# MASTER DEVELOPMENT DRAINAGE PLAN FOR ESTEBAN RODRIGUEZ SUBDIVISION SKETCH PLAN, EL PASO COUNTY, COLORADO

July 2023

Prepared For:

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Job No. 25277.00

PCD File No.: XXXX ← SKP237

Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

### **ENGINEER'S STATEMENT:**

The attached drainage plan was prepared under my direction and supervision and are correct to the best of my knowledge and belief. Said drainage report has been prepared according to the criteria established by El Paso County for drainage reports and said report is in conformity with the master plan of the drainage basin. I accept responsibility for any liability caused by any negligent acts, errors, or omissions on my part in preparing this report.

Bryan T. Law, Colorado P.E. # 25043	Date
For and On Behalf of JR Engineering, LLC	

### **DEVELOPER'S STATEMENT:**

I, the developer, have read and will comply with all of the requirements specified in this drainage plan.

Business Name:	William Guman & Associates, Ltd.
By: Title: Address:	William Guman Owner 731 North Weber Street Colorado Springs, CO 80903
revise to report and	drainage d plan

### **El Paso County:**

Filed in accordance with the requirements of the El Paso County Land Development Code, Drainage Criteria Manual, Volumes 1 and 2 and Engineering Criteria Manual, as amended.

Joshua Palmer, P.E. County Engineer/ ECM Administrator Date

Conditions:

S J'R ENGINEERING
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Provide channel analysis and

A. Figures and Exhibits

design section

- B. Hydrologic CalculationsC. Hydraulic Calculations (N/A)
- D. Detention and Water Quality Calculations
- E. Reference Materials
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## Purpose

This document is the Master Development Drainage Plan (MDDP) for the proposed Esteban Rodriguez Subdivision Sketch Plan. The purpose of this drainage plan is to:

- 1. Identify on-site and off-site drainage patterns.
- 2. Recommend preliminary stormwater facilities to collect and convey storm runoff from the proposed development to appropriate discharge and/or detention locations.
- 3. Recommend preliminary water quality and detention facilities to control discharge release rates to below historic rates.
- 4. Demonstrate compliance with drainage basin planning studies and master plans.

The drainage improvements proposed in this report are preliminary to support the in nature to support the Esteban Rodriguez Subdivision Sketch Plan. Future Preliminary and Final Drainage Reports will be required as development and platting progresses.

# GENERAL LOCATION AND DESCRIPTION

### Location

The proposed Esteban Rodriguez Subdivision development is located within the west half of Section 2, the southwest quarter of the southeast quarter of the east half of Section 2, and the north half of the north half of Section 11, Township 13 South, Range 64 West of the Sixth Principal Meridian, El Paso County, Colorado. The site is bound by existing large acre Cowboy Ranch VW developments to the east, existing Judge Orr Road to the north, vacant land owned by Gorilla Capital Co. to the west, and by the existing Sagecreek North development and 7360 Falcon Grassy Hts. to the south. A vicinity map is presented in Appendix A.

### **Description of Property**

The proposed Esteban Rodriguez Subdivision development contains approximately 496 acres and per the "Esteban Rodriguez Subdivision Sketch Plan" will be comprised of 2.5-acre single-family lots, 5-acre single-family lots, commercial areas, neighborhood park areas, and detention pond areas. See Appendix E for the Esteban Rodriguez Subdivision Sketch Plan. The site is currently unoccupied and undeveloped. The existing ground cover is sparse short and mixed grass prairie vegetation and natural drainageways.

Per a NRCS web soil survey of the area, the site is made up of Hydrologic Group A and D soils. Type A soils are typically deep well-drained to excessively drained sands that have a high infiltration rate when thoroughly wet. Type D soils are typically clays and soils with a high water table that have a very slow infiltration rate. Most of the developable area of the site has Type A soils. The Type D soils are located mostly within the undevelopable floodplain area. A NRCS soil survey map is presented in Appendix A.

### add 558, 566 and 567

### Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan Add statement that FEMA-approved floodplain elevations will be required on the final plat. Mention CWCB study in PPRBD comment. Based on the FEMA FIRM numbers 08041C0559G, dated December 7, 2018, the site lies within Zone A and Zone X. Zone A is defined as area within the Special Flood Hazard Area (SFHA) with

no base flood elevations determined. Zone X is defined as area within the Special Flood Hazard Area (SFHA) with elevation of the 0.2-percent-annual-chance (or 500-year) flood. The floodplains throughout the site shall be considered no-build areas and all proposed development within the site will occur in Zone X.

The FIRM panels are presented in Appendix A.

### Environmental

### Mention areas of headcutting in the drainageway

The "Wetland, Wildlife and Natural Features Report for Esteban Rodriguez Subdivision in El Paso County, Colorado" by ECOS dated June 19, 2023 describes the existing environmental features of the site. No critical habitat, wildlife refuges, or hatcheries are found in the vicinity of the site. The site does have existing wetland and riparian habitats located within the drainageway. In compliance with the environmental report, these areas will not be impacted by development and will be left intact. Road corridors that must cut through these wetland and riparian areas shall be minimized and will be analyzed farther in the Preliminary and then Final Drainage Report. See Appendix E for excerpts of the afore mentioned environmental report.

# MAJOR DRAINAGE BASINS AND SUB-BASINS

### Major Basin Descriptions

### **Gieck Ranch**

A portion of the site lies within the Gieck Ranch Drainage Basin. The "Gieck Ranch Drainage Basin Planning Study" by Drexel, Barrel dated October, 2007 and updated in February 2010 has not been approved by El Paso County as of the date of this report. The Gieck Ranch Drainage Basin covers approximately 22 square miles beginning approximately 5 miles northeast of the Town of Falcon and extends approximately 15 miles to the southeast. The Gieck Ranch Drainage Bain is tributary to Black Squirrel Creek, which drains south to its confluence with the Arkansas River near Pueblo, Colorado. In general, the Gieck Ranch Drainage Basin flows from west to east across the proposed site.

As described in the report, a portion of the west fork of the Gieck Ranch drainageway flows from west to east across the proposed site. The specific channel reaches are WF-R7a, WF-R7b, and WF-R8a. The proposed improvements described within that report are described as vegetation augmentation and selective stabilization along these reaches. The report proposes several grade control structures as well as the removal of the existing stock pond located within the channel near the east site boundary. Excerpts of the Gieck Ranch DBPS are shown in Appendix E for information only. The proposed development does not intend to change peak flows in the existing drainageways. Due to a proposed residential collector crossing the existing drainageway in two locations, it is anticipated that a LOMR will be required in the future to analyze the impacts in this area. Future

The creek channel at the downstream, eastern most end of the North-Central drainage below the stock pond was previously a wet swale. This portion of the creek is head-cutting severely, a result of recent large rainfall events. This headcut is about to completely breach and drain the stock pond and start migrating up the channel. This headcut, if left unaddressed, will completely degrade this valuable aquatic/open space resource, including all abutting wetlands and should be stabilized immediately. determine what is needed for the development.

### **Haegler Ranch**

reports will analyze the proposed Esteban Rodriguez Subdivision drainage infrastructure and Provide preliminary analysis of the channel and identify anticipated infrastructure needed at the road crossings and any other improvements

 
 Haegler Ranch
 needed to stabilize the channel

 A portion of the site also lies within the Haegler Ranch Drainage Basin. The "Haegler Ranch Basin
 Drainage Basin Planning Study" by URS Corporation dated May, 2009 describes the characteristics of the Haegler Ranch basin. The Haegler Ranch Drainage Basin covers approximately 17 square miles located in the central portion of El Paso County. The Haegler Ranch Drainage Bain is tributary to Ellicott Consolidated Drainage Basin unnamed tributary, which is tributary to Black Squirrel Creek. In general, the Haegler Ranch Drainage Basin flows from north to south to the west of the proposed site.

As described in the report, a portion of the main stem flows north to south to the west of the proposed site. The specific channel reaches adjacent to the proposed site are MS-5 and MS-6. The proposed improvements described within the Haegler Ranch DPBS suggest sub-regional detention facilities as the selected design alternative. None of the Haegler Ranch drainageway floodplains are located onsite, and there will therefore be no impacts due to the proposed development. The proposed development does not intend to change peak flows in the existing drainageways. Excerpts of the Haegler Ranch DBPS are shown in Appendix E. Future reports will analyze the proposed Esteban Rodriguez Subdivision drainage infrastructure and determine what is needed for the development.

# ESTEBAN RODRIGUEZ SUBDIVISION BASINS AND SUB-BASINS

### Existing Sub-basin Drainage

Future reports will analyze existing flowrates for the Esteban Rodriguez Subdivision development. The existing basin delineation for Esteban Rodriguez Subdivision as shown on the map within Appendix F is as follows:

Basin OS1 is approximately 1.56 acres and is comprised of undeveloped areas to the west of the project site. Flow will follow the historic path overland from the northwest to the southeast where it will enter Basin EXA and follow the drainage patterns of that basin.

Basin OS2 is approximately 18.31 acres and is comprised of undeveloped areas to the west of the project site. Flow will follow the historic path overland from the southwest to the northeast where it will enter Basin EXA and follow the drainage patterns of that basin.

Existing Basin EXA is approximately 184.37 acres and in the existing condition is comprised of undeveloped land and part of the FEMA floodplain for Gieck Ranch West Tributary. Historically runoff from this basin flows from northwest and southwest to the drainageway in the middle where

the flows enter the existing drainageway at DP1. Flows then continue flowing east within the existing drainageway.

Existing Basin EXB is approximately 32.18 acres and in the existing condition is comprised of undeveloped land. Historically runoff from this basin flows from northwest to the southeast where the flows follow the existing path flowing to the southeast off-site at DP2. Flows then continue flowing southeast and enter the existing drainageway.

Existing Basin EXC is approximately 26.55 acres and in the existing condition is comprised of undeveloped land. Historically runoff from this basin flows from south to the north where the flows follow the existing path flowing to the northeast off-site at DP3. Flows then continue flowing northeast and enter the existing drainageway.

Existing Basin EXD is approximately 48.20 acres and in the existing condition is comprised of undeveloped land. Historically runoff from this basin flows from north to the south where the flows follow the existing path flowing to the southwest off-site at DP4. Flows then continue flowing south and enter the existing Haegler Ranch drainageway.

Existing Basin EXE is approximately 152.90 acres and in the existing condition is comprised of undeveloped land. Historically runoff from this basin flows from north to the south where the flows follow the existing path flowing to the southwest off-site at DP5. Flows then continue flowing south following the historic path within the Haegler Ranch drainage basin.

Existing Basin EXF is approximately 50.21 acres and in the existing condition is comprised of undeveloped land. Historically runoff from this basin flows from north to the south where the flows follow the existing path flowing to the southwest off-site at DP6. Flows then continue flowing south following the historic path within the Haegler Ranch drainage basin.

	upuale accordi
	per comments
A summary of existing basin parameters is presented in Appendix B.	provided on the
	sketch plan

### Proposed Drainage Conveyance

In general, developed flows are collected in proposed roadside swales, which convey water to the proposed detention areas. Proposed residential collectors with 60' right-of-ways are used throughout the site and are per the typical El Paso County section. Proposed swales will be designed per the typical county rural roadside ditch section and designed to ensure they are stable and have required capacity to satisfy criteria. A swale is considered stable with a velocity of 5 ft/s or less. To ensure capacity, swales will have a minimum of 1 ft. of freeboard over the water surface for flows anticipated in a 100-year storm event. In addition to the swales, a few proposed culverts also convey flows under proposed roadways. Culverts under paved roads will be sized to not overtop the roadways with flows from a 100-year storm event. The inlets and outlets of the proposed culverts will be protected with riprap to limit potential erosion. More detailed analysis shall be provided in the future Final Drainage Report.

please also state that the roadside ditches shall comply with table 6-1 of DCMV1

It would be helpful to create a WQ Treatment Summary table (example provided below) to show which basins are treated ment Drainage Plan (I by each pond and which basins are excluded.

PBMP	SUMMARY	TABLE
BASINS	PBMP TRIBUTARY AREA (AC)	ts vere analyz
A1.1	1.43	RG-A1.1
A3.1	Appe <b>1.87</b> ix F	IS RG-A3.1 OWS
B1,B2	8.60	EDB-B
0A2,A2	0.95	EXCLUDED*
	Basin OSI	1s approxima

please clarify/elaborate on the conveyance of this pond outflow as the drainage plan and text below for basin C indicates that roadway flows are captured in h Draina the roadside swale and conveyed to pond 3. This pond 1 flows would mix with the roadway flows that are to e proposed be treated and detained by pond 3 division development. eation for Esteban Rodriguez Subdivision as shown on the map within

ely 1.56 acres and is comprised of undeveloped areas to the west of the off-site and therefore no work is proposed in this area. Flow will follow the

 EXCLUDED BASED ON < 1-ACRE OF DEVELOPED ROADWAY AREA PER ECM APP. 17.C.1.o misoric pain overland from the northwest to the southeast where it will enter Basin A and follow the drainage patterns of that basin.

Basin A is approximately 15.50 acres and in the proposed condition is comprised of Parcel A and Parcel B, which both have a commercial land use. Runoff from this basin will be collected in a proposed swale that runs west to east along the south-side of the parcels. The proposed swale will convey the basin flows east towards Pond 1 at DP1. The flows will be treated within the on-site fullspectrum Extended Detention Basin (EDB) and then released to the proposed swale along the residential collector. Flows will ultimately follow the proposed conveyance to the existing Gieck Ranch West Tributary drainageway then continue flowing east.

Basin B is approximately 4.12 acres and in the proposed condition is comprised of Parcel G, which has a commercial land use. Runoff from this basin will be collected in a proposed swale that runs west to east along the south-side of the parcel. The proposed swale will convey the basin flows east towards Pond 2 at DP2. The flows will be treated within the full-spectrum EDB and then released to the existing drainage paths to the east of the site. Flows will ultimately follow the historic conveyance to the existing Gieck Ranch West Tributary drainageway then continue flowing east.

Basin C is approximately 65.60 acres and in the proposed condition is comprised of Parcel C, part of D, and part of Parcel F that all have a land use of large single-family lots. Also within this basin is proposed residential collector roadways. Runoff from this basin will be collected in proposed roadside swales that run along the proposed residential collectors. Runoff from all sides of the collectors shall be captured by the proposed swales and culverts that lead southeast to Pond 3 at DP3. The flows will be treated within the EDB then released to the existing Gieck Ranch West Tributary drainageway. Flows will then continue flowing east.

Basin D is approximately 11.85 acres and in the proposed condition is comprised of Parcel H, which has a land use of large single-family lots. Runoff from this basin will flow southeast overland towards the existing drainageway at DP4. Runoff from this basin does not include any proposed roadway flows and therefore follows the historic drainage pattern flowing to the existing drainageway undetained or treated. This in accordance with Section I.7,1.B.5 of the ECM Stormwater Quality Policy and Procedure.

Basin E1 is approximately 29.34 acres and is the boundary of one of the existing floodplains that crosses the site. A proposed residential collector crosses the floodplain and is also the boundary of

> This section excludes developed flow from water quality treatment not detention. Increase in flows shall be mitigated. Provide justification for not detaining developed flow from basin D.

the basin. In the proposed condition, this basin will remain undeveloped as floodplains are no-build areas. Flows will follow the historic drainage pattern from west to east.

Basin E2 is approximately 6.01 acres and is the boundary of one of the existing floodplains that crosses the site. Two proposed residential collectors cross the floodplain and are also the boundary of the basin. In the proposed condition, this basin will remain undeveloped as floodplains are no-build areas. Flows will follow the historic drainage pattern from west to east.

Basin E3 is approximately 4.53 acres and is the boundary of one of the existing floodplains that crosses the site. A proposed residential collector crosses the floodplain and is also the boundary of the basin. In the proposed condition, this basin will remain undeveloped as floodplains are no-build areas. Flows will follow the historic drainage pattern from west to east.

Basin OS2 is approximately 18.31 acres and is comprised of undeveloped areas to the west of the project site. This basin is off-site and therefore no work is proposed in this area. Flow will follow the historic path overland from the southwest to the northeast where it will enter Basin F and follow the drainage patterns of that basin.

Basin F is approximately 81.30 acres and in the proposed condition is comprised of part of Parcel I, part of K, part of M, part of N, and part of O that all have a land use of large single-family lots. Also within this basin is Parcel J, which has a land use of park, and proposed residential collector roadways. Runoff from this basin will be collected in proposed roadside swales that run along the proposed residential collectors. Runoff from all sides of the collectors shall be captured by the proposed swales and culverts that lead northeast to Pond 4 at DP5. The flows will be treated within the EDB then released to the existing Gieck Ranch West Tributary drainageway. Flows will then continue flowing east.

Basin G is approximately 21.88 acres and in the proposed condition is comprised of part of Parcel L, which has a land use of large single-family lots. Runoff from this basin will flow northeast overland towards the existing drainageway at DP6. Runoff from this basin does not include any proposed roadway flows and therefore follows the historic drainage pattern flowing to the existing drainageway undetained or treated. This in accordance with Section I.7.1.B.5 of the ECM Stormwater Quality Policy and Procedure.

Basin H is approximately 34.56 acres and in the proposed condition is comprised of part of Parcel M, which has a land use of large single-family lots, Parcel T, which has a land use of detention pond and a proposed residential collector roadway. Runoff from this basin will be collected in proposed roadside swales that run north to south along the proposed residential collector. Runoff from the east and west side of the collector shall be captured by the proposed swales and culvert that lead southwest to Pond 5 at DP7. The flows will be treated within the EDB then released to the west offsite. Flows will ultimately enter the existing Haegler Ranch drainageway and then continue flowing south.

This section excludes developed flow from water quality treatment not detention. Increase in flows shall be mitigated. Provide justification6 for not detaining developed flow from basin G. Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan There is no road at this location, only platted ROW as the road was

# never constructed. Revise

Basin I is approximately 185.68 acres and in the proposed condition is comprised of part of Parcel N, part of O, P, and R that all have a land use of large single-family lots. Also within this basin is Parcel S, which has a land use of detention pond, and proposed residential collector roadways. Runoff from this basin will be collected in proposed roadside swales that run along the proposed residential collectors. Runoff from all sides of the collectors shall be captured by the proposed swales and culverts that lead southeast to Pond 6 at DP8. The flows will be treated within the EDB then released off-site to the south along the existing Slocum Road adjacent to the existing Sagecreek North development.

Basin J is approximately 31.07 acres and in the proposed condition is comprised of Parcel Q, which has a land use of large single-family lots. Runoff from this basin will flow south overland towards the site boundary at DP9. Runoff from this basin does not include any proposed roadway flows and therefore follows the historic drainage pattern flowing off-site undetained or treated. This in accordance with Section I.7.1 B.5 of the ECM Stormwater Quality Policy and Procedure.

A summary of proposed basin parameters is presented in Appendix B. DRAINAGE DESIGN CRITERIA

See comment on basin d and G above and revise accordingly.

### Development Criteria Reference

Storm drainage analysis and design criteria for the project were taken from the "City of Colorado Spring/El Paso County Drainage Criteria Manual" Volumes 1 and 2 (EPCDCM), dated October 12, 1994, the "Urban Storm Drainage Criteria Manual" Volumes 1 - 3 (USDCM) and Chapter 6 and Section 3.2.1 of Chapter 13 of the "Colorado Springs Drainage Criteria Manual (CCSDCM)", dated May 2014, as adopted by El Paso County, as well as the July 2019 El Paso County Engineering Criteria Manual update.

### Hydrologic Criteria

All hydrologic data was obtained from the "El Paso Drainage Criteria Manual" Volumes 1 and 2, and the "Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual" Volumes 1, 2, and 3. Future reports shall analyze the existing and proposed flows for the Esteban Rodriguez Subdivision development.

Mile High Flood District's MHFD-Detention, Version 4.06 workbook was used for preliminary pond sizing. Required detention volumes were designed per USDCM and CCS/EPCDCM. Preliminary pond sizing spreadsheets are presented in Appendix D.

### Hydraulic Criteria

For the purposes of the Esteban Rodriguez Subdivision Sketch Plan, no hydraulic analysis was performed. In future Preliminary and Final Drainage Reports, proposed culverts and roadside ditches shall be designed to conform to requirements set in the EPC DCM.

# DRAINAGE FACILITY DESIGN

### General Concept

The proposed stormwater conveyance system was designed to convey the developed Esteban Rodriguez Subdivision flows to one of six full-spectrum EDBs via roadside ditches and roadway culverts. Pond 1 is located within Parcel B, which has a commercial land use, and will detain the developed flows on-site. Pond 2 is located within Parcel G, which has a commercial land use, and will detain the developed flows on-site. Pond 3 is located within Parcel F that has a large single – family lot land use, and will detain the developed flows on-site. Pond 4 is located within Parcel K, which has a large single-family lot land use, and will detain the developed flows on-site. Pond 5 is located in Parcel T, which has a detention pond land use, and will detain the developed flows within this parcel. Pond 6 is located within Parcel S, which has a detention pond land use, and will detain the developed flows within this parcel. All proposed full-spectrum EDBs will be designed to release flows at less than historic to minimize adverse impacts downstream. Due to this, there are no drainage problems anticipated downstream of the Esteban Rodriguez Subdivision development. The EDBs will outfall at various points of the existing drainageway and all proposed work shall stay out of the floodplain.

In accordance with Section I.7.1.B.5 of the ECM Stormwater Quality Policy and Procedure, developed basins with large lot single-family sites with a maximum of 10% impervious area shall be allowed to release runoff without a downstream water quality feature. In accordance with Section I.7.1.B.7, sites with land disturbance to undeveloped land that will remain undeveloped shall also be excluded from releasing to a downstream water quality feature. See highlighted areas in the drainage map presented in Appendix F.

## SUMMARY

Address drainage channel issues, analysis, stabilization design...

The proposed development remains consistent with pre-development drainage conditions with the construction of the recommended drainage improvements, including ditches, culverts, detention ponds and drainage channel improvements. The proposed development will not adversely affect the offsite major drainageways or surrounding development. This report meets the latest El Paso County Drainage Criteria requirements for this site.

Although indicated that flows will be released at less than historic, they are also concentrated instead of historic sheet flow conditions. Please discuss and analyze the downstream conditions of each of the outfall points (see DCMV1 Ch4.2).

 $\leftarrow$ 

Provide hydrologic analysis of the existing and proposed conditions providing peak flows of each basin an at the design points. Include flows from the floodplain that traverses the site.

## **R**EFERENCES:

- <u>City of Colorado Springs Drainage Criteria Manual Volume 1</u>, City of Colorado Springs, CO, May 2014.
- 2. <u>Urban Storm Drainage Criteria Manual</u>, Urban Drainage and Flood Control District, Latest Revision.
- 3. Esteban Rodriguez Subdivision Sketch Plan, William Guman & Associates, Ltd., April 2023.
- 4. <u>Wetland, Wildlife and Natural Features Report for Esteban Rodriguez Subdivision in El Paso County,</u> <u>Colorado, ECOS, June 2023.</u>
- 5. <u>Gieck Ranch Drainage Basin Planning Study</u>, Drexel, Barrell & Co., October 2007 and revised in February 2010.
- 6. <u>Haegler Ranch Basin Drainage Basin Planning Study</u>, URS Corporation, May 2009.

Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

# APPENDIX A

# FIGURES AND EXHIBITS



## NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 13. The horizontal datum was NAD83, GRS80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988 (NAVD88). These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website a http://www.ngs.noaa.gov/ or contact the National Geodetic Survey at the following address:

NGS Information Services NOAA, N/NGS12

National Geodetic Survey SSMC-3, #9202

1315 East-West Highway Silver Spring, MD 20910-3282

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242 or visit its website at http://www.ngs.noaa.gov/.

Base Map information shown on this FIRM was provided in digital format by EI Paso County, Colorado Springs Utilities, and Anderson Consulting Engineers, Inc. These data are current as of 2008.

This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study Report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map. The profile baselines depicted on this map represent the hydraulic modeling baselines that match the flood profiles and Floodway Data Tables if applicable, in the FIS report. As a result, the profile baselines may deviate significantly from the new base map channel representation and may appear outside of the floodplain.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed Map Index for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (FMIX) 1-877-336-2627 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. The MSC may also be reached by Fax at 1-800-358-9620 and its website at http://www.msc.fema.gov/.

f you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip.

> El Paso County Vertical Datum Offset Table Vertical Datum

> > Offset (ft)

Flooding Source

REFER TO SECTION 3.3 OF THE EL PASO COUNTY FLOOD INSURANCE STUDY FOR STREAM BY STREAM VERTICAL DATUM CONVERSION INFORMATION

### Panel Location Map



This Digital Flood Insurance Rate Map (DFIRM) was produced through a Cooperating Technical Partner (CTP) agreement between the State of Colorado Water Conservation Board (CWCB) and the Federal Emergency Management Agency (FEMA).



Additional Flood Hazard information and resources are available from local communities and the Colorado Water Conservation Board.







# Hydrologic Soil Group

	1	1		
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	A	759.5	57.4%
9	Blakeland-Fluvaquentic Haplaquolls	A	145.9	11.0%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	63.8	4.8%
29	Fluvaquentic Haplaquolls, nearly level	D	139.2	10.5%
95	Truckton loamy sand, 1 to 9 percent slopes	А	89.4	6.8%
96	Truckton sandy loam, 0 to 3 percent slopes	А	113.3	8.6%
97	Truckton sandy loam, 3 to 9 percent slopes	А	8.3	0.6%
101	Ustic Torrifluvents, loamy	В	3.8	0.3%
Totals for Area of Inter	est		1,323.3	100.0%

## Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

## **Rating Options**

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

# APPENDIX B

## HYDROLOGIC CALCULATIONS

## EXISTING COMPOSITE % IMPERVIOUS/C VALUE CALCULATIONS

Subdivision: Esteban Rodriguez Subdivision

Location: El Paso County

Project Name:

Project No.: 25277.00

Calculated By: GAG

Checked By:

Date: 7/6/23

			(100	Hardscape )% Impervi	ous)		ן 0)	Jndevelope % Imperviou	d Js)	Basin Weigt	Total	Basins Total
Basin ID	Total Area (ac)	$C_5$	C <sub>100</sub>	Area (ac)	Weighted C <sub>5</sub> C <sub>100</sub> Area (ac) 9		Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Weighted % Imp.		
EXA	181.37	0.90	0.96	0.00	0.0%	0.08	0.35	181.37	0.0%	0.08	0.35	0.0%
EXB	32.18	0.90	0.96	0.00	0.0%	0.08	0.35	32.18	0.0%	0.08	0.35	0.0%
EXC	26.55	0.90	0.96	0.00	0.0%	0.08	0.35	26.55	0.0%	0.08	0.35	0.0%
EXD	48.20	0.90	0.96	0.00	0.0%	0.08	0.35	48.20	0.0%	0.08	0.35	0.0%
EXE	152.90	0.90	0.96	0.00	0.0%	0.08	0.35	152.90	0.0%	0.08	0.35	0.0%
EXF	50.21	0.90	0.96	0.00	0.0%	0.08	0.35	50.21	0.0%	0.08	0.35	0.0%
OS1	26.55	0.90	0.96	0.00	0.0%	0.08	0.35	26.55	0.0%	0.08	0.35	0.0%
OS2	4.89	0.90	0.96	0.00	0.0%	0.08	0.35	4.89	0.0%	0.08	0.35	0.0%
Total On-Site	491.41											0.0%

### PROPOSED COMPOSITE % IMPERVIOUS/C VALUE CALCULATIONS

Subdivision: Esteban Rodriguez Subdivision Location: El Paso County Project Name: Project No.: 25277.00 Calculated By: Checked By: Date: 7/5/23

			(100	Hardscape 0% Impervi	ous)		U (0%	Indevelope 6 Impervio	ed us)	(2.	S 5-5 acı	ingle-Fami °e) (10% Im	ly pervious)	Commercial Park (95% Impervious) (7% Impervious)			Basin Weigt	Total	Basins Total					
Basin ID	Total Area (ac)	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Area (ac)	Weighted % Imp.	$C_5$	C <sub>100</sub>	Area (ac)	Weighted % Imp.	C <sub>5</sub>	C <sub>100</sub>	Weighted % Imp.
А	15.50	0.90	0.96	0.23	1.5%	0.08	0.35	0.30	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	14.97	91.8%	0.12	0.39	0.00	0.0%	0.80	0.87	93.2%
В	4.12	0.90	0.96	0.16	3.9%	0.08	0.35	0.21	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	3.75	86.5%	0.12	0.39	0.00	0.0%	0.78	0.86	90.4%
С	65.60	0.90	0.96	3.80	5.8%	0.08	0.35	4.99	0.0%	0.16	0.41	56.81	8.7%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.20	0.44	14.5%
D	11.85	0.90	0.96	0.00	0.0%	0.08	0.35	0.00	0.0%	0.16	0.41	11.85	10.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.16	0.41	10.0%
E1	29.34	0.90	0.96	0.00	0.0%	0.08	0.35	29.34	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.08	0.35	0.0%
E2	6.01	0.90	0.96	0.00	0.0%	0.08	0.35	6.01	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.08	0.35	0.0%
E3	4.53	0.90	0.96	0.00	0.0%	0.08	0.35	4.53	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.08	0.35	0.0%
F	81.30	0.90	0.96	3.14	3.9%	0.08	0.35	4.12	0.0%	0.16	0.41	65.50	8.1%	0.81	0.88	0.00	0.0%	0.12	0.39	8.54	0.7%	0.18	0.43	12.7%
G	21.88	0.90	0.96	0.00	0.0%	0.08	0.35	0.00	0.0%	0.16	0.41	21.88	10.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.16	0.41	10.0%
Н	34.56	0.90	0.96	1.73	5.0%	0.08	0.35	2.27	0.0%	0.16	0.41	30.56	8.8%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.19	0.43	13.8%
1	185.68	0.90	0.96	3.88	2.1%	0.08	0.35	5.09	0.0%	0.16	0.41	176.71	9.5%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.17	0.42	11.6%
J	31.07	0.90	0.96	0.00	0.0%	0.08	0.35	0.00	0.0%	0.16	0.41	31.07	10.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.16	0.41	10.0%
OS1	1.56	0.90	0.96	0.00	0.0%	0.08	0.35	1.56	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.08	0.35	0.0%
OS2	18.31	0.90	0.96	0.00	0.0%	0.08	0.35	18.31	0.0%	0.16	0.41	0.00	0.0%	0.81	0.88	0.00	0.0%	0.12	0.39	0.00	0.0%	0.08	0.35	0.0%
Total On-Site	491.44																							14.4%
Total Pond 1	17.06																							84.7%
Total Pond 2	4.12																							90.4%
Total Pond 3	65.60																							14.5%
Total Pond 4	99.61																							10.3%
Total Pond 5	34.56																							13.8%
Total Pond 6	185.68																							11.6%

Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

# APPENDIX C

## HYDRAULIC CALCULATIONS

(N/A)

Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

## APPENDIX D

# WATER QUALITY AND DETENTION CALCULATIONS

	DET	ENTIO	N BAS	IN STAGE-S	STORA	GE TAE	BLE BU	basi	n A's	s imp	bervi	ious		
Project: Este	Project: Esteban Rodriguez Subdi							% is	indi	cate	d as	, D	-	
Basin ID: <u>Pon</u> zone s / <sup>ZONE S</sup>	ZONE 3 ZONE 3 ZONE 2 ZONE 2 ZONE 2 ZONE 2 ZONE 2 ZONE 2 ZONE 2 ZONE 3 ZONE 3							in th	e ca	Icula	ation		-	
								aho			2			
ZONE I AND	T ZONE 1 AND 2 ORIFICE					ft Optional			vc. i ordin	alv				1
POOL Example Zone Co	nfiguration (Rete	ntion Pond)		Stage - Storage Description	Stage (ft)	Override Stage (ft)	Length (ft)		(ft <sup>-2</sup> )	Area (ft <sup>2</sup> )	Area (acre)	Volume (ft <sup>3</sup> )	Volume (ac-ft)	
Watershed Information Selected BMP Type	DB		/	Top of Micropool	0.00		14.3	14.3	204		0.005	67	0.002	
Watershed Area =	7.06 acres			101	0.50		14.3	14.3	204		0.005	102	0.002	Charle coloulated
Watershed Length = 2 Watershed Length to Centroid =	,400 ft ,230 ft				0.75		14.3 32.0	14.3 22.8	204 728		0.005	153 244	0.004	Check calculated
Watershed Slope = 0	0.025 ft/ft				1.25		58.0 84.0	35.3 47.8	2,045		0.047	577	0.013	They are all 24ft
Percentage Hydrologic Soil Group A = 10	0.0% percent				1.75		110.0	60.3	6,628		0.152	2,637	0.061	which seems like
Percentage Hydrologic Soil Groups C/D = $($	0.0% percent				2.00		162.0	85.3	9,895		0.227	7,638	0.108	an error of some
Target WQCV Drain Time = Location for 1-hr Rainfall Depths = User	40.0 hours Input				2.50 2.75		188.0 214.0	97.8 110.3	18,378 23,595		0.422 0.542	11,649 16,882	0.267	sort.
After providing required inputs above includin depths, click 'Run CUHP' to generate runoff hy	g 1-hour rainfall drographs using			Zone 1 (WQCV)	2.97 3.00		236.8 240.0	121.3 122.8	28,723 29,461		0.659	22,627 23,500	0.519	
the embedded Colorado Urban Hydrograp	Procedure.	Optional Us	er Overrides		3.25		266.0	135.3	35,978		0.826	31,666	0.727	
Excess Urban Runoff Volume (EURV) = 1	.940 acre-feet		acre-feet	Floor	3.73		315.9	159.3	50,312		1.155	52,280	1.200	
2-yr Runoff Volume (P1 = 1.19 in.) = 1 5-yr Runoff Volume (P1 = 1.5 in.) = 1	.397 acre-feet .805 acre-feet	1.19 1.50	inches inches		3.75 4.00		316.0 318.0	159.4 161.4	50,388 51,343		1.157 1.179	53,287 66,003	1.223	
10-yr Runoff Volume (P1 = 1.75 in.) = 2 25-yr Runoff Volume (P1 = 2 in.) = 2	.134 acre-feet 504 acre-feet	1.75	inches	Zone 2 (EURV)	4.25		320.0 320.9	163.4 164.3	52,306 52,732		1.201	78,959	1.813	
50-yr Runoff Volume (P1 = 2.25 in.) = 2	.866 acre-feet	2.25	inches		4.50		322.0	165.4	53,277		1.223	92,157	2.116	-
100-yr Runoff Volume (P1 = 2.52 in.) = 500-yr Runoff Volume (P1 = 3.14 in.) = 4	.200 acre-feet	2.52	inches	Zone 3 (100-year)	4.75		324.0	167.4	55,243		1.246	105,599	2.424	
Approximate 2-yr Detention Volume = 1 Approximate 5-yr Detention Volume = 1	.277 acre-feet .658 acre-feet				5.25 5.50		328.0 330.0	171.4 173.4	56,238 57,241		1.291 1.314	133,221 147,405	3.058 3.384	-
Approximate 10-yr Detention Volume = 1	.973 acre-feet				5.75		332.0	175.4	58,252		1.337	161,842	3.715	-
Approximate 50-yr Detention Volume =	.545 acre-feet				6.25		336.0	179.4	60,298		1.384	191,478	4.396	
Approximate 100-yr Detention Volume = 2	.733 acre-feet				6.50 6.75		338.0 340.0	181.4 183.4	61,333 62,376	614	1.408	206,681	4.745	
Define Zones and Basin Geometry Zone 1 Volume (WQCV) =	0.515 acre-feet				7.00		342.0 344.0	185.4 187.4	63,427 64,485	Site	Selec	tion		
Zone 2 Volume (EURV - Zone 1) =	.425 acre-feet				7.50		346.0 348.0	189.4	65,552	EDBs	are well	suited for	r watersl	heds with at least five impervious
Total Detention Basin Volume =	2.733 acre-feet				8.00		350.0	193.4	67,710	waters	sheds car	n result in	an orific	ce size prone to clogging. Larger
Initial Surcharge Volume (ISV) = Initial Surcharge Depth (ISD) =	67 ft <sup>3</sup> 0.33 ft				8.25 8.50		352.0 354.0	195.4 197.4	68,801 69,900	waters design	sheds and and red	d watersh luce the le	eds with evel of tr	baseflows can complicate the eatment provided. EDBs are also
Total Available Detention Depth (H <sub>total</sub> ) = Depth of Trickle Channel (H <sub>trc</sub> ) =	5.00 ft 0.50 ft				8.75 9.00		356.0 358.0	199.4 201.4	71,007	well s	uited wh	ere flood	detentio	n is incorporated into the same
Slope of Trickle Channel (S <sub>TC</sub> ) = 0	.010 ft/ft				9.25		360.0	203.4	73,245	Groun	The dej dwater o	th of gro lepth sho	undwate	or more feet below the bottom of
Basin Length-to-Width Ratio ( $R_{L/W}$ ) =	2				9.75		364.0	203.4	75,515	the ba	sin in or	der to kee	p this ar	ea dry and maintainable.
Initial Surcharge Area $(A_{ISV})$ =	204 ft <sup>2</sup>				10.00 10.25		366.0 368.0	209.4 211.4	76,662 77,817		1.760 1.786	447,714 467,024	10.278 10.721	
Surcharge Volume Length (L <sub>ISV</sub> ) = Surcharge Volume Width (W <sub>ISV</sub> ) =	4.3 ft 4.3 ft				10.50 10.75		370.0 372.0	213.4 215.4	78,980 80,151		1.813 1.840	• De	sign fou	indation drains and other
Depth of Basin Floor (H <sub>FLOOR</sub> ) =	2.90 ft				11.00		374.0	217.4	81,330		1.867	gro	undwat	ter drains to bypass the water
Width of Basin Floor ( $W_{\text{FLOOR}}$ ) = 1	59.3 ft				11.50		378.0	217.4	83,712		1.922	cor	inty pla	e element downstream of the
Area of Basin Floor ( $A_{FLOOR}$ ) = 5 Volume of Basin Floor ( $V_{FLOOR}$ ) = 5	1,928 ft <sup>-3</sup>				11.75		380.0	223.4 225.4	84,915 86,125		1.949	ED	B. This	will reduce baseflows and
Depth of Main Basin (H <sub>MAIN</sub> ) = Length of Main Basin (L <sub>MAIN</sub> ) = 3	1.27 ft 26.0 ft				12.25 12.50		384.0 386.0	227.4 229.4	87,344 88,571		2.005	654,089	p presei	rve storage for the WQCV.
Width of Main Basin (W <sub>MAIN</sub> ) = 1	69.4 ft				12.75		388.0	231.4	89,806		2.062	676,386	15.528	
Volume of Main Basin (VMAIN) = 0	7,003 ft <sup>3</sup>				• (	Groundw and for B!	ater: S MPs that	hallow gi t are inter	roundwa nded to b	ter on a s be dry be	site prese tween st	ents chall	enges fo its. Shal	or BMPs that rely on infiltration low groundwater may limit the
Calculated Total Basin Volume ( $V_{total}$ ) = 2	734 acre-reet				13.75 <b>a</b>	bility to i	infiltrate	e runoff o	r result i	n unwan	ted grou	ndwater	storage i	n areas intended for storage of
					t d	he wQC	v (e.g., j y such a	porous su is an exte	nded det	ention ba	eable pa asin). C	onversely	ystem of , for sor	ne types of BMPs such as
					14.75 V	vetland cl	hannels	or constr	ucted we	tland ba	sins, gro	undwate	can be	beneficial by providing
					t	hat should	d be con	nsidered f	or infiltr	ation-bas	sed BMI	Ps. Infilt	ration Bl	MPs may not be appropriate for
					16.00 <b>l</b> a 16.25 <b>u</b>	and uses inderlying	that invo g a site (	olve stora	ige or us spot" ru	e of mate noff fron	erials than n fueling	at have the stations	e potenti materia	ial to contaminate groundwater Is storage areas, etc.). If
					g	roundwa	ter or so	oil contan	nination	exists on	a site a	nd it will	not be re	emediated or removed as a part
					infiltration into contaminated areas.									or use a durable liner to prevent
					18.00		430.0	273.4	117,588		2.699	1,219,254	27.990	-
		_			5.12	2 Lini	ngs							
All 6 ponds are shown on these	م ا م م ا				Som	etimes ar	n imperr	meable cl	ay or sy	nthetic li	ner is ne	ecessary.	Stormw	vater detention and retention
of 22 75ft. The poils report states that	depths				facil	ities have	e the pot	tential to	raise the	groundy	water lev	vel in the	vicinity	of the basin. Where there is
aroundwater was ancountered at Eff. S	20				impe	ermeable	liner. A	An imperi	meable li	iner may	also be	warrante	d for a r	etention pond where the designer
excernts from MHED's DCM Volume 2	and 3 fo	r			seek	s to limit es creates	seepage	e from the	e permani iment to	egress a	nd a pot	that if lef	t uncove	ered, synthetic lining on side hazard. See the Retention Pond
potential concerns with aroundwater in	an EDB				Fact	Sheet in	Volume	e 3 of the	USDCM	1 for gui	dance a	nd benefi	ts associ	ated with the constructing a
and the recommended mitigation option	ns (like a				22.50	iy wetlan	466.0	309.4	144,209		3.311	1,807,327	41.491	
clay or geomembrane liner). Please di	scuss thi	is	-		22.75		468.0 470.0	311.4 313.4	145,764		3.346 3.382	1,843,573 1,880,209	42.323 43.164	-
potential shallow groundwater in the rel	oort text.				23.25 23.50 23.75		474.0 476.0	315.4 317.4 319.4	148,898 150,477 152,064		3.418 3.454 3.491	1,954,659	44.014 44.873 45.741	-
If you decide not to design for mitigation	n now													-
and shallow groundwater is encountered	d during													
or after construction (or at PA/FA), prop	per													
mitigation and permitting will need to be	9													

implemented at that time. 2527700\_Pond 1\_MHFD-Detention\_v4-06.xtsm, Basin

MHFD-Detention, Version 4.06 (July 2022)



ZONE 1 AND 2 ORIFICES

Example Zone Configuration (Retention Pond)

Depth Increment = 0.25 ft

2

PERMA

tersneu mitormation		
Selected BMP Type =	EDB	
Watershed Area =	4.12	acres
Watershed Length =	575	ft
Watershed Length to Centroid =	285	ft
Watershed Slope =	0.032	ft/ft
Watershed Imperviousness =	91.00%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

# After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

	3.1	
Water Quality Capture Volume (WQCV) =	0.141	acre-feet
Excess Urban Runoff Volume (EURV) =	0.511	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.340	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.438	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.517	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	0.602	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	0.686	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	0.779	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	0.989	acre-feet
Approximate 2-yr Detention Volume =	0.338	acre-feet
Approximate 5-yr Detention Volume =	0.437	acre-feet
Approximate 10-yr Detention Volume =	0.519	acre-feet
Approximate 25-yr Detention Volume =	0.611	acre-feet
Approximate 50-yr Detention Volume =	0.665	acre-feet
Approximate 100-yr Detention Volume =	0.711	acre-feet

Define	Zones	and	Basi	n	Geon	ne	try
		7	one	1	Volum	ie	(W)

enne Eenes and Basin Ocometaj		
Zone 1 Volume (WQCV) =	0.141	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.370	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	0.200	acre-feet
Total Detention Basin Volume =	0.711	acre-feet
Initial Surcharge Volume (ISV) =	18	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	0.33	ft
Total Available Detention Depth (H <sub>total</sub> ) =	4.00	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	0.50	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	0.010	ft/ft
Slopes of Main Basin Sides (Smain) =	4	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	2	

Initial Surcharge Area (A <sub>ISV</sub> ) =	56	ft 2
Surcharge Volume Length ( $L_{ISV}$ ) =	7.5	ft
Surcharge Volume Width ( $W_{ISV}$ ) =	7.5	ft
Depth of Basin Floor (H <sub>FLOOR</sub> ) =	1.44	ft
Length of Basin Floor $(L_{FLOOR}) =$	157.2	ft
Width of Basin Floor ( $W_{FLOOR}$ ) =	79.5	ft
Area of Basin Floor $(A_{FLOOR}) =$	12,494	ft <sup>2</sup>
Volume of Basin Floor ( $V_{FLOOR}$ ) =	6,425	ft <sup>3</sup>
Depth of Main Basin $(H_{MAIN}) =$	1.73	ft
Length of Main Basin (L <sub>MAIN</sub> ) =	171.1	ft
Width of Main Basin ( $W_{MAIN}$ ) =	93.3	ft
Area of Main Basin (A <sub>MAIN</sub> ) =	15,962	ft <sup>2</sup>
		1 -

 $\begin{array}{c} \text{Volume of Main Basin (V_{MAIN})} = & 24,553 & \text{ft}^3\\ \text{Calculated Total Basin Volume (V_{total})} = & 0.712 & \text{acre-feet} \end{array}$ 

on Pond)		Stage - Storage	Stage	Override Stage (ft)	Length	Width	Area	Override	Area (acre)	Volume	Volume
		Top of Micropool	0.00	stage (II)	7.5	7.5	56	Area (It.)	(acre) 0.001	(11)	(ac-it)
		ISV	0.33		7.5	7.5	56		0.001	18	0.000
			0.50		7.5	7.5	56		0.001	28	0.001
			0.75		7.5	7.5	56		0.001	42	0.001
			1.00		51.1	28.5	1,456		0.009	300	0.002
			1.50		77.1	41.0	3,161		0.073	863	0.020
			1.75		103.1	53.5	5,515		0.127	1,934	0.044
		Zope 1 (WOCV)	2.00		129.1	66.0 79.5	8,519		0.196	3,675	0.084
		Floor	2.25		155.1	79.5	12,174		0.279	6,495	0.143
			2.50		159.1	81.3	12,933		0.297	9,419	0.216
			2.75		161.1	83.3	13,418		0.308	12,712	0.292
Ontional Use	r Ouerrides		3.00		163.1	85.3	13,911		0.319	16,128	0.370
optional use	acre-feet	Zone 2 (EURV)	3.43		166.5	88.7	14,412		0.331	22,295	0.432
	acre-feet		3.50		167.1	89.3	14,920		0.343	23,335	0.536
1.19	inches	7 0 (100 )	3.75		169.1	91.3	15,437		0.354	27,129	0.623
1.50	inches	Zone 3 (100-year)	4.00		171.1	93.3	16,495		0.366	31,054	0.713
2.00	inches		4.50		175.1	97.3	17,035		0.391	39,302	0.902
2.25	inches		4.75		177.1	99.3	17,584		0.404	43,629	1.002
2.52	inches		5.00		179.1	101.3	18,141		0.416	48,095	1.104
	inches		5.50		181.1	105.3	19,278		0.429	57,448	1.319
			5.75		185.1	107.3	19,859		0.456	62,340	1.431
			6.00		187.1	109.3	20,448		0.469	67,378	1.547
			6.25		189.1	111.3	21,045		0.483	72,565	1.666
			6.75		193.1	115.3	22,262		0.511	83,390	1.914
			7.00		195.1	117.3	22,883		0.525	89,033	2.044
			7.25		197.1	119.3	23,512		0.540	94,832	2.177
			7.50		201.1	121.3	24,148		0.554	100,789	2.314
			8.00		203.1	125.3	25,446		0.584	113,186	2.598
			8.25		205.1	127.3	26,107		0.599	119,630	2.746
			8.50		207.1	129.3	26,775		0.615	126,240	2.898
			9.00		209.1	131.3	28,137		0.646	139,967	3.213
			9.25		213.1	135.3	28,830		0.662	147,088	3.377
			9.50		215.1	137.3	29,530		0.678	154,382	3.544
			9.75		217.1	139.3	30,239		0.694	161,853	3.716
			10.25		221.1	143.3	31,681		0.727	177,332	4.071
			10.50		223.1	145.3	32,413		0.744	185,344	4.255
			10.75		225.1	147.3	33,154		0.761	193,539	4.443
			11.25		227.1	149.3	34,660		0.778	210,491	4.832
			11.50		231.1	153.3	35,424		0.813	219,252	5.033
			11.75		233.1	155.3	36,197		0.831	228,204	5.239
			12.00		235.1	157.3	36,978		0.849	237,351	5.663
			12.50		239.1	161.3	38,563		0.885	256,235	5.882
			12.75		241.1	163.3	39,368		0.904	265,976	6.106
			13.00		243.1	165.3	40,181		0.922	275,919	6.334
			13.50		247.1	169.3	41,830		0.960	296,421	6.805
			13.75		249.1	171.3	42,667		0.979	306,983	7.047
			14.00		251.1 253.1	173.3 175.3	43,512 44,364		0.999 1.018	317,755 328,739	7.295
			14.50 14.75		255.1 257.1	177.3 179.3	45,225 46.094		1.038	339,938 351,353	7.804
			15.00		259.1	181.3	46,971		1.078	362,985	8.333
			15.50		263.1	185.3	48,748		1.119	386,914	8.882
			15.75		205.1 267.1	187.3	47,049 50,558		1.140	377,213 411,739	9.452
			16.25		269.1 271.1	191.3 193.3	51,474 52,399		1.182	424,493 437,477	9.745
			16.75 17.00		273.1 275.1	195.3 197.3	53,332 54,273		1.224	450,693 464,144	10.346
			17.25		277.1	199.3	55,221		1.268	477,830	10.969
			17.75		281.1	203.3	57,143		1.312	505,920	11.614
			18.00		283.1 285.1	205.3	59,096		1.334	520,327 534,979	12.281
			18.50 18.75		287.1 289.1	209.3 211.3	60,085 61,082		1.379	549,876 565,022	12.623 12.971
			19.00		291.1 293.1	213.3 215.3	62,087		1.425	580,418 596,066	13.325
			19.50		295.1	217.3	64,120		1.472	611,968	14.049
			20.00		297.1	217.3	66,186		1.490	644,543	14.420
			20.25		301.1 303.1	223.3 225.3	67,230 68,283		1.543 1.568	661,220 678,159	15.180 15.568
			20.75		305.1 307.1	227.3 229.3	69,344 70.413		1.592	695,362 712.832	15.963 16.364
			21.25		309.1	231.3	71,489		1.641	730,569	16.772
			21.30		313.1	235.3	73,667		1.691	766,857	17.605
			22.00		315.1 317.1	237.3 239.3	75,876		1.742	/85,411 804,242	18.031
			22.50 22.75		319.1 321.1	241.3 243.3	76,993 78,118		1.768	823,350 842,739	18.902 19.347
			23.00		323.1 325.1	245.3 247 3	79,251		1.819	862,410	19.798
			23.50		327.1	249.3	81,540		1.872	902,606	20.721
			24.00		331.1	253.3	83,862		1.925	943,955	21.670

MHFD-Detention, Version 4.06 (July 2022)



ZONE 1 AND 2-ORIFICES

Example Zone Configuration (Retention Pond)

-100-YEAR ORIFICE

Depth Increment = 0.25

Watershed	Information	

PERMA

tersned mitormation		
Selected BMP Type =	EDB	
Watershed Area =	65.60	acres
Watershed Length =	2,700	ft
Watershed Length to Centroid =	1,080	ft
Watershed Slope =	0.035	ft/ft
Watershed Imperviousness =	15.00%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

## After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

	3.1	
Water Quality Capture Volume (WQCV) =	0.510	acre-feet
Excess Urban Runoff Volume (EURV) =	0.810	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.471	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.715	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.933	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	1.890	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	2.817	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	4.097	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	6.909	acre-feet
Approximate 2-yr Detention Volume =	0.494	acre-feet
Approximate 5-yr Detention Volume =	0.671	acre-feet
Approximate 10-yr Detention Volume =	0.866	acre-feet
Approximate 25-yr Detention Volume =	1.143	acre-feet
Approximate 50-yr Detention Volume =	1.432	acre-feet
Approximate 100-yr Detention Volume =	2.055	acre-feet

Define	Zones	and	Basin	Geome	etry
		7	2one 1	Volume	(W

enne zones and basin deometry		
Zone 1 Volume (WQCV) =	0.510	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.300	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.245	acre-feet
Total Detention Basin Volume =	2.055	acre-feet
Initial Surcharge Volume (ISV) =	67	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	0.33	ft
Total Available Detention Depth (H <sub>total</sub> ) =	5.00	ft
Depth of Trickle Channel $(H_{TC}) =$	0.50	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	0.010	ft/ft
Slopes of Main Basin Sides (S <sub>main</sub> ) =	4	H:V
Basin Length-to-Width Ratio $(R_{L/W}) =$	2	

Initial Surcharge Area (A <sub>ISV</sub> ) =	202	ŀ
Surcharge Volume Length ( $L_{ISV}$ ) =	14.2	f
Surcharge Volume Width (WISV) =	14.2	f
Depth of Basin Floor (H <sub>FLOOR</sub> ) =	2.20	f
Length of Basin Floor $(L_{FLOOR}) =$	243.0	f
Width of Basin Floor ( $W_{FLOOR}$ ) =	124.2	f
Area of Basin Floor (A <sub>FLOOR</sub> ) =	30,185	ł
Volume of Basin Floor ( $V_{FLOOR}$ ) =	24,094	ł
Depth of Main Basin (H <sub>MAIN</sub> ) =	1.97	ł
Length of Main Basin ( $L_{MAIN}$ ) =	258.8	ł
Width of Main Basin ( $W_{MAIN}$ ) =	140.0	ł
Area of Main Basin (A <sub>MAIN</sub> ) =	36,221	ł
Volume of Main Basin ( $V_{MAIN}$ ) =	65,319	ł
Calculated Total Basin Volume (V <sub>total</sub> ) =	2.056	ŀ

				Optional				Optional			
ion Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
		Description	(ft)	stage (ff)	(ft)	(11)	(π -)	Area (ft *)	(acre)	(π-)	(ac-π)
		Top of Micropool	0.00		14.2	14.2	202		0.005		
		ISV	0.33		14.2	14.2	202		0.005	67	0.002
			0.50		14.2	14.2	202		0.005	101	0.002
			0.75		14.2	14.2	202		0.005	151	0.003
			1.00		31.9	22.7	724		0.017	242	0.006
			1.25		57.0	25.2	2.029		0.047	574	0.013
			1.25		92.0	47.7	2,000		0.047	1 215	0.010
			1.30		03.7	47.7	4,003		0.092	1,313	0.030
			1.75		109.9	60.2	6,617		0.152	2,629	0.060
			2.00		135.9	12.1	9,881		0.227	4,678	0.107
			2.25		161.9	85.2	13,795		0.317	7,624	0.175
			2.50		187.9	97.7	18,359		0.421	11,630	0.267
			2.75		213.9	110.2	23,573		0.541	16,858	0.387
		Zone 1 (WQCV)	2.96		235.7	120.7	28,456		0.653	22,313	0.512
			3.00		239.9	122.7	29,437		0.676	23,471	0.539
Optional Use	r Overrides	Floor	3.03		243.0	124.2	30,185		0.693	24,365	0.559
	acre-feet		3.25		244.8	126.0	30,834		0.708	31,077	0.713
	acre-feet	Zone 2 (EURV)	3.39		245.9	127.1	31,251		0.717	35.423	0.813
1.19	inches		3.50		246.8	128.0	31,580		0.725	38,878	0.893
1.50	inchos		3 75		249.9	120.0	22 222		0.742	46.967	1.076
1.55	inchos		4.00		250.8	132.0	32,005		0.742	55.046	1.070
2.00	lashee		4.00		250.0	124.0	33,075		0.700	(2,415	1.457
2.00	inches		4.23		232.0	134.0	33,004		0.777	03,413	1.400
2.25	inches		4.50		254.8	136.0	34,642		0.795	/1,9/8	1.652
2.52	inches		4.75		256.8	138.0	35,427		0.813	80,737	1.853
	incnes	∠one 3 (100-year)	5.00		258.8	140.0	36,221		0.832	89,693	2.059
			5.25		260.8	142.0	37,022		0.850	98,848	2.269
			5.50		262.8	144.0	37,832		0.868	108,204	2.484
			5.75		264.8	146.0	38,649		0.887	117,764	2.703
			6.00		266.8	148.0	39,475		0.906	127,530	2.928
			6.25		268.8	150.0	40,308		0.925	137,502	3.157
			6.50		270.8	152.0	41,150		0.945	147,684	3.390
			6.75		272.8	154.0	41,999		0.964	158,078	3.629
			7.00		274.8	156.0	42,857		0.984	168,685	3.872
			7.25		276.8	158.0	43,722		1.004	179,507	4.121
			7.50		278.8	160.0	44.596		1.024	190.546	4.374
			7 75		280.8	162.0	45 477		1 044	201.805	4 633
			8.00		200.0	164.0	46,366		1.044	212 295	4.906
			0.00		202.0	1// 0	40,000		1.004	213,203	4.070
			8.25		284.8	100.0	47,204		1.085	224,989	5.105
			8.50		286.8	168.0	48,169		1.106	236,918	5.439
			8.75		288.8	170.0	49,083		1.127	249,074	5.718
			9.00		290.8	172.0	50,004		1.148	261,460	6.002
			9.25		292.8	174.0	50,934		1.169	274,077	6.292
			9.50		294.8	176.0	51,871		1.191	286,928	6.587
			9.75		296.8	178.0	52,817		1.213	300,014	6.887
			10.00		298.8	180.0	53,770		1.234	313,337	7.193
			10.25		300.8	182.0	54,732		1.256	326,900	7.505
			10.50		302.8	184.0	55,701		1.279	340,704	7.821
			10.75		304.8	186.0	56,679		1.301	354,751	8.144
			11.00		306.8	188.0	57.664		1.324	369.044	8.472
			11.25		308.8	190.0	58.658		1 347	383 584	8 806
			11.50		310.8	192.0	59,659		1 370	398 373	9.145
			11.00		212.0	104.0	40,440		1.070	412 414	0.401
			12.00		214.9	194.0	61.696		1.375	413,414	0.942
			12.00		214.0	100.0	(0,710		1.440	420,700	10.100
			12.20		310.0	190.0	02,712		1.440	444,200	10.199
			12.50		318.8	200.0	03,745		1.403	400,000	10.562
			12.75		320.8	202.0	64,787		1.487	4/0,131	10.930
			13.00		322.8	204.0	65,836		1.511	492,459	11.305
			13.25		324.8	206.0	66,894		1.536	509,050	11.686
			13.50		326.8	208.0	67,959		1.560	525,906	12.0/3
			14.00		328.8	210.0	70.114		1.585	543,030	12.400
			14.25		332.8	214.0	71,204		1.635	578,088	13.271
		L	14.50		334.8	216.0	72,301		1.660	596,026	13.683
			14.75		338.8	218.U 220.0	74,520		1.711	632,730	14.525
			15.25		340.8	222.0	75,642		1.736	651,500	14.956
		L	15.50		342.8	224.0	76,771		1.762	670,551	15.394
			16.00		344.8	228.0	79.054		1.815	709.506	16.288
			16.25		348.8	230.0	80,208		1.841	729,414	16.745
			16.50		350.8	232.0	81,369		1.868	749,611	17.209
			16.75		352.8	234.0	82,538		1.895	790,880	17.679
			17.25		356.8	238.0	84,901		1.949	811,958	18.640
			17.50		358.8	240.0	86,095		1.976	833,332	19.131
			17.75		360.8	242.0	87,296		2.004	855,006	20.133
			18.25		364.8	246.0	89,723		2.060	899,259	20.644
			18.50		366.8	248.0	90,949		2.088	921,843	21.163
			18.75		368.8	250.0	92,182		2.116	967.935	21.688
			19.25		372.8	254.0	94,673		2.173	991,447	22.760
			19.50		374.8	256.0	95,931		2.202	1,015,272	23.307
			19.75		376.8	258.0	97,196		2.231	1,039,413	23.862
			20.00		378.8	262.0	98,470		2.261	1,088.649	24.423
			20.50		382.8	264.0	101,041		2.320	1,113,748	25.568
			20.75		384.8	266.0	102,338		2.349	1,139,170	26.152
			21.00		386.8	268.0	103,644		2.379	1,164,917	26./43
			21.50		390.8	272.0	106,279		2.440	1,217,397	27.948
			21.75		392.8	274.0	107,608		2.470	1,244,132	28.561
			22.00		394.8	276.0	108,946		2.501	1,271,201	29.183
			22.50		398.8	280.0	111,645		2.563	1,326,348	30.449
			22.75		400.8	282.0	113,006		2.594	1,354,429	31.093
			23.00		402.8	284.0	114,376		2.626	1,382,851	31.746
			23.25		404.8	288.0	117,139		2.689	1,440.729	32.400
			23.75		408.8	290.0	118,532		2.721	1,470,187	33.751

nes 1 & 2) =	1.245	acre-feet
in Volume =	2.055	acre-feet
ume (ISV) =	67	ft <sup>3</sup>
epth (ISD) =	0.33	ft
oth (H <sub>total</sub> ) =	5.00	ft
nnel ( $H_{TC}$ ) =	0.50	ft
nnel ( $S_{TC}$ ) =	0.010	ft/ft
es (S <sub>main</sub> ) =	4	H:V
tio ( $R_{L/W}$ ) =	2	
		_
ea (A <sub>ISV</sub> ) =	202	ft <sup>2</sup>
$gth(L_{ISV}) =$	14.2	ft
$(W_{ISV}) =$	14.2	ft
$(H_{FLOOR}) =$	2.20	ft
$r(L_{FLOOR}) =$	243.0	ft
$(W_{FLOOR}) =$	124.2	ft
$(A_{FLOOR}) =$	30,185	ft <sup>2</sup>
$(V_{FLOOR}) =$	24,094	ft <sup>3</sup>
in (H <sub>MAIN</sub> ) =	1.97	ft
in (L <sub>MAIN</sub> ) =	258.8	ft
n (W <sub>MAIN</sub> ) =	140.0	ft
in (A <sub>MAIN</sub> ) =	36,221	ft <sup>2</sup>
in (V <sub>MAIN</sub> ) =	65,319	ft <sup>3</sup>
ne (V <sub>total</sub> ) =	2.056	acre-feet

MHFD-Detention, Version 4.06 (July 2022)



ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond)

Depth Increment = 0.25 ft

Watershed	Information

PERMA

itersned information		
Selected BMP Type =	EDB	
Watershed Area =	99.61	acres
Watershed Length =	2,575	ft
Watershed Length to Centroid =	1,300	ft
Watershed Slope =	0.040	ft/ft
Watershed Imperviousness =	11.00%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-br Rainfall Depths -	Liser Innut	

## After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

Water Quality Capture Volume (WQCV) =	0.603	acre-feet
Excess Urban Runoff Volume (EURV) =	0.827	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.425	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.701	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.933	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	2.299	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	3.660	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	5.568	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	9.767	acre-feet
Approximate 2-yr Detention Volume =	0.497	acre-feet
Approximate 5-yr Detention Volume =	0.681	acre-feet
Approximate 10-yr Detention Volume =	0.893	acre-feet
Approximate 25-yr Detention Volume =	1.201	acre-feet
Approximate 50-yr Detention Volume =	1.587	acre-feet
Approximate 100-yr Detention Volume =	2.501	acre-feet

Define	Zones	and	Basi	in	Geome	etry
		7	one	1	Volume	(W

enne Eenes and Basin Ocometaj		
Zone 1 Volume (WQCV) =	0.603	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.224	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	1.674	acre-feet
Total Detention Basin Volume =	2.501	acre-feet
Initial Surcharge Volume (ISV) =	79	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	0.33	ft
Total Available Detention Depth (H <sub>total</sub> ) =	5.00	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	0.50	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	0.010	ft/ft
Slopes of Main Basin Sides (Smain) =	4	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	2	

Initial Surcharge Area (A <sub>ISV</sub> ) =	239	ft <sup>2</sup>
Surcharge Volume Length ( $L_{ISV}$ ) =	15.4	ft
Surcharge Volume Width (WISV) =	15.4	ft
Depth of Basin Floor $(H_{FLOOR}) =$	2.60	ft
Length of Basin Floor $(L_{FLOOR}) =$	285.8	ft
Width of Basin Floor ( $W_{FLOOR}$ ) =	145.4	ft
Area of Basin Floor (A <sub>FLOOR</sub> ) =	41,577	ft <sup>2</sup>
Volume of Basin Floor ( $V_{FLOOR}$ ) =	38,970	ft <sup>3</sup>
Depth of Main Basin (H <sub>MAIN</sub> ) =	1.57	ft
Length of Main Basin ( $L_{MAIN}$ ) =	298.4	ft
Width of Main Basin ( $W_{MAIN}$ ) =	158.0	ft
Area of Main Basin (A <sub>MAIN</sub> ) =	47,152	ft 2
Volume of Main Basin (Vwww) =	69.606	ft 3

in (V<sub>M</sub> Calculated Total Basin Volume (V<sub>total</sub>) = 2.497 acre-feet

ion Pond)		Stage - Storage Description	Stage (ft)	Override Stage (ft)	Length (ft)	Width (ft)	Area (ft <sup>2</sup> )	Override Area (ft <sup>2</sup> )	Area (acre)	Volume (ft 3)	Volume (ac-ft)
		Top of Micropool	0.00		15.4	15.4	239		0.005	(,	(11 1)
		ISV	0.33		15.4	15.4	239		0.005	79	0.002
			0.50		15.4	15.4	239		0.005	119	0.003
			0.75		15.4	15.4	239		0.005	179	0.004
			1.00		33.1 59.1	23.9	2 155		0.018	282	0.006
			1.50		85.1	48.9	4,167		0.096	1,413	0.032
			1.75		111.1	61.4	6,829		0.157	2,774	0.064
			2.00		137.1	73.9	10,141		0.233	4,882	0.112
			2.25		189.1	80.4 98.9	18,714		0.324	11.987	0.181
			2.75		215.1	111.4	23,976		0.550	17,310	0.397
			3.00		241.1	123.9	29,888		0.686	24,030	0.552
Ontional Usa	or Overridee	Zone 1 (WQCV)	3.08		249.4	127.9	31,917		0.733	26,501	0.608
Optional Use	acre-feet	Zone 2 (EURV)	3.35		207.1	141.4	39,256		0.837	36,093	0.829
	acre-feet	Floor	3.43		285.8	145.4	41,577		0.954	39,326	0.903
1.19	inches		3.50		286.4	146.0	41,818		0.960	42,244	0.970
1.50	inches		3.75		288.4	148.0	42,687		0.980	52,807 63,589	1.212
2.00	inches		4.25		292.4	152.0	44,449		1.020	74,590	1.712
2.25	inches		4.50		294.4	154.0	45,342		1.041	85,814	1.970
2.52	inches	Zano 2 (100 year)	4.75		296.4	156.0	46,243		1.062	97,262	2.233
	linches	zone s (roo-year)	5.25		300.4	160.0	47,132		1.103	120,838	2.301
			5.50		302.4	162.0	48,993		1.125	132,971	3.053
			5.75		304.4	164.0	49,926		1.146	145,335	3.336
			6.00		306.4	166.0	50,867		1.168	157,934	3.626
			6.50		310.4	170.0	52,773		1.211	183,843	4.220
			6.75		312.4	172.0	53,737		1.234	197,156	4.526
			7.00		314.4	174.0	54,710		1.256	210,712	4.837
			7.50		316.4	178.0	56,680		1.278	224,512	5.154
			7.75		320.4	180.0	57,677		1.324	252,853	5.805
			8.00		322.4	182.0	58,682		1.347	267,397	6.139
			8.25		324.4	184.0	59,694		1.370	282,194	6.478
			8.75		328.4	188.0	61,744		1.417	312,553	7.175
			9.00		330.4	190.0	62,781		1.441	328,118	7.533
			9.25		332.4	192.0	63,826		1.465	343,944	7.896
			9.50		334.4	194.0	65,939		1.489	360,032	8.200
			10.00		338.4	198.0	67,008		1.538	393,002	9.022
			10.25		340.4	200.0	68,085		1.563	409,888	9.410
			10.50		342.4	202.0	69,170 70,263		1.588	427,045	9.804
			11.00		346.4	206.0	71,364		1.638	462,177	10.610
			11.25		348.4	208.0	72,472		1.664	480,157	11.023
			11.50		350.4	210.0	73,589		1.689	498,414	11.442
			12.00		354.4	212.0	75,847		1.741	535,772	12.300
			12.25		356.4	216.0	76,988		1.767	554,876	12.738
			12.50		358.4	218.0	78,137		1.794	574,266	13.183
			12.75		362.4	220.0	80,458		1.820	613,914	14.094
			13.25		364.4	224.0	81,631		1.874	634,175	14.559
			13.50		366.4	226.0	82,812		1.901	654,730	15.031
			14.00		370.4	230.0	85,198		1.956	696,731	15.995
			14.25		372.4 374.4	232.0	86,403 87,615		2.011	739,933	16.487
			14.75		376.4 378.4	236.0 238.0	88,836 90,065		2.039 2.068	761,989 784,352	17.493 18.006
			15.25 15.50		380.4 382.4	240.0 242.0	91,302 92,547		2.096	807,023 830,004	18.527 19.054
			15.75		384.4 386.4	244.0 246.0	93,800		2.153	853,297	19.589
		L	16.25		388.4	248.0	96,329		2.211	900,827	20.680
			16.75		390.4	250.0	97,606		2.241	925,069 949,631	21.237
			17.00		394.4 396.4	254.0 256.0	100,184 101,485		2.300	974,515 999,724	22.372 22.950
			17.50		398.4 400.4	258.0 260.0	102,793		2.360	1,025,258	23.537 24.130
			18.00		402.4	262.0	105,435		2.420	1,077,314	24.732
			18.50		406.4	266.0	108,109		2.482	1,130,699	25.957
			19.00		410.4	270.0	110,814		2.513	1,137,894	20.082
			19.25 19.50		412.4 414.4	272.0 274.0	112,179		2.575	1,213,302	27.854 28.501
			19.75 20.00		416.4 418.4	276.0 278.0	114,933 116,322		2.638 2.670	1,270,079	29.157 29.821
			20.25		420.4	280.0	117,719		2.702	1,328,241	30.492
			20.30		424.4	284.0	120,536		2.767	1,387,803	31.860
			21.00		426.4	286.0 288.0	121,957 123,386		2.800	1,418,114	32.555
			21.50 21.75		430.4 432.4	290.0 292.0	124,823 126,268		2.866 2.899	1,479,808 1,511,194	33.972 34.692
			22.00		434.4 436.4	294.0 296.0	127,720		2.932	1,542,943	35.421 36.158
			22.50		438.4	298.0	130,650		2.999	1,607,534	36.904
			23.00		442.4	302.0	133,612		3.067	1,673,598	38.421
			23.25		444.4	304.0	135,105		3.102	1,707,187	39.192
			1475		. aasta	4102()	1.07.114		4171	1 / / 5 / 97	40.760

MHFD-Detention, Version 4.06 (July 2022)



ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond)

Depth Increment = 0.25 ft

Watershed	Information

PERMA

itersned information		
Selected BMP Type =	EDB	
Watershed Area =	34.56	acres
Watershed Length =	2,700	ft
Watershed Length to Centroid =	1,375	ft
Watershed Slope =	0.040	ft/ft
Watershed Imperviousness =	14.00%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

# After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

Water Quality Capture Volume (WQCV) =	0.255	acre-feet
Excess Urban Runoff Volume (EURV) =	0.391	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.222	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	0.342	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	0.448	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	0.947	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	1.431	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	2.104	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	3.581	acre-feet
Approximate 2-yr Detention Volume =	0.238	acre-feet
Approximate 5-yr Detention Volume =	0.323	acre-feet
Approximate 10-yr Detention Volume =	0.419	acre-feet
Approximate 25-yr Detention Volume =	0.555	acre-feet
Approximate 50-yr Detention Volume =	0.702	acre-feet
Approximate 100-yr Detention Volume =	1.028	acre-feet

Define	Zones	and	Basin	Geometry
				a a a a a a a a a a a a a

efine Zones and Basin Geometry		
Zone 1 Volume (WQCV) =	0.255	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.136	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	0.638	acre-feet
Total Detention Basin Volume =	1.028	acre-feet
Initial Surcharge Volume (ISV) =	33	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	0.33	ft
Total Available Detention Depth (H <sub>total</sub> ) =	5.00	ft
Depth of Trickle Channel $(H_{TC}) =$	0.50	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	0.010	ft/ft
Slopes of Main Basin Sides (Smain) =	4	H:V
Basin Length-to-Width Ratio (RL/W) =	2	]

101	ft <sup>2</sup>
10.0	ft
10.0	ft
1.31	ft
146.3	ft
75.5	ft
11,050	ft <sup>2</sup>
5,330	ft <sup>3</sup>
2.86	ft
169.2	ft
98.4	ft
16,649	ft <sup>2</sup>
39,336	ft <sup>3</sup>
	101 10.0 10.0 1.31 146.3 75.5 11,050 5,330 2.86 169.2 98.4 16,649 39,336

ft <sup>3</sup> Calculated Total Basin Volume (V<sub>total</sub>) = 1.027 acre-feet

on Pond)		Stage - Storage	Stage	Override	Length	Width	Area	Override	Area	Volume	Volume
		Top of Micropool	(ft) 0.00	stage (ft)	(π) 10.0	(π) 10.0	(π <sup>-</sup> ) 101	Area (ft *)	(acre) 0.002	(π-)	(ac-π)
		ISV	0.33		10.0	10.0	101		0.002	33	0.001
		101	0.50		10.0	10.0	101		0.002	50	0.001
			0.75		10.0	10.0	101		0.002	76	0.002
			1.00		27.7	18.5	514		0.012	132	0.003
			1.25		53.7	31.0	1,667		0.038	391	0.009
			1.50		79.7	43.5	3,471		0.080	1,020	0.023
			1.75		105.7	56.0	5,924		0.136	2,180	0.050
			2.00		131.7	68.5	9,028		0.207	4,036	0.093
		Floor	2.14		146.3	75.5	11,050		0.254	5,439	0.125
			2.23		147.2	78.4	11,240		0.258	9,533	0.155
		Zone 1 (WQCV)	2.64		150.3	79.5	11,953		0.274	11,188	0.257
			2.75		151.2	80.4	12,156		0.279	12,514	0.287
ptional Us	er Overrides		3.00		153.2	82.4	12,623		0.290	15,612	0.358
	acre-feet	Zone 2 (EURV)	3.12		154.1	83.4	12,850		0.295	17,140	0.393
1.10	acre-feet		3.25		155.2	84.4	13,098		0.301	18,827	0.432
1.19	inches		3.30		159.2	88.4	14 073		0.312	22,102	0.588
1.75	inches		4.00		161.2	90.4	14,572		0.335	29,199	0.670
2.00	inches		4.25		163.2	92.4	15,079		0.346	32,905	0.755
2.25	inches		4.50		165.2	94.4	15,594		0.358	36,739	0.843
2.52	inches		4.75		167.2	96.4	16,117		0.370	40,703	0.934
	inches	7	5.00		169.2	98.4	16,649		0.382	44,798	1.028
		Zone 3 (100-year)	5.01		169.2	98.5	16,670		0.383	44,965	1.032
			5.50		173.2	102.4	17,735		0.407	53.393	1.226
			5.75		175.2	104.4	18,290		0.420	57,896	1.329
			6.00		177.2	106.4	18,853		0.433	62,538	1.436
			6.25		179.2	108.4	19,424		0.446	67,323	1.546
			6.50		181.2	110.4	20,003		0.459	72,251	1.659
			6.75		183.2	112.4	20,591		0.473	77,325	1.775
			7.00		185.2	114.4	21,186		0.486	82,547	1.895
			7.50		189.2	118.4	22,400		0.500	93.442	2.010
			7.75		191.2	120.4	23,019		0.528	99,120	2.275
			8.00		193.2	122.4	23,646		0.543	104,953	2.409
			8.25		195.2	124.4	24,282		0.557	110,943	2.547
			8.50		197.2	126.4	24,925		0.572	117,094	2.688
			8.75		199.2	128.4	25,576		0.587	123,406	2.833
			9.00		201.2	130.4	26,235		0.602	129,883	2.982
			9.23		203.2	132.4	20,902		0.633	143.334	3.134
			9.75		207.2	136.4	28,261		0.649	150,314	3.451
			10.00		209.2	138.4	28,952		0.665	157,465	3.615
			10.25		211.2	140.4	29,651		0.681	164,791	3.783
			10.50		213.2	142.4	30,358		0.697	172,291	3.955
			10.75		215.2	144.4	31,073		0.713	179,970	4.132
			11.00		217.2	146.4	31,796		0.730	187,829	4.312
			11.50		217.2	150.4	33.267		0.747	204.093	4.685
			11.75		223.2	152.4	34,014		0.781	212,503	4.878
			12.00		225.2	154.4	34,769		0.798	221,101	5.076
			12.25		227.2	156.4	35,532		0.816	229,888	5.278
			12.50		229.2	158.4	36,303		0.833	238,867	5.484
			12.75		231.2	160.4	37,082		0.851	248,040	5.694
			13.00		235.2	164.4	38,665		0.888	266,976	6 129
			13.50		237.2	166.4	39,468		0.906	276,742	6.353
			13.75 14.00		239.2 241.2	168.4 170.4	40,279 41,098		0.925	286,710 296,882	6.582 6.815
			14.25		243.2	172.4	41,925		0.962	307,260	7.054
		<u> </u>	14.50		245.2	176.4	42,761 43,604		1.001	317,846 328,641	7.545
			15.00		249.2	178.4	44,455		1.021	339,648	7.797
			15.50		253.2	182.4	46,181		1.060	362,306	8.317
			15.75 16.00	-	255.2 257.2	184.4 186.4	47,056 47,939		1.080	373,960 385,835	8.585 8.858
			16.25		259.2	188.4	48,831		1.121	397,931	9.135
			16.50		263.2	190.4	50,637		1.142	410,251 422,796	9.418
			17.00		265.2	194.4	51,552		1.183	435,570	9.999
			17.50		269.2	198.4	53,406		1.226	461,808	10.602
			17.75		2/1.2 273.2	200.4 202.4	54,346 55,293		1.248	475,277 488,982	10.911
			18.25		275.2	204.4	56,248		1.291	502,924	11.546
		<u> </u>	18.50		211.2 279.2	206.4 208.4	57,211 58,182		1.313	531,530	12.202
			19.00		281.2	210.4	59,161		1.358	546,198	12.539
			19.50		285.2	212.4	61,144		1.404	576,273	13.229
			19.75		287.2 289.2	216.4 218.4	62,147 63.158		1.427	591,684 607.347	13.583
			20.25		291.2	220.4	64,177		1.473	623,264	14.308
			20.50		293.2 295.2	222.4 224.4	65,204		1.497	639,436 655,867	14.679 15.057
			21.00		297.2	226.4	67,283		1.545	672,557	15.440
			21.25		301.2	228.4	69,334 69,393		1.569	089,508 706,724	15.829 16.224
			21.75		303.2 305.2	232.4	70,460		1.618	724,206	16.625
			22.00		303.2	234.4	72,618		1.667	759,974	17.033
			22.50		309.2 311.2	238.4 240.4	73,710		1.692	778,265	17.866
			23.00		313.2	242.4	75,916		1.743	815,670	18.725
			23.25	-	315.2	244.4	78 154		1.768	854,788	19.164

MHFD-Detention, Version 4.06 (July 2022)



ZONE 1 AND 2 ORIFICES Example Zone Configuration (Retention Pond)

-100-YEAR ORIFICE

Depth Increment = 0.25 ft

Watershed	Information

PERMA

itersned information		
Selected BMP Type =	EDB	
Watershed Area =	185.68	acres
Watershed Length =	5,580	ft
Watershed Length to Centroid =	2,800	ft
Watershed Slope =	0.045	ft/ft
Watershed Imperviousness =	12.00%	percent
Percentage Hydrologic Soil Group A =	100.0%	percent
Percentage Hydrologic Soil Group B =	0.0%	percent
Percentage Hydrologic Soil Groups C/D =	0.0%	percent
Target WQCV Drain Time =	40.0	hours
Location for 1-hr Rainfall Depths =	User Input	

# After providing required inputs above including 1-hour rainfall depths, click 'Run CUHP' to generate runoff hydrographs using the embedded Colorado Urban Hydrograph Procedure.

	3.1	
Water Quality Capture Volume (WQCV) =	1.207	acre-feet
Excess Urban Runoff Volume (EURV) =	1.723	acre-feet
2-yr Runoff Volume (P1 = 1.19 in.) =	0.924	acre-feet
5-yr Runoff Volume (P1 = 1.5 in.) =	1.479	acre-feet
10-yr Runoff Volume (P1 = 1.75 in.) =	1.959	acre-feet
25-yr Runoff Volume (P1 = 2 in.) =	4.561	acre-feet
50-yr Runoff Volume (P1 = 2.25 in.) =	7.127	acre-feet
100-yr Runoff Volume (P1 = 2.52 in.) =	10.712	acre-feet
500-yr Runoff Volume (P1 = 3.14 in.) =	18.596	acre-feet
Approximate 2-yr Detention Volume =	1.041	acre-feet
Approximate 5-yr Detention Volume =	1.421	acre-feet
Approximate 10-yr Detention Volume =	1.855	acre-feet
Approximate 25-yr Detention Volume =	2.483	acre-feet
Approximate 50-yr Detention Volume =	3.227	acre-feet
Approximate 100-yr Detention Volume =	4.948	acre-feet

Define	Zones	and	Basin	Geome	etry
		7	Zone 1	Volume	(W0

enne Eenes and Basin Ocometaj		
Zone 1 Volume (WQCV) =	1.207	acre-feet
Zone 2 Volume (EURV - Zone 1) =	0.515	acre-feet
Zone 3 Volume (100-year - Zones 1 & 2) =	3.225	acre-feet
Total Detention Basin Volume =	4.948	acre-feet
Initial Surcharge Volume (ISV) =	158	ft <sup>3</sup>
Initial Surcharge Depth (ISD) =	0.33	ft
Total Available Detention Depth (H <sub>total</sub> ) =	6.00	ft
Depth of Trickle Channel (H <sub>TC</sub> ) =	0.50	ft
Slope of Trickle Channel (S <sub>TC</sub> ) =	0.010	ft/ft
Slopes of Main Basin Sides (Smain) =	4	H:V
Basin Length-to-Width Ratio (R <sub>L/W</sub> ) =	2	

Initial Surcharge Area (A <sub>ISV</sub> ) =	478	ft 2
Surcharge Volume Length ( $L_{ISV}$ ) =	21.9	ft
Surcharge Volume Width ( $W_{ISV}$ ) =	21.9	ft
Depth of Basin Floor $(H_{FLOOR}) =$	3.27	ft
Length of Basin Floor $(L_{FLOOR}) =$	361.9	ft
Width of Basin Floor ( $W_{FLOOR}$ ) =	185.4	ft
Area of Basin Floor $(A_{FLOOR})$ =	67,093	ft <sup>2</sup>
Volume of Basin Floor ( $V_{FLOOR}$ ) =	79,826	ft <sup>3</sup>
Depth of Main Basin (H <sub>MAIN</sub> ) =	1.90	ft
Length of Main Basin ( $L_{MAIN}$ ) =	377.1	ft
Width of Main Basin ( $W_{MAIN}$ ) =	200.6	ft
Area of Main Basin (A <sub>MAIN</sub> ) =	75,643	ft <sup>2</sup>
Volume of Main Basin (V <sub>MAIN</sub> ) =	135,518	ft <sup>3</sup>

Calculated Total Basin Volume (V<sub>total</sub>) = 4.953 acre-feet

on Pond)		Stage - Storage	Stage (ft)	Override Stage (ft)	Length (ft)	Width (ft)	Area (ft 2)	Override Area (ft <sup>2</sup> )	Area (acre)	Volume (ft 3)	Volume (ac.ft)
		Top of Micropool	0.00	Stage (it)	21.9	21.9	478	Alca (it )	0.011	(11)	(ac-it)
		ISV	0.33		21.9	21.9	478		0.011	158	0.004
			0.50		21.9	21.9	478		0.011	239	0.005
			0.75		21.9	21.9	478		0.011	359	0.008
			1.00		39.5	30.4	1,201		0.028	535	0.012
			1.25		05.5 91.5	42.9	2,810		0.065	1,023	0.023
			1.75		117.5	67.9	7,978		0.183	3,612	0.083
			2.00		143.5	80.4	11,536		0.265	6,037	0.139
			2.25		169.5	92.9	15,745		0.361	9,434	0.217
			2.50		195.5	105.4	20,604		0.473	13,964	0.321
			2.75		221.5	117.9	26,113		0.599	19,790	0.454
			3.25		273.5	142.9	39,081		0.897	35,980	0.826
Optional Use	r Overrides		3.50		299.5	155.4	46,540		1.068	46,669	1.071
	acre-feet	Zone 1 (WQCV)	3.63		313.1	161.9	50,675		1.163	52,987	1.216
1 10	acre-feet		3.75		325.5	167.9	54,649		1.255	59,304	1.361
1.19	inches	Zone 2 (EURV)	4.00		351.5	180.4	64,136		1.450	75,323	1.700
1.75	inches	Floor	4.10		361.9	185.4	67,093		1.540	80,572	1.850
2.00	inches		4.25		363.1	186.6	67,751		1.555	90,685	2.082
2.25	inches		4.50		365.1	188.6	68,855		1.581	107,761	2.474
2.52	inches		4.75		367.1	190.6	69,966		1.606	125,113	2.8/2
	1		5.25		371.1	192.0	72,213		1.658	160,657	3.688
			5.50		373.1	196.6	73,348		1.684	178,852	4.106
			5.75		375.1	198.6	74,492		1.710	197,332	4.530
		Zone 3 (100-year)	6.00		377.1	200.6	75,643		1.737	216,098	4.961
			6.25		3/9.1 381.1	202.6	77,970		1.763	235,154	5.398
			6.75		383.1	206.6	79,146		1.817	274,140	6.293
			7.00		385.1	208.6	80,329		1.844	294,074	6.751
			7.25		387.1	210.6	81,520		1.871	314,305	7.215
			7.50		389.1	212.6	82,720		1.899	334,835	7.687
			8.00		393.1	214.6	85,143		1.955	376,799	8.650
			8.25		395.1	218.6	86,366		1.983	398,237	9.142
			8.50		397.1	220.6	87,597		2.011	419,983	9.641
			8.75		399.1	222.6	88,837		2.039	442,037	10.148
			9.00		401.1	224.0	90,084		2.068	464,402	11.182
			9.50		405.1	228.6	92,603		2.126	510,072	11.710
			9.75		407.1	230.6	93,875		2.155	533,382	12.245
			10.00		409.1	232.6	95,154		2.184	557,010	12.787
			10.25		411.1	234.6	96,441		2.214	605 222	13.337
			10.75		415.1	238.6	99,040		2.244	629,829	14.459
			11.00		417.1	240.6	100,352		2.304	654,752	15.031
			11.25		419.1	242.6	101,671		2.334	680,005	15.611
			11.50		421.1	244.6	102,999		2.365	705,589	16.198
			12.00		423.1	240.0	104,334		2.395	757,756	16.793
			12.25		427.1	250.6	107,029		2.457	784,345	18.006
			12.50		429.1	252.6	108,388		2.488	811,272	18.624
			12.75		431.1	254.6	109,756		2.520	838,539	19.250
			13.00		433.1	256.6	111,131		2.551	866,150	19.884
			13.50		437.1	260.6	113,906		2.615	922,408	21.176
			13.75		439.1	262.6	115,305		2.647	951,059	21.833
			14.00		441.1	264.6	118,128		2.712	1,009,416	23.173
			14.50 14.75		445.1 447.1	268.6 270.6	119,552 120,983		2.745 2.777	1,039,126 1,069,193	23.855 24.545
			15.00		449.1	272.6	122,423		2.810	1,099,619	25.244
			15.50		453.1	276.6	125,325		2.877	1,161,554	26.666
			15.75		455.1	2/8.6	126,789		2.911	1,193,068	27.389 28.121
			16.25		459.1	282.6	129,740		2.978	1,257,199	28.861 29.610
			16.75		463.1	286.6	132,723		3.047	1,322,813	30.368
			17.00		465.1	288.0	134,220		3.081	1,356,182	31.134
			17.50		469.1	292.6 294.6	137,257 138,784		3.151 3.186	1,424,051	32.692 33.484
			18.00		473.1	296.6	140,320		3.221	1,493,444	34.285
			18.50		475.1	300.6	143,415		3.292	1,564,376	35.913
			18.75		479.1 481.1	302.6 304.6	144,974 146,541		3.328	1,600,425	36.741 37.577
			19.25		483.1 485.1	306.6 308.6	148,117		3.400	1,673,696	38.423 39.277
			19.75		487.1	310.6	151,292		3.473	1,748,547	40.141
			20.00		489.1 491.1	312.6 314.6	152,891 154,499		3.510 3.547	1,786,570 1,824,993	41.014 41.896
			20.50		493.1 495.1	316.6 318.6	156,114		3.584	1,863,820	42.787
			21.00		497.1	320.6	159,369		3.659	1,942,689	44.598
			21.25 21.50		499.1 501.1	322.6 324.6	162,656		3.096	2,023,194	45.517 46.446
		<u> </u>	21.75		503.1 505.1	326.6 328.6	164,311		3.772	2,064,065	47.384 48.332
			22.25		507.1	330.6	167,646		3.849	2,147,053	49.290
			22.50		507.1	334.6	171,013		3.087	2,107,174	51.233
		<u> </u>	23.00 23.25		513.1 515.1	336.6 338.6	172,708 174,412		3.965 4.004	2,274,681 2,318,071	52.219 53.216
			23.50		517.1	340.6	176,123		4.043	2,361,888	54.221
			a. J. 1 J			0.272					

MHFD-Detention, Version 4.06 (July 2022)


Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

# APPENDIX E

# **REFERENCE MATERIALS**







# Wetland, Wildlife and Natural Features Report for Esteban Rodriguez Subdivision in El Paso County, Colorado

June 19, 2023

Prepared for:

Bill Guman, PLA, ASLA, APA Willian Guman & Associates, Ltd. 731 North Weber Street Colorado Springs, CO 80903 Prepared by:



1455 Washburn Street Erie, Colorado 80516 (p): 970-812-3267

Project Number: 2022-23-1

- The Columbine gravelly sandy loam is not hydric; however, the 1% inclusion of Fluvaquentic Haplaquolls and 1% inclusion of Pleasant soils are both hydric;
- The Fluvaquentic Haplaquolls is hydric; and the 1% inclusion of Haplaquolls soil is hydric as well;
- The Truckton loamy sand, 1 to 9 percent slopes is not hydric and none of the soils types listed as inclusion are hydric;
- The Truckton sandy loam, 0 to 3 percent slopes is not hydric; however, the 2% inclusion of Pleasant soil is hydric

Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS, 1994) as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part. Under natural conditions, these soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

If soils are wet enough for a long enough period of time to be considered hydric, they should exhibit certain properties that can be easily observed in the field. These visible properties are indicators of hydric soils. The indicators used to make onsite determinations of hydric soils are specified in *Field Indicators of Hydric Soils in the United States* (USDA, NRCS, 2010).

#### 3.3 Vegetation

### 3.3.1 Short- and Mixed-grass Prairie

The vegetation within the Site is primarily comprised of herbaceous short-grass prairie species with herbaceous wetland vegetation in the drainages and ephemeral swales flowing through the Site. Given the presence of certain midgrass prairie species mixed throughout the shortgrass prairie, we have referred to the vegetation community as "short- and mixed-grass prairie" (refer to Figure 4, Vegetation Community Map). The dominant prairie grass species is blue grama (Bouteloua gracilis), with occasional little bluestem (Schizachyrium scoparium) and Western wheatgrass (Pascopyrum smithii). The other most common associative prairie species are prairie aster (Machaeranthera tenacetifolia), smooth brome (Bromus inermis), fringed sage (Artemisia frigida), yucca (Yucca spp.) and prickly pear cactus (Opuntia sp.). Other species include Wood's rose (Rosa woodsii), false indigo bush (Amorpha fruticosa), sticky geranium (Geranium viscosissimum) and yarrow (Achillea millefolium). The Site is moderately grazed and there are scattered weeds, including Canada thistle (Cirsium arvense), musk thistle (Carduus nutans), Scotch thistle (Onopordum acanthium), common mullein (Verbascum thapsus), horseweed (Conyza canadensis) and field bindweed (Convolvulus arvensis).

#### 3.3.2 Hydrophytic Vegetation

Discontinuous patches of hydrophytic vegetation (wetland vegetation) is present within the North-central ephemeral drainage where saturated (hydric) soils are present. Dominant wetland vegetation includes Nebraska sedge (*Carex* 

*nebrascensis*), common threesquare bulrush (*Schoenoplectus americanus*) and spikerush (*Eleocharis palustris*) with inclusions of Baltic rush (*Juncus balticus*), water mint (*Mentha aquatica*), narrowleaf cattail (*Typha angustifolia*) and Canada thistle (*Cirsium arvense*). Willow is notably absent. Dominant upland vegetation at the margin of the wetland boundary includes little bluestem and blue grama (*Bouteloua gracilis*), upland grasses, fringed sage and other miscellaneous upland weeds.

#### 3.3.2 Riparian Vegetation

Riparian habitat within the Site is limited to one singe drainage in the Northcentral portion of the Site which consists of more robust short-grass prairie where moist, mesic soils are present adjacent to wetlands (described above). This North-central drainage does not support any riparian trees or shrubs.



Source: Google Earth Aerial Image, 10/31/2022 & Ecosystem Services, LLC Site Assessment, 5/23/2023



Source: Colorado Natural Heritage Program (CNHP) Wetland Mapper



Source: Google Earth Aerial Image, 10/31/2023 & Ecosystem Services, LLC Wetland Delineation, 5/23/2023

#### 3.5 Wildlife

The stated purpose and intent of the "El Paso County Development Standards" wildlife section is to ensure that proposed development is reviewed with consideration of the impacts to wildlife and wildlife habitat, and to implement the provisions of the Master Plan (El Paso County, 2021). The two primary vegetation types within the Site are herbaceous prairie and wetlands. ECOS has determined that the wildlife impact potential for development of this stand-alone Site is expected to be moderate to low, as the Site currently provides poor to moderate habitat for wildlife. Taken in a regional, watershed or larger landscape context, as more and more prairie is developed over time impacts to wildlife are expected to be moderate to high as wildlife run out of space and habitat.

The Site provides habitat for prairie species such as pronghorn (*Antilocapra americana*), black-tailed prairie dog (*Cynomys ludovicianus*), thirteen-lined ground squirrel (*Ictidomys tridecemlineatus*), voles (*Microtus spp.*) and jackrabbit (*Lepus townsendii*). The Site also provides foraging and breeding habitat for predators such as coyote and fox. The Site also provides good habitat for reptiles and moderate habitat for amphibians such as Woodhouse toad (*Anaxyrus woodhousii*).

The USFWS IPaC Trust Resources Report (USFWS, 2023a) (Appendix B) reports that bald eagle (*Haliaeetus leucocephalus*), golden eagle (*Aquila chrysaetos*) and ferruginous hawk (*Buteo regalis*) may utilize the area. The Site provides limited tree nesting habitat for raptors; however, ferruginous hawks may also use ground nests.

The Site contains no Critical Habitat, Wildlife Refuges or Hatcheries according to the USFWS IPaC Trust Resources Report (USFWS, 2023a) (Appendix B).

The project proposes to develop most of the prairie; however, the drainages and immediately adjacent prairie would be preserved as Open Space. A noxious weed management plan will be implemented per State and County requirements to improve wildlife habitat; and a native plant re-vegetation plan for the Open Space is recommended to provide additional benefit to wildlife habitat.

#### 4.0 FEDERAL LISTED SPECIES

A number of species that occur in El Paso County are listed as threatened and endangered (T&E) by the USFWS under the Endangered Species Act (ESA) (USFWS 2023). ECOS compiled the data regarding T&E species for the Site in Table 3 based on the Site-specific, USFWS IPaC Trust Resources Report we ran for the Project (Appendix B) and our onsite assessment. ECOS has provided our professional opinion regarding the probability that these species may occur within the Site and their probability of being impacted by the Project.

The likelihood that the Project would impact any of the species listed below is insignificant to none. Most are not expected occur in the project area and no downstream impacts are expected. The USFWS also states that there is no Critical Habitat for T&E species in the Site locations.

TABLE 3 - FEDERAL LISTED SPECIES POTENTIALLY IMPACTED BY THE PROJECT							
Species	Status	Habitat Requirements and Presence	Probability of Impact by Project				
FISH							
Greenback cutthroat trout (Oncorhynchus clarki stomias)	Threatened	Cold, clear, gravely headwater streams and mountain lakes that provide an abundant food supply of insects.	None. Suitable habitat does not exist on the Site.				
Pallid sturgeon (Scaphirhynchus albus)	Endangered	Water-related activities/use in the N. Platte, S. Platte and Laramie River Basins may affect listed species in Nebraska.	None. The proposed project will not affect any of the listed river basins.				
BIRDS							

#### 5.0 RAPTORS AND MIGRATORY BIRDS

Raptors and most birds are protected by the Colorado Nongame Wildlife Regulations, as well as by the federal Migratory Bird Treaty Act. Additionally, eagles are protected by the Bald and Golden Eagle Protection Act (BGEPA).

#### 5.1 COGCC Database

ECOS utilized the Colorado Oil and Gas Conservation Commissions (COGCC) GIS Online data (https://cogccmap.state.co.us/cogcc\_gis\_online/) (COGCC, 2023) to screen the Site for potential raptor nests. No raptor nests have been mapped within one mile of the Site (COGCC, 202). The closest raptor nests to the Site are one Golden Eagle active nest and one Ferruginous Hawk active nest, both of which are located 2.39 miles east/northeast of the eastern edge of the Site.

#### 5.2 USFWS IPaC Data

The USFWS IPaC data for the Site indicates the probability of presence of the four bird species (refer to Appendix B) in the vicinity of the Site. The birds listed by IPaC are birds of particular concern either because they occur on the USFWS Birds of Conservation Concern (BCC) list or warrant special attention in the Project location. The 1988 amendment to the Fish and Wildlife Conservation Act mandates the USFWS to "identify species, subspecies, and populations of all migratory nongame birds that, without additional conservation actions, are likely to become candidates for listing under the ESA. "Birds of Conservation Concern 2021 (BCC 2021)" is the most recent effort to carry out this mandate. The birds listed by IPaC include:

- Bald Eagle (*Haliaeetus leucocephalus*) This is not a BCC but is vulnerable and warrants attention because of the BGEPA.
- Ferruginous Hawk (*Buteo regalis*) This is a BCC only in particular Bird Conservation Regions (BCRs) including Colorado. Per the USFWS Environmental Conservation Online System data (USFWS 2022b) (<u>https://ecos.fws.gov/ecp/species/6038</u>), ideal habitat for Ferruginous Hawks is grassland and shrub-steppe habitat including pastures, hayland and cropland. Their nests can be found in trees and large shrubs and on roofs, utility structures and artificial platforms, or near the ground on river cutbanks, or less frequently other ground locations such as rockpiles and riverbed mounds. ECOS has observed their nests open prairie habitat in this vicinity.
- Long-eared Owl (*Asio otus*) This is a BCC throughout its range in the continental USA and Alaska. Per the USFWS Per the Nature Serve Explorer database (Nature Serve 2022)

   (<u>https://explorer.natureserve.org/Taxon/ELEMENT\_GLOBAL.2.101120/Asi</u> o otus) this species habitat is deciduous and evergreen forests, orchards, wooded parks, farm woodlots, river woods, desert oases. Wooded areas with dense vegetation needed for roosting and nesting, open areas for hunting; therefore, it is often associated with deciduous woods near water

in West. The Site does not comprise suitable habitat for roosting and nesting for this species but may provide hunting opportunities. However, the probability of presence in the Project vicinity is limited to the 2<sup>nd</sup> week of May.

#### 5.3 Field Assessment

The prairie, riparian corridors and wetland habitat provides ground-nesting and foraging habitat for migratory birds such as western meadowlark (*Sturnella neglecta*). No existing nest sites or prairie dog burrows for raptors, including burrowing owl were found during the Site visit.

#### 6.0 SUMMARY OF IMPACTS

#### 6.1 Vegetation

The vegetation within the Site is primarily comprised of herbaceous shortgrass prairie species. Given the presence of certain tallgrass prairie and non-native species mixed throughout the shortgrass prairie, we have referred to the vegetation community as "short- and mixed-grass prairie". Wetland vegetation is comprised primarily of emergent, herbaceous, hydrophytic species in the ephemeral drainages and swales. Riparian habitat within the Site is comprised of upland grassland, herbaceous wetland species with small pockets of shallow open water. Refer to Figure 6, CNHP Riparian Habitat Map. Trees and shrubs are primarily absent. Refer to Figure 4, Vegetation Community Map.

The short and mixed grass prairie will be the primary vegetation/habitat type impacted by the proposed development. The proposed residential parcels are all planned to be low-density. Tthat should provide ample opportunity to preserve high guality, native habitat within private lots if building envelopes/disturbance footprints are limited. Parcel J, the only park proposed, will have no value for wildlife if isolated within a sea of housing and if completely developed for tot-lots, field sports, etc. If, however, it were to be located adjacent to the North-Central drainage floodplain and some portions of it were preserved as native habitat, this park would provide open space functions for wildlife and feel more expansive. The proposed Commercial parcels and the internal road system will have a maximum impact on short and mixed grass prairie (e.g., 100% of area beneath their footprint). The three Detention Ponds will result in the loss/impact primarily of short and mixed grass prairie. The Parcel E Detention Pond stormwater outfall will likely cause minor impacts to wetland habitat where it feeds into the North-Central drainage. Detention Pond impacts could be temporary and mitigated if prairie, riparian and wetland habitat are restored after construction.

In addition to preserving the highest value existing native vegetation on public and private open space, in order to reduce overall direct impacts from the development, proposed landscaping (private and public) should consist of native species from the same ecosystem that provide food and cover for wildlife. High, solid fences if proposed are a major impediment and impact wildlife movement through the landscape. Short, wildlife friendly fences that allow large and small species to move freely are recommended wherever fences are desired which will allow future residents to enjoy wildlife experiences in their everyday lives.

Over 80 percent of all wildlife species use riparian areas during some part of their life cycle. As such, floodplains, riparian areas including wetlands that together form linear natural corridors (i.e., greenways) should not be impacted by development and left intact. If necessary, road, trail and utility corridors (i.e., crossings) that must cut through riparian areas should be avoided or minimized to only a few locations where the riparian corridor are the narrowest and wetlands are absent. Any proposed crossings should be designed perpendicular to greenways. Greenways are ideal locations for trails that run parallel with the floodplain/riparian corridor to provide future neighborhood residents with positive natural outdoor and wildlife experiences such as bird watching (i.e., ecological benefits). The layout of the development at a sketch plan level is nebulous regarding the avoidance and minimization of impacts to greenways. During more detailed preliminary and final design, all man-made structures, including detention ponds should avoid impacting riparian areas and wetlands.

The creek channel at the downstream, eastern most end of the North-Central drainage below the stock pond was previously a wet swale. This portion of the creek is head-cutting severely, a result of recent large rainfall events. This headcut is about to completely breach and drain the stock pond and start migrating up the channel. This headcut, if left unaddressed, will completely degrade this valuable aquatic/open space resource, including all abutting wetlands and should be stabilized immediately.

Detention/water quality ponds, where required should be located adjacent to riparian areas and vegetated to the maximum extent possible utilizing native riparian and wetland vegetation in the pond bottoms; upland grasses, shrubs and trees along side-slopes, spillways and run-downs to expand riparian habitat for wildlife. Outfall structures from detention ponds with scour aprons are typically designed to extend into and impact wetlands and stream beds. These impacts can be mitigated by locating the outfall outside of riparian and/or wetland habitat then creating a riparian/wetland swale that extends to the receiving stream.

Soils in this region are very sandy and highly permeable which provides ideal conditions for implementing Low Impact Development (LID) systems and practices that mimic natural processes that result in the infiltration, evapotranspiration or use of stormwater throughout a development rather than a waste product. LID practices such as bioretention facilities, wetland swales, rain gardens, rain barrels and permeable pavements implemented throughout the development are recommended to help improve water quality through groundwater infiltration and to reduce and delay the quantity and erosive power of stormwater discharging from traditional single point detention ponds into natural streams.

Ground disturbance /removal of vegetation and exposure of soil instigates the invasion of common and noxious weeds, one of the most detrimental processes to the quality of any kind of habitat. As such, minimization of ground disturbing

# GIECK RANCH DRAINAGE BASIN PLANNING STUDY El Paso County, Colorado

Volume 1 – Final Report

October 1, 2007 Revised: February 10, 2010

### PREPARED FOR:

 $\widehat{\mu}_{i}^{(0)}$ 

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#### Project Description, Location and Drainage

#### A. Basin Description and Location

I.

Figure 1.0 shows the location of the Gieck Ranch Drainage Basin. The basin covers a total area of 22.05 square miles within unincorporated El Paso County. The basin begins approximately five miles northeast of the Town of Falcon in El Paso County at an elevation of approximately 7,300 feet above mean sea level (msl). From this point, drainage from the basin travels approximately 15 miles to the southeast. An aerial photograph of the basin is included as Figure 1.1 which is located in Volume 2 of this report. The minimum elevation within the basin is approximately 6,100 feet above msl. Channel slope varies considerably across the basin with average channel slopes ranging from 0.5% to 5%. In general, steeper slopes are located at the northern reaches of the basin, while the flatter slopes are located at the southern reaches. The Gieck Ranch Drainage Basin is tributary to Black Squirrel Creek which drains south to its confluence with the Arkansas River near the city of Pueblo, Colorado. The area encompassing the basin is characterized by rolling range land typically associated with Colorado's semi-arid climates. Existing vegetative cover in undeveloped areas is considered fair for the purposes of this report.

While developing this Drainage Basin Planning Study it was determined that a portion of the adjacent Haegler Ranch Basin, approximately 1.4 square miles, is diverted into the Gieck Ranch Basin as shown in Figure 1.0. This diversion occurs just east and immediately upstream of the intersection of Judge Orr Road and Curtis Road. The diversion exists because no culvert was constructed to convey the runoff from the north side of Judge Orr Road to the south side when the road was originally built. Instead, runoff flows east along the northern edge of the road to a culvert located within the Gieck Basin. This condition has existed since the construction of Judge Orr Road. A stakeholder's meeting was held April, 2005 to discuss the impacts of maintaining the diversion or removing it and restoring historic flows. It was decided to maintain the diversion as is, Documentation and correspondence related to the diversion can be found in Section 1 of the Technical Addenda. In addition to the diversion, while delineating the drainage basins using LIDAR based topography, it was determined that there is an additional 1.35 square miles of area in the southeast section that drains into the Gieck Ranch Basin that

was previously thought to drain into adjacent basins. The total square miles of drainage area for the Gieck Ranch Basin (22.05) includes the 1.4 square miles of drainage area diverted from the Haegler Ranch Basin and the 1.35 square miles of additional drainage area in the southeast section of the basin.

The drainage basin has been subdivided into six major sub-watersheds or drainageways. These include the Main Stem Channel (MS) and five main tributaries, the Haegler Diversion (HD), West Fork (WF), East Fork (EF), South Fork (SF), and Southeast Fork (SE). These major drainageways were determined as those existing drainageways that carry runoff from at least 100 to 160 acres. Figure 2.0 shows the locations of the six main drainageways.

There are several open water storage areas that exist within the basin. They appear to be remnants of former irrigation structures and/or stock watering ponds. They do not appear to be constructed for the purposes of flood control. For modeling purposes they were not evaluated as effective storage. Additionally, remnants of several irrigation facilities associated with former ranch lands can be found within the drainage basin. It is not apparent whether or not these irrigation structures are still used. There do not appear to be any active irrigation ditches within the basin.

#### **B.** Climate and Flood History

The region surrounding the City of Falcon is generally classified as semi-arid, with annual precipitation in the range of 14 to 16 inches. The bulk of the precipitation is received during the spring and summer months in the form of thundershowers. Most of the flood-producing storms in El Paso County occur during the summer months when thunderstorms are most intense. Available flood history for El Paso County is almost exclusively concerned with the aspects of flooding on Fountain Creek or Monument Creek urbanized areas, so there is no history of flooding in the Gieck Ranch Basin listed in the El Paso County Flood Insurance Study. However, significant flooding events resulting in damage to roadways and drainage structures have been documented in nearby basins, such as that which occurred in the Haegler Basin in 1995. This indicates that flooding and related damage within the Gieck Ranch Drainage Basin and its tributaries is possible in the future.

Design		xx 1 1 ·	Accumulative	Existing	Future	%	Existing	Future	%
Point		Hydrologic	Area	Peak Flow	Peak Flow	Difference	Volume	Volume	Difference
ID	Design Point Location	Element	(m1 <sup>2</sup> )	(cfs)	(cfs)	Peak Flow	(ac-ft)	(ac-ff)	Volume
1	Haegler Diversion at Eastonville Road	HD-J2	0.8	431	1060	146%	77	96	25%
2	West Fork at Eastonville Road	WF-J1	0.3	146	389	166%	29	39	33%
3	Main Channel at Eastonville Road	MS-J4	1.3	730	1233	69%	112	135	20%
4	Haegler Diversion at Highway 24	HD-J4	1.3	521	1223	135%	97	121	24%
5	West Fork at Highway 24	WF-J3	0.4	224	605	170%	49	62	26%
6	Main Channel at Highway 24	MS-J6	2.5	997	1896	90%	194	225	16%
7	East Fork at Highway 24	EF-J4	1.2	1054	1113	6%	124	126	1%
8	Main Channel at Elbert Road	MS-J7	3.0	1010	1896	88%	220	253	15%
9	East Fork at Elbert Road	EF-J6	2.1	1120	1172	5%	183	187	2%
10	West Fork at Judge Orr Road	WF-J6	1.5	1017	2213	117%	244	291	19%
11	Confluence of East Fork and Main Channel	MS-J9	5.7	1817	3068	69%	429	467	9%
12	Main Channel at Judge Orr Road	MS-J11	6.7	1968	3383	72%	487	564	16%
13	Confluence of West Fork and Main Channel	MS-J12	11.2	2732	6104	123%	805	993	23%
14	Main Channel at Falcon Highway	MS-J16	13.4	3045	6784	123%	936	1191	27%
15	Main Channel at Peyton Highway	MS-J19	15.1	3200	6946	117%	1012	1269	25%
16	Main Channel at Jones Road	MS-J20	15.6	3250	7056	117%	1040	1308	26%
17	South Fork at Jones Road	SF-J4	1.3	454	454	0%	133	133	0%
18	Confluence of South Fork and Main Channel	MS-J22	17.9	3650	7392	103%	1210	1489	23%
19	Southeast Fork at McDaniels Road	SE-J3	2.4	547	546	0%	210	210	0%
20	Main Channel at McDaniels Road	MS-J29	19.6	3791	7525	99%	1293	1597	23%
21	Total Combined Outfall	SE-J3 plus MS-J29	22.0	4326	7687	78%	1503	1807	20%

Table 6.4: Summary of Flows at Selected Design Points - 100-year Storm Event

The 100-year storm event future undetained peak flow is estimated to increase by 78% over the existing peak flow while the future volume of runoff is estimated to increase by 20%. During the hydrologic analysis it was observed that the Black Squirrel Creek lies very close to the eastern boundary of the Gieck Ranch Basin from Falcon Highway downstream to Log Road. It is possible that flow from Black Squirrel Creek could spill into the Gieck Ranch Basin during extreme storm events. The flows in Black Squirrel Creek in this area are expected to be more than 5,000 cfs for the 100-year event. If the Black Squirrel Creek were to overflow its' banks and flow into the Gieck Ranch Basin it could increase the flows shown in the above tables. Possible improvements to address this potential problem include channel improvements to increase the Black Squirrel Creek conveyance in this area or constructing berms on the east bank to prevent overflow.

Structure	Traction	True	Existing	Percent of 100-year Flow	Adequate**	Decessed Structure
	Location		Condition	Passing*	<u> </u>	Proposed Structure
	Eastonville Road southeast of structure 2	18 CMP	Good	20/	<u>IN</u>	$\frac{2-0 \times 5 \text{ CBC}}{1 \times 5! \text{ CBC}}$
2	Eastonville Road at Haegier Diversion		Good	570	N	$\frac{1-12 \times 3 \text{ CBC}}{2 \times 24^{\parallel} \text{ BCB}}$
	Eastonville Road at West Fork	16 CMP	Good	240/	<u> </u>	<u> </u>
4	Eastonville Road at west Fork	30 CMP	Good	2470	N	2 20" CMP
5	Eastonville Road northeast of structure 4	30 CMP	Pair	100%	<u>N</u>	<u>2-30 CIVIF</u>
7	Eastonville Road northeast of structure 5	18 CMP	Good	100%	I	
/	Eastonville Road northeast of structure 7	18" CMP	Good	020/	<u>I</u> N	10" x 20" EPCP
<u> </u>	Eastonville Road normeast of structure /		Foir	9370	N	$\frac{19 \times 30 \text{ ERCF}}{2 \times 51 \text{ CPC}}$
9		10" x 28"	Fair	270	N	2-10 x 5 CBC
10	Eastonville Road at Main Channel - East Tributary	CMP	Good	4%	Ν	1 - 12' x 5' CBC
11	Eastonville Road northeast of structure 10	18" CMP	Good	100%	Y	
12	Eastonville Road northeast of structure 11	24" x 35" CMP	Good	89%	Y	
13	Eastonville Road at headwaters of East Fork	30" CMP	Good	24%	N	43" x 68" ERCP
14	Upstream of Hwy 24 at Haegler Diversion	2 - 36" CMP	Good	22%	N	2 - 8' x 4' CBC
15	Hwy 24 at Haegler Diversion	4' x 4' CBC	Good	34%	N.E.	
16	Upstream of Hwy 24 northeast of structure 14	18" CI	Good	100%	N	24" CMP
17	Hwy 24 northeast of structure 15	24" RCP	Good	100%	N.E.	
18	Upstream of Hwy 24 at West Fork	Bridge	Good	100%	Y	
19	Hwy 24 at West Fork	Bridge	Good	100%	N.E.	
20	Upstream of Hwy 24 northeast of structure 18	36" CMP	Good	72%	Y	
21	Hwy 24 northeast of structure 19	24" CMP	Poor	34%	N.E.	
22	Upstream of Hwy 24 at Main Channel	Bridge	Good	100%	Y	
23	Hwy 24 at Main Channel	Bridge	Good	100%	N.E.	
24	Upstream of Hwy 24 northeast of structure 22	24" CMP	Unknown	100%	Y	
25	Hwy 24 northeast of structure 23	24" CMP	Unknown	100%	<u>N.E.</u>	
26	Upstream of Hwy 24 northeast of structure 24	24" CMP	Unknown	100%	Y	
27	Hwy 24 northeast of structure 25	24" CMP	Fair	100%	N.E.	
28	Hwy 24 northeast of structure 27	24" CMP	Poor	99%	N.E.	
29	Upstream of Hwy 24 at East Fork - West Tributary	24" CMP	Fair	6%	N	1 - 12' x 4' CBC
30	Hwy 24 at East Fork - West Tributary	24" CMP	Good	9%	N.E.	
31	Upstream of Hwy 24 at East Fork - East Tributary	Bridge	Good	100%	Y	
32	Hwy 24 at East Fork - East Tributary	Bridge	Good	100%	N.E.	
33	Curtis Road south of Hwy 24	15" CMP	Good	6%	N	36" CMP
34	Elbert Road at East Fork	Bridge	Good	39%	N	50' Span

Table 8.0: Structure Inventory and Evaluation Summary

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Tał	ble 8.0: Structure Inventory and Evaluation Summary (Cont.)	)				
35	Elbert Road south of structure 34	24" CMP	Good	100%	Y	
36	Elbert Road at Main Channel	2 - 48" CMP	Good	19%	N	3 - 12' x 4' CBC
37	Elbert Road south of structure 36	24" CMP	Poor	55%	Y	
		67" x 95"				
38	Judge Orr Road at West Fork	CMP	Good	20%	<u>N</u>	4 - 12' x 5' CBC
39	Judge Orr Road east of structure 38	36" CMP	Good	100%	<u>Y</u>	
40	Judge Orr Road west of structure 41	24" CMP	Poor	90%	Y	
41	Judge Orr Road at Main Channel	Bridge	Good	100%	<u>Y</u>	
42	Falcon Hwy at Main Channel	Bridge	Good	57%	N	85' Span
43	Peyton Road at headwaters of South Fork	24" CMP	Fair	75%	<u>Y</u>	
44	Peyton Road at Main Channel	4 - 24" RCP	Good	2%	N	<u>5 - 12' x 7' CBC</u>
45	Peyton Road south of structure 44	36" CMP	Poor	100%	Y	
46	Peyton Road south of structure 45	24" CMP	Good	100%	Y	
47	East Garrett Road west of structure 48	24" CMP	Poor	100%	Y	
48	East Garrett Road at South Fork	48" CMP	Good	14%	N	2 - 5' x 4' CBC
49	J.D. Johnson Road at South Fork	4 - 42" RCP	Good	63%	N	2 - 12' x 4' CBC
50	J.D. Johnson Road south of structure 49	30" CMP	Fair	56%	Ν	36" CMP
51	J.D. Johnson Road south of structure 50	30" CMP	Fair	100%	Y	
52	Jones Road at Main Channel	60" CMP	Fair	4%	N	6 - 12' x 7' CBC
53	J.D. Johnson Road at Jones Road	30" CMP	Fair	55%	Y	
54	Jones Road east of J.D. Johnson Road	30" CMP	Good	73%	Y	
55	Jones Road at South Fork	36" CMP	Good	6%	N	2 - 7' x 5' CBC
56	Jones Road east of structure 55	30" CMP	Fair	67%	Y	
57	J.D. Johnson Road at Main Channel US of structure 58	3 - 60" RCP	Good	14%	N	85' Span
58	J.D. Johnson Road at Main Channel	30" CMP	Good	1%	N	120' Span
59	J.D. Johnson Road and Log Road	24" CMP	Fair	23%	N	2 - 6' x 3' CBC
		48" CMP				
60	Main Channel at private driveway	(est.)	Unknown	2%	<u>N.E.</u>	
61	Log Road at Main Channel	Bridge	Good	36%	<u>N</u>	120' Span
		30" x 48"				
62	McDaniel Road at Main Channel	Oval CMP	Good	1%	<u>N</u>	120' Span
63	Log Road and McDaniels Road	24" CMP	Good	2%	<u>N</u>	5 - 6' x 3' CBC

\* Road over-topping not included

\*\* Allowable road over-topping included in adequacy analysis

\*\*\* Based on proposed (with selected drainage basin plan) flows

N.E. Not Evaluated, not EPCDOT responsibility

#### VII. Drainage Basin Plan Development

#### A. Selected Plan

The selected plan consists of integrating the selected alternative outlined in the previous section. This includes the construction of the small regional full spectrum detention basins and the recommended channel improvements shown on the plan and profile sheets located in the Appendices. The future conditions hydrologic and hydraulic models were updated to determine the affect of the full spectrum regional ponds on peak flows, volumes and channel velocities. Revised hydrologic and hydraulic modeling results are provided in Sections 17 and 18 of the Technical Addenda. Table 11 presents a summary of discharge rates for the selected plan incorporating the full spectrum regional detention facilities.

Design						
Point		Hydrologic	02	05	O10	0100
ID	Design Point Location	Element	(cfs)	(cfs)	(cfs)	(cfs)
		POND HD-				
1	Haegler Diversion at Eastonville Road	S1	5	25	32	338
2	West Fork at Eastonville Road	WF-J2	2	17	45	114
		POND MS-				
3	Main Channel at Eastonville Road	S1	28	119	253	573
	Main Channel Tributary 2 at Eastonville	POND				
4	Road	MST2-S1	21	65	126	271
5	East Fork Tributary at Eastonville Road	EFT1-B1	25	46	73	134
6	East Fork at Eastonville Road	EF-B1	33	59	92	168
7	Haegler Diversion at Highway 24	HD-J4	7	33	138	429
8	West Fork at Highway 24	WF-J3	6	38	97	242
		POND				
9	West Fork Tributary at Highway 24	WFT1-S1	1	8	24	66
10	Main Channel at Highway 24	MS-J6	49	190	391	877
11	Main Channel Tributary 3 at Highway 24	MST3-B1	1	3	7	19
12	East Fork Tributary at Highway 24	EFT1-J2	43	95	164	337
13	East Fork at Highway 24	EF-J4	160	334	564	1102
	Main Channel at Elbert Road (Further					
14	South of)	MS-B10	1	2	6	16
15	Main Channel at Elbert Road (South of)	MS-J8	1	3	6	18
16	Main Channel at Elbert Road	MS-J7	50	193	399	896

Table 11: Summary of Flows at Selected Design Points - Selected Plan Developed Conditions

17	East Fork at Elbert Road	EF-J6	162	344	588	1169
18	Confluence of East Fork and Main Channel	MS-J9	160	390	775	1774
		POND				
19	West Fork at Judge Orr Road	WF-SR1	18	86	273	753
		POND				
20	Main Channel at Judge Orr Road (West of)	WF-S3	1	2	4	11
21	Main Channel at Judge Orr Road	MS-J11	154	407	828	1920
	Confluence of West Fork and Main		-			
22	Channel	MS-J12	160	500	1085	2679
23	Main Channel at Falcon Highway	MS-J16	_ 141	494	1103	2842
24	Main Channel at Falcon Highway (East of)	MS-B20	2	7	15	38
25	South Fork at Falcon Highway	SF-B1	4	13	27	65
26	Main Channel at Peyton Highway	MS-J19	150	520	1163	3003
27	South Fork at Peyton Highway	SF-J1	18	40	70	148
28	South Fork at J.D. Johnson Road	SF-J4	51	117	212	455
29	Main Channel at Jones Road	MS-J20	154	528	1179	3054
30	South Fork at Jones Road	SF-J5	54	124	226	484
31	South Fork Tributary at Jones Road	SET1-B1	24	47	78	152
	Main Channel at J.D. Johnson Road					
32	(North)	MS-J21	154	529	1184	3068
	Confluence of South Fork and Main					
33	Channel	MS-J22	188	602	1341	3449
	Main Channel at J.D. Johnson Road					
34	(South)	MS-J23	193	612	1367	3520
35	South Fork Tributary at J.D. Johnson Road	SET1-J1	38	77	131	272
36	Main Channel at Log Road (North)	MS-J25	195	616	1375	3546
37	Main Channel at Log Road (South)	MS-J26	196	618	1378	3557
38	Southeast Fork at Log Road	SE-J2	70	145	247	498
39	Main Channel at McDaniels Road	MS-J29	199	626	1395	3594
40	Southeast Fork at McDaniels Road	SE-J3	73	153	263	537
		MS-J29				
41	Total Combined Outfall	and SE-J3	272	779	1657	4131

#### **B. Small Regional Detention Basins**

The recommended plan includes the construction of 17 small regional detention storage basins, 15 of which would incorporate full spectrum detention. Ponds WF-SR1 and MS-SR1 exceed the contributing area size limitation for full spectrum detention. For these two ponds, the water quality

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Comparison to the existing conditions flows presented in Tables 6.1 through 6.4 shows that implementation of the selected plan will result in developed peak discharge rates that are slightly lower than existing discharge rates. This should reduce potential for flood damage within the basin.

control volume should be provided. Pond WFT1-S1 will only provide detention for the property located in Basin WFT1-B1 and the pond should be constructed when this property is developed. The locations of the basins shown on the plan sheets are conceptual. The final location and sizes of the basins are to be determined during final design of proposed development projects. It is possible that the location and basin size may vary from the conceptual design as long as sufficient detention storage is provided to meet required discharge rates and the excess urban runoff volumes are provided as outlined in the Urban Drainage and Flood Control District Criteria for full spectrum detention. Table 12 lists the detention basin data for the selected plan. Some areas of the drainage basin may encounter seasonal high ground water tables. Final sizing of the detention basins should be done in such a way as to minimize the need for underdrains.

#### C. Channel Improvements

Recommended channel improvements consist of vegetation augmentation, selective channel stabilization such as selectively armoring existing channel banks with riprap at outside channel bends and at bridge and culvert outlets, bio-engineered stabilization treatment, and low flow linings, some channelization, and construction of grade control structures. The recommended channel improvements have been selected to minimize environmental impacts and retain natural channel characteristics as much as possible since the basin is mostly undeveloped and the majority of the existing drainageways have not been disturbed at this time. There are large areas of the basin that are to remain as vacant or agricultural land based on the El Paso County 2030 Land Use Codes. Specific channel improvements to the drainageways in these areas were not recommended. It is assumed that these channels will remain in private ownership which lowers the feasibility of channel improvements that require permanent right-of-way or easements for construction and maintenance. The recommended approach for these areas is to provide as-needed improvements.

	Excess Urban	Detention Storage	Discharge
	Runoff Volume	Volume	Rate
Basin ID	(ac-ft)	(ac-ft)	(cfs)
HD-S1	21.4	41.0	345
HD-S2	2.4	7.0	92
WF-S1	7.3	17.0	115
WF-S2	2.7	13.8	134
WF-S3	4.3	9.0	11
WF-S4	29.7	52.0	359
WFT1-S1	2.2	9.0	70
WF-SR1	WQCV*	30.0	802
MS-S1	12.2	42.0	583
MS-S2	0.6	5.2	58
MS-S3	4.8	19.0	147
MS-S4	11.8	30.0	29
MS-S5	2.9	6.1	26
MS-SR1	WQCV*	50.0	2,900
MST2-S1	3.9	21.5	275
MST4-S1	6.4	20.0	137
MST5-S1	11.6	30.0	90

\* Use Water Quality Control Volume

Table 12: Detention Basin Data

Table 13 lists the recommended approach to channel improvements on a reach by reach basis. As land development projects proceed within the drainage basin the location and specific type of selective channel improvements will need to be identified during the project design phase based on site specific conditions. There may be some overlapping of approaches between reaches. For example, some selective stabilization may be needed in reaches designated for vegetation augmentation and vice-versa. The methods outlined in the City/County Drainage Criteria Manual and the El Paso County Engineering Manual should be applied during final design analysis. Some specific channel improvements have been identified for several areas such as the Haegler Diversion channel upsizing and realignment at Judge Orr Road. These improvements are called out on the selected plan drawings.

#### Table 13: Channel Improvements By Reach

		Reach Length	
Drainageway	Reach ID	(ft)	Channel Approach
Haegler Diversion	HD-R1a	3875	Selective Stabilization
Haegler Diversion	HD-R1b	5737	Channelization
Haegler Diversion	HD-R2	2826	Vegetation Augmentation
Haegler Diversion	HD-R3	2207	Selective Stabilization
Haegler Diversion	HD-R4	5161	Vegetation Augmentation
Haegler Diversion	HD-R5	3784	Selective Stabilization
West Fork	WF-R1	1775	Channelization
West Fork	WF-R2	2281	Vegetation Augmentation
West Fork	WF-R3	3029	Selective Stabilization
West Fork	WF-R4a	1717	Vegetation Augmentation
West Fork	WF-R4b	2001	Vegetation Augmentation
West Fork	WF-R4c	1601	Selective Stabilization
West Fork	WF-R4d	1198	Selective Stabilization
West Fork	WF-R5	1200	Selective Stabilization
West Fork	WF-R6	863	Selective Stabilization
West Fork	WF-R7a	2341	Vegetation Augmentation
West Fork	WF-R7b	1594	Vegetation Augmentation
West Fork	WF-R8a	4002	Selective Stabilization
West Fork	WF-R8b	1600	Selective Stabilization
West Fork - Trib. WF1	WFT1-RI	5601	Vegetation Augmentation
Gieck Main	MS-R1	2400	Vegetation Augmentation
Gieck Main	MS-R2	2000	Selective Stabilization
Gieck Main	MS-R3	1200	Selective Stabilization
Gieck Main	MS-R4a	1278	Channelization
Gieck Main	MS-R4b	1341	Channelization
Gieck Main	MS-R5	6181	Vegetation Augmentation
Gieck Main	MS-R6	804	Selective Stabilization
Gieck Main	MS-R7a	1554	Vegetation Augmentation
Gieck Main	MS-R7b	3191	Vegetation Augmentation
Gieck Main	MS-R7c	1354	Vegetation Augmentation
Gieck Main	MS-R8a	314	Vegetation Augmentation
Gieck Main	MS-R8b	783	Selective Stabilization
Gieck Main	MS-R8c	568	Selective Stabilization
Gieck Main	MS-R11a	3376	Selective Stabilization
Gieck Main	MS-R11b	2405	Selective Stabilization
Gieck Main	MS-R12	620	Selective Stabilization
Gieck Main	MS-R13	3158	Vegetation Augmentation
Gieck Main	MS-R14	7422	Selective Stabilization
Gieck Main	MS-R15	3306	Selective Stabilization
Gieck Main	MS-R16	2294	As-needed Improvements
Gieck Main	MS-R17	542	As-needed Improvements
Gieck Main	MS-R18	5457	As-needed Improvements
Gieck Main	MS-R19	1604	As-needed Improvements
Gieck Main	MS-R20a	1197	As-needed Improvements

Table 13: Channel Improvements By Reach, cont. Reac Reach ID Drainageway MS-R20b Gieck Main Gieck Main MS-R21a Gieck Main MS-R21b Gieck Main MS-R21c Gieck Main MS-R22 Gieck Main MS-R23 Gieck Main MS-R24 Gieck Main MS-R25a Gieck Main MS-R25b Gieck Main MS-R25c MS-R26 Gieck Main Gieck Main **MS-R27** MS-R28 Gieck Main Gieck Main **MS-R29** Gieck Main **MS-R30** Gieck Main - Sub Trib M1 MST1-R1 Gieck Main - Sub Trib M2 MST2-R1 Gieck Main - Sub Trib M2 MST2-R2 Gieck Main - Sub Trib M3 MST3-R1 MST4-R1 Gieck Main - Sub Trib M4 Gieck Main - Trib. M5 MST5-R1 East Fork EF-R1 East Fork EF-R2 East Fork EF-R3 East Fork EF-R4 EF-R5 East Fork East Fork EF-R6 East Fork EF-R7 EFT1-R1 East Fork - Trib. EF1 East Fork - Trib. EF1 EFT1-R2a EFT1-R2b East Fork - Trib. EF1 East Fork - Trib. EF1 EFT1-R3 SF-R1 South Fork South Fork SF-R2 South Fork SF-R3 South Fork SF-R4 SF-R5 South Fork South Fork SF-R6 South Fork - Trib. SF1 SFT1-R1 SE-R1 Southeast Fork Southeast Fork SE-R2 Southeast Fork SE-R3a Southeast Fork SE-R3b SET1-R1 Southeast Fork - Trib. SEF1

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•	
h Length	
(ft)	Channel Approach
1227	As-needed Improvements
1990	As-needed Improvements
1584	As-needed Improvements
2242	As-needed Improvements
3360	As-needed Improvements
3268	As-needed Improvements
1927	As-needed Improvements
1603	As-needed Improvements
1615	As-needed Improvements
384	As-needed Improvements
803	As-needed Improvements
1597	As-needed Improvements
3599	As-needed Improvements
797	As-needed Improvements
2004	As-needed Improvements
4799	Selective Stabilization
3896	Selective Stabilization
6504	Vegetation Augmentation
5599	As-needed Improvements
6000	Selective Stabilization
7200	Selective Stabilization
2659	As-needed Improvements
2400	As-needed Improvements
4800	As-needed Improvements
1122	As-needed Improvements
2161	As-needed Improvements
1410	As-needed Improvements
4876	As-needed Improvements
3200	As-needed Improvements
2400	As-needed Improvements
4041	As-needed Improvements
2394	As-needed Improvements
2017	As-needed Improvements
4120	As-needed Improvements
3063	As-needed Improvements
1167	As-needed Improvements
2434	As-needed Improvements
4799	As-needed Improvements
2400	As-needed Improvements
5596	As-needed Improvements
2786	As-needed Improvements
3209	As-needed Improvements
2940	As-needed Improvements
3301	As-needed Improvements









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ð.	E	3	Ripari	an: Poor	~~~~	Strea	ims	
	C.S.S.	S	Poten	tial Wetlands		Read	hes	
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# May 2009





# 3.0 AREA DESCRIPTION

The Haegler Ranch (El Paso County Basin Number CHMS0200) is an unnamed tributary to Ellicott Consolidated Drainage Basin unnamed tributary, which is a tributary of Black Squirrel Creek. Haegler Ranch lies in the central portion of El Paso County. Figure 1-1 shows the location of the Haegler Ranch in respect to El Paso County, Colorado. Haegler Ranch Basin is located in Sections 29, 32 and 33 of Township 12 South Range 64 West and sections 2, 3, 4, 9, 10, 11, 12, 13, 14, 15, 22, 23, and 24 of Township 13 South, Range, 64 West and sections 18, 19, 20, 28, 29, 30, 31, 32, 33, and 34 of Township 13 South, Range 63 West and sections 2, 3, and 4 of Township 14 South, Range 63 West.

## 3.1. Basin Description

The Haegler Ranch flows to the southeast from north of Eastonville Road to McDaniels Road with a total of 16.6 sq mi in unincorporated El Paso County, Colorado. In 2005, approximately 14% of the basin was developed. Mucb of the existing development consists of 2- and 5-acre (ac) residential lots surrounded by open space range land used for agriculture and large parcels with homes south of U.S. Highway 24 (US 24). High-density residential developments are being planned in the northern portions of the basin.

The maximum basin elevation is approximately 7,054 ft in the headwaters and falls to approximately 6,085 ft at the downstream confluence of the basin. The basin is typified by rolling rangeland with poor vegetative cover associated with semi-arid climates.

### 3.2. Climate

This area of El Paso County can be described as high plains with total precipitation amounts typical of a semi-arid region. Winters are generally cold and dry, while the springs and summer receive a majority of this precipitation in the form of rainfall. The average precipitation ranges from 14 to 16 in. per year. Thunderstorms are common during the summer months and are quick-moving low-pressure cells that draw moisture from the Gulf of Mexico into the region. The County has an average temperature ranging from a low of 14°F in the winter to a high of 81°F in the summer. The relative humidity ranges from 25% in the summer to 45% in the winter (SCS 1981).

# 3.3. Soils and Geology

Soils within the Haegler Ranch are classified according to the NRCS soil classification system. The predominant soils are in the Blakeland soil series, which consist of deep, somewhat excessively drained soils that formed in sandy alluvium and sediment on uplands. The soil series has high infiltration rates, and are extremely susceptible to wind and water erosion where poor vegetation cover exists. Figure 3-1 shows the soil distribution map for the Haegler Ranch (SCS 1981). The bedrock geology is predominately flat lying sandstone and siltstone, some of which is covered with recent alluvium.

# 3.4. Property Ownership and Land Use Information

Property ownership along the major drainageways within the Haegler Ranch varies from public to private. Along recent developments, drainage right-of-ways and greenbelts have been dedicated during the development of the adjacent residential and commercial land. A portion of Haegler Ranch has already been developed with 2- and 5-ac residential lots. The drainageways in the lower part of the basin remain under private ownership with no delineated drainage right-of-way or easements. A drainage easement or right-of-way must be granted to the County in order for DOT to perform any recommended improvements.

Roadway and utility easements abutting or crossing the major drainageways occur most frequently in the developed portions of the basin. The locations of roadways were obtained from the El Paso County Major Transportation Corridors Plan dated September 21, 2004 (EPC 2004). The El Paso County Rock Island Trail System runs parallel along the north side of US 24. The trail follows the abandoned Chicago and Rock Island Railroad between Falcon and Peyton, Colorado.

Land use information for the existing and future conditions models was obtained from El Paso County Planning Department in 2005. This information is used in the hydrologic analysis to predict runoff rates and volumes for the purposes of stormwater facility evaluation. The identification of land uses abutting the drainageways is also useful in the identification of feasible plans for stabilization and aesthetic treatment of the basin. Presented in Figure 3-2 and Figure 3-3 are the land use maps used for the evaluation of impervious land densities discussed in Section 4.0. These figures are not intended to reflect the future zoning or land use policies of the County.

# 3.5. Environmental Analysis

An environmental analysis was conducted for this DBPS to assess the present condition of the biological and environmental resources in the Haegler Ranch. Site visits were conducted to study these elements of the basin. Particular attention was paid to the drainageways and spring/seep areas to determine biological resources in riparian zones and wetlands.

The Haegler Ranch consists of indistinct ephemeral streams that flow after storms for a short period of time. The main stem of Haegler Ranch consists of dry natural grass swales with some poor quality riparian zones and small wetlands in the floodplains. Most of the wetlands surround stock reservoirs and are heavily grazed in some of the rangeland pastures. As a result, the wetlands and riparian drainageways have been degraded in vegetative cover and ecological value. The existing wetlands are neither large nor extensive, and are mostly discontinuous. In their present condition, the wetlands are not a significant habitat resource within the basin. Figure 3-4 and Figure 4-4 show and potential wetlands that may require further study.

Most of the open space is used for agriculture or rangeland. Drainageways have been channelized principally only at roadway crossings. These areas of concentrated flow have defined channels that tend to become indistinct as they flow downstream. Vegetation in the Haegler Ranch in the open space does not vary dramatically. Vegetation patterns generally follow the physiographic region of the plains dominated by a short- to mid-height prairie grass with a few shrubs and sporadic trees such as cottonwoods. Wetlands consist of rushes and sedges such as little bluestem, grama grasses, needle and thread and western wheat grass.

Wildlife and animal species common to the open plains inhabit the basin. They consist of animals that tolerate the presence of roads and people including large and small mammals such as deer, antelope, coyotes and rodents, and several species of birds such as killdeer and red-winged blackbirds. Preliminary review indicates that the DBPS will not affect any threatened or endangered species or critical habitat.

Because of the sensitivity of wetlands, riparian areas, and wildlife to stormwater runoff, sedimentation and erosion should be evaluated and planned for in the alternatives. Wetland and riparian areas provide a habitat resource that should be preserved during the alternative development. These areas can be protected and enhanced to improve ecological value.

Haegler Ranch Drainage Basin Planning Study



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- <u>Main Stem (MS-05)</u> This channel extends from the confluence of the main stem with Tributary 6 north of Falcon Highway in subbasin HR0140 to the confluence of the main stem with Tributary 5 in subbasin HR0200. The channel is a grass swale with one culvert crossing at Falcon Highway.
- <u>Main Stem (MS-06)</u> This channel extends from the confluence of the main stem with Tributary 7, southeast of Eastonville Road in subbasin HR0030, to the confluence of the main stem with Tributary 6, just north of Falcon Highway in subbasin HR0090. The channel is a grass swale with two culvert crossings, one bridge crossing, and one overtopped roadway at Judge Orr Road.
- <u>Main Stem (MS-07)</u> This channel extends from subbasin HR0010 northwest of Eastonville Road to the confluence of the main stem with Tributary 7, southeast of Eastonville Road in subbasin HR0030. The channel is a grass swale with one culvert crossing at Eastonville Road.
- <u>Tributary 1 (T1)</u> This channel extends from subbasin HR0510 just north of Falcon Highway to the confluence of the main stem at subbasin HR0650. The channel is long, dominated by a grass swale with low points along the channel, and has 4 culvert crossings.
- <u>Tributary 2 (T2)</u> This channel extends from subbasin HR0420 just south of Jones Road to the confluence of the main stem at subbasin HR0440 to the northwest of Peyton Highway. The channel is parallel to MS-03, and varies between a grass swale and an alluvial sand bed channel with diversion structures such as pond embankments and berms.
- <u>Tributary 3 (T3-01)</u> This channel extends from subbasin HR0330 at the confluence with Tributary 4, just south of Falcon Highway, to the confluence with the main stem east of Murr Road, at subbasin HR0360. The channel is a grass swale with two culvert crossings in a large lot residential development.
- <u>Tributary 3 (T3-02)</u> This channel extends from subbasin HR0290 just north of Falcon Highway to the confluence with Tributary 4, just south of Falcon Highway, in subbasin HR0300. The channel is a grass swale with one culvert crossing at Falcon Highway.
- <u>Tributary 4 (T4)</u> This channel extends from subbasin HR0280 north of Falcon Highway to the confluence with Tributary 3, just south of Falcon Highway, in subbasin HR0300. The channel is a grass swale with one culvert crossing at Falcon Highway.
- <u>Tributary 5 (T5)</u> This channel extends from subbasin HR0210 just north of Falcon Highway to to the confluence with the main stem in subbasin HR0230. The channel is a grass swale with one culvert crossing at Falcon Highway.
- <u>Tributary 6 (T6)</u> This channel extends from subbasin HR0100 west of Curtis Road to the confluence of the main stem north of Falcon Highway in subbasin HR0120. The channel is a grass swale with one culvert crossing at Curtis Road.
- <u>Tributary 7 (T7)</u> Tbis cbannel extends from subbasin HR0020 northwest of Eastonville Road to the confluence of the main stem, southeast of Eastonville Road, in subbasin HR0030. The channel is a grass swale with one culvert crossing at Eastonville Road.

# 5.6. Manning's Roughness Coefficients

Manning's roughness coefficients for each cross-section were estimated based on site visits and aerial photographs. Multiple Manning's roughness coefficients were used across the cross-section as necessary to accurately describe changes in vegetative cover between the main channel and overbank

areas. The values for the Manning's roughness coefficients in the channel and the floodplains are taken from the Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Floodplains by the USGS (WSP 2339). This manual was used since the Manning's roughness coefficients can be adjusted for surface irregularities, variation in cross-sections, obstructions, vegetation, and meandering. The Manning's roughness coefficients for the channels and floodplains associated with different types of land cover are summarized in Table 5-1.

#### Table 5-1 Manning's Roughness Coefficients for the Haegler Ranch Drainage Basin

Land Surface Type	Manning's Roughness Coefficients
Channel	
Grass swale	0.055
Grass-lined ditch	0.032
Sand bed	0.025
Floodplain	;;;;;
Grass	0.065
Trees	0.150
Light Brush	0.074
Brush	0.100
Earth	0.038
Asphalt / Concrete	0.020

<sup>1</sup>Source: Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Floodplains by the USGS (WSP 2339).

# 5.7. Cross-sections

Hydraulic cross-sections were initially placed approximately 500-ft apart along reaches, and additional cross-sections were added to represent confluences, road crossings and changes in channel form. Cross-sections were automatically stationed from downstream to upstream along the reacb. Each cross-section was adjusted to extend across the entire floodplain and was placed perpendicular to the anticipated direction of flow in both the main channel and left/right overbanks. The cross-sections were bent in some locations to meet this requirement, as described in Chapter 3 of HEC-RAS Hydraulic Reference Manual (Version 3.1, November 2002).

Additional cross-sections were added at structures such as bridges and culverts. At each structure, four cross-sections were added to the HEC-RAS model. These four cross-sections included an upstream cross-section prior to flow contraction, a cross-section at the upstream face of the structure, a cross-section at the downstream face of the structure, and a downstream cross-section where flow is fully expanded. All bridge and culvert crossings were field surveyed to determine their size, inverts, and material.

Expansion and contraction coefficients were estimated based on the ratio of expansion and contraction of the effective flow area in the floodplain occurring at cross-sections and at roadway crossings. For subcritical flow conditions and where the change in the stream cross-section was gradual, contraction and expansion coefficients of 0.1 and 0.3, respectively, were used. Wherever the change in effective

	<b>Vort</b> eastan	Reach and			Recurrence Intervals		
	Ney Location	Station	HLC-KAJ KCSUU	2-yr	5-yr	10-yr	1
			Channel velocity (ft/sec)	1.1	1.63	1.98	
	Main stem at US 24	MS-06	Water surface depth in channel (ft)	1.36	2.44	3.24	
		72270	Top width (ft)	18.23	24.85	29.7	2
			Channel velocity (ft/sec)	3.33	4.09	1.76	
	Key LocationMain stem at US 24Main stem at Judge Orr RoadMain stem at Falcon HighwayMain stem at Falcon HighwayMain stem at Peyton HighwaySoutheast Tributary at Jones RoadSoutheast Tributary at Peyton HighwaySoutheast Tributary at Peyton HighwaySoutheast Tributary at Peyton Highway	MS-06 67666	Water surface depth in channel (ft)	0.52	1.04	1.05	
		07000	Top width (ft)	174.53	534.34	535.52	5
			Channel velocity (ft/sec)	1.05	1.6	2.04	
	Main stem at Falcon Highway	MS-05 52353	Water surface depth in channel (ft)	1.79	3.69	4.96	
Main			Top width (ft)	31.42	83.76	556.41	5
			Channel velocity (ft/sec)	2.45	3.7	1.27	
	Main stem at Jones Road	MS-03 33189	Water surface depth in channel (ft)	3.2	5.83	9.25	
			Top width (ft)	47.98	105.51	580.28	6
		MS-02 18474	Channel velocity (ft/sec)	0.16	0.4	0.59	
	Main stem at Peyton Highway		Water surface depth in channel (ft)	4.14	4.35	4.51	
			Top width (ft)	813.21	871.68	882.22	9
	<u></u>	T1	Channel velocity (ft/scc)	0.62	1.02	1.47	
	Southeast Tributary at Jones		Water surface depth in channel (ft)	2.45	3.52	3.59	
			Top width (ft)	197.35	345.68	351.74	3
			Channel velocity (ft/sec)	1.67	2.25	2.65	
	Southeast Tributary at Peyton Highway	T1 16611	Water surface dcpth in channel (ft)	0.08	0.17	0.24	
	,	10011	Top width (ft)	239.82	241.36	242.51	2
			Channel velocity (ft/sec)	3.44	0.11	0.18	
	Southeast Tributary at Confluence with Main stem	T1 410	Water surface depth in channel (ft)	1.69	2.01	2.01	
		110	Top width (ft)	31.89	1169.3	1169.3	1
			Channel velocity (ft/sec)	2.68	3.85	19.89	
	At Confluence with Geick	MS-01 82	Water surface depth in channel (ft)	1.45	2.17	1.11	
	Stoff	02	Top width (ft)	75.88	255.32	60.67	
	R	1				· · · · · · · · · · · · · · · · · · ·	*

### Table 5-4 Existing Conditions HEC-RAS Model

100-yr	
2.92	
6.49	
255.62	
3.48	
1.35	
569.34	
3.59	
5.74	
592.33	
2.51	
10.46	
667.17	
1.43	
5.15	
925.27	•
3.2	
3.82	
372.17	
4.05	
0.51	
247.41	
0.67	
2.01	
1169.3	
17.33	
2.36	
262.84	
	-

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Pond	Size (AE)	Peak Inf	low (cfs)	Peak Outflow (cfs)		
		2-yr	100-yr	2-yr	100-yr	
SR-01	10	100	320	8	90	
SR-02	5	14	300	3	250	
SR-03	16	210	640	29	530	
SR-04	25	200	1120	33	740	
SR-05	24	76	570	9	250	
SR-06	9	14	180	1	20	
SR-07	5	6	140	1	88	
SR-08	5	23	240	15	210	
SR-09	20	50	430	3	66	
SR-10	23	85	860	23	600	
SR-11	2	3	70	1	61	
SR-12	9	19	140	1	35	
SR-13	3	12	120	6	110	

Table 6-8 Subregional Detention Pond Summary

Subregional ponds have been sized using the hydrograph routing method described above. In this alternative, all proposed channels and culverts are sized for the existing 100-year peak flow rates, except within proposed developments where it is necessary to provide conveyance for developed flow rates. Flood impacts for the 100-year peak flow downstream of the subregional, full spectrum detention ponds will not increase.

#### 6.3.2.1. Channels

In this alternative, only channel improvements through proposed developments are included, unless an area is undersized for existing conditions. Existing deficiencies are the responsibility of the current land owner or the County, and not the developer, and corrective measures for existing deficiencies are not included in the cost estimates. Proposed channel improvements along the corresponding reaches are summarized in Table 6-9.

Channel	Existing 100- yr Flow (cfs)	Proposed 100-yr Flow (cfs)	Design Flow (cfs)	Channel Length (ft)	Material
Main Stem (MS-05)	1460	1680	2000	1560	Grass
Main Stem (MS-06)	660	530	600	3120	Grass
Main Stem (MS-06)	720	970	1000	4535	Grass
Main Stem (MS-06)	750	740	800	3190	Grass
Tributary 3 (T3-01)	600	600	600	5000	Grass
Tributary 3 (T3-02)	220	500	500	420	Grass
Tributary 4 (T4)	220	500	500	940	Grass
Tributary 6 (T6)	200	440	500	4280	Grass
Tributary 6 (T6)	240	250	300	1400	Grass

Table 6-9 Channel Design for Subregional Detention Alternative

#### 6.3.2.2. Culverts

As with the channels, only the culverts through proposed developments will be effected unless an area is undersized for existing conditions. Any existing deficiencies in the roadway culverts are the responsibility of the County and not the developer, and required culvert improvements are not included in the cost estimates for the alternative. Proposed culvert improvements are summarized in Table 6-10.

	Tuble o To Current Design for Busieglonar Deternion Anti-								
Facility Number	Road Crossing	Channel	Proposed 100-yr Flow (cfs)	Deficiency	Necessary Facility for Proposed 100- year Flow				
301	Peyton Highway	Main Stem (MS-02)	3,370	Overtops	9-6'X6' RCBs				
403	Jones Road	Main Stem (MS-03)	2,970	Overtops	8-6'X6' RCBs				
405	Murr Road	Main Stem (MS-04)	2,870	Overtops	8-6'X6' RCBs				
609	Falcon Highway	Tributary 3 (T3-02)	460	Overtops	2-6'X6' RCBs				
1001	Future Pastura Street	Main Stem (MS-06)	930	Future Road	3-6'X6' RCBs				
1002	Future Arroyo Hondo Blvd. N.	Main Stem (MS-06)	930	Future Road	3-6'X6' RCBs				
1003	Future Arroyo Hondo Blvd. S.	Main Stem (MS-06)	1500	Future Road	4-6'X6' RCBs				
1004	Future Pastura Street	Tributary 6 (T6)	440	Future Road	2-66" RCPs				
1005	Future El Vado Road	Tributary 6 (T6)	440	Future Road	2-66" RCPs				
1006	Future Socorro Trail	Tributary 6 (T6)	440	Future Road	2-66" RCPs				

### Table 6-10 Culvert Design for Subregional Detention Alternative

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les						
	Structure	HAEGLER RANC	CH SUB-RE	GIONAL DE	CTENTI NNELS	ON
	Numbers	Sheet Number	MAIN	STEM	PG	4





1162		 				
	Structure Numbers	HAEGLER RANG	CH SUB-RE E CONCEP	GIONAL DE	TENTI NNELS	ON
_		Sheet Number	MAIN	STEM	PG	5



SLOPE = 0.60%

(7) 4' DROPS

MS-06 HR0090

SLOPE = 0.60%

(8) 4' DROPS



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LEGEND
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----- PROPOSED DROP STRUCTURE ---- EXISTING THALWEG ------ HYDRAULIC GRADE LINE



(4) 4' DROPS



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LEGEND
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 PROPOSED DROP STRUCTURE
 EXISTING THALWEG
 HYDRAULIC GRADE LINE

Master Development Drainage Plan (MDDP) for Esteban Rodriguez Subdivision Sketch Plan

### APPENDIX F

## DRAINAGE MAPS





# LAYER LINETYPE LEGEND







