel surf	ace, HSG A	A
	5	30	Woods, Go	od, HSG A	
	1	30	Woods, Go	od, HSG A	
	2	30	Woods, Go	od, HSG A	
	0	30	Woods, Go	od, HSG A	
	48,549	44	Weighted A	verage	
	48,549	44	100.00% P	ervious Are	a
Tc	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft	i) (ft/sec)	(cfs)	
15.4	100	0.015	0 0.11		Sheet Flow, sheet
					Grass: Dense n= 0.240 P2= 3.46"
1.4	235	0.150	0 2.71		Shallow Concentrated Flow, scf
					Short Grass Pasture Kv= 7.0 fps

16.8 335 Total

Subcatchment 10: Subcat 10



Summary for Subcatchment 11: Subcat 11

Runoff = 0.34 cfs @ 13.05 hrs, Volume= Routed to Link 2L : Northeast Wetland 7,088 cf, Depth= 0.36"

Area (sf) CN	Description		
3,394	48	Brush, Goo	od, HSG B	
72	2 39	>75% Gras	s cover, Go	bod, HSG A
3	96	Gravel surf	ace, HSG A	A
29) 39	>75% Gras	s cover, Go	bod, HSG A
24	. 39	>75% Gras	s cover, Go	bod, HSG A
48,779	30	Brush, Goo	od, HSG A	
185,489	30	Woods, Go	od, HSG A	
	30	Woods, Go	od, HSG A	
237,799) 30	Weighted A	Average	
237,799) 30	100.00% P	ervious Are	a
Tc Leng	h Slo	pe Velocity	Capacity	Description
(min) (fee	t) (ft/	ft) (ft/sec)	(cfs)	
16.5 10	0 0.14	00 0.10		Sheet Flow, sheet
				Woods: Dense underbrush n= 0.800 P2= 3.46"
0.7 3	8 0.13	69 0.93		Shallow Concentrated Flow, scf
				Forest w/Heavy Litter Kv= 2.5 fps
17.2 13	8 Tota			
-				

Subcatchment 11: Subcat 11



Summary for Pond 12P: Water Quality Basin #4

Inflow Area	a =	480,934 sf,	13.66% In	npervious,	Inflow Depth = 5.6	61" for 100)-yr event
Inflow	=	34.34 cfs @	12.47 hrs,	Volume=	224,968 cf		-
Outflow	=	18.48 cfs @	12.92 hrs,	Volume=	224,968 cf, A	Atten= 46%,	Lag= 27.1 min
Discarded	=	0.80 cfs @	12.92 hrs,	Volume=	80,493 cf		•
Primary	=	17.68 cfs @	12.92 hrs,	Volume=	144,475 cf		
Routed	to Link	4L : West We	tlands (PO	C 1)			

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 27.23' @ 12.92 hrs Surf.Area= 21,303 sf Storage= 98,492 cf

Plug-Flow detention time= 534.6 min calculated for 224,945 cf (100% of inflow) Center-of-Mass det. time= 534.8 min (1,368.7 - 833.9)

Volume	Inver	Avail.Sto	orage	Storage Description	า	
#1	21.00	' 115,4	89 cf	Custom Stage Dat	ta (Irregular) Listed	below (Recalc)
Elevation (feet	n S	urf.Area F (sɑ-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
21.0	0 0	10,788	488.0 512.0	0 11.530	0	10,788
23.0 24.0	0 0	13,860 15,504	536.0 560.0	13,066 14,674	24,596 39.270	14,831 16.995
25.0 26.0	0 0	17,220 19,008	584.0 608.0	16,354 18,107	55,625 73,731	19,253 21,607
27.0 28.0	0 0	20,868 22,800	632.0 656.0	19,931 21,827	93,662 115,489	24,055 26,598
Device	Routing	Invert	Outle	et Devices		
#1	Primary	21.00'	30.0' Inlet n= 0.	Round Culvert L Outlet Invert= 21.0 012 Corrugated PF	.= 184.0' Ke= 0.50)0' / 19.10' S= 0.01 2. smooth interior. F	0 03 '/' Cc= 0.900 Flow Area= 4.91 sf
#2	Device 1	26.50'	48.0' Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2.0 w heads	00 C= 0.600
#3	Discarded	21.00'	0.50 Cond) in/hr Exfiltration ductivity to Groundw	over Wetted area ater Elevation = 19.	.00'
#4 #5	Device 1 Device 1	21.30' 24.70'	2.0" 6.0"	Vert. Órifice/Grate Vert. Orifice/Grate	C= 0.600 Limited C= 0.600 Limited	t to weir flow at low heads t to weir flow at low heads

Discarded OutFlow Max=0.80 cfs @ 12.92 hrs HW=27.23' (Free Discharge) **T**-3=Exfiltration (Controls 0.80 cfs)

Primary OutFlow Max=17.66 cfs @ 12.92 hrs HW=27.23' (Free Discharge)

-1=Culvert (Passes 17.66 cfs of 52.74 cfs potential flow)

2=Orifice/Grate (Orifice Controls 15.98 cfs @ 2.74 fps)

-4=Orifice/Grate (Orifice Controls 0.25 cfs @ 11.64 fps)

-5=Orifice/Grate (Orifice Controls 1.43 cfs @ 7.27 fps)





Summary for Pond 13P: Water Quality Basin #1

Inflow Area	a =	209,524 sf,	2.74% Impervious,	Inflow Depth = 1.60"	for 100-yr event
Inflow	=	4.57 cfs @	12.36 hrs, Volume=	27,951 cf	-
Outflow	=	0.75 cfs @	14.28 hrs, Volume=	27,951 cf, Atter	ı= 84%, Lag= 115.5 min
Discarded	=	0.13 cfs @	14.28 hrs, Volume=	10,822 cf	-
Primary	=	0.63 cfs @	14.28 hrs, Volume=	17,129 cf	
Routed	to Link 4	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 15.09' @ 14.28 hrs Surf.Area= 10,853 sf Storage= 10,927 cf

Plug-Flow detention time= 294.6 min calculated for 27,951 cf (100% of inflow) Center-of-Mass det. time= 294.5 min (1,214.4 - 919.9)

Volume	Inver	t Avail.S	Storage	Storage Description	on				
#1	14.00)' 66	6,060 cf	Custom Stage Da	ata (Irregular)Lis	ted below (Recalc)			
Elevatio (fee	on S et)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
14.0 15.0 16.0 17.0 18.0 19.0	00 00 00 00 00 00 00	9,180 10,710 12,312 13,986 15,732 17,550	498.0 522.0 546.0 570.0 594.0 618.0	0 9,935 11,502 13,140 14,850 16,633	0 9,935 21,437 34,577 49,427 66,060	9,180 11,194 13,302 15,505 17,803 20,196			
Device	Routing	Inve	ert Outle	et Devices					
#1	Primary	14.0	0' 30.0 Inlet n= 0	Round Culvert / Outlet Invert= 14. .012 Corrugated P	L= 107.0' Ke= 0 00' / 12.50' S= 0 P. smooth interio).500).0140 '/' Cc= 0.900 r. Flow Area= 4.91 sf			
#2	Device 1	18.0	00' 48.0 ' Limit	.0" W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 nited to weir flow at low heads					
#3 #4	Discardeo Device 1	14.0 14.4	00' 0.50 10' 6.0''	0 in/hr Exfiltration over Surface area Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads					

Discarded OutFlow Max=0.13 cfs @ 14.28 hrs HW=15.09' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.13 cfs)

Primary OutFlow Max=0.63 cfs @ 14.28 hrs HW=15.09' (Free Discharge)

1=Culvert (Passes 0.63 cfs of 7.33 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.63 cfs @ 3.20 fps)



Pond 13P: Water Quality Basin #1

Summary for Pond 18P: Water Quality Basin #5

Inflow Area	a =	109,129 sf,	0.00% In	npervious,	Inflow Depth = 1.41	" for 100-yr event
Inflow	=	2.16 cfs @	12.31 hrs,	Volume=	12,838 cf	-
Outflow	=	0.80 cfs @	12.95 hrs,	Volume=	12,838 cf, At	ten= 63%, Lag= 38.3 min
Discarded	=	0.03 cfs @	12.95 hrs,	Volume=	2,047 cf	-
Primary	=	0.76 cfs @	12.95 hrs,	Volume=	10,791 cf	
Routed	to Link 4	4L : West We	tlands (PO	C 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 21.30' @ 12.95 hrs Surf.Area= 2,608 sf Storage= 2,809 cf

Plug-Flow detention time= 106.5 min calculated for 12,836 cf (100% of inflow) Center-of-Mass det. time= 106.6 min (1,031.6 - 925.0)

Volume	Inve	rt Avail	.Storage	Storage Descript	ion				
#1	20.0	0' 1	18,040 cf	Custom Stage Data (Irregular)Listed below (Recalc)					
Elevatio (fee	n : t)	Surf.Area (sɑ-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Stor (cubic-feet	e Wet.Area			
20.0 21.0 22.0 23.0 24.0 25.0	0 0 0 0 0 0 0 0	1,720 2,392 3,136 3,952 4,840 5,800	212.0 236.0 260.0 284.0 308.0 332.0	0 2,047 2,756 3,536 4,389 5,313	2,04 4,80 8,33 12,72 18,04	y (1,720) 7 2,604 2 3,584 9 4,658 7 5,826 0 7,090			
Device	Routing	Inv	ert Outle	et Devices					
#1	Primary	20	.00' 18.0 Inlet n= 0	0' 18.0" Round Culvert L= 25.0' Ke= 0.500 Inlet / Outlet Invert= 20.00' / 19.50' S= 0.0200 '/' Cc= 0.900					
#2	Device 1	24	.00' 48.0 Limit	.0" W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 nited to weir flow at low heads					
#3 #4	Discarde Device 1	d 20. 20.	.00' 0.50 .40' 6.0'') in/hr Exfiltration over Surface area Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads					

Discarded OutFlow Max=0.03 cfs @ 12.95 hrs HW=21.30' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.77 cfs @ 12.95 hrs HW=21.30' (Free Discharge)

1=Culvert (Passes 0.77 cfs of 6.35 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.77 cfs @ 3.90 fps)

Hydrograph Inflow
 Outflow
 Discarded
 Primary 2.16 cfs Inflow Area=109,129 sf Peak Elev=21.30' Storage=2,809 cf 2-Flow (cfs) 0.80 cfs 0. 0-5 10 15 20 25 35 Ò 30 40 45 50 55 60 65 70 75 80 85 90 95 Time (hours)

Pond 18P: Water Quality Basin #5

Summary for Pond 20P: Water Quality Basin #3.1

Inflow Area	a =	405,402 sf,	16.44% Impervious	, Inflow Depth = 5.04" for 10	0-yr event
Inflow	=	29.46 cfs @	12.39 hrs, Volume=	170,147 cf	-
Outflow	=	13.65 cfs @	12.85 hrs, Volume=	170,147 cf, Atten= 54%,	Lag= 27.1 min
Discarded	=	0.61 cfs @	12.85 hrs, Volume=	60,891 cf	•
Primary	=	13.04 cfs @	12.85 hrs, Volume=	109,256 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 22.62' @ 12.85 hrs Surf.Area= 16,846 sf Storage= 74,968 cf

Plug-Flow detention time= 574.7 min calculated for 170,129 cf (100% of inflow) Center-of-Mass det. time= 575.0 min (1,415.3 - 840.3)

Volume	Inver	t Avail	.Storage	Storage Description	'n			
#1	16.00)' 8	1,518 cf	Custom Stage Da	ita (Irregular) Lis	ted below (Recalc)		
Elevatio (fee	n S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
16.0	0	6,336	450.0	0	0	6,336		
17.0	0	7,722	474.0	7,018	7,018	8,160		
18.0	0	9,180	498.0	8,440	15,458	10,079		
19.0	0	10,710	522.0	9,935	25,393	12,093		
20.0	0	12,312	546.0	11,502	36,895	14,201		
21.0	0	13,986	570.0	13,140	50,035	16,405		
22.0	0	15,732	594.0	14,850	64,886	18,703		
23.0	0	17,550	618.0	16,633	81,518	21,095		
Device	Routing	Inv	ert Outle	et Devices				
#1	Primary	16.	00' 30.0	30.0" Round Culvert L= 202.0' Ke= 0.500				
	2		Inlet	/ Outlet Invert= 16.	00'/13.80' S= (0.0109 '/' Cc= 0.900		
			n= 0	.013 Corrugated Pl	E, smooth interio	r, Flow Area= 4.91 sf		
#2	Device 1	22.	00' 48.0	" W x 36.0" H Vert	Orifice/Grate >	(2.00 C= 0.600		
	Lim		Limit	ted to weir flow at lo	w heads			
#3	#3 Discarded 16.00' 0.50		00' 0.50	0 in/hr Exfiltration	over Wetted ar	ea		
			Con	ductivity to Groundv	vater Elevation =	14.00'		
#4	Device 1	16.	50' 2.0''	Vert. Orifice/Grate	• C= 0.600 Lin	nited to weir flow at low heads		
#5	Device 1	17.	00' 2.0''	Vert. Orifice/Grate	• C= 0.600 Lin	nited to weir flow at low heads		
#5	Device 1	17.	00' 2.0"	Vert. Orifice/Grate	e C= 0.600 Lin	nited to weir flow at low heads		

Discarded OutFlow Max=0.61 cfs @ 12.85 hrs HW=22.62' (Free Discharge) **T**-3=Exfiltration (Controls 0.61 cfs)

Primary OutFlow Max=13.01 cfs @ 12.85 hrs HW=22.62' (Free Discharge)

-1=Culvert (Passes 13.01 cfs of 53.94 cfs potential flow)

2=Orifice/Grate (Orifice Controls 12.51 cfs @ 2.53 fps)

-4=Orifice/Grate (Orifice Controls 0.26 cfs @ 11.83 fps)

-5=Orifice/Grate (Orifice Controls 0.25 cfs @ 11.33 fps)



Pond 20P: Water Quality Basin #3.1

Summary for Pond 21P: Water Quality Basin #2

Inflow Area	a =	542,887 sf,	2.45% Impervious,	Inflow Depth = 1.89"	for 100-yr event
Inflow	=	10.40 cfs @	12.66 hrs, Volume=	85,652 cf	-
Outflow	=	1.64 cfs @	15.53 hrs, Volume=	85,652 cf, Atten	I= 84%, Lag= 172.2 min
Discarded	=	0.18 cfs @	15.53 hrs, Volume=	16,928 cf	-
Primary	=	1.46 cfs @	15.53 hrs, Volume=	68,724 cf	
Routed	to Link	4L : West We	tlands (POC 1)		

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 25.02' @ 15.53 hrs Surf.Area= 15,621 sf Storage= 39,346 cf

Plug-Flow detention time= 354.2 min calculated for 85,652 cf (100% of inflow) Center-of-Mass det. time= 354.1 min (1,283.4 - 929.3)

Volume	Inver	t Avail.	Storage	Storage Description	on				
#1	22.00)' 74	4,350 cf	Custom Stage D	ge Data (Irregular)Listed below (Recalc)				
Elevatio (fee	n S t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Stor (cubic-fee	re Wet.A t) (s	vrea q-ft)		
22.0 23.0 24.0 25.0 26.0 27.0	0 0 0 0 0 0 0 0	10,550 12,152 13,826 15,572 17,930 19,280	552.0 546.0 570.0 594.0 618.0 642.0	0 11,342 12,980 14,690 16,737 18,601	11,34 24,32 39,01 55,74 74,35	0 10, .2 11, .2 13, .2 15, .9 18, .60 20,	550 309 512 810 203 691		
Device	Routing	Inve	ert Outle	Dutlet Devices					
#1	Primary	22.0	00' 24.0 ' Inlet n= 0	24.0" Round Culvert L= 56.0' Ke= 0.500 Inlet / Outlet Invert= 22.00' / 21.00' S= 0.0179 '/' Cc= 0.900					
#2	Device 1	26.8	30' 48.0 ' Limit	.0" W x 36.0" H Vert. Orifice/Grate X 2.00 C= 0.600 nited to weir flow at low heads			00		
#3 #4	Discarded Device 1	l 22.0 22.4	00' 0.50 40' 6.0'') in/hr Exfiltration over Surface area Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads					

Discarded OutFlow Max=0.18 cfs @ 15.53 hrs HW=25.02' (Free Discharge) **3=Exfiltration** (Exfiltration Controls 0.18 cfs)

Primary OutFlow Max=1.46 cfs @ 15.53 hrs HW=25.02' (Free Discharge)

1=Culvert (Passes 1.46 cfs of 21.51 cfs potential flow)

-2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 1.46 cfs @ 7.41 fps)



Pond 21P: Water Quality Basin #2

Summary for Pond 22P: Water Quality Basin #3.2

Inflow Area = 150,383 sf, 12.20% Impervious, Inflow Depth = 3.25" for 100-yr event Inflow 8.92 cfs @ 12.27 hrs, Volume= 40.700 cf = 1.74 cfs @ 13.17 hrs, Volume= Outflow 40,700 cf, Atten= 81%, Lag= 54.0 min = Discarded = 0.17 cfs @ 13.17 hrs, Volume= 9.604 cf 1.57 cfs @ 13.17 hrs, Volume= Primary = 31,096 cf Routed to Link 4L : West Wetlands (POC 1)

Routing by Stor-Ind method, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs Peak Elev= 38.40' @ 13.17 hrs Surf.Area= 5,766 sf Storage= 16,468 cf Flood Elev= 39.00' Surf.Area= 6,400 sf Storage= 20,137 cf

Plug-Flow detention time= 249.4 min calculated for 40,696 cf (100% of inflow) Center-of-Mass det. time= 249.6 min (1,117.5 - 867.8)

Volume	Invert	Avail.Sto	orage	Storage Description	n		
#1	34.00'	20,1	37 cf	cf Custom Stage Data (Irregular)Listed below (Recalc)			
Elevatio	n Su	rf.Area F	Perim.	Inc.Store	Cum.Store	Wet.Area (sq-ft)	
34.0 35.0 36.0 37.0 38.0 39.0	0 0 0 0 0 0	1,960 2,704 3,520 4,408 5,368 6,400	236.0 260.0 284.0 308.0 332.0 356.0	0 2,322 3,103 3,956 4,880 5,876	0 2,322 5,425 9,381 14,261 20,137	1,960 2,939 4,013 5,182 6,445 7,804	
Device	Routing	Invert	Outle	et Devices			
#1	Primary	34.00'	24.0 Inlet n= 0	Round Culvert L / Outlet Invert= 34.0 .013 Corrugated PE	.= 838.0' Ke= 0.50 00' / 22.00' S= 0.0 5. smooth interior.	00 143 '/' Cc= 0.900 Flow Area= 3.14 sf	
#2 Device 1 38		38.50'	48.0 Limit	" W x 36.0" H Vert. ed to weir flow at lov	Orifice/Grate X 2. w heads	00 C= 0.600	
#3 Discarded 34.00'		0.50 Cond	0.500 in/hr Exfiltration over Wetted area				
#4 #5	Device 1 Device 1	35.25' 36.00'	2.0" 6.0"	Vert. Orifice/Grate Vert. Orifice/Grate	$C= 0.600 \text{Limite} \\ C= 0.600 \text{Limite}$	d to weir flow at low heads d to weir flow at low heads	

Discarded OutFlow Max=0.17 cfs @ 13.17 hrs HW=38.40' (Free Discharge) **T**-3=Exfiltration (Controls 0.17 cfs)

Primary OutFlow Max=1.57 cfs @ 13.17 hrs HW=38.40' (Free Discharge)

-1=Culvert (Passes 1.57 cfs of 27.68 cfs potential flow)

2=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Orifice Controls 0.18 cfs @ 8.43 fps)

-5=Orifice/Grate (Orifice Controls 1.39 cfs @ 7.05 fps)

Hydrograph Inflow
 Outflow
 Discarded
 Primary 8.92 cfs Inflow Area=150,383 sf Peak Elev=38.40' 9 Storage=16,468 cf 8-7-6 Flow (cfs) 5 4 1.74 cfs 3-2 1 0-10 15 20 25 35 ò 5 30 40 45 50 55 60 65 70 75 80 85 90 95 Time (hours)

Pond 22P: Water Quality Basin #3.2

Summary for Link 2L: Northeast Wetland

 Inflow Area =
 359,530 sf,
 0.00% Impervious,
 Inflow Depth =
 0.68"
 for
 100-yr event

 Inflow =
 2.02 cfs @
 12.42 hrs,
 Volume=
 20,469 cf

 Primary =
 2.02 cfs @
 12.42 hrs,
 Volume=
 20,469 cf,
 Atten= 0%,
 Lag= 0.0 min

 Routed to Link 4L : West Wetlands (POC 1)
 100 cm
 100 cm
 100 cm
 100 cm

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 2L: Northeast Wetland

Summary for Link 3L: South Off-Site (POC 3)

Inflow /	Area	=	625,838 sf,	0.00% Imperviou	s, Inflow Depth = 5	5.15" for 100-yr event
Inflow		=	38.98 cfs @	12.53 hrs, Volume	= 268,652 cf	
Primar	у	=	38.98 cfs @	12.53 hrs, Volume	= 268,652 cf,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 3L: South Off-Site (POC 3)

Summary for Link 4L: West Wetlands (POC 1)

Inflow A	Area	=	2,306,339 sf,	7.36% In	npervious,	Inflow Depth = 2	2.12" for	100-yr event
Inflow	=	=	35.89 cfs @	12.89 hrs,	Volume=	408,031 cf		
Primary	y =	=	35.89 cfs @	12.89 hrs,	Volume=	408,031 cf,	Atten= 0%	5, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 4L: West Wetlands (POC 1)

Summary for Link 5L: West Off-Site (POC 2)

Inflow /	Area	=	351,134 sf,	0.00% In	npervious,	Inflow Depth =	1.89"	for 100-yr event
Inflow	=	=	8.53 cfs @	12.44 hrs,	Volume=	55,399 cf		
Primary	y =	=	8.53 cfs @	12.44 hrs,	Volume=	55,399 cf,	Atten=	= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-96.00 hrs, dt= 0.01 hrs



Link 5L: West Off-Site (POC 2)

Cashman Industrial Site Preparation Plan

"Newly Graded Area" cover type used TC=5.0 min

Phase 1:

Peak flow 25 year storm = 1.94 cfs Total 10 hour volume = 5,359 cf Peak flow 10 year storm = 0.73 cfs

Phase 2:

Peak flow 25 year storm = 5.07 cfs Total 10 hour volume = 18,666 cf Peak flow 10 year storm = 2.43 cfs

Phase 3.1 (Western):

Peak flow 25 year storm = 21.21 cfs Total 10 hour volume = 75,432 cf Peak flow 10 year storm = 15.99 cfs

Phase 3.2 (Q25

Peak flow 25 year storm = 5.63 cfs Total 10 hour volume = 13,873cf Peak flow 10 year storm = 3.69 cfs

Phase 4:

Peak flow 25 year storm = 25.45cfs Total 10 hour volume = 106,069 cf Peak flow 10 year storm = 19.76 cfs

Phase 5:

Peak flow 25 year storm = 0.80 cfs Total 10 hour volume = 2,159 cf Peak flow 10 year storm = 0.25 cfs
Phase I

Universal Soil Loss			
Drainage area (ac)	DA	9.2	
Avg Erosion (SB-1)	A	50	
Deliv Ratio (SB-12)	DR	0.4	
Trap Eff.	TE	0.8	
Sed Density (SB-2)	~	85	
Volume (acft/yr)=	0.079512		
Residense Time			
RT (hrs)=	RT	10	
Residence volume (CF)	5,359		input from hydrograph
Wet Storage (CF)=	8822.529		
Basin Width			
Q5 (CFS)	Q25	1.94	
Width (ft)=	13.92839		
	07.05070		
Length (ft)=	27.85678	minimum	
	2241.751.	. =1	
	234 X /5 X	(5	
Outlet			
oulet			
025 (CFS)	025	1 94	
Outlet Area (SE)	Δ	0.97	
		0.07	
Adjusted A (SF)=	0.983773		4' x 5'
· J · · · · · · ·			
Barrel Size			
Q25 (CFS)	Q25	1.94	
Pipe D (FT fromGohi Culver	t Seelve	30"	
	/ -		•
Spillway			
-			
Q25 (CFS)	Q25	1.94	Assume 50% plugged w/trash
Cw coeff	С	1.7	
H (FT)	Н	1	
		-	

0.570588

L of spillway required (FT)=

Phase II

Universal Soil Loss			
Drainage area (ac)	DA	10	
Avg Erosion (SB-1)	А	50	
Deliv Ratio (SB-12)	DR	0.4	
Trap Eff.	TE	0.8	
Sed Density (SB-2)	~	85	
			1
Volume (acft/yr)=	0.086426		
Residense Time			
RT (hrs)=	RT	10	
Residence volume (CF)	18,666		input from hydrograph
Wet Storage (CF)=	22430.71		
Basin Width			
Q5 (CFS)	Q25	5.07	
			-
Width (ft)=	22.51666		
Basin Length			
Length (ft)=	45.03332	minimum	
	241' x 80' x	(5)	
Outlet			
Q25 (CFS)	Q25	5.07	
Outlet Area (SF	A	2.535	
Adjusted A (SF)=	2.570994		3.5' x 4'
Barrel Size			
Q25 (CFS)	Q25	5.07	
Pipe D (FT fromGohi Culver	t Seelye	30"	
Spillway			
			l
Q25 (CFS)	Q25	5.07	Assume 50% plugged w/trash
Cw coeff	С	1.7	
H (FT)	Н	1	

L of spillway required=

Phase III (1)

Universal Soil Loss			
Drainage area (ac)	DA	6.2	
Avg Erosion (SB-1)	А	50	
Deliv Ratio (SB-12)	DR	0.4	
Trap Eff.	TE	0.8	
Sed Density (SB-2)	~	85	
			1
Volume (acft/yr)=	0.053584		
Residense Time			
RT (hrs)=	RT	10	
NT (III3)-		10	1
Residence volume (CF)	75,432		input from hydrograph
N/ · · · · · · · · · · · · · · · · · · ·			
Wet Storage (CF)=	///66.12		
Basin Width			1
Q5 (CFS)	Q25	21.21	
Width (ft)=	46.05432	minimum	
Basin Length			
Length (ft)=	92.10863	minimum	
	00.4L ==L		
	234' x 75' x	(5)	
Outlet			
0.05 (050)	0.05	24.24	1
Q25 (CFS)	Q25	21.21	
Outlet Area (SF	A	10.605	
	40 75550		41
Adjusted A (SF)=	10.75558		4 X 3
Darral Siza			
Barrel Size	0.25	24.24	1
	Q25	21.21	
Pipe D (FT fromGoni Culveri	t Seelye	30"	
Callbarra			
Spillway			
	0.25	24.24	
U25 (UFS)	Q25	21.21	Assume 50% plugged w/trash
CW COETT	ι 	1./	
Н (FT)	Н	1	

L of spillway required=

Phase III (2)

Universal Soil Loss			
Drainage area (ac)	DA	3.5	
Avg Erosion (SB-1)	A	50	
Deliv Ratio (SB-12)	DR	0.4	
Trap Eff.	TE	0.8	
Sed Density (SB-2)	~	85	
			1
Volume (acft/yr)=	0.030249		
Residense Time			
RT (hrs)=	RT	10	
			•
Residence volume (CF)	13,873		input from hydrograph
		•	
Wet Storage (CF)=	15190.65		
Basin Width			
Q5 (CFS)	Q25	5.63	
			1
Width (ft)=	23.72762		
Basin Length			
Length (ft)=	47,45524	minimum	
		ŭ	
	128' x 50' x	(5)	
	120 × 30 /		1
Outlet			
outiet			
025 (CES)	025	5.63]
Outlet Area (SE	Δ25	2 815	1
	~	2.015	
Adjusted A (SE)-	2 85/107		2' v 2'
	2.03437		5 7 2
Parrol Sizo			
	0.25	E 62	1
Dipo D /ET fromGobi Culvor	QZJ	<u>J.03</u> 2⊿"	
Pipe D (FT Hollidolli Culver	L Seelye	24	
Callway			
spillway			
	025	E 62	Accuma EOO/ plugged /twot-
UZD (UFS)	Q25	5.63	Assume 50% plugged w/trash
CW COETT		1./	
н (FT)	Н	1	

L of spillway required=

Phase IV

Universal Soil Loss			
Drainage area (ac)	DA	9.8	
Avg Erosion (SB-1)	А	50	
Deliv Ratio (SB-12)	DR	0.4	
Trap Eff.	TE	0.8	
Sed Density (SB-2)	~	85	
			J
Volume (acft/yr)=	0.084697		
Residense Time			
RT (hrs)=	RT	10]
(J
Residence volume (CF)	106.069		input from hydrograph
	200,000		
Wet Storage (CE)=	109758.4		
Wet Stoldge (el)-	103730.4		
Racin Width			
	0.25		1
Q3 (CF3)	Q25	25.45	J
M/d+b/f+)-	E0 44700		
width (it)-	50.44799		
Pasin Longth			
basin Length	100 000		
Length (it)-	100.090	mmumum	
	2201 - 1001		
	228 X 100	XO	
Outlot			
Outlet			
	0.25		1
Q25 (CFS)	Q25	25.45	J
Outlet Area (SF	А	12.725	
	40.005.00		
Adjusted A (SF)=	12.90568		5 X 5
Barrel Size			1
Q25 (CFS)	Q25	25.45	
Pipe D (FT fromGohi Culver	t Seelye	36"	
Spillway			
			1
Q25 (CFS)	Q25	25.45	Assume 50% plugged w/trash
Cw coeff	С	1.7	
H (FT)	Н	1	

L of spillway required=

Phase V

Universal Soil Loss			
Drainage area (ac)	DA	3	
Avg Erosion (SB-1)	А	50)
Deliv Ratio (SB-12)	DR	0.4	
Tran Eff	TF	0.8	-
Sod Dopsity (SP 2)	~	0.0	
Sed Density (SB-2)		0.	
Volume (acft/yr)=	0.025928		
Residense Time			
PT (hrs)-	рт	10	
	NI	10	<u>'</u>
Residence volume (CF)	2,159		input from hydrograph
Wet Storage (CF)=	3288.412		
Basin Width			
$O_5 (CES)$	025	0.8	7
	QZJ	0.0	
Width (ft)=	8.944272		
Basin Length			
Length (ft)=	17.88854	minimum	
8()			
	116' x 50' :	x 5'	
Outlet			
025 (CFS)	025	0.8	
Outlet Area (SF	Δ	0.4	_
	//	0.1	
Adjusted A (SF)=	0.40568		30" diameter CMP
Barrel Size			
025 (CFS)	025	0.8	
Pipe D (FT fromGohi Culver	t Seelve	18"	-
	cocciye		
Spillway			
Shumaa			
Q25 (CFS)	Q25	0.8	Assume 50% plugged w/trash
Cw coeff	C	1 7	
н (FT)	н	1	1
		I	1

0.235294

L of spillway required=

Sediment Basin Outlet Design

Phase I

Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	5'x4'x5' 30" 10'	LxWxH
Phase II		
Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	4'x3.5'x5' 30" 8.5'	LxWxH
Phase III (1)		
Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	4'x3'x5' 30" 7.5' Q25	LxWxH
Phase III (2)		
Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	3'x2'x5' 24" 3'	LxWxH
Phase IV		
Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	5'x5'x6' 36" 12'	LxWxH
Phase V		
Outlet Structure Size (FT) Outlet Pipe Diameter (FT) Spillway Width (FT)	30" 18" 2.5'	Diameter

Estimated Net Annual Solids Load Reduction Based on the Rational Rainfall Method



CASHMAN INDUSTRIAL SITE



GALES FERRY, CT

HDS

AREA	44.69	acres	CASCADE MODEL	CS-4	
WEIGHTED C	0.05		PARTICLE SIZE	110	microns
тс	10.00	minutes	RAINFALL STATION	34	

Rainfall Intensity ¹ (in/hr)	Percent Rainfall Volume ¹	Hydraulic Loading Rate (gpm/ft2)	Removal Efficiency (%)	Incremental Removal (%)			
0.02	9.7%	1.60	100.0	9.7			
0.04	9.7%	3.19	100.0	9.7			
0.06	9.8%	4.79	100.0	9.8			
0.08	7.7%	6.38	100.0	7.7			
0.10	8.0%	7.98	100.0	8.0			
0.12	5.4%	9.58	100.0	5.4			
0.14	4.7%	11.17	100.0	4.7			
0.16	5.5%	12.77	99.9	5.5			
0.18	3.5%	14.37	98.4	3.4			
0.20	4.1%	15.96	96.9	4.0			
0.25	6.5%	19.95	93.1	6.1			
0.30	5.5%	23.94	89.4	4.9			
0.35	4.0%	27.93	85.6	3.4			
0.40	2.0%	31.92	81.9	1.6			
0.45	2.1%	35.91	78.1	1.7			
0.50	2.0%	39.90	74.4	1.5			
0.75	5.1%	59.86	55.6	2.8			
1.00	2.5%	76.08	38.5	1.0			
1.50	1.8%	76.08	25.7	0.5			
2.00	0.5%	76.08	19.2	0.1			
				91.4			
		Removal E	fficiency Adjustment ² =	6.5%			
		Predicted % A	nnual Rainfall Treated =	92.5%			
		Predicted Net Annual Loa	ad Removal Efficiency =	84.9%			
Based on 10 years of hourly precipitation data from NCDC station 806, Bridgeport WSO ARPT, Fairfield County, CT 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.							



Hydraulically Applied Slope Stabilization & Re-Vegetation

1. Temporary Stabilization

If temporary cessation of earth disturbance activities occurs in an area or on stockpiles where the cessation will exceed 4 days, the site shall be immediately stabilized utilizing EarthGuard Fiber Matrix to prevent accelerated erosion. Seed is not required as the treatment is designed to prevent erosion on its own. See application rates below. For local distributor information, please contact.

2. Final Stabilization & Re-Vegetation

Apply soil stabilization hydraulic product to any disturbed areas where final grade has been established within 4 days of restoration to initiate final restoration.

- A. <u>Spring, summer, fall application</u>: use the chart below to determine proper application rates. If only temporary stabilization is required, do not add seed and seeds amendments.
- B. Late fall seeding (Oct 15th Nov 20th): seeding should not occur from October 15 through November 20th unless weather is warmer than normal. During this time, seeds are likely to germinate but not grow sufficient root mass to survive during the winter. To achieve proper revegetation, EarthGuard Fiber Matrix shall be applied at two different time intervals unless project requirements demand otherwise. From the period Oct 15th Nov 20th, apply EarthGuard Fiber Matrix without seed. After November 20th, and if weather permits (due to the possibility of freezing water and its application through a hydroseeder), apply a second application of EarthGuard Fiber Matrix along with seed, lime and amendments.
- C. <u>Site winterization/dormant seeding</u>: to winterize a site that is in interim construction throughout the winter or for dormant seeding after Nov 20th refer to the chart below for appropriate application rate. Seed not required for winterization. For dormant seeding, increase seed quantity by 50%.

3. Materials

A. <u>EarthGuard Fiber Matrix</u>: the sprayed-on hydraulic product shall be EarthGuard Fiber Matrix manufactured by LSC Environmental Products, LLC. (800) 800-7671 or sales@LSCenv.com or approved equivalent. If alternate product is proposed it must at a minimum demonstrate a cover factor of ≤ 0.001 when tested utilizing ASTM 6459 modified large-scale erosion control testing, be applied at the manufacturer's recommended rate as outlined in product literature and be demonstrated to show effective performance on past projects in area. Alternate product proposal shall be made to the on-site engineer for approval.

2183 Pennsylvania Avenue, Apalachin, NY 13732



- i. EarthGuard Liquid Soil Stabilizer: the soil stabilizing emulsion blend to be applied shall be "EarthGuard Liquid" as manufactured by LSC Environmental Products, LLC. (800) 800-7671 and shall applied at the rates found in the table below.
- ii. Wood Fiber: The Fiber to be used shall be Mesic Wood Fiber as manufactured by LSC Environmental Products, LLC.
- B. <u>HydroLime</u>: HydroLime as manufactured by LSC Environmental Products, LLC. and shall be applied to acidic soils as recommended by soils tests (laboratory or portable field test) and can be applied in combination with hydroseed slurry.

Ph	APPLICATION RATE
	(lb/ac)
≤ 4.9	250
5.4 – 5.0	150
5.9 - 5.5	100
6.5 - 6.0	50
≥ 6.6	35

4. Seedbed Preparation

Compacted soils should be broken up to allow for maximum water infiltration unless located in a slipprone area. Track-walk all areas, if possible, perpendicular to the flow of water. If track-walking is not possible use some other type of implement to roughen the areas to be treated. Utilize slope interruption devices, water bars or other water diversion techniques when possible and when slope lengths are greater than 100 feet in length.

5. Installation

Strictly comply with manufacturer's application rates and installation instructions. Apply in a manner to achieve optimum soil surface coverage. Roughened surfaces (track-walked, rocky terrain, etc.) May require higher application rates to achieve optimal coverage of soil. Hydraulic applications are not recommended for channel or concentrated flow areas. Areas with sandy-sandy loam soils, very little organic matter in the soil, poorly compacted slopes, very intense rain storms (3-4 inches at a time), high wind exposure, etc. May require increasing the EarthGuard and/or fiber rates.

For proper installation, determine appropriate application rate (par) per chart below. Next determine how many pounds of fiber can be loaded into the hydroseeder tank load (ht). Perform calculation below to determine area that will be covered by the load.

Area to be covered in feet = (ht/par) * 43,560 sq ft/acre



Stake out the appropriate surface area that the tank load should cover and apply the entire tank within the boundary.

6. Application rates

Application rates are for standard conditions. Contractor may need to increase application rates to account for roughened surfaces.

Normal Conditions. Use Chart 1A & 1B when the project requires a service life of EarthGuard Fiber Matrix to withstand up to 20" of rain over a period of time.

Maximum Rainfall of ≤ 20"							
SLOPE	6:1	5:1	4:1	3:1	2:1	1½: to 1	1:1
EARTHGUARD (gals/acre)	4	5	6	7	8	9	10
EARTHGUARD (liters/hectare)	37.4	46.8	56.1	65.5	74.8	84.2	93.5
Fiber (Ib/acre)	1500	1500	1500	1800	2000	2500	3000
Fiber (kg/hectare)	1680	1680	1680	2020	2245	2810	3355

Chart 1A: EarthGuard (Liquid) Fiber Matrix⁺

Chart 1B: EarthGuard (Pre-Packaged) Fiber Matrix⁺

Maximum Rainfall of ≤ 20"					
SLOPE	≤ 4:1	3:1	2:1	1½: to 1	1 to 1
Pre- Packaged (Ib/acre)	1500	1800	2000	2500	3000
Pre- Packaged (kg/hectare)	1680	2020	2245	2810	3355

3.2. <u>Severe Conditions</u>. Use Chart 2A & 2B when the project requires a service life of EarthGuard Fiber Matrix to withstand over 20" of rain over a period of time.

Chart 2A: EarthGuard (Liquid) Fiber Matrix⁺



Maximum Rainfall of > 20"			
SLOPE	≤ 5:1	4:1	≥ 3:1
EARTHGUARD (gals/acre)	6	8	10
EARTHGUARD (liters/hectare)	56.1	74.8	93.5
FIBER (Ib/acre)	2000	2500	3000
Fiber (kg/hectare)	2245	2810	3335

Chart 2B: EarthGuard (Pre-Packaged) Fiber Matrix⁺

Maximum Rainfall of > 20"				
SLOPE	≤ 5:1	4:1	≥ 3:1	
Pre-Packaged (Ib/acre)	2,000	2,500	3,000	
Pre-Packaged (kg/hectare)	2245	2810	3335	

+ SOME SITUATIONS WITH: SANDY-SANDY LOAM SOILS, VERY LITTLE ORGANIC MATTER IN THE SOIL, POORLY COMPACTED SLOPES, HEAVY RAINFALL LOCATIONS (OVER 19 INCHES PER YEAR), VERY INTENSE RAIN STORMS (2-3 INCHES AT A TIME), HIGH WIND EXPOSURE, ETC. MAY REQUIRE INCREASING THE EARTHGUARD AND/OR FIBER RATES.

7. Repair

Damaged hydroseeded areas shall be repaired within 4 days.

EARTHGUARD

Fiber Matrix[™]

Latest independent performance study

NTPEP ASTM 6459 Soil Loss Testing — Impartial 3rd party testing shows EarthGuard outperforms:

- Curlex[®]
- Single and Double Net Straw[™] Blankets
- Single and Double Net Coconut[™] Blankets
- Double Net Straw / Coconut[™] Blankets
- ProMatrix[™]
- Flexterra®
- And Other Commonly Used Hydraulic or Rolled Erosion Control Products

Top Performance & Cost Savings

Why not go with the best?

Use EarthGuard[®] Fiber Matrix[™] and get the highest returns on your investment. This hydraulically applied, patented technology offers highly rated erosion control along with excellent turbidity reduction and promotes quick growth establishment — all with fast, easy applications and a great price.



Formulated for your success — EarthGuard.



- Lower your material costs.
- Lower your labor costs.
- Boost your results.

LSC Environmental Products, LLC www.LSCenv.com • sales@LSCenv.com • 800-800-7671





Two ways to apply. Same great performance.



EarthGuard Fiber Matrix Bale

EarthGuard soil stabilizer and 100% wood fiber mulch combined in one easy to use 50 lb. bale.



EarthGuard Liquid 5 Gallon Container

EarthGuard soil stabilizing concentrate — ready to mix on site with the mulch of your choice.



Highly Effective. Cost Efficient.

Application Rates:

	Normal Conditions: Maximum Rainfall of < 20" (480 mm) before adequate vegetative establishment							
	≤ 4 to 1 Slope		3 to 1 Slope		2 to 1 Slope		≥ 1 to 1 Slope	
CANTINGUAND	Per Acre	Per Ha	Per Acre	Per Ha	Per Acre	Per Ha	Per Acre	Per Ha
EarthGuard Fiber Matrix	1500 LB	1680 кс	1800 LB	2020 KG	2000 LB	2245 кд	3000 LB	3355 кд
OR								
EarthGuard Liquid	4-6 GALS	37 - 56 LITERS	7 GALS	66 LITERS	8 GALS	75 LITERS	10 GALS	94 LITERS
Mulch	1500 LB	1680 КG	1800 LB	2020 KG	2000 LB	2245 KG	3000 LB	3355 кд

Severe Conditions: Maximum Rainfall of > 20" (480 mm) before adequate vegetative establishment						
	≤ 5 to 1 Slope		4 to 1 Slope		≥ 3 to 1 Slope	
CANTINGUAND	Per Acre	Per Ha	Per Acre	Per Ha	Per Acre	Per Ha
EarthGuard Fiber Matrix	2000 LB	2245 кс	2500 LB	2800 KG	3000 LB	3355 кс
OR						
EarthGuard Liquid	6 GALS	56 LITERS	8 GALS	75 LITERS	10 GALS	94 LITERS
Mulch	2000 LB	2245 КG	2500 LB	2800 KG	3000 LB	3355 кс

EarthGuard Liquid can be used for dust control at 10 gallons per acre.



For technical services or to locate your nearest EarthGuard dealer:



Call: 1-800-800-7671 • Email: Sales@LSCenv.com Visit LSC online at: www.LSCenv.com LSC Environmental Products, LLC

2183 Pennsylvania Ave., Apalachin, NY 13732

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Solutions for the Greener Good







Water from untreated soil on the left, water from soil treated with EarthGuard[®] shown on the right.

EarthGuard[®] Meets CASQA specifications for:

- Soil Binder EC-5
- Stockpile Management WM-3
- Wind Erosion Control WE-1

Simple, Effective & Affordable

EarthGuard[®] can help satisfy new construction permit requirements by keeping stormwater clean.

EarthGuard® is your solution to your Rain Event Action Plan (REAP) BMP and site winterization. Simply apply EarthGuard® mixed with water to



exposed soils or ash to control erosion, dust and turbidity.

It's active immediately, even during a rain event.

Controls Turbidity, Heavy Metals, and Other Harmful Constituents. Active Immediately.

The EarthGuard® Advantage:

- No specialized equipment needed apply with a water truck, hydroseeder or any spray rig.
- Use to treat active construction areas.
- Does not require an active treatment plan or monitoring.
- Safe for equipment easy clean out.
- Actively controls turbidity, heavy metals, and other harmful constituents.
- Inexpensive application.
- Environmentally friendly.
- Can be applied over existing vegetation.
- Low application rates: 3-10 gal per acre.
- Packaged in 5 gallon pails for easy handling and storage.

LSC Environmental Products, LLC www.LSCenv.com • sales@LSCenv.com • 800-800-7671







SWPPP Insert for: Temporary Soil Stabilization A Rain Event Action Plan (REAP) BMP or Pad & Flat Area Winterization BMP

Definition: EarthGuard[®] is a temporary erosion control system that stabilizes soil by maintaining existing soil structure and by settling out any fine sediment or ash that may get dislodged by stormwater or wind.

The use of stabilizers for soil stabilization/erosion control does not require an Active Treatment Plan (ATS) according to the California Regional Water Quality Control Board.

Temporary Soil Stabilization A Rain Event Action Plan (REAP) BMP:

Function: EarthGuard[®] is used to immediately stabilize active and inactive construction sites, pads, roads, slopes and stockpiles for impending rain events.

Pad & Flat Area Winterization BMP:

Function: EarthGuard[®] is used to provide extended erosion control protection on inactive pads, flat areas and roadway cuts.

Slope	EarthGuard®	Water (gal/ac)*
≤ 4:1	3 gal/ac	As required to properly
3:1	4 gal/ac	cover 1 acre of area:
2:1	5 gal/ac	• Spray Big > 1500 gal/ac
1.5:1	6 gal/ac	
1:1	8 gal/ac	 Water Truck ≥ 2000 gal/ac
Stockpiles	10 gal/ac	

Time	EarthGuard®	Water (gal/ac)*
1-2 months	3-5 gal/ac	As required to properly
2-3 months	5-8 gal/ac	cover 1 acre of area:
3-6 months	8-10 gal/ac	 Spray Rig ≥ 1500 gal/ac
6-12 months	10-15 gal/ac	• Water Truck ≥ 2000 gal/ac

*Minimum dilution 1/800. Application Rates dependent on anticipated precipitation throughout duration of required protection.

Installation Instructions:

Soil preparation is not required and EarthGuard® can be applied over existing vegetation. Simply add EarthGuard® to a water truck, hydroseeder or spray rig and apply to disturbed soil for immediate erosion protection. Make multiple applications if necessary to avoid over saturation and the creation of run-off. EarthGuard® is active immediately and will not harm equipment.

EarthGuard[®] is specifically designed to work with all soil types to reduce soil movement and turbidity, helping maintain compliance with environmental regulations.

For Hydraulic Mulch – EC 3 and Hydroseeding – EC 4 use EarthGuard® Fiber Matrix™

For technical services or to locate your nearest EarthGuard® dealer:



Call: 1-800-800-7671 • Email: Sales@LSCenv.com Visit LSC online at: www.LSCenv.com LSC Environmental Products, LLC

2183 Pennsylvania Ave., Apalachin, NY 13732

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Durable-Versatile-Proven

Spray-applied membrane designed to protect air, soil, and waterways from the toxic impacts of contaminated sites.

Applications

Posi-Lock[™] formulations are used on Superfund and Remediation sites all over the world to:

- Contain odors and VOCs during active excavation
- Prevent migration of toxic dust and ash
- Encapsulate contaminated soils and stockpiles
- Eliminate toxic infiltration into groundwater
- Contain coal ash and asbestos
- Establish debris containment following fires



Formulations

Posi-Lock[™] is a unique mineral-based mortar membrane offered in various formulations to meet specific project requirements:

- Formulations to balance durability with cost
- Available in brown, grey, and green



Attributes

- **Easy to Apply** Install multiple acres per day; Use LSC Applicators or standard hydroseeders to apply; Minimum surface prep; Apply remotely where safety or access is a concern.
- **Durable** Formulations for durability measured in days, months or years.
- Versatile Easily accessed and patched if ongoing excavation required; Withstands even the most intense rainstorms; Can be applied year-round in all conditions; Scalable for small or large projects; No product shelf life.
- **Eco-Friendly** Used on some of the world's most environmentally sensitive sites; Mineral-based membrane; Insignificant removal or disposal costs; Minimal fuel and equipment required.



Trusted by Leading Remediation Companies



Posi-Lock™ is used during active excavation, over-night cover, or for extended long-term cover.

Posi-Lock[™] Case Study on Coal Ash



Coal Ash Containment: 3:1 Slopes covered with Posi-Lock™ after 1 year and 90" of rain!

Notable Projects:

- Toxic Dust Control Hanford Nuclear Site
- Asbestos Containment 911 World Trade Center Cleanup
- Odor and Infiltration Control Contaminated Pond Dredging at Ethanol Production Facility
- VOC Containment Superfund Site in Populated Metropolitan Area
- Debris Containment California Wildfires

For technical services or to locate your nearest Posi-Lock[™] dealer:



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MADE IN THE USA

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APPENDIX D

Connecticut Guidelines for Soil Erosion and Sediment Control Drainage References



Figure 9-2 - Values of Runoff Coefficient (C) for Rational Formula

	Land use	C	
	Lawns:		
0.70-0.95	Sandy soil, flat, 2%	0.05-0.10	
0.50-0.70	Sandy soil, average, 2-7%	0.10-0.15	=0.15
	Heavy soil flat 24	0 13-0 17	LIELL N
0 30-0 50	Heavy soil average 2-7%	0 18-0 22	MAN ANNED
0.40-0.50	Heavy soil steep 7 9	0.25-0.25	MAINIT
0.60-0.75	neavy sorr, sceep, 7 %	0.23-0.33	
0.00-0.75	Anninu Thurs 1. Tonda		
0.25-0.40	Agricultural land:		
	Bare packed soil		
	Smooth	0.30-0.60	
0.50-0.80	Rough	0.20-0.50	
0.60-0.90	Cultivated rows		
	Heavy soil no crop	0.30-0.60	
0.10-0.25	Heavy soil with crop	0.20-0.50	1
	Sandy soil no crop	0.20-0.40	
0.20-0.35	Sandy soil with crop	0.10-0.25	
	Pasture		
0.20-0.40	Heavy soil	0.15-0.45	
	Sandy soil	0.05-0.25	515
0.10-0.30	Woodlands	0.05-0.25	= 013
		And a state of the	(URAGE)
			AVEN
0.70-0.95			
0.80-0.95			
0.70-0.85			1
0.75-0.85			
0.75-0.95			
	0.50-0.70 0.30-0.50 0.40-0.60 0.60-0.75 0.25-0.40 0.50-0.80 0.60-0.90 0.10-0.25 0.20-0.35 0.20-0.35 0.20-0.40 0.10-0.30 0.70-0.95 0.80-0.95 0.70-0.85	0.50-0.70 Sandy soil. average. 2-7% Sandy soil, steep, 7% Sandy soil, steep, 7% Heavy soil, flat, 2% 0.30-0.50 Heavy soil, average, 2-7% 0.40-0.60 Heavy soil, steep, 7% 0.60-0.75 0.25-0.40 Agricultural land: Bare packed soil Smooth Rough 0.50-0.80 0.60-0.90 Cultivated rows Heavy soil no crop Sandy soil with crop Sandy soil with crop Sandy soil 0.10-0.30 Woodlands 0.70-0.95 0.80-0.95 0.70-0.85 0.75-0.85	0.50-0.70 Sandy soil. average. 2-7% 0.10-0.15 Sandy soil, \$teep, 7% 0.15-0.20 Heavy soil, flat, 2% 0.13-0.17 0.30-0.50 Heavy soil, average, 2-7% 0.18-0.22 0.40-0.60 Heavy soil, steep, 7% 0.25-0.35 0.60-0.75 Agricultural land: Bare packed soil 0.50-0.80 Smooth 0.30-0.60 0.50-0.80 Rough 0.20-0.50 0.10-0.25 Heavy soil no crop 0.30-0.60 0.10-0.25 Sandy soil with crop 0.20-0.50 0.20-0.35 Sandy soil with crop 0.20-0.50 0.20-0.35 Sandy soil with crop 0.20-0.50 0.20-0.40 Heavy soil no crop 0.10-0.25 0.20-0.40 Heavy soil 0.15-0.45 0.20-0.40 Heavy soil 0.15-0.45 0.10-0.30 Woodlands 0.05-0.25 0.70-0.95 0.80-0.95 0.05-0.25 0.70-0.85 0.75-0.85 0.75-0.85

Source: Virginia Erosion and Sediment Control Handbook, 1980. Virginia Soil and Water Conservation Commission.

1







APPENDIX E

Inspection Report Forms

Gales Ferry Intermodal 1737 & 1761 Route 12, Gales Ferry, CT STORM WATER POLLUTION CONTROL PLAN POST RAINFALL INSPECTION LOG

Date:	Time:
Conducted By:	Weather:
Accompanied By:	Rainfall Gauge Level:

In completing this inspection form the areas should be graded as satisfactory, unsatisfactory, or not applicable at the time of the inspection. Any area graded as unsatisfactory must be explained on the inspection summary report. The remedial action sheet and completed inspection form shall serve as the "Inspection Summary Report": Completed inspection documents shall be retained for at least 3 years as part of the Plan.

No	DESCRIPTION		RESULTS		
NO	DESCRIPTION	SAT	UNSAT	NA	
1	Walk entire Site to determine if there are any disturbed areas not protected by soil erosion or sediment control measures.				
2	Check entire Site for wastes resulting from equipment maintenance, personnel, and construction activities - these wastes will not be discarded on the Site.				
3	Soil erosion and sediment controls located throughout the Site, including diversion ditches, swales, hay bales, mulch socks/berms and silt fencing.				
4	Accumulated silt and sediment will be removed from silt fences and hay bales when silt exceeds 1/3 the height of the control				
5	Stockpiles- erosion controls, dust controls, odor controls, covers; check perimeter silt fences or hay bales; check anchoring and stake integrity.				
6	All disturbed soil areas - check for erosion rills; check all protective dams and silt barriers.				
7	All restored landscaped areas, mulch, mats, checks and siltation barriers - check all measures necessary to enhance growth of stabilizing vegetation; check mulch; check barriers.				
8	Check at entrance/exit point for signs of excessive off-site sediment and/or soil tracking.				
9	The contractor parking and staging areas shall be maintained on bituminous pavement or crushed stone in all phases; washout areas are structurally intact, self-contained and producing no discharge.				
10	Anti-tracking pads and gravel check dams shall be replaced when void spaces are full or structures are breeched, as applicable.				
11	The contractor is providing sweeping and dust control measures on the entrance road, during all phases of construction.				
12	Supplies - Check if silt fence is available at the site for emergency use.				
13	Check water quality of stormwater discharge for turbidity; check for evidence of, or potential for, pollutants entering the drainage system and impacts to the receiving waters.				

Additional Comments:

Inspector's Signature

Permittee's Signature

APPENDIX F

Executed Certifications

Gales Ferry Intermodal LLC 1761 Route 12, Gales Ferry, Connecticut Certification of Documents

Unless otherwise specified in this general permit, any document, including but not limited to any notice, information or report, which is submitted to the commissioner under this general permit shall be signed by the permittee, or a duly authorized representative of the permittee, and by the individual or individuals responsible for actually preparing such document, each of whom shall certify in writing as follows:

I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement made in this document or its attachments may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to section 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute.

Name of Firm	
Address 1	
Address 2	
City, State, Zip	
Phone Number – including area code	
Authorized Signature	Date
Printed Name	

Title

Gales Ferry Intermodal LLC 1761 Route 12, Gales Ferry, Connecticut Registrant Certification

The Plan shall include the following certification signed by each the permittee, or a duly authorized representative of the permittee, and by the individual or individuals responsible for actually preparing such document.

I hereby certify that I am making this certification in connection with a registration under such general permit, submitted to the commissioner by Gales Ferry Intermodal LLC for an activity located at 1761 Route 12, Gales Ferry, Connecticut and that all terms and conditions of the general permit are being met for all discharges which have been initiated and such activity is eligible for authorization under such permit. I further certify that a system is in place to ensure that all terms and conditions of this general permit will continue to be met for all discharges authorized by this general permit at the Site. I certify that the registration filed pursuant to this general permit is on complete and accurate forms as prescribed by the commissioner without alteration of their text. I certify that I have personally examined and am familiar with the information that provides the basis for this certification, including but not limited to all information described in Section 3(b)(8)(A) of such general permit, and I certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this certification is based is true, accurate and complete to the best of my knowledge and belief. I certify that I have made an affirmative determination in accordance with Section 3(b)(8)(B) of this general permit. I understand that the registration filed in connection with such general permit is submitted in accordance with and shall comply with the requirements of Section 22a-430b of Connecticut General Statutes. I also understand that knowingly making any false statement made in the submitted information and in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law.

Name of Firm	
Address 1	
Address 2	
City, State, Zip	
Phone Number – including area code	
Authorized Signature	Date
Printed Name	
Title	

Gales Ferry Intermodal LLC 1761 Route 12, Gales Ferry, Connecticut Professional Engineer Certification

The Plan shall include the following certification signed by the professional engineer responsible for the preparation, planning and design of the SWPCP and stormwater management systems:

I hereby certify that I am a professional engineer licensed in the State of Connecticut. I am making this certification in connection with a registration under such general permit, submitted to the commissioner by Gales Ferry Intermodal LLC for an activity located at 1761 Route 12, Gales Ferry, Connecticut. I certify that I have thoroughly and completely reviewed the Stormwater Pollution Control Plan for the project or activity covered by this certification. I further certify, based on such review and on the standard of care for such projects, that the Stormwater Pollution Control Plan has been prepared in accordance with the Connecticut Guidelines for Soil Erosion and Sediment Control, as amended, the Stormwater Quality Manual, as amended, and the conditions of the general permit, and that the controls required for such Plan are appropriate for the Site. I further certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this certification is based is true, accurate and complete to the best of my knowledge and belief. I also understand that knowingly making any false statement in this certification may subject me to sanction by the Department and/or be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law.

Name of Firm

Address 1

Address 2

City, State, Zip

Phone Number - including area code

Authorized Signature

Date

Printed Name

Title

Gales Ferry Intermodal LLC 1761 Route 12, Gales Ferry, Connecticut Individual Employee and/or Contractor Certification

The Plan shall include the following certification signed by each contractor and subcontractor identified in the Plan as described above:

I certify under penalty of the law that I have read and understand the terms and conditions of the General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities. I understand that as a contractor or subcontractor at the Site, I am authorized by this general permit, and must comply with the terms and conditions of this general permit, including, but not limited to, the requirements of the SWPCP prepared for the Site.

The certification shall include the name and title of the person providing the signature; the name, address and telephone number of the contracting firm; the address (or other identifying description) of the Site; and the date the certification is made.

Name of Firm

Address 1

Address 2

City, State, Zip

Phone Number - including area code

Authorized Signature

Date

Printed Name

Title

APPENDIX G

Notice of Termination



Connecticut Department of Energy & Environmental Protection Bureau of Materials Management & Compliance Assurance Water Permitting & Enforcement Division

General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities Notice of Termination Form: Non-Solar Projects

This Notice serves as a request to terminate the below listed permit as well as any applicable Letter(s) of Credit.

Part I: Permittee Information

The	he below information is required in accordance with Section 6(b) of the General Permit.						
1.	Permit Number: GSN						
2.	Registrant:						
3.	Site Address:						
	City/Town:	State:	Zip Code:				
4.	Date of completion of construction:						
	Date all storm drainage structures we sediment and debris:	ere cleared of construction					
	Beginning and Ending Dates of post-construction inspections:						
	Date of final stabilization inspection(5)*:					
	Qualified Inspector who conducted the Final Stabilization Inspection: (This person must sign Part III)						
5.	Check the post-construction activity(ies)** at the site (check all t	hat apply):				
	□Industrial	□ Residential	Capped Landfill				
	Commercial	Solar Array	□ Other:				

- * The Final Stabilization Inspection must occur at least one full growing season after final stabilization has been achieved. A full growing season is defined as the timeframe encompassed by two consecutive full seeding seasons: April 1 through June 15, and August 15 through October 1. If final stabilization is achieved during a seeding season, the following seeding season will be considered the first full seeding season after final stabilization has been achieved.
- ** If the post-construction activity involves solar arrays, the Department may require that the "Solar Projects: Notice of Termination Form" be used. Any questions regarding the necessity of such a form for the project can be sent via email to <u>DEEP.StormwaterStaff@ct.gov</u>.

Locally Approvable Projects Must Complete the following Part II - (Attach additional sheets as needed)

Part II: Locally Approvable Post-Construction Inspection Certification

The below information is required in accordance with Section 5(b)(4)(C)(i) of the General Permit.

Certification by a Qualified Professional Engineer / Qualified Soil Erosion and Sediment Control Professional / District Representative

"I hereby certify that I am a qualified professional engineer / a qualified soil erosion and sediment control professional / a representative of the District in which the site is located as defined in Section 2 of the General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activities (general permit). I am familiar with the site described in this Notice of Termination and the requirements of the general permit. I certify, based on my personal inspection of the site pursuant to Section 6(a) of the general permit that all post-construction measures have been installed as specified in the permittee's Stormwater Pollution Control Plan and in accordance with Section 5(b)(2)(C) of the general permit and that all such measures have been cleaned of construction sediment and debris. I understand that this certification is part of a registration submitted in accordance with section 22a-430b of Connecticut General Statutes and is subject to the requirements and responsibilities for a qualified professional in such statute. I also understand that knowingly making any false statement in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law."

Signature of Qualified Professional Engineer / Qualified Soil Erosion and Sediment Control Professional / Representative of the District		Date	
Printed Name of Qualified Professional Engineer / Qualified Soil Title Erosion and Sediment Control Professional / Representative of the District			
Check off the qualifications of the signatory of the above part:			
□ Qualified Professional Engineer □ Qualified Soil Erosion and Sediment □ Representative of the District Control Professional			

Locally Exempt Projects Must Complete the following Part II - (Attach additional sheets as needed)

Part II: Locally Exempt Post-Construction Inspection Certification

The below information is required in accordance with Section 5(b)(4)(C)(ii) of the General Permit.

Certification by a Qualified Professional Engineer / Qualified Soil Erosion and Sediment Control Professional

"I hereby certify that I am a qualified professional engineer / a qualified soil erosion and sediment control professional as defined in Section 2 of the General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activities (general permit). I am familiar with the site described in this Notice of Termination and the requirements of the general permit. I certify, based on my personal inspection of the site pursuant to Section 6(a) of the general permit that all post-construction measures have been installed as specified in the permittee's Stormwater Pollution Control Plan and in accordance with Section 5(b)(2)(C) of the general permit and that all such measures have been cleaned of construction sediment and debris. I understand that this certification is part of a registration submitted in accordance with section 22a-430b of Connecticut General Statutes and is subject to the requirements and responsibilities for a qualified professional in such statute. I also understand that knowingly making any false statement in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law."

Signature of Qualified Professional Engineer / Qualified Soil Erosion and Sediment Control Professional		Date		
Printed Name of Qualified Professional Engineer / Qualified Soil Erosion and Sediment Control Professional		Title		
Check off the qualifications of the signatory of the above part:				
□ Qualified Professional Engineer	Qualified Soil Erosion and Sediment Control Profession	onal		

Part II: State Agency Post-Construction Inspection Certification

The below information is required in accordance with Section 5(b)(4)(C)(iii) of the General Permit.

Certification by a DOT District Engineer or his/her designee / a DOT District Environmental Coordinator / a designated employee of another state agency

"I hereby certify that I am a DOT District Engineer or his/her designee / a DOT District Environmental Coordinator / a designated employee of another state agency as defined in Section 2 of the General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activities (general permit). I am familiar with the site described in this Notice of Termination and the requirements of the general permit. I certify, based on my personal inspection of the site pursuant to Section 6(a) of the general permit that all post-construction measures have been installed as specified in the permittee's Stormwater Pollution Control Plan and in accordance with Section 5(b)(2)(C) of the general permit and that all such measures have been cleaned of construction sediment and debris. I understand that this certification is part of a registration submitted in accordance with section 22a-430b of Connecticut General Statutes and is subject to the requirements and responsibilities for a qualified professional in such statute. I also understand that knowingly making any false statement in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law."

Signature		Date		
Printed Name		Title		
Check off the qualifications of the signatory of the above part:				
Qualified Professional Engineer	Qualified Soil Erosion and Sediment Representative of the District Control Professional			

Part III: Final Stabilization Inspection Certification

The below information is required in accordance with Section 5(b)(4)(D) of the General Permit.

Certification by a Qualified Inspector

"I hereby certify that I am a qualified inspector as defined in Section 2 of the General Permit for Discharge of Stormwater and Dewatering Wastewaters from Construction Activities (general permit). I am familiar with the site described in this Notice of Termination and the requirements of the general permit. I certify, based on my personal inspection of the site pursuant to Section 6(a) of the general permit that the site has been stabilized, as defined in Section 2 of the general permit, for a period of no less than one full growing season following the cessation of construction activities. I further certify that there is no active erosion or sedimentation present on site and no disturbed areas remain exposed. I also understand that knowingly making any false statement in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under section 53a-157b of the Connecticut General Statutes and any other applicable law."

Signature of Qualified Inspector	Date
	-
Printed Name of Qualified Inspector	Title
	htte

Part IV: Permittee Certification

The below information is required in accordance with Section 5(b)(4)(D) of the General Permit.

Certification by the Permittee

"I have personally examined and am familiar with the information submitted in this document and all attachments thereto, and I certify that, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief. I understand that a false statement made in this document or its attachments may be punishable as a criminal offense, in accordance with section 22a-6 of the Connecticut General Statutes, pursuant to section 53a-157b of the Connecticut General Statutes, and in accordance with any other applicable statute."

Signature of Permittee	Date
Printed Name of Permittee	Title
All Projects Must Complete the following Part V - (Attach additional documentation as needed)

Part V: Additional Submittals

The following attachments are required to be submitted along with the Notice of Termination Form:

□ Post-Construction Inspection Report (must contain photos with time stamps)

□ Final Stabilization Inspection Report (must contain photos with time stamps)

Complete and submit this form in accordance with the general permit (DEEP-WPED-GP-015) to ensure the proper handling of the termination. Print or type unless otherwise noted.

Submit this Notice of Termination Form to the address below, as well as via email to <u>DEEP.StormwaterStaff@ct.gov</u>:

WATER PERMITTING AND ENFORCEMENT DIVISION/STORMWATER GROUP DEPARTMENT OF ENERGY & ENVIRONMENTAL PROTECTION 79 ELM STREET HARTFORD, CT 06106-5127