DRAINAGE REPORT – PRELIMINARY



Preliminary Drainage Report

Xcel – Pathways Segment 5 Transmission Line

El Paso County, Colorado

Submittal Date: July 15, 2024

Xcel Energy®

Owner: Public Service Company of Colorado, a Colorado Company – Sascha Archie, PM

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By: Samuel Acosta, PE 5555 Tech Center Drive, Suite 310 Colorado Springs, Colorado 80919

(719) 272-8894

Engineer's Statement

The attached drainage plan and report were 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 the Gity/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 the report.

Samuel Acosta, PE 52470 Registered Professional Engineer 07/1/2/202 State of Colorado No. 52470 Owner/Developer's Statement: I, the owner/developer have read and will comply with all of the requirements ple, as specified in this drainage report and plan. [Name, Title] Date [Business Name] [Address] El Paso County: Filed in accordance with the requirements of the Drainage Criteria Manual, Volumes 1 and 2, El Paso County Engineering Criteria Manual and Land Development Code as amended. Joshua Palmer, P.E. Date County Engineer / ECM Administrator Conditions:

Purpose

The purpose of this report is to present the stormwater criteria for Xcel Pathways Segment 5 and document the drainage analysis and supporting calculations to meet the County's criteria.

General Information

The Colorado Power Pathway project (Pathway) is an investment proposed by Xcel Energy to improve the state's electric grid, increase electric reliability and enable future renewable energy development around the state. Pathway includes the installation of approximately 560 miles of new 345-kilovolt (kV) double-circuit transmission line as well as new and expanded substations. This Preliminary Drainage Report is part of a larger packet submittal regarding the build of 45 miles of new 345-kilovolt (kV) double-circuit transmission line for the Pathway Segment 5 El Paso County Transmission Line Build project (Project).

Location

The Project is located in El Paso County, Colorado and begins at proposed transmission line structure 328 (located 1.12 miles southwest of the intersection of Summit Street and Simla Highway) and runs south for 45 miles to proposed transmission line structure 64 (located 1.13 miles north of intersection of Prairie Hill Road and County Road 3608).

The project is located in the following townships and ranges: T11S R60W, T12S R60W, T13S R59W, T13S R60W, T14S R59W, T15S R59W, T15S R60W, T16S R60W, T17S R60W, T17S R61W.

See Figure 1 below for the Vicinity Map.

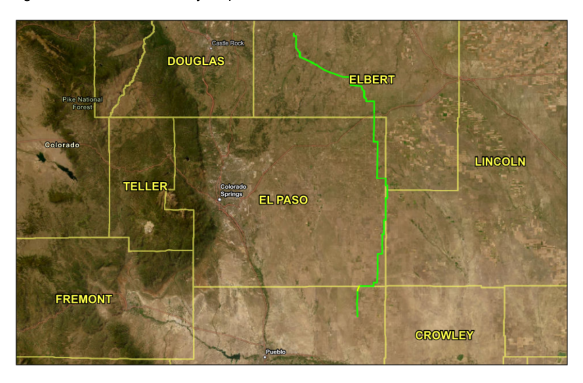


Figure 1: Vicinity Map

The cover letter identifies the construction of 4 new electric substations and expansion of 4 others. Included as part of the The average space between structures is 86 disturbed area. Depending on the of varying ht-ofwater quality to mitigate the increase

> in flows caused by the development. Please provide discussion regarding

monopole, tangent, and dead-end steel pole size of development/disturbance from 3 feet to 10 feet. The proposed structur these sites may need detention and way.

Description of Property

these substations. The Project area through the County is appr width of 150 feet. The existing corridor generally consists of undeveloped and agricultural land uses with moderate to sparce levels of vegetation. Vegetation generally consists of grass land and areas of shrubbery near watercourses.

Topography along the project corridor consists of gently rolling terrain with intermittent areas of perennial floodplains and ephemeral drainageways.

The estimated change from vegetated area to imperviousness area due to the structure foundations is less than 0.5 acres over the span of 45 miles, roughly 171 square feet of new impervious surface per mile of line, a de minimis change.

Soils conditions along the project corridor vary but generally consist of hydraulic soil group Type A and Type B soils.

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.

Major drainageways along the project corridor include West Branch Creek, Steels Fork Creek, Little Horse Creek, Horse Creek, North Fork Horse Creek, and Mustang Creek. All creek and/or tributary crossings are located in Flood Zone A.

The following creek crossings are included in FEMA FIRM Panel # 08041C0900G: The project passes through an Unnamed Tributary of West Branch Creek, along County Road 1. north of the intersection of Gieck Road and County Road 1. The project passes through Steels Fork Creek along County Road 1, south of the intersection of State Highway 94 and County Road 1.

The following creek crossings are included in FEMA FIRM Panel # 08041C0675G: The project passes through Little Horse Creek Unnamed Tributary, along County Road 133 just south of the intersection of County Road 133 and County Road 12. The project passes through Little Horse Creek, at the intersection of Little Corona Road and North Rush Road. The project passes through Horse Creek along North Rush Road, south of the intersection of Cold Iron Road and North Rush Road, and north of the intersection at Judge Orr Road and North Rush

Road. The project passes through North Fork Horse Creek, just south of the intersection of Funk Road and Simla Highway.

The following creek crossings are included in FEMA FIRM Panel # 08041C0450G: The project passes through an Unnamed Tributary of Mustang Creek, just north of the intersection of Hoot Owl Road and Simla Highway. The project passes through Mustang Creek just north of the intersection of Alta Vista Road and Simla Highway. The project passes through Mustang Creek along Harrisville Road, east of the intersection of Harrisville Road and Oil Well Road. The project passes through Mustang Creek along Oil Well Road, just north of the intersection of Harrisville Road and Oil Well Road.

Panels 08041C1275G, 08101C0175D, 08101C0200D, 08041C1300G, 08041C1100G do not contain any creek crossings related to the project.

There are no known irrigation ditches or underground irrigation systems that will be affected by this project.

Drainage Basins and Sub-Basins

Major Basin Descriptions.

No drainage basin studies were found within the El Paso County Drainage Basin Plans and Studies for the project area. Specific locations of the project creek crossings are discussed in detail in the "Floodplains" section of this report. FEMA maps supporting that discussion are attached in Appendix B.

Multiple portions of the project are within special flood hazard Zone A.

In proposed conditions, the drainage basin patterns will remain the same as pre-construction conditions. This project is anticipated to have minor localized grading impacts throughout with the installation of foundations for the overhead transmission line. The foundations will be placed at approximately 860 foot intervals along the line of installation.

Drainage Design Criteria

Development Criteria Reference.

The El Paso County Drainage Basin Plans were used to verify that no drainage basin studies were present in the area of the project. FEMA FIRM maps were used to verify creek crossings and flood hazard zones for the project.

Hydrologic Criteria.

Since the proposed improvements will only add an impervious area less than 0.5 acres over the span of 45 miles, existing condition capacity and runoff for the project area are presumed to stay the same. Calculations for existing conditions storage, discharge, and peak runoff were not verified.

Drainage Facility Design

General Concept.

The Project begins at proposed transmission line structure 328 (located 1.12 miles southwest of the intersection of Summit Street and Simla Highway) and runs south for 45 miles to proposed transmission line structure 64 (located 1.13 miles north of intersection of Prairie Hill Road and County Road 3608).

The average space between structures is 860 feet. The new line is comprised of a mix of monopole, tangent, and dead-end steel pole structures, with pole foundation diameters varying from 3 feet to 10 feet. The proposed structure locations are within the existing PSCo right-of-way.

The Project area through the County is approximately 782 acres with a utility easement width of 150 feet. The estimated change from vegetated area to imperviousness area due to the structure foundations is less than 0.5 acres over the span of 45 miles, roughly 171 square feet of new impervious surface per mile of line, a de minimis change.

Surface water flow from the project area will not change due to the minor localized grading impacts and structure installation. Given the line length and lack of drainage changes due to construction, a drainage plan figure has not been included with this memo.

Site disturbance would include minor grading and mowing (if needed) around the structures, grading for temporary access roads, installation of concrete foundations, and placement of conductor wire. The temporarily disturbed areas will be restored to existing vegetated conditions as nearly as practical once construction is complete. Impacts to existing grade due to permanent access are expected to be minimal and have a de minimis impact on drainage flow, direction, and flow concentration therefore, hydrologic and hydraulic calculations and tabulations have not been included in this memo.

Floodplains

The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) shows the project area located on Panel No. 08041C0450G in El Paso County, effective February 17, 2010. Panel No. 08041C0675G in El Paso County, effective March 17, 1997. Panel No. 08041C0900G in El Paso County, effective March 17, 1997. Panel No. 08041C1100G in El Paso County, effective March 17, 1997. Panel No. 08041C1275G in El Paso County, effective March 17, 1997. The project is also located in panels 08101C0175D, 08101C0200D, and 08041C1300G, however their area was not printed and therefor these panels are not included in Appendix B. The project area is located along West Branch Creek, Steels Fork Creek, Little Horse Creek, Horse Creek, North Fork Horse Creek, and Mustang Creek. All creek and/or tributary crossings are in Zone A, which is defined as having "No Base Flood Elevations Determined".

No increase to either the floodplain width or water surface elevation will result from the project because the proposed transmission line foundations will be located to avoid floodplains and floodways. This will cause no increase to the floodplain width or water surface elevation. This

certification is intended as proof of meeting the requirements set forth in the El Paso County's Drainage Criteria Manual.

The following documentation in accordance with standard Engineering practice was used to support our findings:

- a) The preliminary Xcel Pway Segment 5 structure location KMZ
- b) FEMA FIRM panels 08041C1275G, 08101C0175D, 08101C0200D, 08041C1300G, 08041C1100G, 08041C0900G, 08041C0675G, 08041C0450G. Panels 08101C0175D, 08101C0200D, and 08041C1300G area was not printed and therefor are not included in Appendix B.

No need to change this text but for your information an ESQCP (Erosion Erosion Control and Stormwater Quality Control Permit) will be required with final design.

Erosion and sediment control plans will be developed based on the El Paso County Standards and provided after Concept Design. Erosion and sediment control will be provided for construction activity throughout the entirety of the project.

Please see comments on the next page regarding how to discuss and Water Quality approach water quality requirements.

Proposed improvements include installing new transmission line foundations which range in 3 feet to 10 feet in diameter which are spaced approximately 860 feet apart. These proposed foundations will not alter the proposed runoff patterns and will add a trivial amount of additional impervious area per mile of transmission line. In the cover letter it is also discussed than there will be four new substation and substation improvements to existing substations.

The Project area through the County is approximately 782 acres with a utility easement width of 150 feet. The estimated change from vegetated area to imperviousness area due to the structure foundations is less than 0.5 acres over the span of 45 miles, roughly 171 square feet of new impervious surface per mile of line, a de minimis change.

Due to the nature of the proposed project, there was limited capacity in which this project could employ runoff reduction techniques and was not considered in the design of the proposed underground transmission line.

Per El Paso County's Criteria manual sites may be required to provide permanent water quality BMPs, if significant water quality impacts are anticipated as a result of development or This does not align with EPC redevelopment of the site, as determined by Engineering. water quality requirements.

It is our opinion that this project does not result in significant or moderate water quality impacts and should be exempt from having to provide permanent water quality BMPs.

Maintenance

The Project area through the County is approximately 782 acres with a utility easement width of 150 feet.

The temporarily disturbed areas will be restored to existing vegetated conditions as nearly as practical once construction is complete.

Permanent access will be provided through existing easements. Maintenace around the proposed foundations are expected to be minimal and required on an as-needed basis.

Conclusion

The design of Xcel's Pathways Segment 5 Transmission Line project is in conformance with El Paso County's Drainage Criteria Manual. The design will adequately protect public health, safety, and general welfare and have no adverse impacts on public rights-of-way or offsite properties.

References

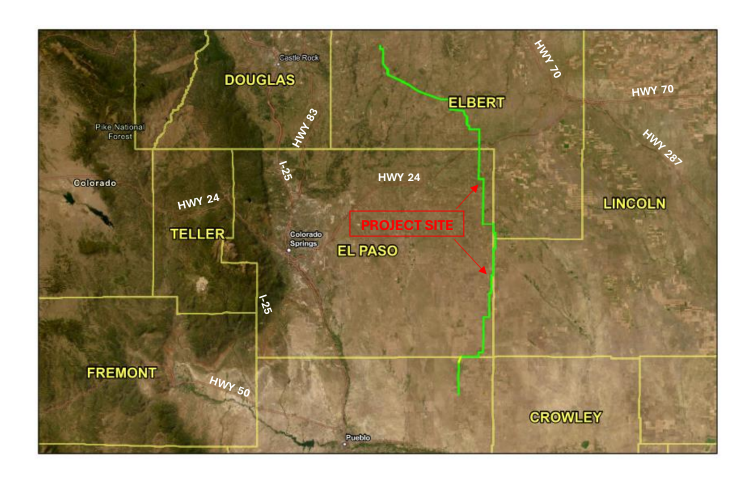
- El Paso County Drainage Criteria Manual, Rev October 2018.
- FEMA Map Service Center (https://msc.fema.gov/portal/home)

If/when the site disturbs >1ac of soil, a stormwater quality treatment facility (PBMP) will be needed for the runoff from the non-excluded areas. Exclusions can be found in our PBMP Applicability Form and ECM Appendix I.7. In your water quality section you should discuss what exclusions you may be proposing to use and if the unexcluded areas exceed 1 acre you will need to implement a PBMP. We are just looking for an outline of the water quality strategy at this time and detailed design will not be needed at this stage. The ECM Appendix Section I.7.1.B.4 lists the exclusion Aboveground and Underground Utilites which may apply for most of the project; verify if this will be proposed to be used. This exclusion does not include substation improvements and the project must not permanently alter the terrain, ground cover, or drainage patterns from those present prior to the construction activity.

Appendix

- A. Vicinity Map
- B. FEMA Firm Panels
- C. Floodplain Statement of No-Impact
- D. Design Drawings
- E. Drainage Letter of Conformance Checklist

Appendix A - Vicinity Map



Appendix B - FEMA FIRM Maps

his map is for use in administering the National Flood Insurance Program. It does to necessarily identify all areas subject to flooding, particularly from local drainage surces of small size. The community map repository should be consulted for sastile updated or additional flood hazard information.

o obtain more detailed information in areas where Base Flood Elevations (BFEs) To dotten more detailed information in aleas where Base Flood Elevations (Lett.) and off-floodways have been determined, user our encouraged to consult the Flood Profiles and Floodway Little and/or Summary of Stillwater Elevations tables contained be actived to the Contract of the Contract on International Contract of Contract on International Contract Contrac lood elevation data presented in the FIS report should be utilized in conjunction with he FIRM for purposes of construction and/or floodplain management.

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

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

structures. Refer to section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

reatures across jurisdiction boundaries. These differences do not affect the according to the First Country of the

NGS Information Services NGAA, N/NGS12 National Geodetic Survey SSMC-2, #9202 1315 East-West Highway Gilver Spring, MD 20910-0202

To obtain current elevation, description, and/or location information for **bench mark** shown on this map, please contact the Information Services Branch of the Nation. Geodetic Survey at (301) 7/13-3242 or visit its website at http://www.ngs.noas.gov/.

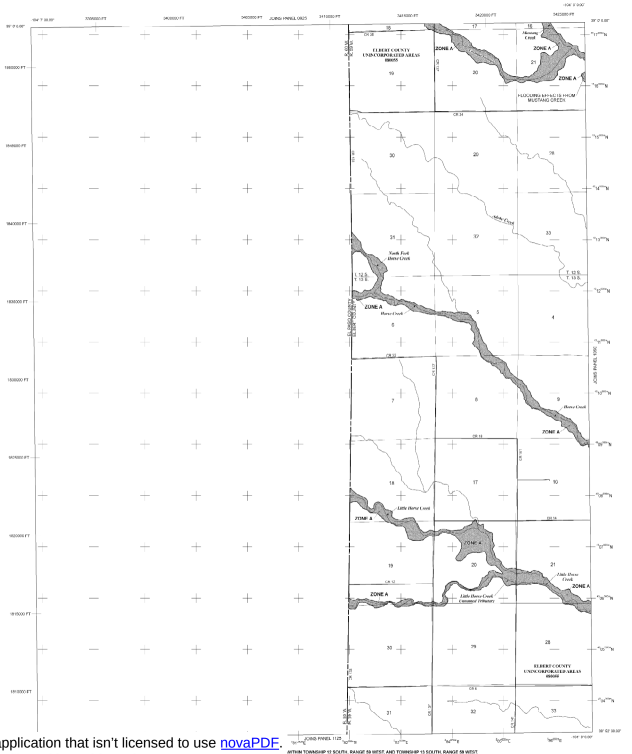
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Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annewations or de-annexations may have coursed after this map was published, map users should contact approprial emmunity officials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

Custact, FEMA Map Service Center at 1-600-355-9016 for information on available products associated with this FIRM. Available products may include previouslissued Letters of Map Change, a Flood insurance Study Report, and/or digits versions of this map. The FEMA Map Service Center may also be reached by Fax s 1-300-359-349-201 and its veotosia at http://www.msc.tema.gov/.

If you have questions about this map or questions concerning the National Flood insurance Program in general, please call 1-877-FEMA Map (1-877-330-2627) or visit the FEMA website at http://www.fema.gow/.

Elbert County Vertical Datum Offset Table This Digital Flood Insurance Rate Map (DFIRM) was produced through Cooperating Technical Partner (CTP) agreement between the State of Colorad ration Board (CWCB) and the Federal Emergency Management



SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

No Base Flood Flevations determined

Base Flood Elevations determined.
Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood

Flood depths of L to 5 feet (usually sheet flow on sloping tenain); average deaths determined. For areas of alloyal fan flooding, velocities also determined.

Coastal flood zone with velocity hazard (wave action), no Base Flood Blevations determined.

ZONE D

Areas determined to be outside the 0.2% annual chance floodplain. Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAS)

Finodolain boundary

Tono D Poundani CBRS and OPA boundar

(EL 967) Base Flood Elevation value where uniform within zone; elevation in feet* American Vertical Datum of 1989 (NAVI) 881

Geographic coordinates referenced to tile North American Datum of 1983 (NAD 83)

FFEOTIVE DATE OF COUNTY/MDI FLOOD INSURANCE RATE MAP MARCH 17, 2011



ANATIONNA HALCOARHINGAIRANN GHAKOORAAN

FLOOD INSURANCE RATE MAP

ELBERT COUNTY. COLORADO AND INCORPORATED AREAS

PANEL 1025C

PANEL 1025 OF 1200

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

MAP NUMBER 08039C1025C EFFECTIVE DATE:

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boundaries of the **Incodways** were computed at cross sections and interpositate 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.

The projection used in the preparation of this map was Universal Transverse Morcotor (UTM) zone 13. The horizontal detum was NADB3, GRB80 spheroid. Differences in datum, spheroid, projection or UTM Zones zones used in the production of ITRMs for adjacent jurisdictions may result in slight positional "Afferences in man features across jurisdiction bundariass. These differences do not

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Bace Map information shown on this FIRM was provided in digital format by El Paso County, Colorado Springs Utilities. City of Fountain, Bureau of Land Management. National Oceanic and Almospheric Administration, United States Geological Survey, and Anderson Consulting Engineers, Inc. These data are current as of 2006.

loodplain 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 exust, the riscola Promes and riscovary Johan bases in the Priod insurance study report (whin Contains authoritative hydraulic data) may reflect stream channel sistences that differ from what is shown on this map. The profile beselines depicted in this map represent the hydraulic modeling baselines that match the flood profile and Floodway Data Tables if applicable, in the FIS report. As a result, the profile sakelines may deviated significantly from the new hase map channel representation.

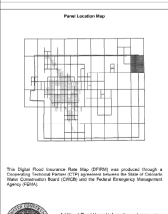
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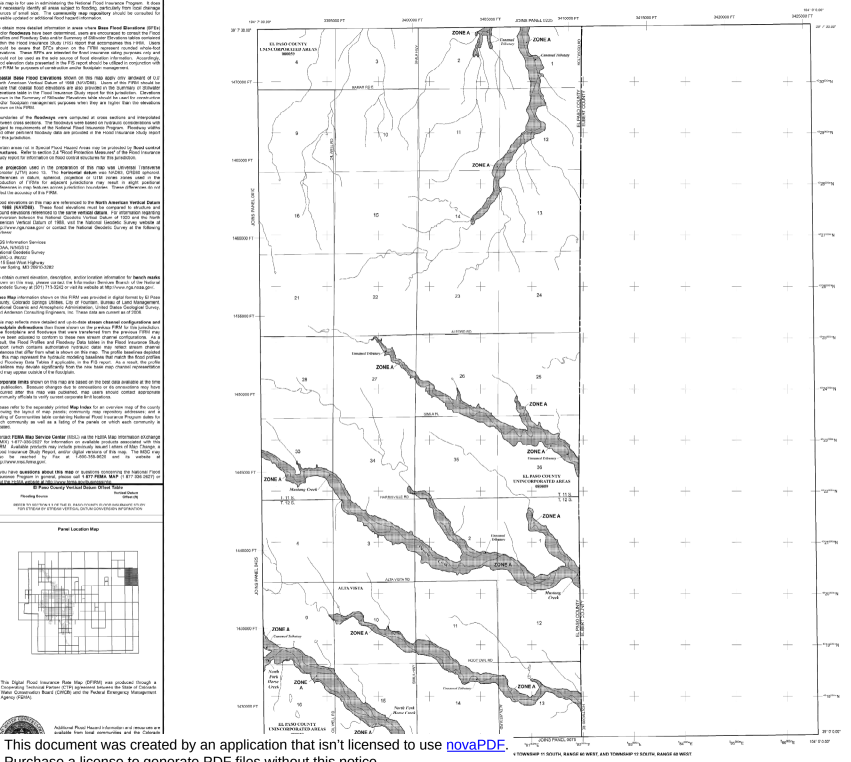
each community as well as a listing of the panels on which each community

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If you have questions about this map or questions concerning the National Floor insurance Program in general, please call 1-877-FEMA MAP (1 877 336 2627) was the FEMA website at http://www.fema.gov/busness/nlp.







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oceanims.

Special Final Hazard årea Formerly printerted from the 1% annual chance flood by o flood control system that was subsequently described. Zone, AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Areas determined to be outside the 0.2% annual chance floodplain

TONE D

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAS)

Floodolain houndary

Zoos D Bounday CBRS and OPA boundary

Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. Base Flood Elevation value where uniform within zone; elevation in feet*

(EL 987)

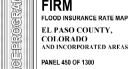
Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)

EFFECTIVE DATE(g) OF REVISION(g) TO THIS PANCL
DECEMBER 7, 2018 - to update corporate limits, to change Base Flood Elevations and
Special Flood Hazard Areas, to update map format, to add roads and road names, and to

For community map revision history prior to countywide mapping, refer to the Com-Map history lable located in the Flood Insurance Study report for this jurisdiction.

MAP SCALE 1" = 2000"

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NATHOUSE HEROTOTOMINISTERS.

(SEE MAP INDEX FOR FIRM PANEL LAYOUT

PANEL 0450G



DECEMBER 7, 2018

Federal Emergency Management Agency

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NOTES TO USERS

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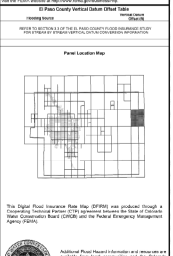
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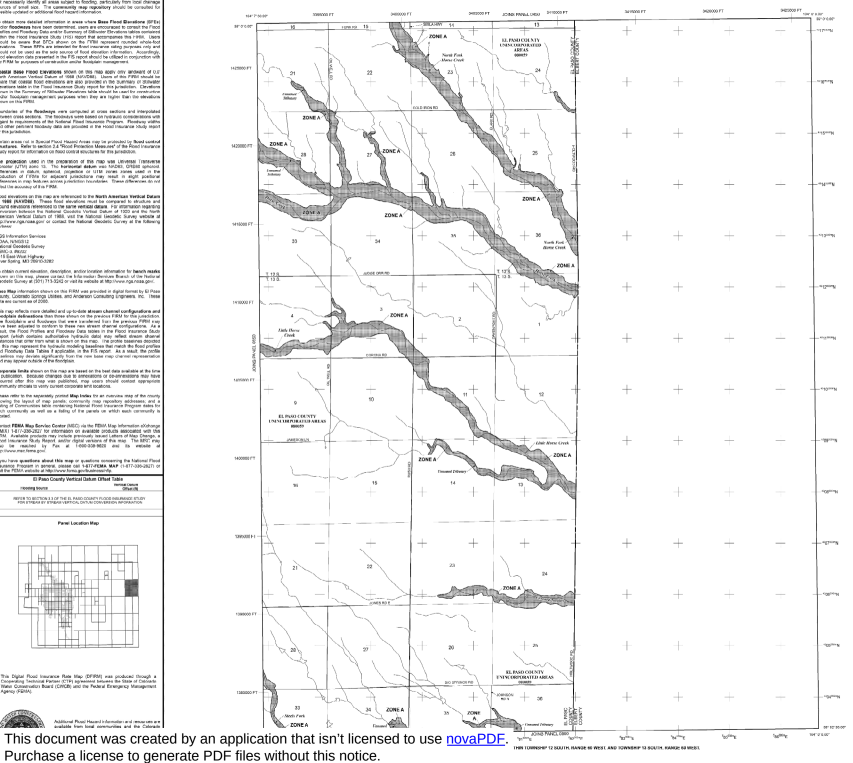
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Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (HMIX) 1-877-338-2627 for information on available products associated with this FIRM. Available products may include previously sealed Letter of Map Change, e. Flood Insurance Shudy Report and/or digital versions of this map. The MSC may also be reacted by Fax at 1-600-308-902 and its website at 1-600-308-902 and its website at

If you have questions about this map or questions concerning the National Floor insurance Program in general, please call 1-377-FEMA MAP (1-877-336-2627) o valid the FEMA website at http://www.fcma.gov/buolineso/ifip.





SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

No Base Flood Flevations determined

Base Flood Elevations determined.
Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood

determined.

Special Fixed Hazard Area Formerly printerted from the 1%, annual chance flood by o flood control system that was subsequently described. Zone, AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Areas determined to be outside the 0.2% annual chance floodplain TONE D

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAS)

Floodolain houndary

Zoos D Boundary CBRS and OPA boundary

Boundary dividing Special Flood Hazard Areas of different Bas Flood Elevations, flood depths or flood velocities. Base Flood Elevation value where uniform within zone; elevation in feet*

Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL DECEMBER 7, 2016 - to update outporate limits, to change Base Proof Elevations and Special Flood Hazard Areas, to update may format, to add reads and road names, and to increase the production of the Provision.

For community map revision history prior to countywide mapping, refer to the Com Map history lable located in the Hood Insurance Study report for this jurisdiction.

MAP SCALE 1" = 2000' 1000 v

PANEL 0675G

FLOOD INSURANCE RATE MAP EL PASO COUNTY.

COLORADO AND INCORPORATED AREAS

PANEL 675 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT



08041C0675G MAP REVISED DECEMBER 7, 2018

MAP NUMBER

NATHOUSE HEROTOTOMINISTERS. Federal Emergency Management Agency

his map is for use in administering the National Flood Insurance Program. It does of necessarily identify all areas subject to flooding, particularly from local drainage ources of small size. The community map repository should be consulted for ossible updated or additional flood hazard information.

In obtain more detailed information in areas where Rase Flood Flevations (RFFs To obtain more detailed information in areas where Base Flood Elevations (BFEs) and and/or foodware, have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or fourneys profit substances that excendents the First M. Uses within the Flood Instance State (FIS) proof that accompanies the First M. Uses and Floodway Data and/or the accompanies that Floodware f

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 wareit 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 Flowations table should be useful for construction.

boundaries of the **Incodways** were computed at cross sections and interpositate 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.

The projection used in the preparation of this map was Universal Transverse Morcotor (UTM) zone 13. The horizontal detum was NADB3, GRE80 spheroid. Differences in datum, spheroid, projection or UTM zones zones used in the production of ITRMs for adjacent jurisdictions may result in slight positional "differences in ma features across; jurisdiction burndaries. These differences from the differences in ma features across; jurisdiction burndaries. These differences from the production of the control of the c

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NGS Information Services National Geodetic Survey

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

Base Map information chown on this FIRM was provided in digital format by El Paso County, Colorado Springs Utilities, and Anderson Consulting Engineers. Inc. These data are current as of 2000.

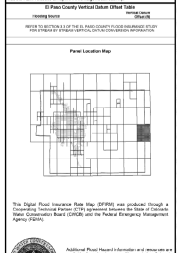
This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. The floodplains and floudways tlaw were trustered from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the FIGOD Profiles and Floodway Data tables in the FIgod Insurance Study result, the Flood Profiles and Floodway Data tables in the Flood insurance Study Report (which contains authorities by hydraulic data) may reflect element obname! sistances that other room what is shown on this map. The profile baselines describe and Floodway Data Tables if applicable in the Flis Report. As a result, the profile baselines may deviate significantly from the new base map channel representation and may appear costide of the Records.

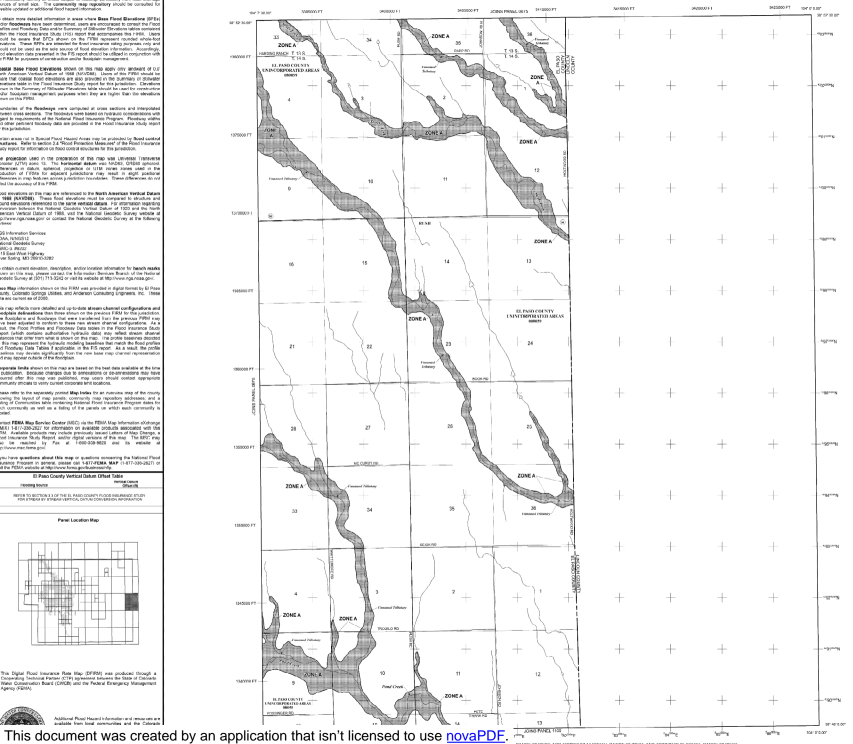
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SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

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Areas determined to be outside the 0.2% annual chance floodplain.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS OTHERWISE PROTECTED AREAS (OPAS)

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Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities.

(EL 987) Base Flood Elevation value where uniform within zone; elevation in feet*

Geographic coordinates referenced to the North American Datum of 1983 (NAD 83)

DX5510_

EFFECTIVE DATE(g) OF REVISION(g) TO THIS PANCL
DECEMBER 7, 2018 - to update corporate limits, to change Base Flood Elevations and
Special Flood Hazard Areas, to update map format, to add roads and road names, and to

MAP SCALE 1" = 2000" 2000

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FLOOD INSURANCE RATE MAP

<u>I</u>

NATHOUSE HEROTOTOMINISTERS.

EL PASO COUNTY. COLORADO AND INCORPORATED AREAS

PANEL 0900G

PANEL 900 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT

MAP NUMBER 08041C0900G

MAP REVISED DECEMBER 7, 2018

Federal Emergency Management Agency

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NGA, N/NG512 National Geodetic Survey S5MC-3, #9202 1315 East-West Highway Silver Spring, MD 20910-3262

o obtain current elevation, description, and/or location information for bench mar hown on this map, please contact the Information Services Branch of the Natio Seodetic Survey at (301) 713-3242 or visit its website at http://www.ings.noaa.gov/.

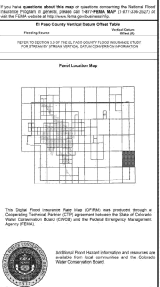
Base Map information shown on this FIRM was provided in digital format by EI Pasa County, Colorado Springs Utilities, and Anderson Consulting Engineers. Inc. These data are current as of 2008.

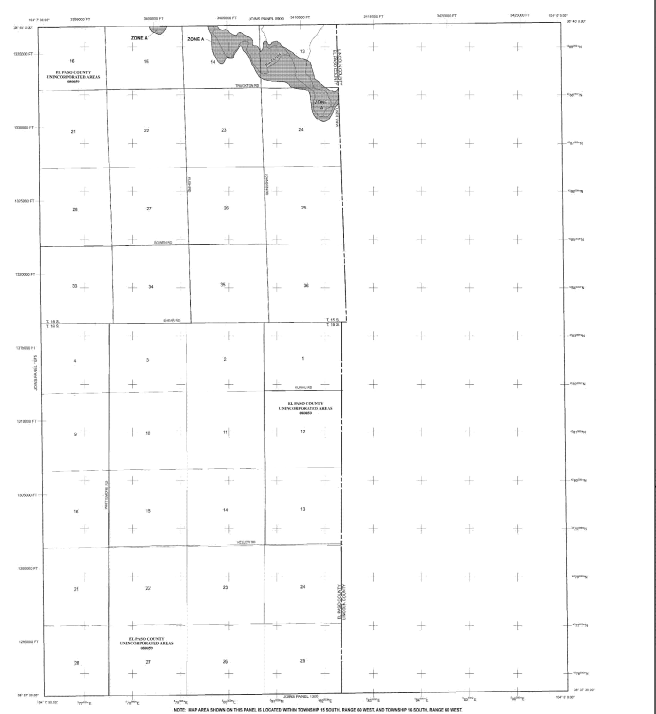
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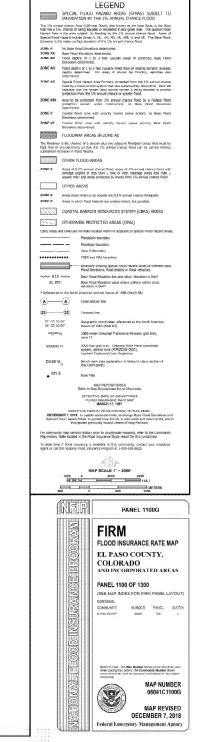
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Contact FEMA Map Service Center (MSC) via the FEMA Map Information eXchange (MSK) 1407-350-5627 for information on available products associated with the MSC of the







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This map is for use in administering the National Flood Insurance Program. It does nt necessarily identify all areas subject to Rooding, particularly from local drainage ources of small size. The community map repository should be consulted for ossible updated or additional flood hazard information.

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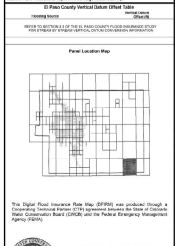
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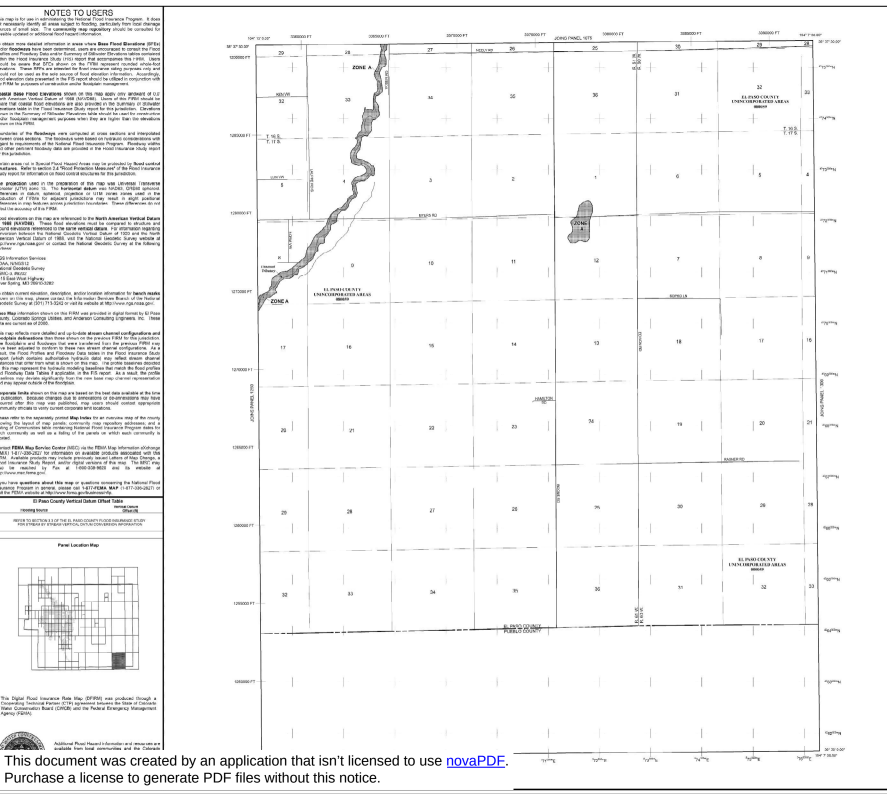
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SPECIAL FLOOD HAZARD AREAS (SFHAS) SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

No Rese Flood Flevetions determined

Base Flood Elevations determined. Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood

Plood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of altuval fan flooding, velocities also determined.

Section Res.

Special Floor Hazard Area Primerly printerted from the 1% annual ristone flood by a flood control system that were subsequently described. Zone, AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood. Area to be protected from 1% annual chance flood by a Federal flood protection system under construction; no Dese Flood Devetions

Coestal flood zone with velocity hexard (wave action), no Base Flood Floodings determined.

Coastal flood zone with velocity hazard (wave action); Base Flood Floodings determined

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood.

TONE D

Areas determined to be outside the 0.2% annual chance floodplain. Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAS)

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> Boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths or flood velocities. Base Flood Elevation line and value; elevation in feet

(EL 987) Base Flood Bievation value where uniform within zone; elevation in feet* * Deferenced to the North American Vertical Datum of 1999 (NAVD 88)

-⟨**A**⟩

Geographic coordinates referenced to the North American Datum of 1983 (NAC) 831

DX5510_ Bench mark (see explanation in Notes to Users section of this FTRM panel)

EFFECTIVE DATE OF COUNTY/MOD FLOOD INSURANCE RATE MAP MARCH 17, 1997

EFFECTIVE DATE(g) OF REVIDION(g) TO THIS PANEL DECEMBER 7, 2018 - to update corporate limits, so change Base Picod Elevations and Special Flood Hazard Areas, to update map format, to add roads and road names, and to

To determine if flood insurence is available in this community, contact your insurence agent or call the National Flood Insurance Program at 1-800-638-6620.

MAP SCALE 1" = 2000' 2000 1000 v

PANEL 1275G

FLOOD INSURANCE RATE MAP

EL PASO COUNTY. COLORADO AND INCORPORATED AREAS

PANEL 1275 OF 1300

(SEE MAP INDEX FOR FIRM PANEL LAYOUT CONTAINS

AZAHONKALI FLOODINISUKZANG IPAK

MAP NUMBER 08041C1275G

DECEMBER 7, 2018

Federal Emergency Management Agency

Appendix C - Floodplain Statement of No-Impact



July 12, 2024

Dear Keith Curtis
Floodplain Administrator Pikes Peak Regional Building Department
2880 International Cir,
Colorado Springs, CO 80910

Dear Mr. Curtis,

I certify that I am a duly qualified registered Professional Engineer or Architect licensed in the state of Colorado.

I preliminarily certify that the proposed impacts from Xcel's PWAY Segment 5 Transmission Line Project as conceptually detailed on the construction drawings will result in zero rise in the FEMA designated 100-year flood heights, and no increase in the 100-year discharge and no increase in the 100-year floodplain width, at published and unpublished cross sections of the current FEMA floodplains and waterways as shown on following FEMA FIRM Panels.

FEMA FIRM panels 08041C1275G, 08101C0175D, 08101C0200D, 08041C1300G, 08041C1100G, 08041C0900G, 08041C0675G, 08041C0450G. Please note that panels 08101C0175D, 08101C0200D, and 08041C1300G are not printed.

The following creek crossings are included in FEMA FIRM Panel # 08041C0900G:

The project passes through an Unnamed Tributary of West Branch Creek, along County Road 1, north of the intersection of Gieck Road and County Road 1. The project passes through Steels Fork Creek along County Road 1, south of the intersection of State Highway 94 and County Road 1.

The following creek crossings are included in FEMA FIRM Panel # 08041C0675G:

The project passes through Little Horse Creek Unnamed Tributary, along County Road 133 just south of the intersection of County Road 133 and County Road 12. The project passes through Little Horse Creek, at the intersection of Little Corona Road and North Rush Road. The project passes through Horse Creek along North Rush Road, south of the intersection of Cold Iron Road and North Rush Road, and north of the intersection at Judge Orr Road and North Rush Road. The project passes through North Fork Horse Creek, just south of the intersection of Funk Road and Simla Highway.



The following creek crossings are included in FEMA FIRM Panel # 08041C0450G:

The project passes through an Unnamed Tributary of Mustang Creek, just north of the intersection of Hoot Owl Road and Simla Highway. The project passes through Mustang Creek just north of the intersection of Alta Vista Road and Simla Highway. The project passes through Mustang Creek along Harrisville Road, east of the intersection of Harrisville Road and Oil Well Road. The project passes through Mustang Creek along Oil Well Road, just north of the intersection of Harrisville Road and Oil Well Road.

Panels 08041C1275G, 08101C0175D, 08101C0200D, 08041C1300G, 08041C1100G do not contain any creek crossings related to the project.

This certification is intended as proof of meeting the requirements set forth in the Pikes Peak Regional Building Code RBC313.20.1. This preliminary certification is based on the conceptual transmission foundation layout and foundation sizing. This preliminary certification will be validated and resubmitted once the transmission line structure locations are finalized and floodplain modeling results are completed.

I offer the following documentation in accordance with standard Engineering practice to support my findings:

- a) PWAY Segment 5 Preliminary Layout KMZ
- b) PWAY Segment 5 Preliminary Drainage Report
- c) FEMA FIRM Panels

Samuel D. Acosta, P.E. CFM Registered Professional Engineer State of Colorado No. 52470

Appendix D - Design Drawings

TO BE INCLUDED WITH THE PRELIMAINRY DESIGN SUBMITTAL

Appendix E - Drainage Letter of Conformance Checklist



2880 International Circle, Suite 110 Colorado Springs, CO 80910 Phone 719-520-6300 Fax 719-520-6695 www.elpasoco.com

EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT DEPARTMENT

PRELIMINARY DRAINAGE REPORT (PDR) CHECKLIST

Revised: January 2022

Preli	minary Drainage Report			
· TOIII	The purpose of the Preliminary Drainage Report is to identify specific solutions to problems onsite and offsite resulting from proposed land development, including issues existing prior to development. The PDR shall generally conform to the following outline format and major headings, and contain the applicable information listed.			
		Applicant	PCD	
	Please confirm each item below has been included by placing a check mark in the "Applicant" column. See right for an example. The "PCD" column is for office use only.	✓	Office use only	
	Report Contents			
1	Table of contents, pages numbered			
2	Existing/Historic and Developed Conditions Plans at the end of the report			
	General Location			
1	City and County, and local streets within and adjacent to the subdivision.			
2	Township, Range, section, 1/4 section.			
3	Major drainage ways and existing facilities.			
4	Names of surrounding platted developments.			
	Description of Property			
1	Area in acres			
2	Ground cover, (type of trees, shrubs, vegetation)			
3	General topography			
4	General soil conditions			
5	Major drainageways			
6	Irrigation facilities			
7	Utilities and other encumbrances			
	Major Basin Descriptions			
1	Reference should be made to major drainageway planning studies; Such as Drainage Basin Planning Studies; Flood Hazard delineation reports, and flood insurance studies or maps if available.			
2	A floodplain statement shall be provided indicating whether any portion of the development is in a designated floodplain as delineated on the current FEMA mapping.			
3	Major basin drainage characteristics.			
4	Identification of all nearby irrigation facilities and other obstructions which could influence or be influenced by local drainage.			
	Sub-Basin Descriptions			
1	Discussion of historic drainage patterns of the property in question			
2	Discussion of offsite drainage flow patterns and their impact on the development			



2880 International Circle, Suite 110 Colorado Springs, CO 80910 Phone 719-520-6300 Fax 719-520-6695 www.elpasoco.com

EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT DEPARTMENT

PRELIMINARY DRAINAGE REPORT (PDR) CHECKLIST

Revised: January 2022

	Revised: January 2022	
	Drainage Design Criteria	
1	Reference all criteria, master plans, and technical information used for report preparation and design; any deviation	
	from such material must be discussed and justified.	
_	Discussion of previous drainage studies (i.e. PDR, drainage basin planning studies, master plans, flood insurance	
2	studies) for the site in question that influence or are influenced by the drainage design and how the studies affect	
	drainage design for the site	
	Four-Step Process	
1	Runoff reduction proposed.	
2	Stabilization of drainage ways proposed/discussed.	
3	Proposed Stormwater Quality Capture Volume (WQCV) proposed.	
4	Identify Best Management Practices (BMP's) to be used to control industrial and commercial pollutants.	
	Hydrologic Criteria	
1	Identify design rainfall.	
2	Identify runoff calculation method.	
3	Identify design storm recurrence intervals	
4	Identify detention discharge and storage calculation method.	
5	Note ECM Appendix I Full Spectrum Detention (FSD) requirement.	
	Drainage Facility Design - General Concept	,
1	Discussion of compliance with offsite runoff considerations.	
2	Discussion of anticipated and proposed drainage patterns.	
3	Discussion of the content of tables, charts, figures, plates or drawings presented in the report.	
	Drainage Facility Design - Specific Details	
1	Presentation of existing and proposed hydrologic conditions including approximate flow rates entering and exiting the	
	subdivision with all necessary calculations.	
2	Presentation of approach to accommodate drainage impacts on existing or proposed improvements and facilities.	
3	Presentation of proposed facilities with respect to alignment, material and structure type.	
4	Discussion of drainage impact of site constraints such as streets, utilities, existing and proposed structures.	
5	Environmental features and issues shall be presented if applicable.	
6	Discussion of maintenance access and aspects of the preliminary design.	
7	Discussion and analysis of existing and proposed downstream drainage facilities and their ability to convey developed runoff from the proposed development.	
	Drawing Contents	
1	General Location Map: A map shall be provided in sufficient detail to identify drainage flows entering and leaving the development and general drainage patterns. The map should be at a scale of 1"=50' to 1"=2000'. The map shall identify any major construction (i.e. development, irrigation ditches, existing detention facilities, culverts, storm sewers, etc.) that shall influence or be influenced by the subdivision.	
2	Drainage Plan: Map (s) of the proposed development at a scale of 1"=20' to 1"=200' shall be included to identify existing and proposed conditions on or adjacent to the site in question.	
3	The drainage plan shall delineate all sub-basins and proposed initial and major facilities as well as provide a summary of all initial and major flow rates at design points. All floodplains affecting the site shall be shown.	

V1_Drainage Report - Preliminary.pdf Markup Summary

Bret (3)



Subject: Drainage Report - County

Page Label: 3 Author: Bret

Date: 8/12/2024 10:27:20 AM

Status: Color: Layer: Space:

Closed: Unchecked

El Paso County:

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

Joshua Palmer, P.E.

County Engineer / ECM Administrator

Conditions:

CITIC DO Subject: Pen Page Label: 3 Author: Bret

Date: 8/12/2024 10:26:42 AM

Status: Color: Layer: Space:

Closed: Unchecked



Subject: Drainage Report: Developer

Page Label: 3 Author: Bret

Date: 8/12/2024 10:27:13 AM

Status: Color: Layer: Space:

Closed: Unchecked

Owner/Developer's Statement:

I, the owner/developer have read and will comply with all of the requirements specified in this

drainage report and plan.

[Name, Title] Date [Business Name] [Address]

Daniel Torres (2)



Subject: Callout Page Label: 5

Author: Daniel Torres Date: 8/15/2024 4:26:13 PM

Status: Color: Layer: Space:

Closed: Unchecked

The cover letter identifies the construction of 4 new electric substations and expansion of 4 others. Included as part of the disturbed area. Depending on the size of development/disturbance these sites may need detention and water quality to mitigate the increase in flows caused by the development. Please provide discussion regarding these

substations.

3E INCLUD LIMAINRY

Subject: Highlight Page Label: 22 Author: Daniel Torres Date: 8/15/2024 4:20:35 PM

Status: Color: Layer: Space:

Closed: Unchecked

Mikayla Hartford (9)

and provided after Conc construction activity thro

Water Quality Proposed improvements feet to 10 feet in diamet foundations will not alter

Subject: SW - Highlight Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:10:32 AM

Status: Color: Layer: Space:

Closed: Unchecked

relopment or
This does not align with EPC water quality requirements.

Subject: SW - Textbox

Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:29:02 AM

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Closed: Unchecked

Subject: Line Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:18:22 AM

Status: Color: Layer: Space:

Closed: Unchecked

Subject: Line Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:18:25 AM

Status: Color: Layer: Space:

Closed: Unchecked

Subject: SW - Textbox Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:19:12 AM

Status: Color: Layer: Space:

Closed: Unchecked

Water Quality

This does not align with EPC water quality

requirements.

No need to change this text but for your information an ESQCP (Erosion and Stormwater Quality Control Permit) will be required with final design.

1005, 00041C0000G, 00041C0075G, 00041C045GG, Panels 08191C0175G,

Itrod

Trod course places all the description to bear of mind Ci Princi Course places and the course places are described course and bear provided for the course places are described course and bear provided for the proposal for the strike place places.

The proposal for the strike place places are considered for the course and the proposal places are considered and the proposal course places are considered and the course course places are considered and the course of an all course are considered and the course places course places course places course places are considered and a short places course course and the course places course

Subject: SW - Textbox

Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:19:48 AM

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Please see comments on the next page regarding how to discuss and approach water quality requirements.

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Subject: SW - Highlight

Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:29:23 AM

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Closed: Unchecked

Proposed improvements include installing new transmission line foundations which range in 3 feet to 10 feet in diameter which are spaced

approximately 860 feet apart.

I plans will be developed based on the SI Pasc County Standa beign. Elosion and sediment control will be provided for out the entirety of the project.

soin age second approximately tells their apost. These proposed projection and the proposed projection and analysis of the project of auditorial projection and the **Subject:** SW - Textbox with Arrow

Page Label: 8

Author: Mikayla Hartford Date: 8/13/2024 11:30:32 AM

Status: Color: ■ Layer: Space:

Closed: Unchecked

In the cover letter it is also discussed than there will be four new substation and substation improvements to existing substations.

ingrant relations are ignored to dismost on sparse and an available and Commissions.

Commissions are commissions and commissions are commissions and in processing the commission of the commission and commissions are commissions and processing the commissions and commissions are commissions are commissions and processing the commissions are commissions and commissions are commissions and processing the commissions are commissions and commissions are commissions and a few commissions are commissions are commissions and a few commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions and commissions are commissions and and commissions are commissions are commissions and and commissions are commissions are commissional and and commissions are commissions and are commissional and commissions are commissions are commissional and and commissions are commissional and commissions are commissions are commissional and and commissions are commissional and commissions are c Subject: SW - Textbox

Page Label: 9

Author: Mikayla Hartford Date: 8/13/2024 3:22:50 PM

Status: Color: ■ Layer: Space:

Closed: Unchecked

If/when the site disturbs >1ac of soil, a stormwater quality treatment facility (PBMP) will be needed for the runoff from the non-excluded areas. Exclusions can be found in our PBMP Applicability Form and ECM Appendix I.7. In your water quality section you should discuss what exclusions you may be proposing to use and if the unexcluded areas exceed 1 acre you will need to implement a PBMP. We are just looking for an outline of the water quality strategy at this time and detailed design will not be needed at this stage. The ECM Appendix Section I.7.1.B.4 lists the exclusion Aboveground and Underground Utilites which may apply for most of the project; verify if this will be proposed to be used. This exclusion does not include substation improvements and the project must not permanently alter the terrain, ground cover, or drainage patterns from those present prior to the construction activity.