

FLOOD INSURANCE STUDY

FEDERAL EMERGENCY MANAGEMENT AGENCY

VOLUME 8 OF 8



EL PASO COUNTY, TEXAS

AND INCORPORATED AREAS

COMMUNITY NAME	COMMUNITY NUMBER
ANTHONY, TOWN OF	480804
CLINT, TOWN OF	481260
EL PASO, CITY OF	480214
EL PASO COUNTY, UNINCORPORATED AREAS	480212
HORIZON CITY, TOWN OF	480322
SAN ELIZARIO, CITY OF	480561
SOCORRO, CITY OF	481658
VINTON, VILLAGE OF	481557
YSLETA DEL SUR PUEBLO OF TEXAS	480663



FEMA

PRELIMINARY
July 8, 2020

EFFECTIVE:

FLOOD INSURANCE STUDY NUMBER

48141CV008A

Version Number 2.3.3.4

TABLE OF CONTENTS

Volume 1

	<u>Page</u>
SECTION 1.0 – INTRODUCTION	1
1.1 The National Flood Insurance Program	1
1.2 Purpose of this Flood Insurance Study Report	2
1.3 Jurisdictions Included in the Flood Insurance Study Project	2
1.4 Considerations for using this Flood Insurance Study Report	6
SECTION 2.0 – FLOODPLAIN MANAGEMENT APPLICATIONS	17
2.1 Floodplain Boundaries	17
2.2 Floodways	33
2.3 Base Flood Elevations	34
2.4 Non-Encroachment Zones	35
2.5 Coastal Flood Hazard Areas	35
2.5.1 Water Elevations and the Effects of Waves	35
2.5.2 Floodplain Boundaries and BFEs for Coastal Areas	36
2.5.3 Coastal High Hazard Areas	36
2.5.4 Limit of Moderate Wave Action	36
SECTION 3.0 – INSURANCE APPLICATIONS	36
3.1 National Flood Insurance Program Insurance Zones	36
SECTION 4.0 – AREA STUDIED	37
4.1 Basin Description	37
4.2 Principal Flood Problems	37
4.3 Non-Levee Flood Protection Measures	38
4.4 Levees	38
SECTION 5.0 – ENGINEERING METHODS	42
5.1 Hydrologic Analyses	42
5.2 Hydraulic Analyses	60
5.3 Coastal Analyses	75
5.3.1 Total Stillwater Elevations	75
5.3.2 Waves	76
5.3.3 Coastal Erosion	76
5.3.4 Wave Hazard Analyses	76
5.4 Alluvial Fan Analyses	76
SECTION 6.0 – MAPPING METHODS	78
6.1 Vertical and Horizontal Control	78
6.2 Base Map	80
6.3 Floodplain and Floodway Delineation	81
6.4 Coastal Flood Hazard Mapping	86
6.5 FIRM Revisions	86

6.5.1	Letters of Map Amendment	86
6.5.2	Letters of Map Revision Based on Fill	87
6.5.3	Letters of Map Revision	87
6.5.4	Physical Map Revisions	89
6.5.5	Contracted Restudies	89
6.5.6	Community Map History	90

Figures

	<u>Page</u>
Figure 1: FIRM Index	9
Figure 2: FIRM Notes to Users	10
Figure 3: Map Legend for FIRM	13
Figure 4: Floodway Schematic	34
Figure 5: Wave Runup Transect Schematic	35
Figure 6: Coastal Transect Schematic	36
Figure 7: Frequency Discharge-Drainage Area Curves	56
Figure 8: 1% Annual Chance Total Stillwater Elevations for Coastal Areas	75
Figure 9: Transect Location Map	76

Tables

	<u>Page</u>
Table 1: Listing of NFIP Jurisdictions	2
Table 2: Flooding Sources Included in this FIS Report	18
Table 3: Flood Zone Designations by Community	36
Table 4: Basin Characteristics	37
Table 5: Principal Flood Problems	37
Table 6: Historic Flooding Elevations	38
Table 7: Non-Levee Flood Protection Measures	38
Table 8: Levees	40
Table 9: Summary of Discharges	44
Table 10: Summary of Non-Coastal Stillwater Elevations	57
Table 11: Stream Gage Information used to Determine Discharges	60
Table 12: Summary of Hydrologic and Hydraulic Analyses	61
Table 13: Roughness Coefficients	75
Table 14: Summary of Coastal Analyses	75
Table 15: Tide Gage Analysis Specifics	75
Table 16: Coastal Transect Parameters	76
Table 17: Summary of Alluvial Fan Analyses	77
Table 18: Results of Alluvial Fan Analyses	77
Table 19: Countywide Vertical Datum Conversion	78
Table 20: Stream-Based Vertical Datum Conversion	78
Table 21: Base Map Sources	81
Table 22: Summary of Topographic Elevation Data used in Mapping	82
Table 23: Floodway Data	83
Table 24: Flood Hazard and Non-Encroachment Data for Selected Streams	86
Table 25: Summary of Coastal Transect Mapping Considerations	86
Table 26: Incorporated Letters of Map Change	87
Table 27: Community Map History	91

Volume 2
Table of Contents (Continued)

SECTION 7.0 – CONTRACTED STUDIES AND COMMUNITY COORDINATION	92
7.1 Contracted Studies	92
7.2 Community Meetings	99
 SECTION 8.0 – ADDITIONAL INFORMATION	101
 SECTION 9.0 – BIBLIOGRAPHY AND REFERENCES	102

Tables (Continued)

Table 28: Summary of Contracted Studies Included in this FIS Report	92
Table 29: Community Meetings	100
Table 30: Map Repositories	101
Table 31: Additional Information	102
Table 32: Bibliography and References	103

Exhibits

<u>Flood Profiles</u>	<u>Panel</u>
Arroyo 1 (Channel 6, Ridgeview)	1P - 3P
Arroyo 1A	4P - 8P
Arroyo 2 (Ojo De Aqua)	9P - 17P
Arroyo 3 (Channel 9C Bandolero Channel)	18P - 28P
Arroyo 3A (Channel 10 Ganero Channel)	29P - 30P
Arroyo 3B (Channel 1B Belvidere Channel)	31P - 33P
Arroyo 3B Tributary 1	34P
Arroyo 4	35P - 45P
Arroyo 5	46P - 48P
Arroyo 8	48aP - 48bP
Arroyo 8 (Channel 15 Mesa Hills Channel)	49P - 52P
Arroyo 8A (Channel 11 Thunderbird Valley)	53P - 57P
Arroyo 8A.1	58P - 60P
Arroyo 8A.1.1	61P
Arroyo 8B (Channel 14 Buena Vista Channel)	62P - 63P
Arroyo 8B (Channel 21 Coronado Channel)	64P - 68P
Arroyo 8C (Channel 13 Spring Crest Channel)	69P - 71P
Arroyo 8D	72P - 74P
Channel 29	75P - 78P

Volume 3
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Channel 30	79P - 85P
Channel 30 Tributary 2	86P - 87P
Channel 30 Tributary 2 Split Flow 1	88P - 89P
Channel 30 Tributary 2 Split Flow 2	90P - 91P
EPWU Arroyo 2	92P
EPWU Arroyo 3	93P - 94P
Flow Path No. 11	95P - 107P
Flow Path No. 11 Split Flow	108P - 111P
Flow Path No. 11A	112P - 117P
Flow Path No. 11C	118P - 121P
Flow Path No. 12	122P
Flow Path No. 12A	123P
Flow Path No. 13	124P - 126P
Flow Path No. 13A	127P - 135P
Flow Path No. 13B	136P - 137P
Flow Path No. 14	138P - 142P
Flow Path No. 15	143P - 145P
Flow Path No. 15A	146P
Flow Path No. 15B	147P
Flow Path No. 15C	148P
Flow Path No. 15D	149P
Flow Path No. 15E	150P
Flow Path No. 15F	151P
Flow Path No. 17 (McKelligon Canyon Arroyo)	152P - 164P
Flow Path No. 17A (McKelligon Canyon Arroyo Tributary 6)	165P - 169P

Volume 4
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Flow Path No. 20	170P - 173P
Flow Path No. 20A (Channel 2 Paragon Channel)	174P - 179P
Flow Path No. 20A Tributary 1	180P - 183P
Flow Path No. 20A Tributary 2	184P - 185P
Flow Path No. 21	186P - 190P
Flow Path No. 21 Tributary 2	191P - 193P
Flow Path No. 21A (Channel 3 Canterbury Channel)	194P - 204P
Flow Path No. 22 (Van Buren Ditch)	205P - 207P
Flow Path No. 23 (Billy Rogers Arroyo)	208P - 223P
Flow Path No. 24 (Government Hills Channel)	224P - 225P
Flow Path No. 26 (Phelps Dodge)	226P - 227P
Flow Path No. 27 (Playa Drain)	228P - 232P
Flow Path No. 28 (Mesa Drain and Interceptor)	233P - 241P
Flow Path No. 28A (Mesa Drain below Interceptor)	242P
Flow Path No. 29	243P

Volume 4 (Continued)
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Flow Path No. 30	244P
Flow Path No. 32	245P
Flow Path No. 33 (Middle Drain)	246P
Flow Path No. 36 (Mercantile Channel)	247P
Flow Path No. 37 (Franklin Drain)	248P
Flow Path No. 38	249P - 252P
Flow Path No. 38A	253P - 257P
Flow Path No. 38B	258P - 260P

Volume 5
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Flow Path No. 39	261P - 266P
Flow Path No. 39N	267P - 273P
Flow Path No. 40	274P - 285P
Flow Path No. 41	286P - 295P
Flow Path No. 41A	296P - 305P
Flow Path No. 42	306P - 314P
Flow Path No. 42 Split Flow	315P
Flow Path No. 42A	316P
Flow Path No. 42A (Upper Reach)	317P - 318P
Flow Path No. 42B	319P - 320P
Flow Path No. 42C	321P
Flow Path No. 43	322P - 327P
Flow Path No. 44 (Avispa Canyon)	328P - 334P
Flow Path No. 44 Tributary 1	335P - 338P
Flow Path No. 45	339P - 349P
Flow Path No. 45 Split Flow	350P - 352P

Volume 6
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Flow Path No. 45A	353P 354P
Flow Path No. 45B	355P 358P
Flow Path No. 45C	359P 365P
Flow Path No. 45C Split Flow	366P
Flow Path No. 45C Tributary 5	367P
Flow Path No. 45D	368P - 370P
Flow Path No. 46	371P - 377P
Flow Path No. 46 Tributary 2	378P - 385P
Flow Path No. 47 (Vinton Canyon)	386P - 391P
Flow Path No. 47 Split Flow 1	392P
Flow Path No. 47 Split Flow 2	393P

Volume 6 (Continued)
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Flow Path No. 47 Split Flow 3	394P
Flow Path No. 47 Split Flow 4	395P - 396P
Flow Path No. 47 Split Flow 5	397P
Flow Path No. 47 Split Flow 6	398P
Flow Path No. 47 Tributary 2	399P - 400P
Flow Path No. 48	401P - 406P
Flow Path No. 48 Split Flow	407P
Flow Path No. 48 Tributary 1	408P
Flow Path No. 49	409P - 413P
Flow Path No. 49 Split Flow	414P - 415P
Flow Path No. 49B	416P - 420P
Flow Path No. 49B Split Flow	421P
Flow Path No. 49C	422P - 424P
Flow Path No. 49C Split Flow 1	425P
Flow Path No. 49C Split Flow 2	426P
Flow Path No. 49C Split Flow 3	427P
Flow Path No. 49C Split Flow 4	428P
Flow Path No. 49C Split Flow 5	429P
Flow Path No. 53	430P
Flow Path No. 54	431P - 433P
Flow Path No. 55	434P - 441P
Flow Path No. 55 Split Flow 1	442P
Flow Path No. 55 Split Flow 2	443P

Volume 7
Exhibits (continued)

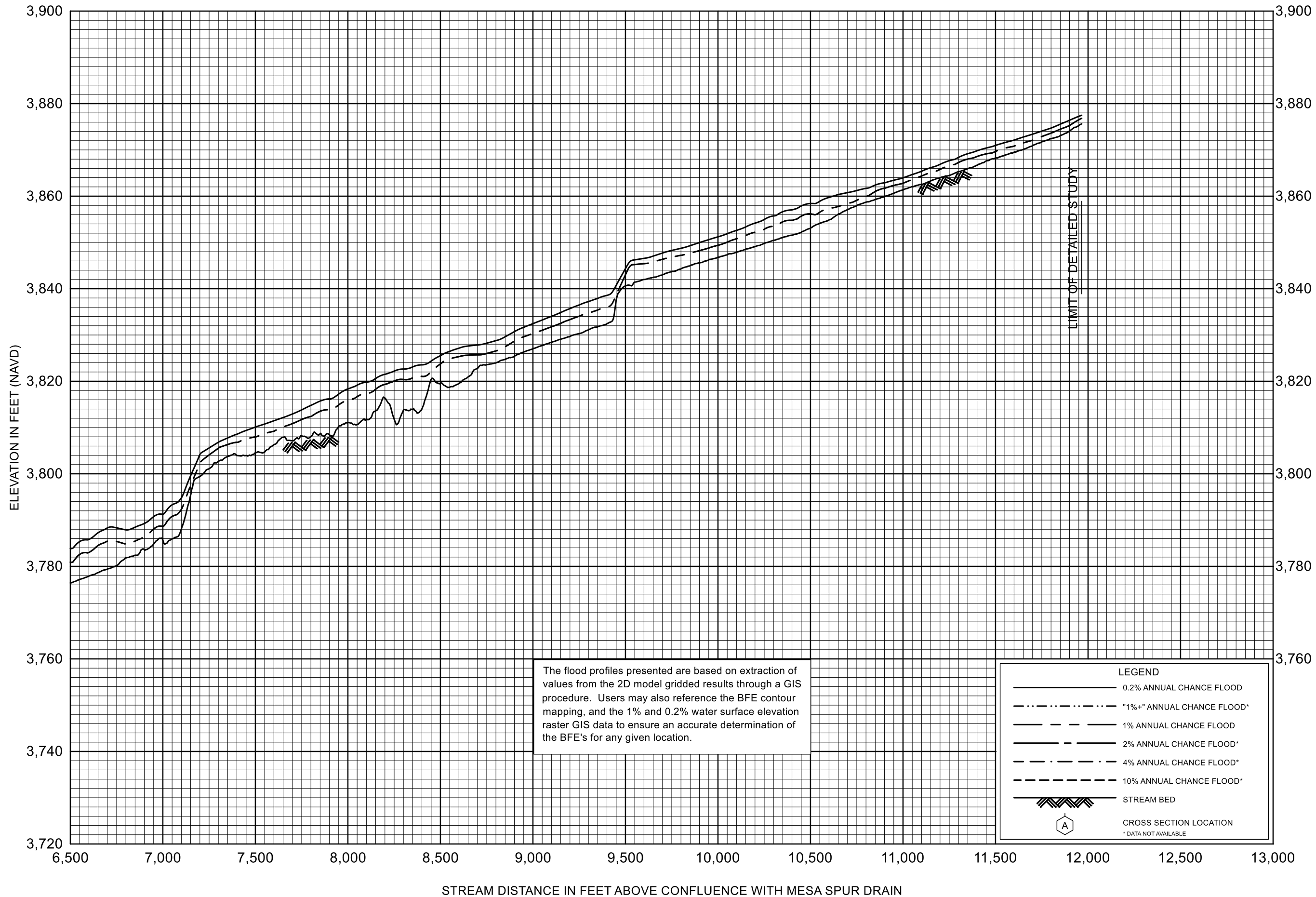
Flood Profiles	<u>Panel</u>
Flow Path No. 55 Split Flow 3	444P - 445P
Flow Path No. 55 Split Flow 4	446P -
Flow Path No. 55 Split Flow 5	447P -
Flow Path No. 55 Split Flow 6	448P -
Flow Path No. 55A	449P - 451P
Flow Path No. 55A Split Flow	452P -
Flow Path No. 55A Tributary 2	453P -
Flow Path No. 56	454P - 458P
Flow Path No. 56A	459P
Horizon Arroyo (Stream 2)	460P - 468P
Horizon Arroyo Split Path	469P -
Horizon Arroyo Tributary	470P - 473P
Horizon Arroyo Tributary 1	474P - 476P
Railroad Channel	477P - 478P
Range Dam Outlet Channel	479P
Rio Grande	480P - 487P
San Felipe Arroyo	488P - 490P

Volume 8
Exhibits (continued)

Flood Profiles	<u>Panel</u>
Stream 1 (Sparks Arroyo)	491P - 492P
Stream 3	493P - 494P
Stream 4 (Channel 25)	495P - 500P
Stream 4 Tributary 1 (Channel 25A)	501P - 503P
Stream 4 Tributary 2 (Channel 25B)	504P - 506P
Stream 4 Tributary 2.1	507P
Stream 4 Tributary 2.2	508P - 509P
Stream 5 (Channel 26)	510P - 515P
Stream 6	516P - 518P
Stream 7	519P - 521P
Stream 7 Tributary 1	522P
Stream 7 Tributary 2	523P
Stream 7 Tributary 3	524P
Stream 8	525P - 527P
Stream 9	528P - 531P
Stream 10	532P - 536P
Stream 11	537P - 541P
Stream 12	542P - 550P
Stream 13	551P - 555P
Stream 13.5	556P - 558P
Stream 13.5 Tributary 1	559P - 560P
War Road Channel	561P - 562P
Western Freeway Channel	563P

Published Separately

Flood Insurance Rate Map (FIRM)

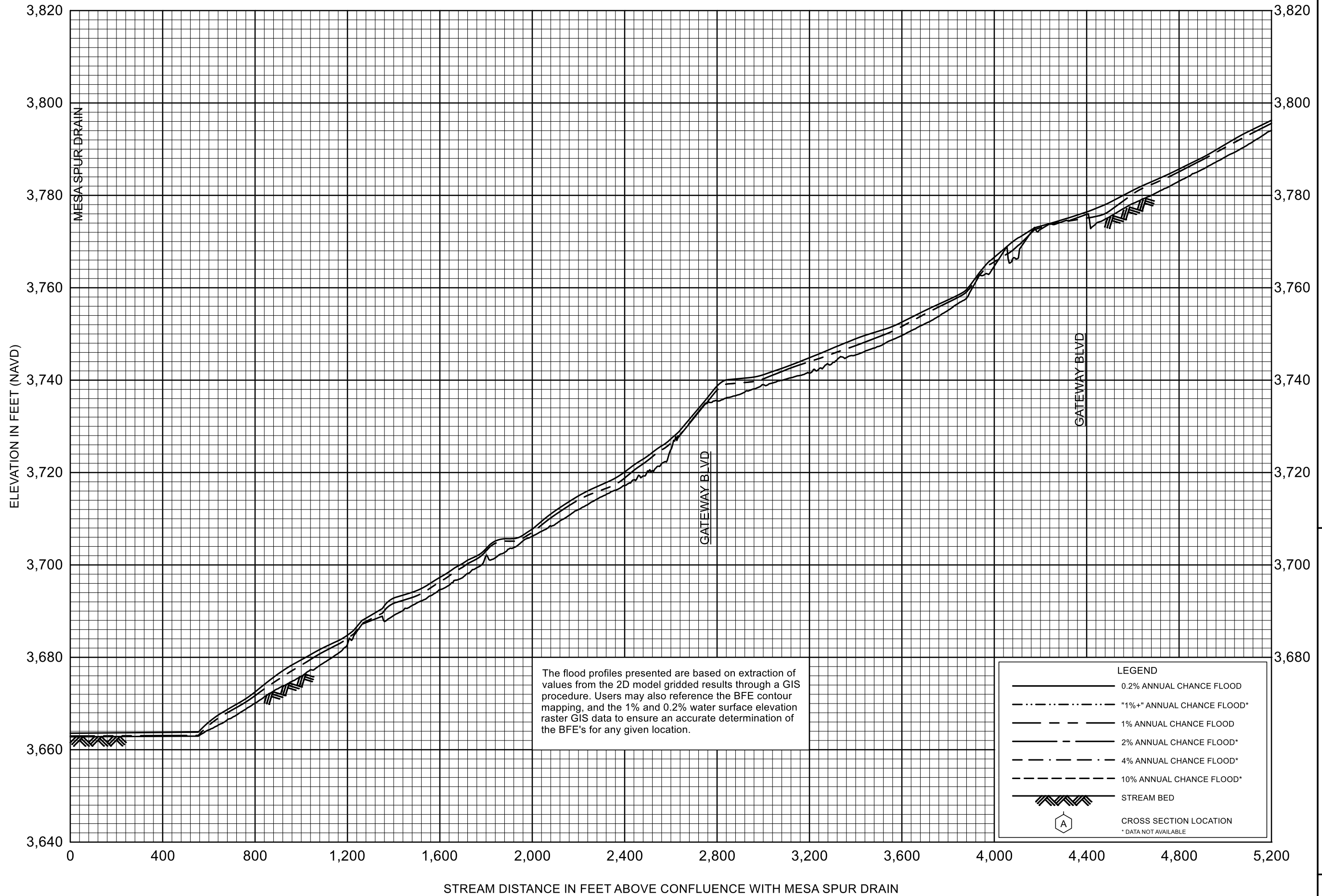


The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	"1%+" ANNUAL CHANCE FLOOD*
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	* DATA NOT AVAILABLE

FLOOD PROFILES
STREAM 1 (SPARKS ARROYO)

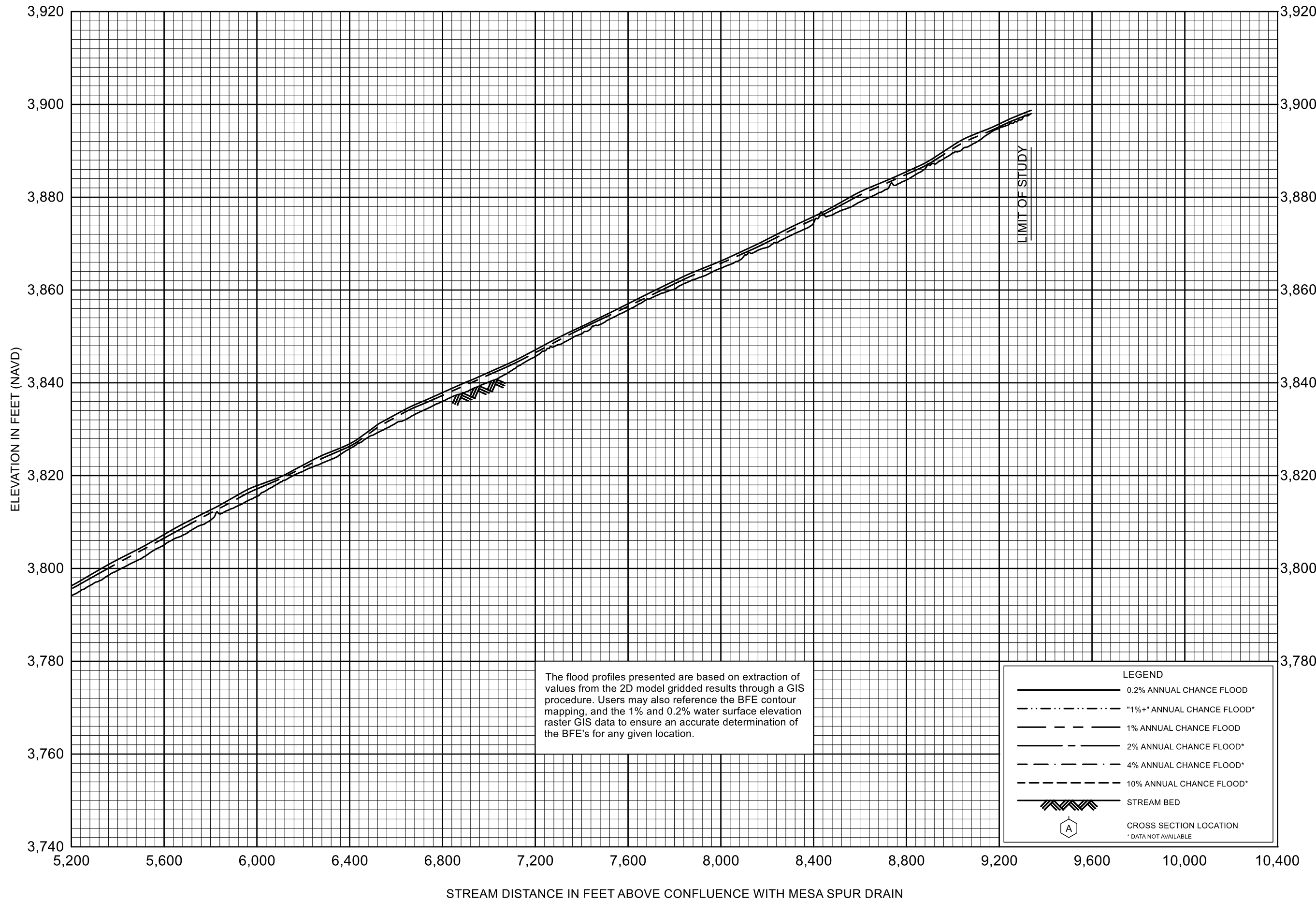
FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

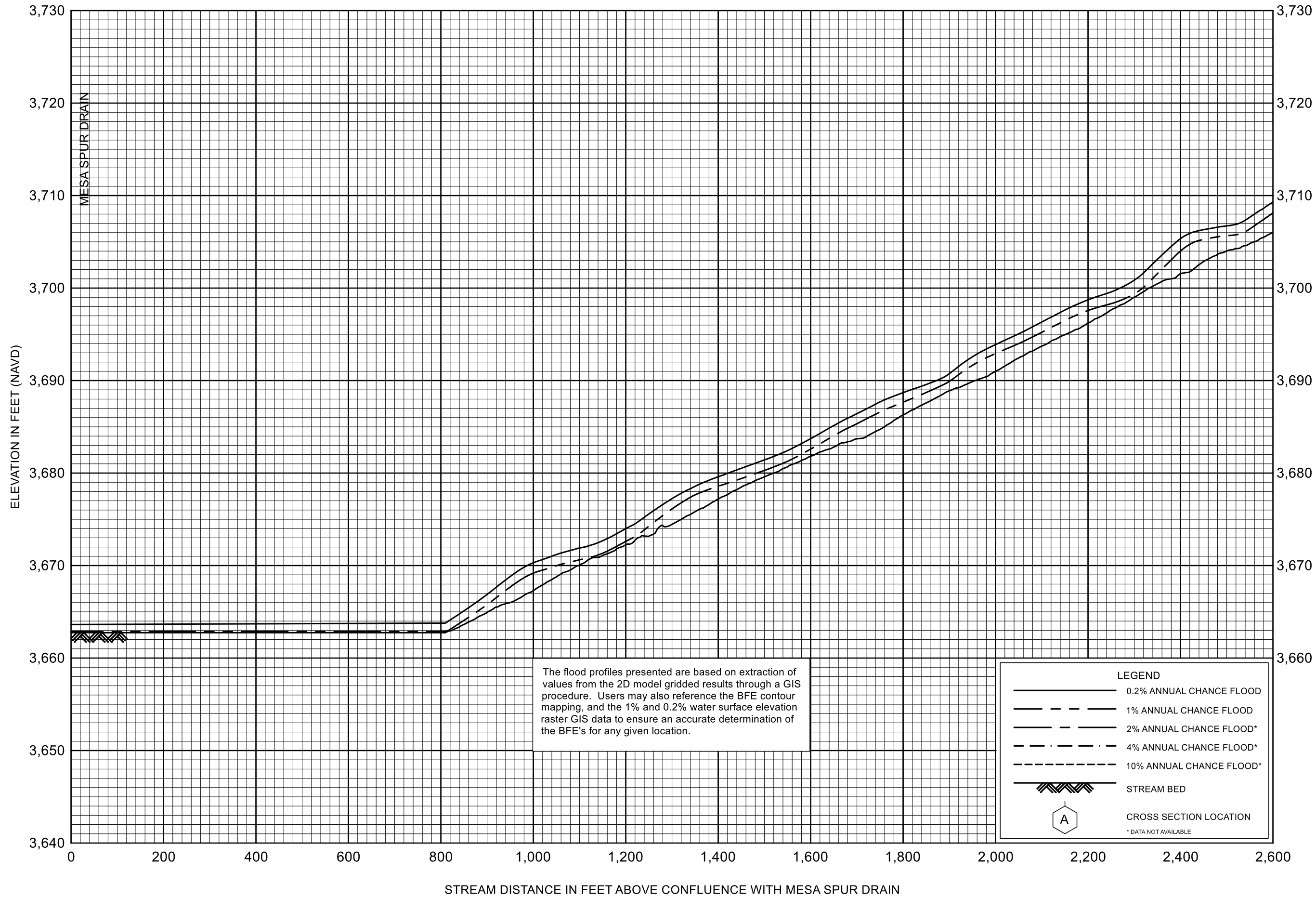
STREAM 3

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



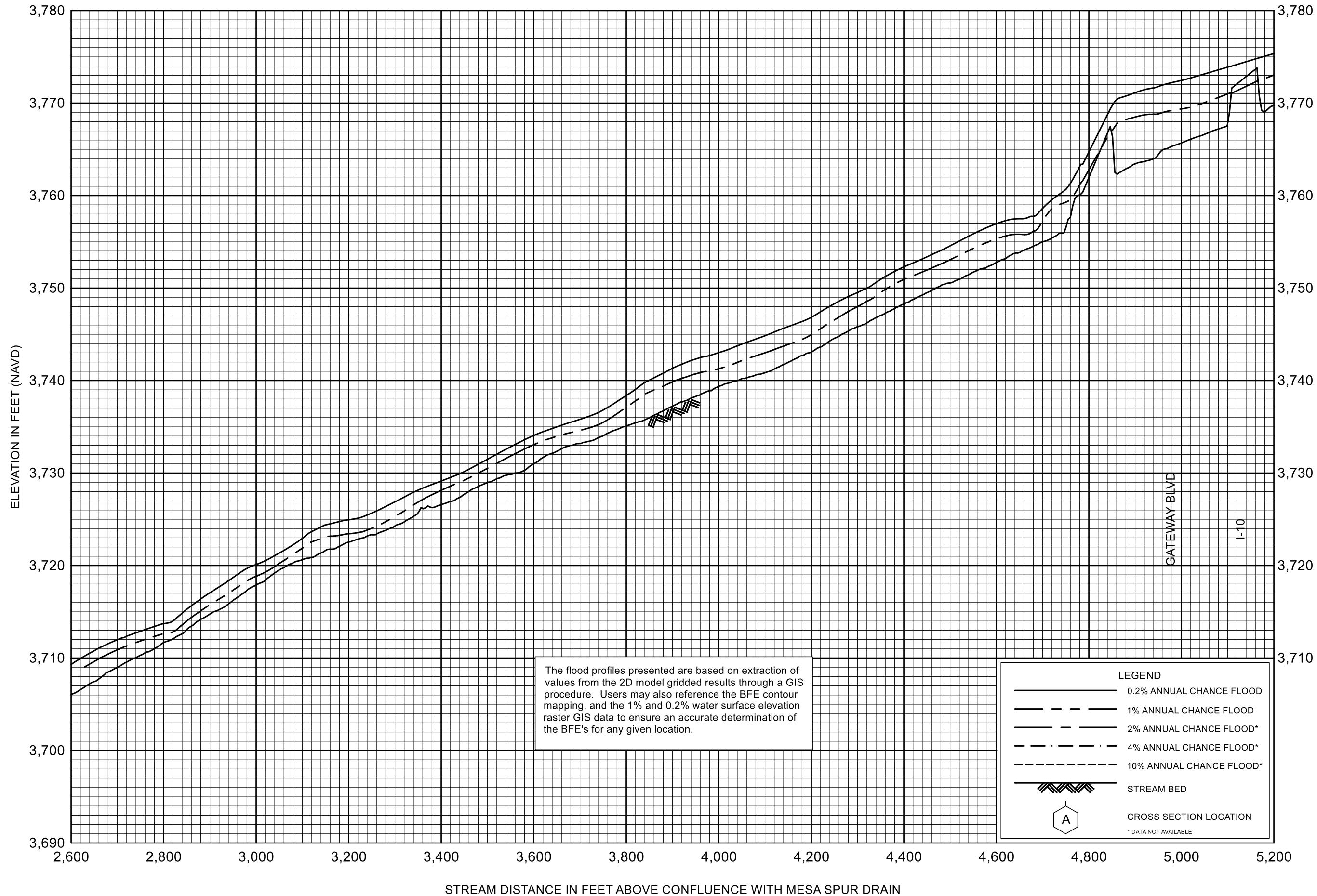
FLOOD PROFILES
STREAM 3

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



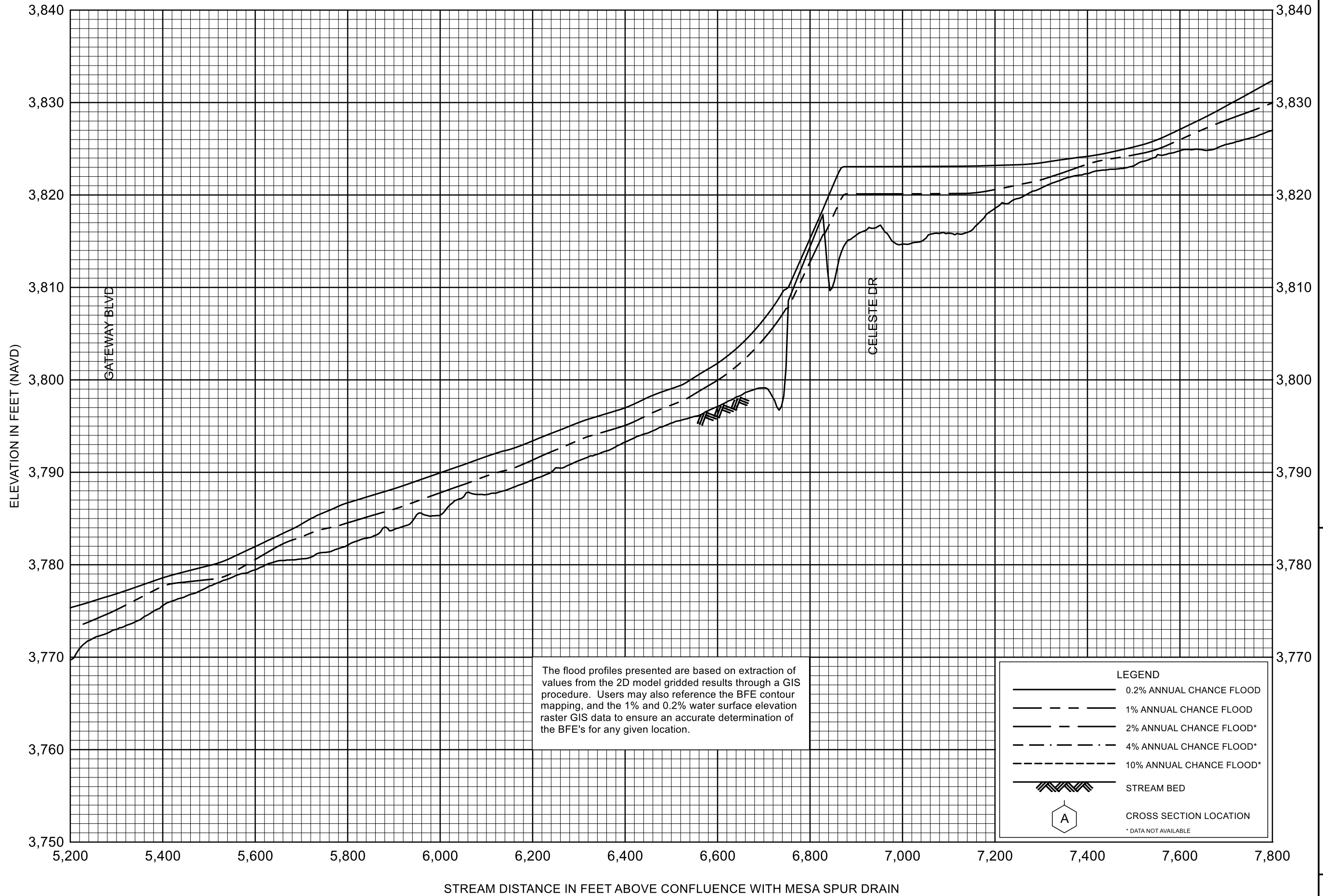
FLOOD PROFILES
STREAM 4 CHANNEL 25

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES
STREAM 4 CHANNEL 25

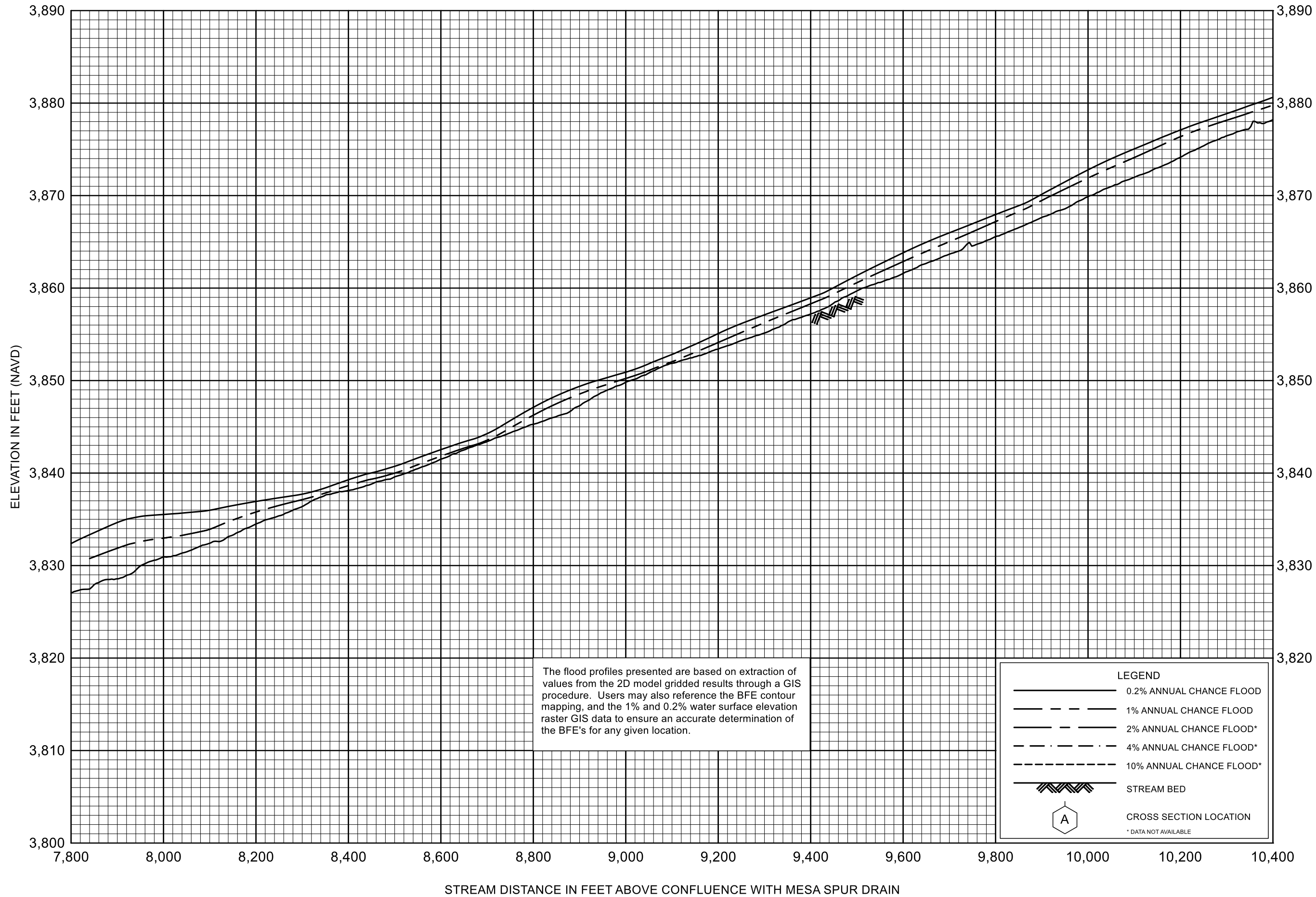
FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

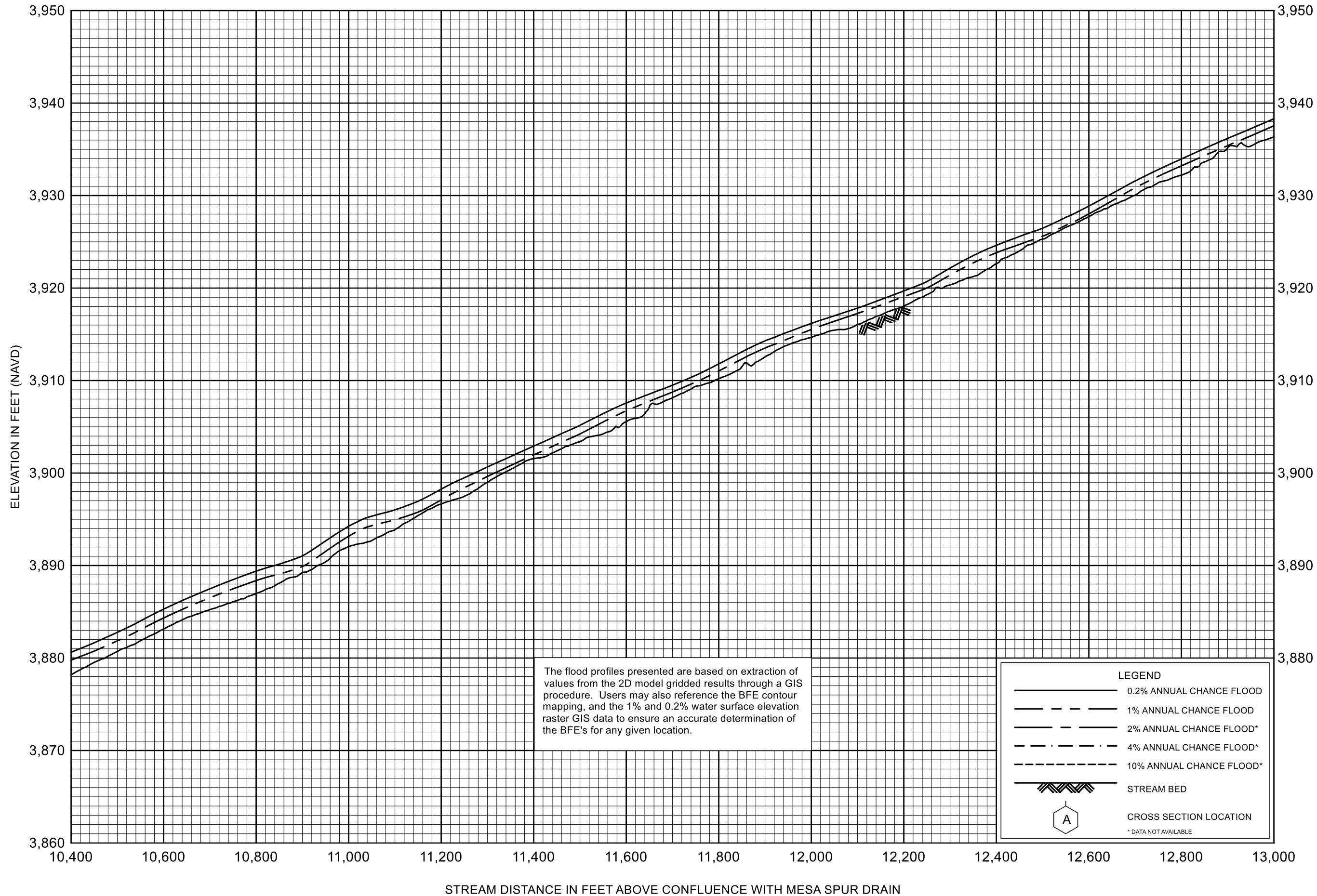
STREAM 4 CHANNEL 25

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
 AND INCORPORATED AREAS



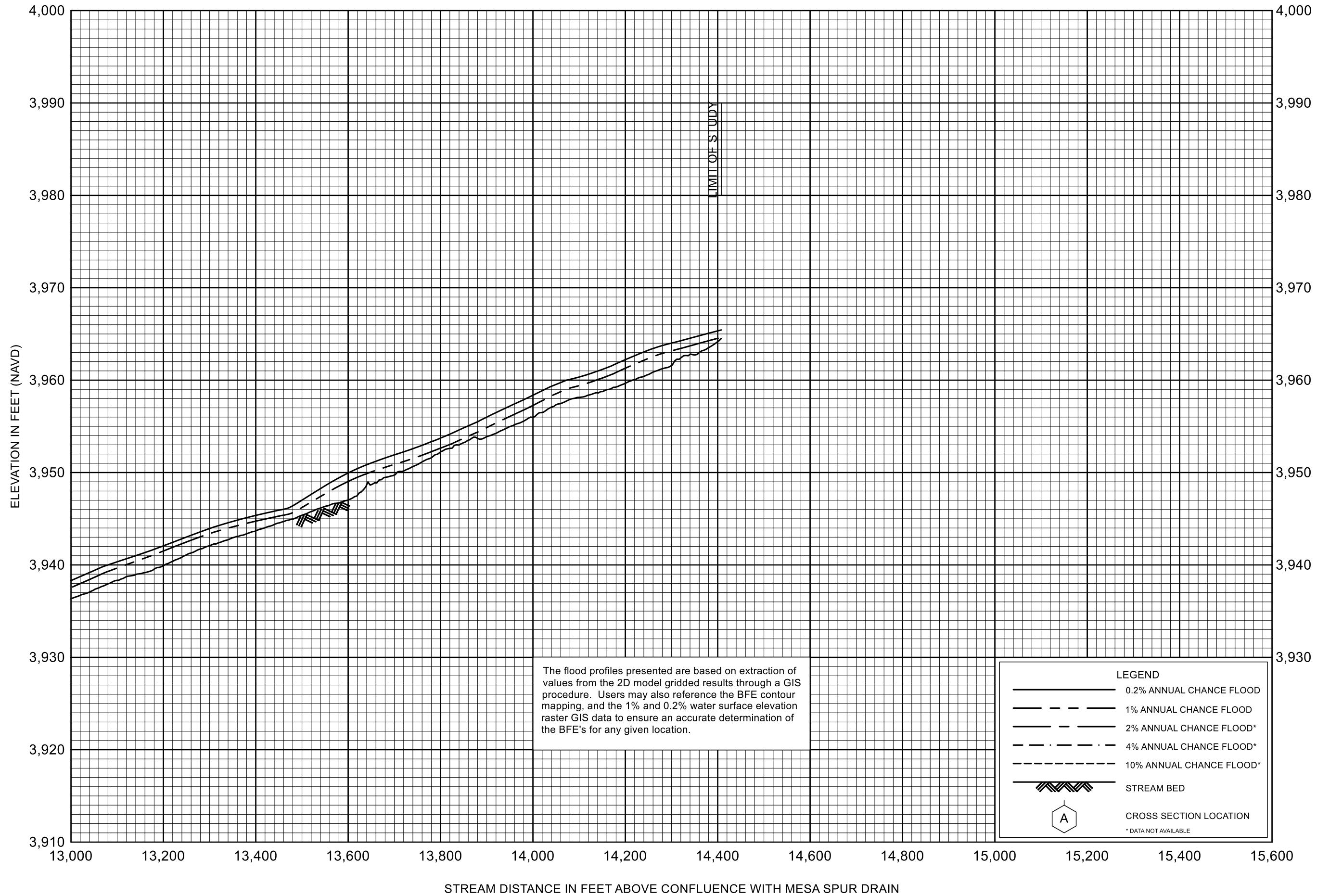
FLOOD PROFILES
STREAM 4 CHANNEL 25

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



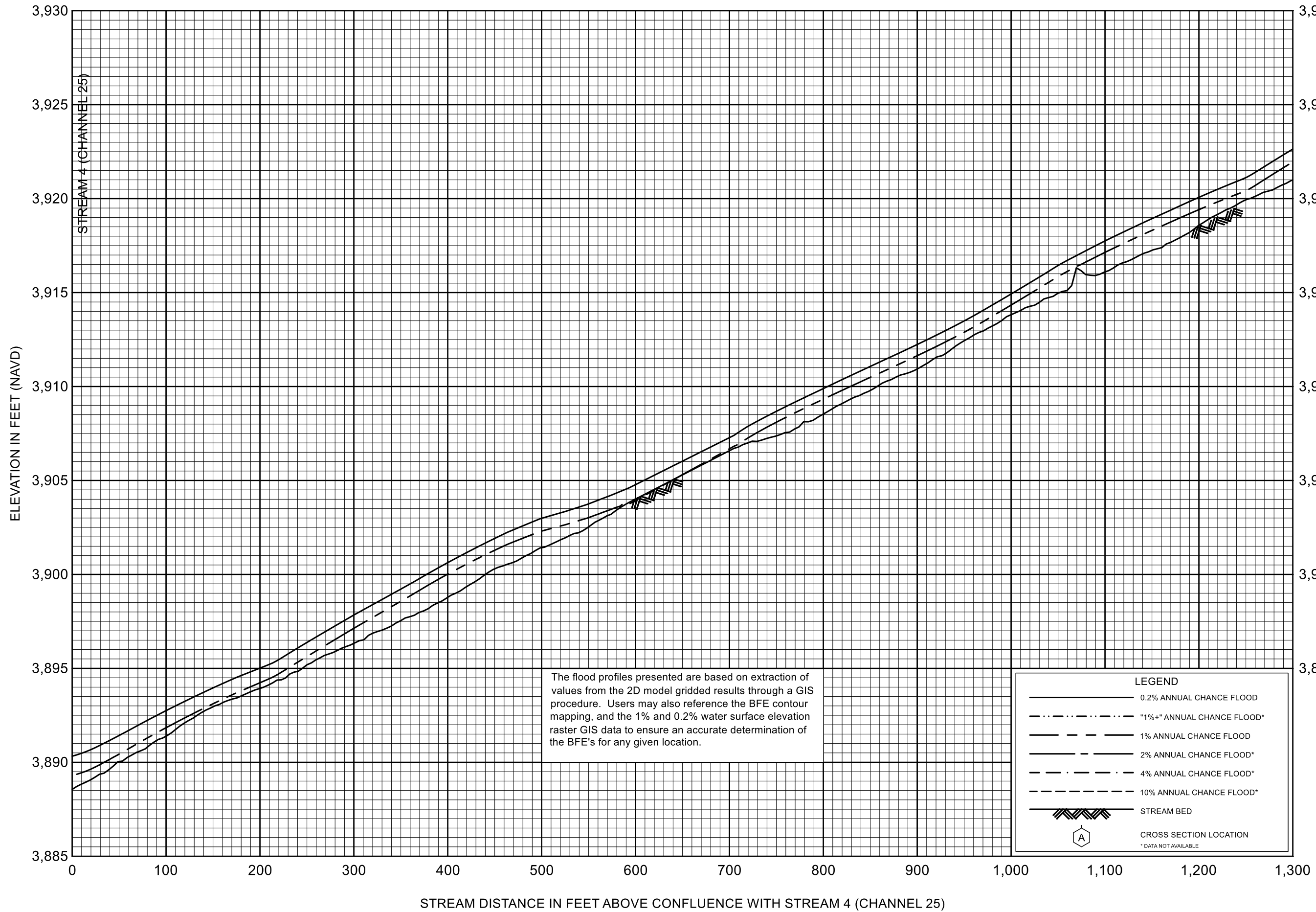
FLOOD PROFILES
STREAM 4 CHANNEL 25

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES
STREAM 4 CHANNEL 25

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

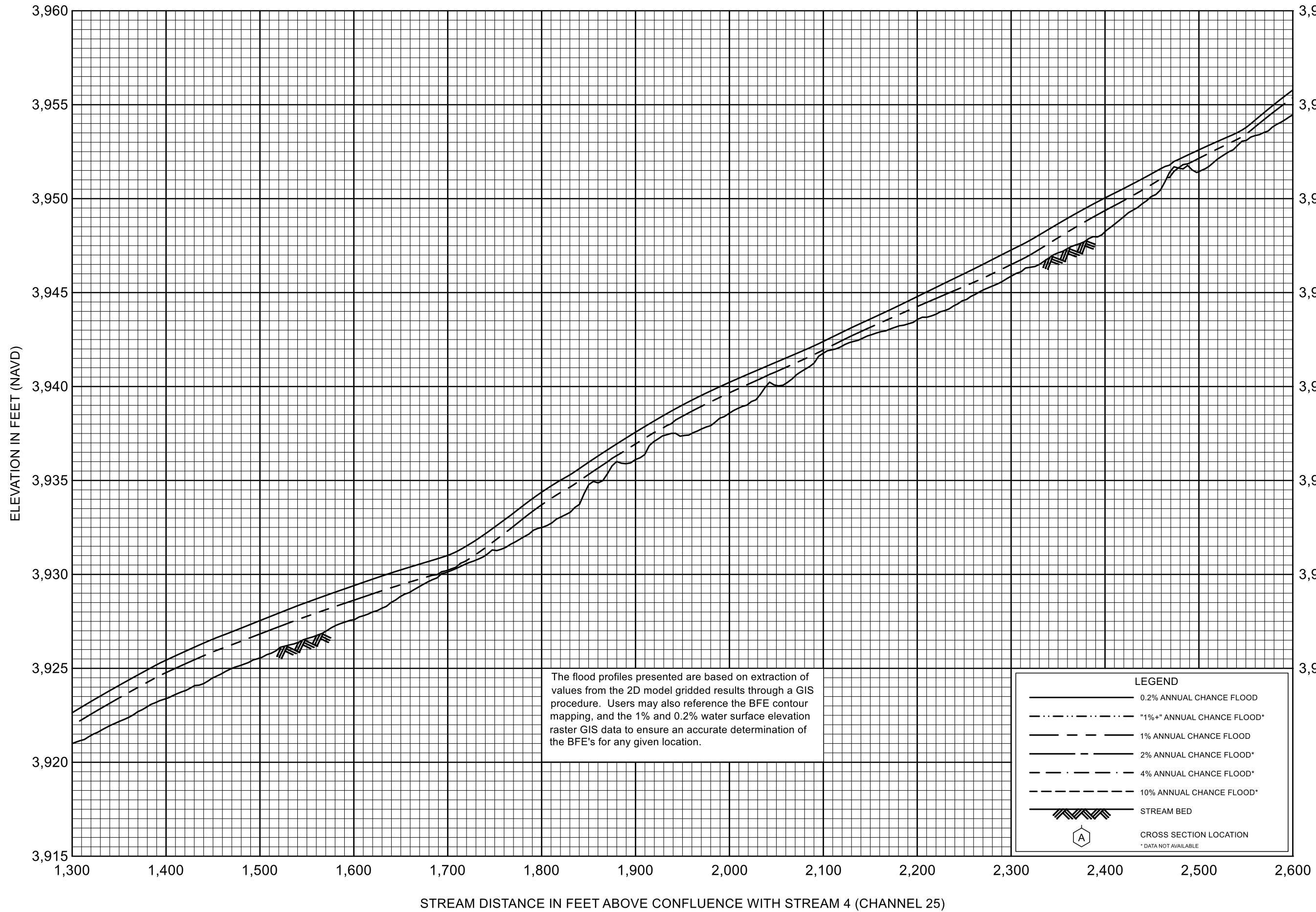


FLOOD PROFILES

STREAM 4 TRIBUTARY 1 (CHANNEL 25A)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

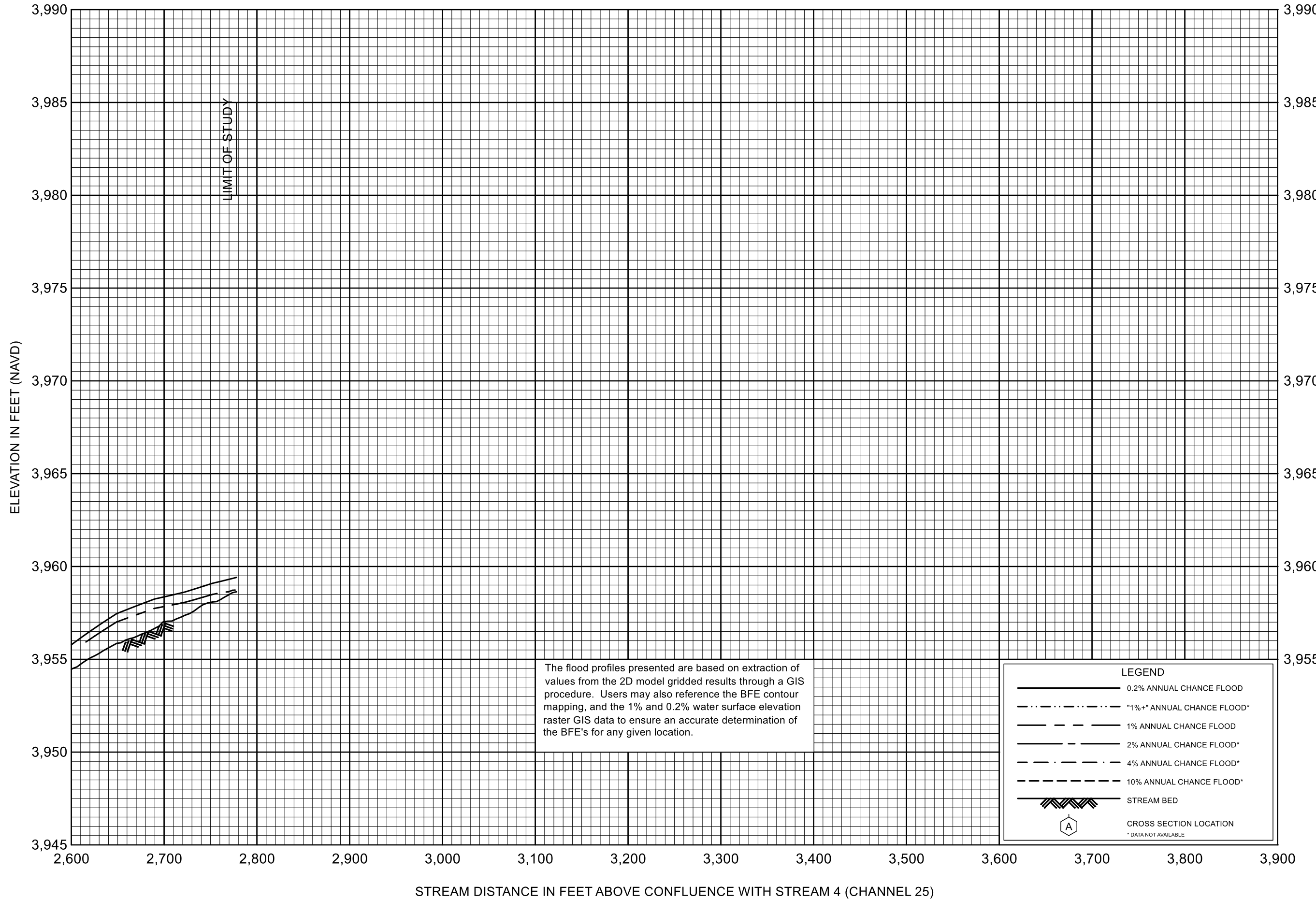


FLOOD PROFILES

STREAM 4 TRIBUTARY 1 (CHANNEL 25A)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

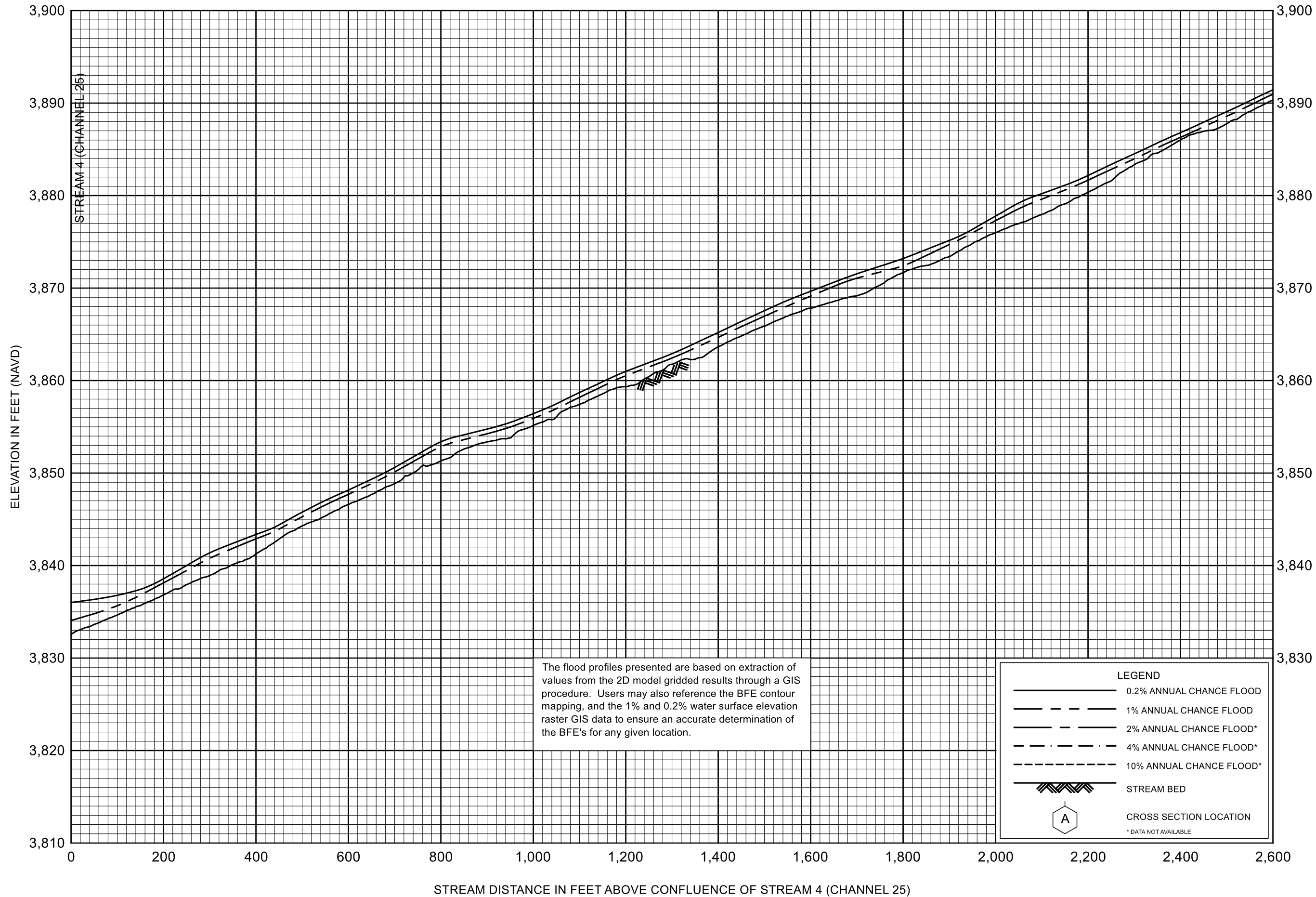


FLOOD PROFILES

STREAM 4 TRIBUTARY 1 (CHANNEL 25A)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

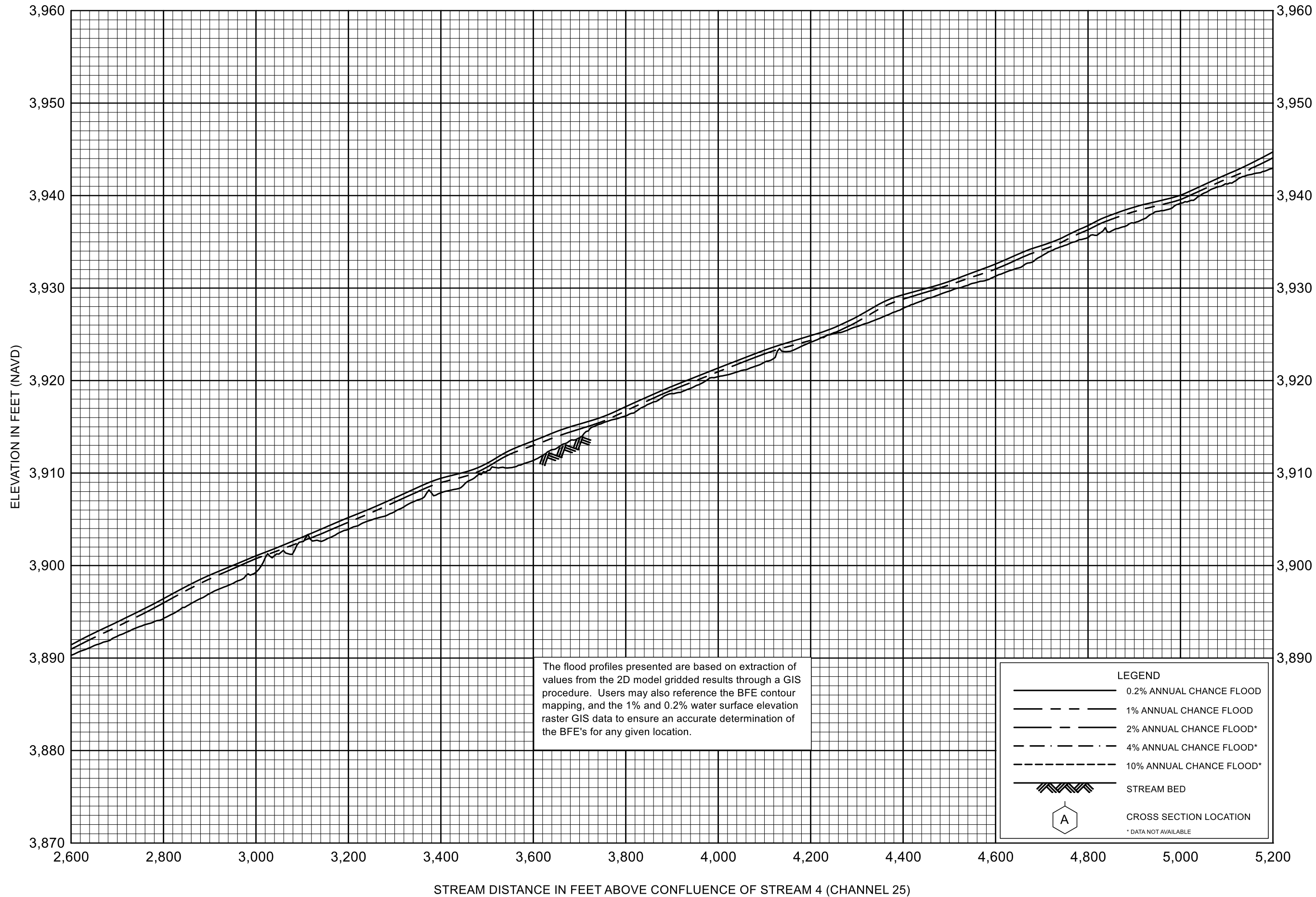


FLOOD PROFILES

STREAM 4 TRIBUTARY 2 (CHANNEL 25B)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

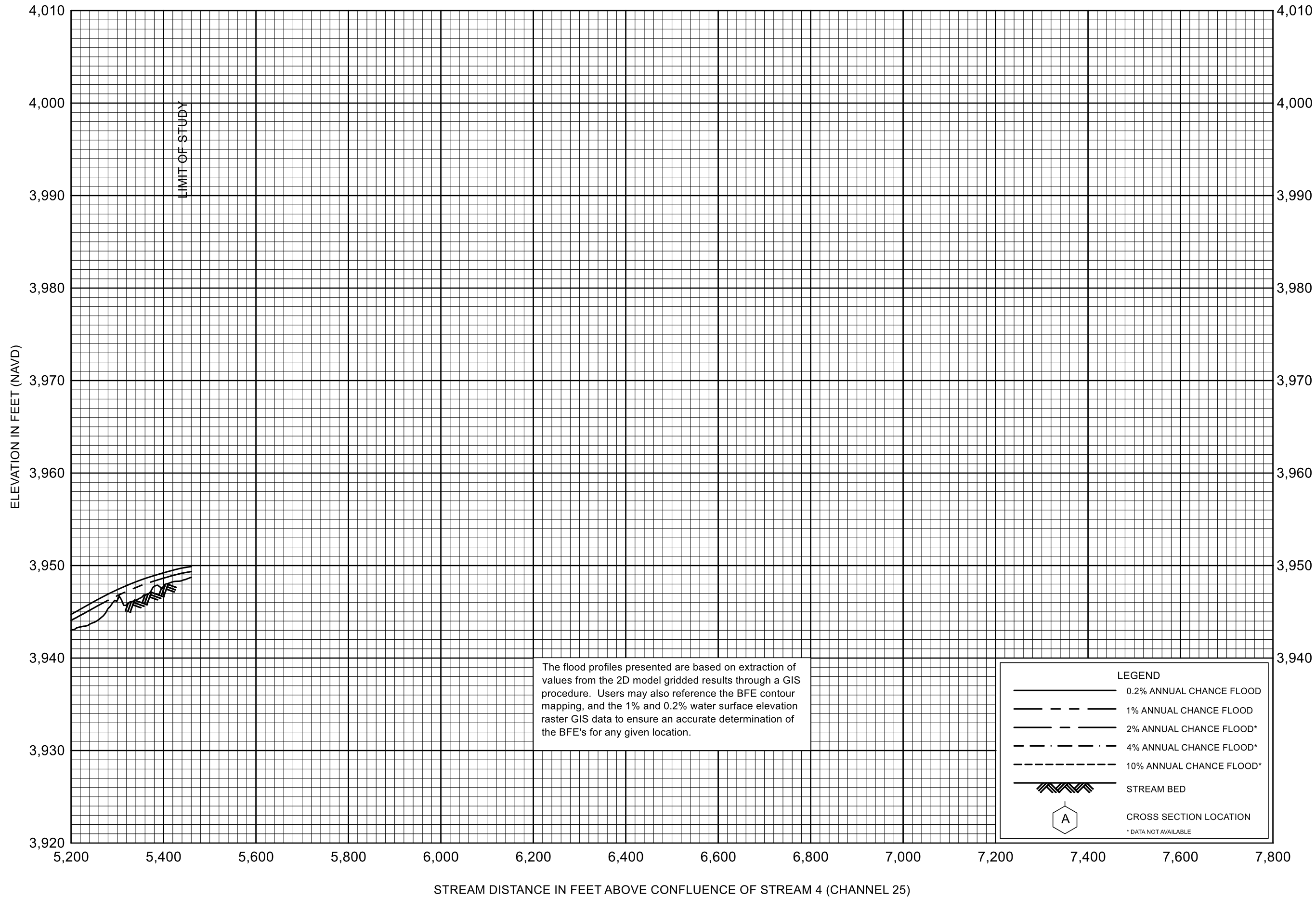


FLOOD PROFILES

STREAM 4 TRIBUTARY 2 (CHANNEL 25B)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

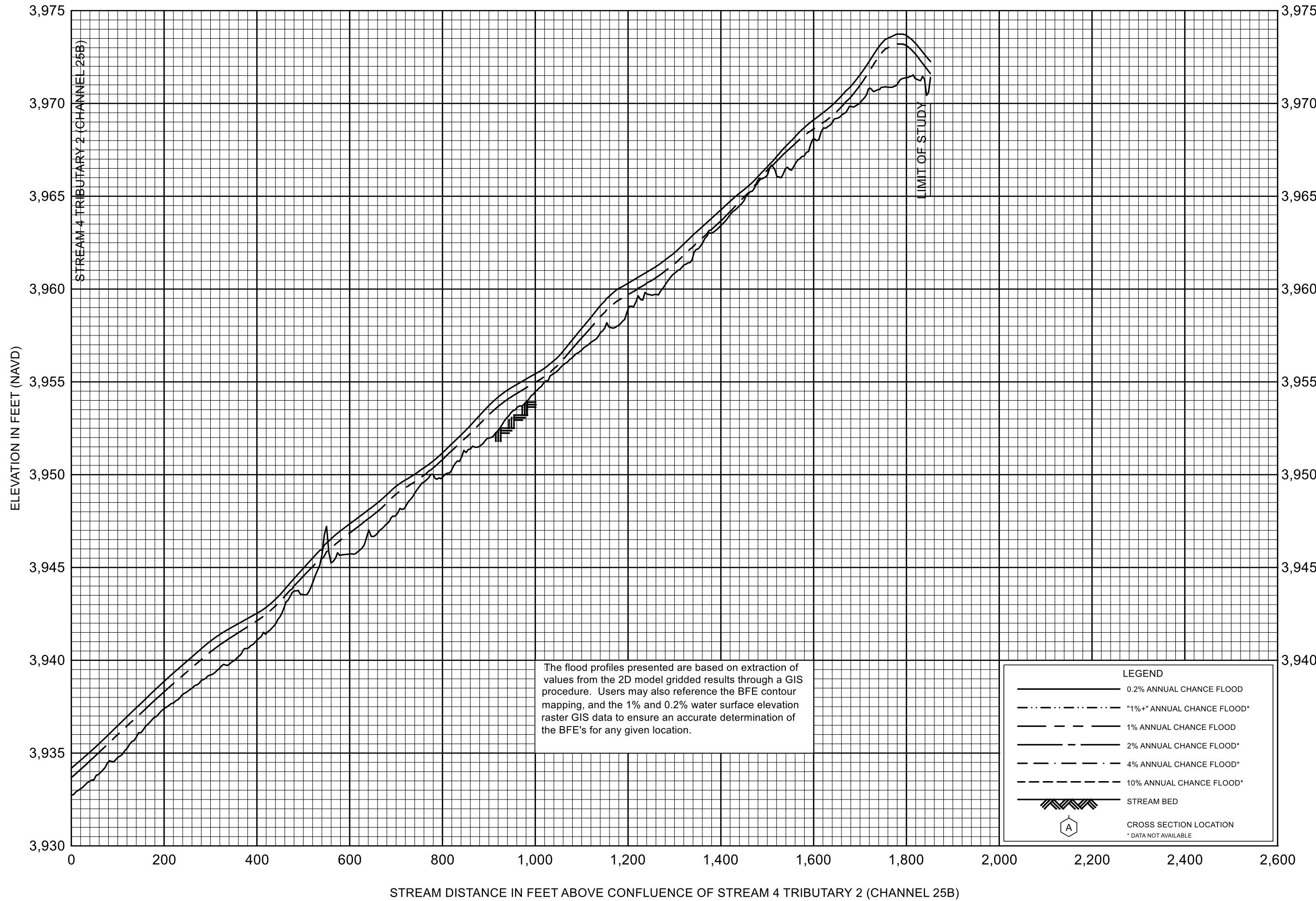


FLOOD PROFILES

STREAM 4 TRIBUTARY 2 (CHANNEL 25B)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

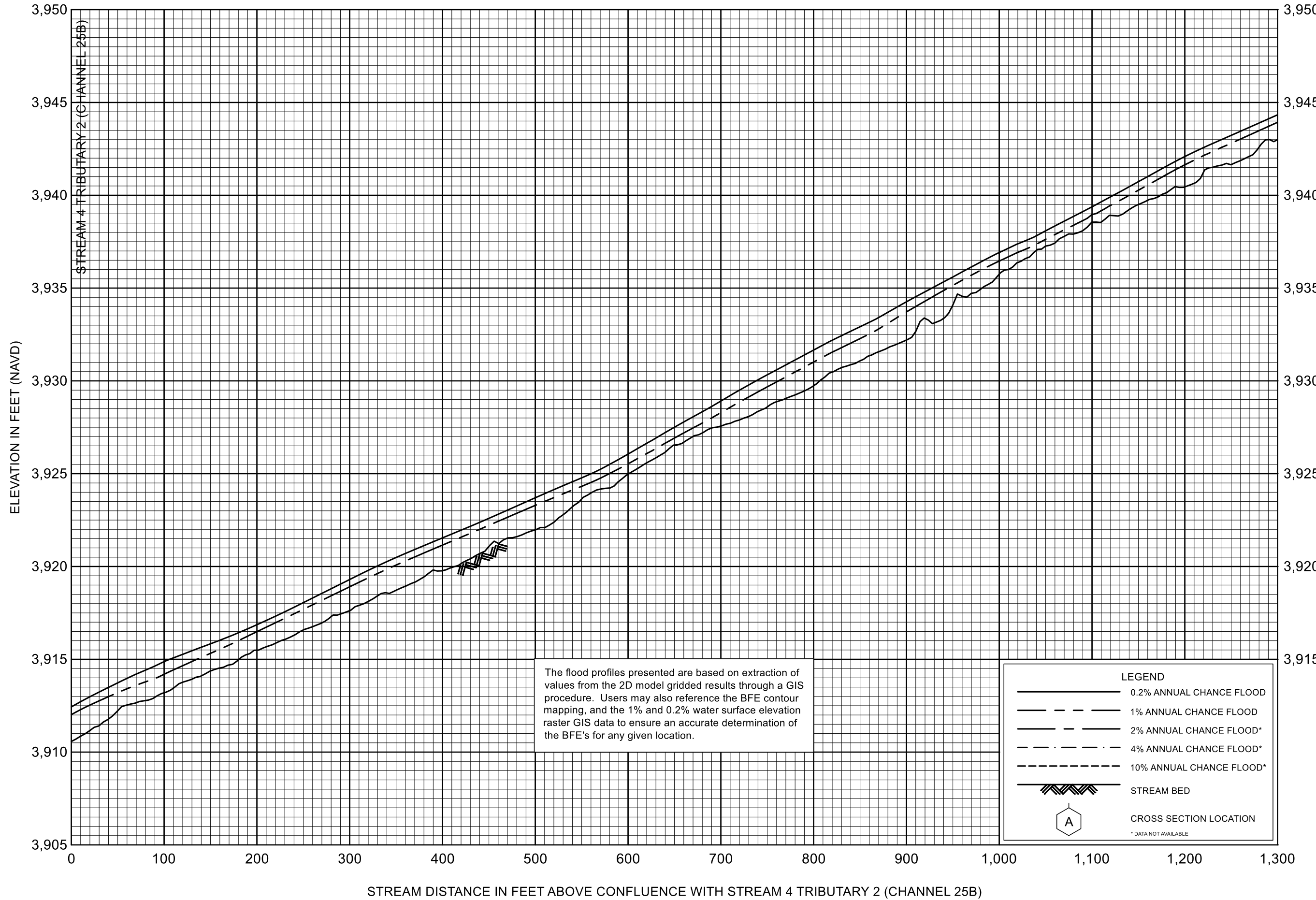


FLOOD PROFILES

STREAM 4 TRIBUTARY 2.1

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

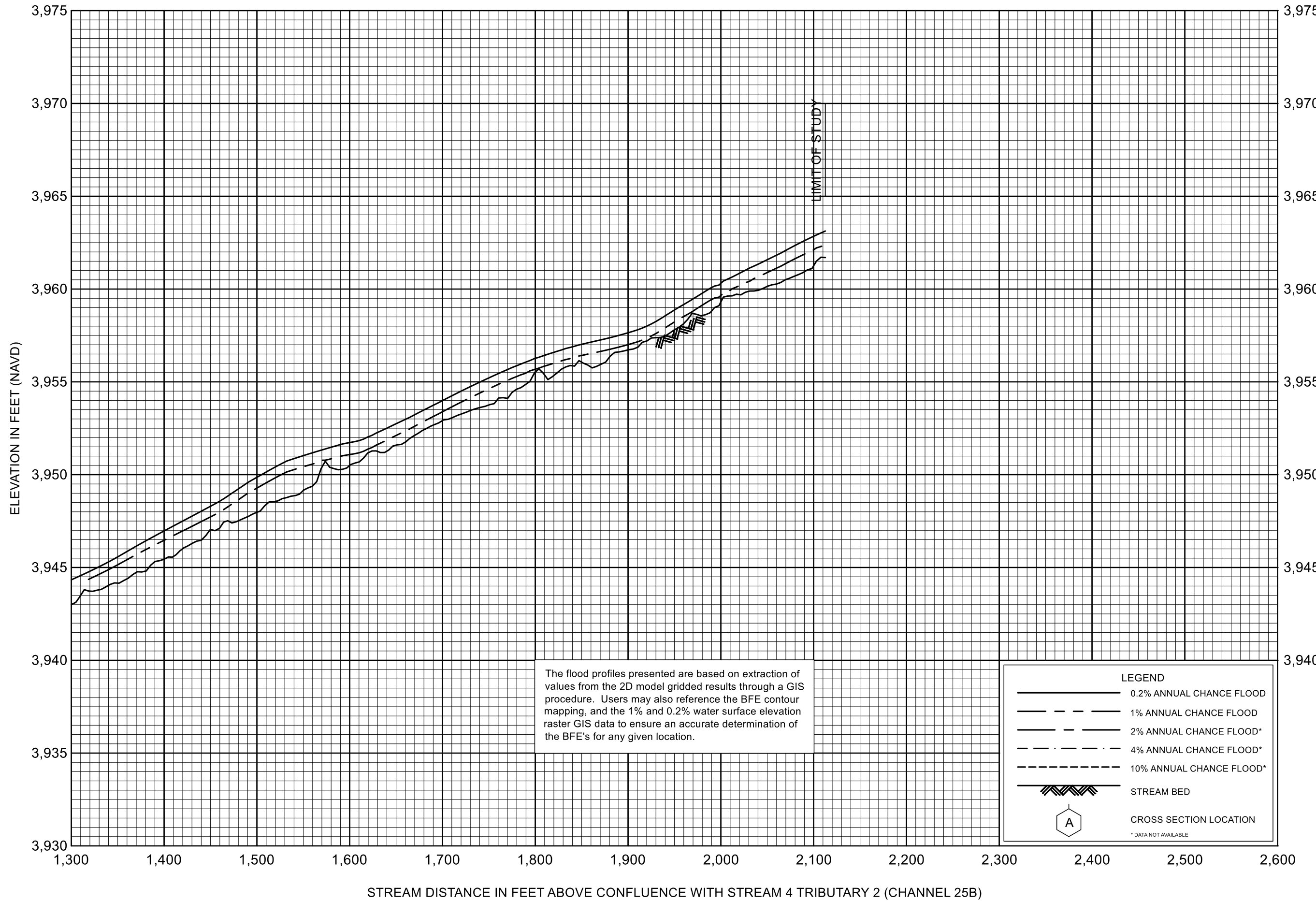


FLOOD PROFILES

STREAM 4 TRIBUTARY 2.2

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

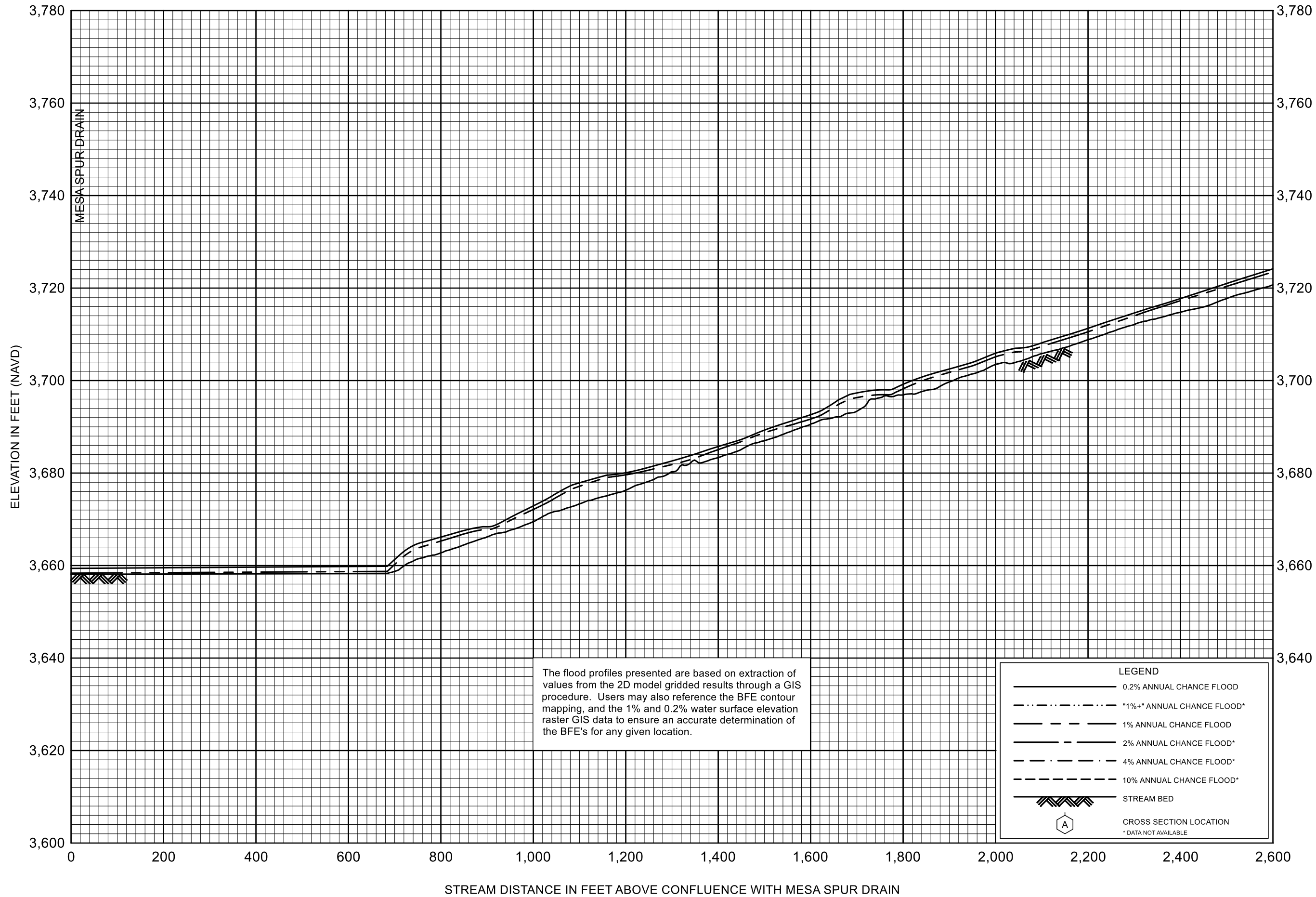


FLOOD PROFILES

STREAM 4 TRIBUTARY 2.2

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

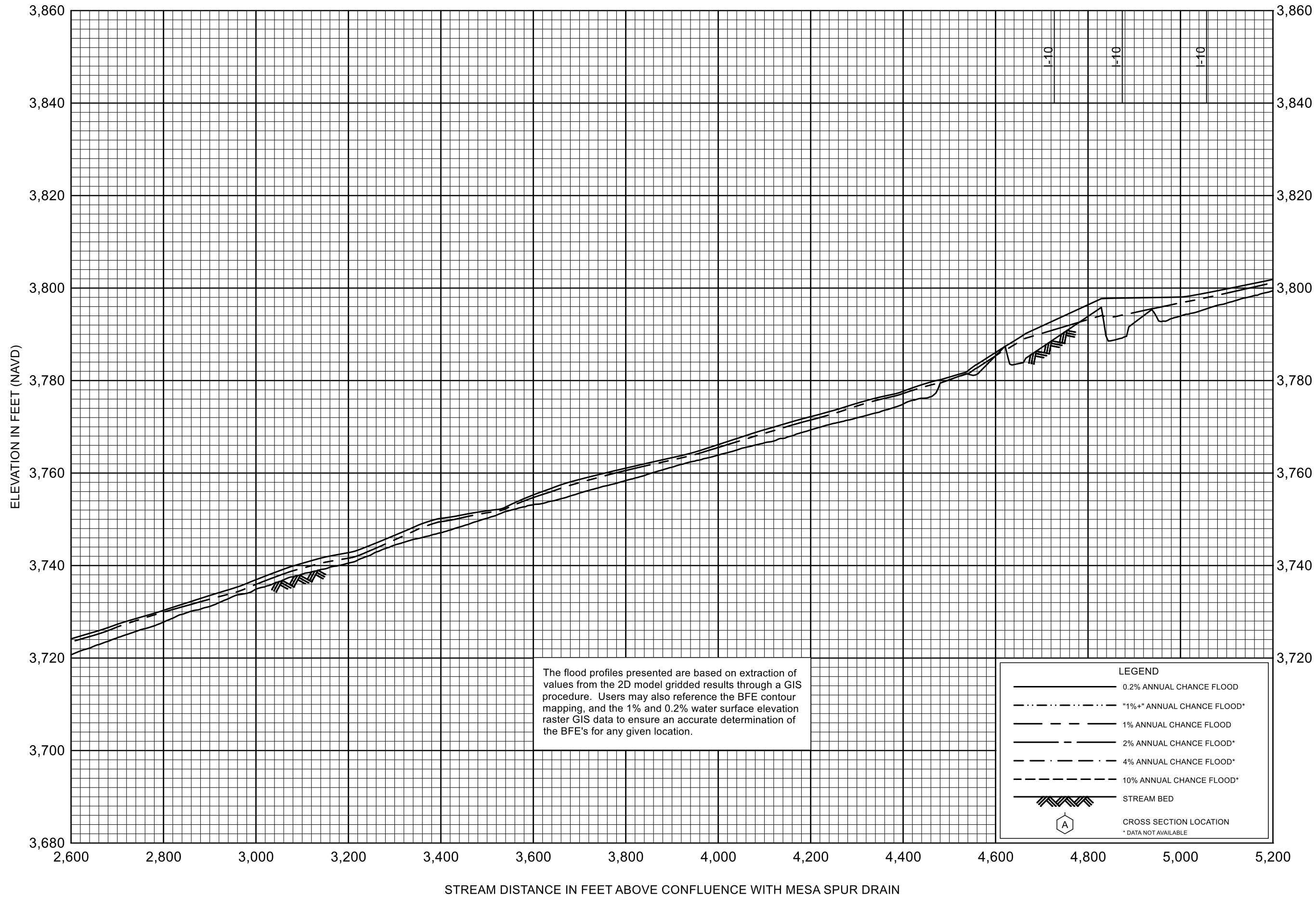
LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	"1%+" ANNUAL CHANCE FLOOD*
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	* DATA NOT AVAILABLE

FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

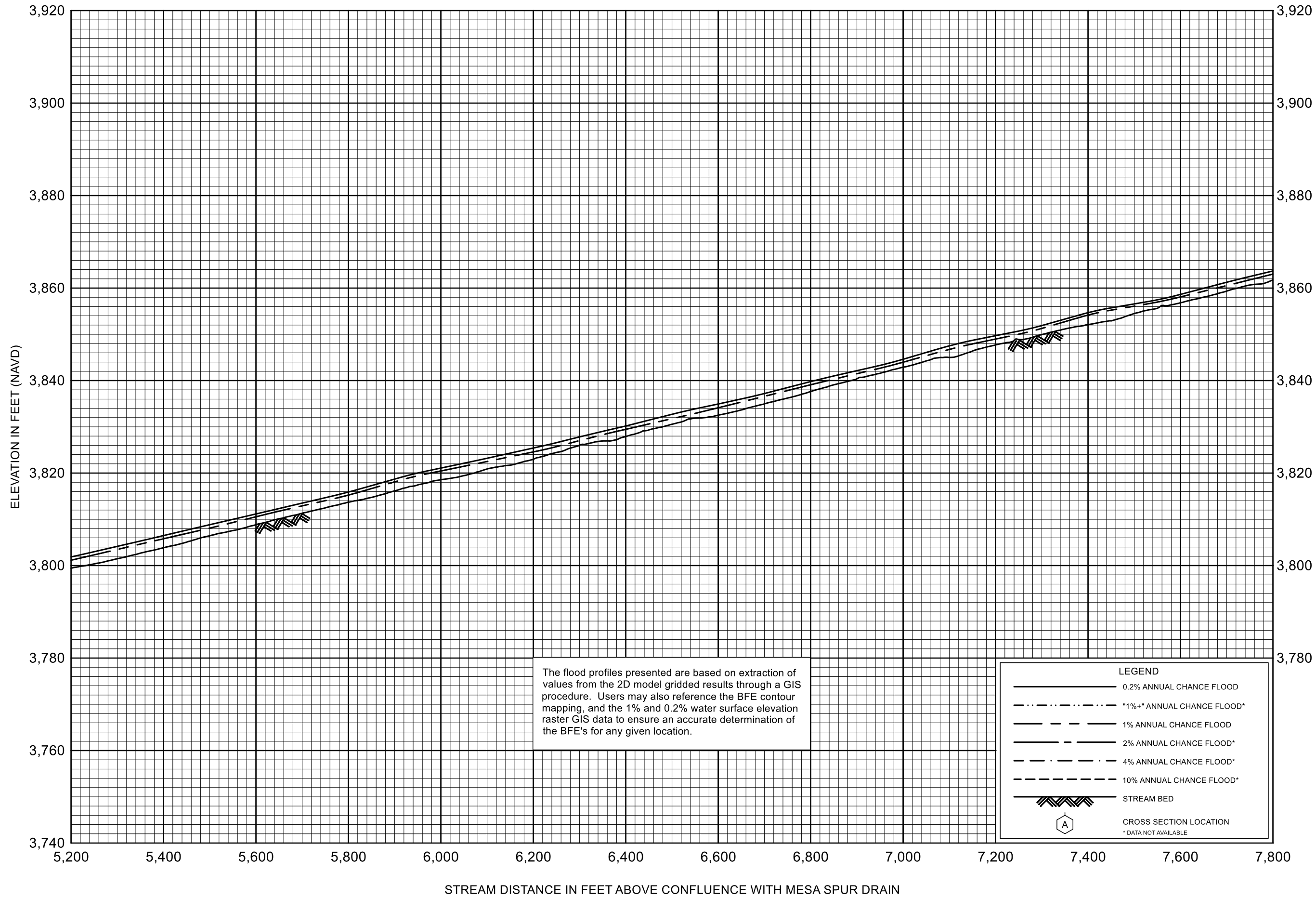


FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

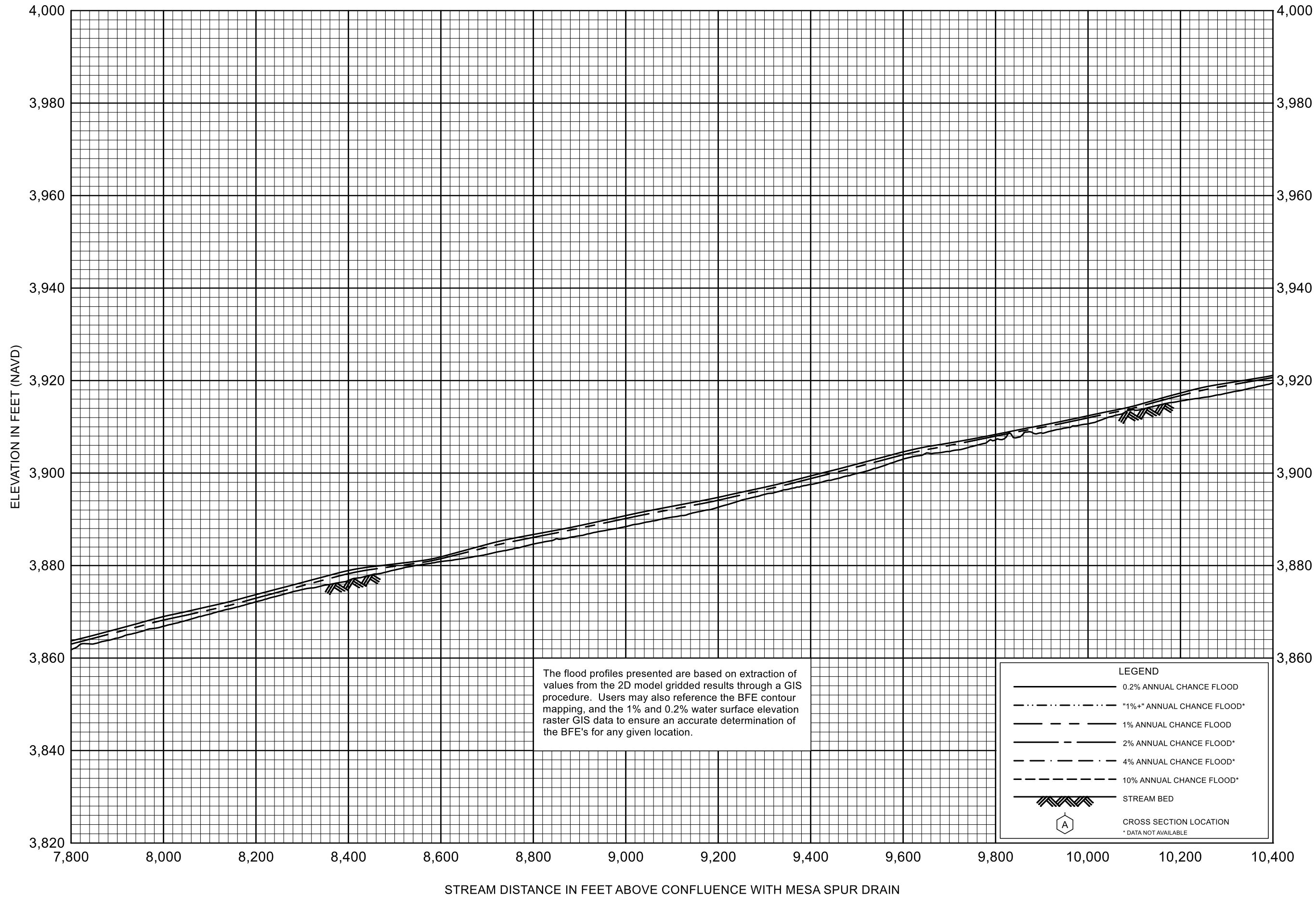


FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

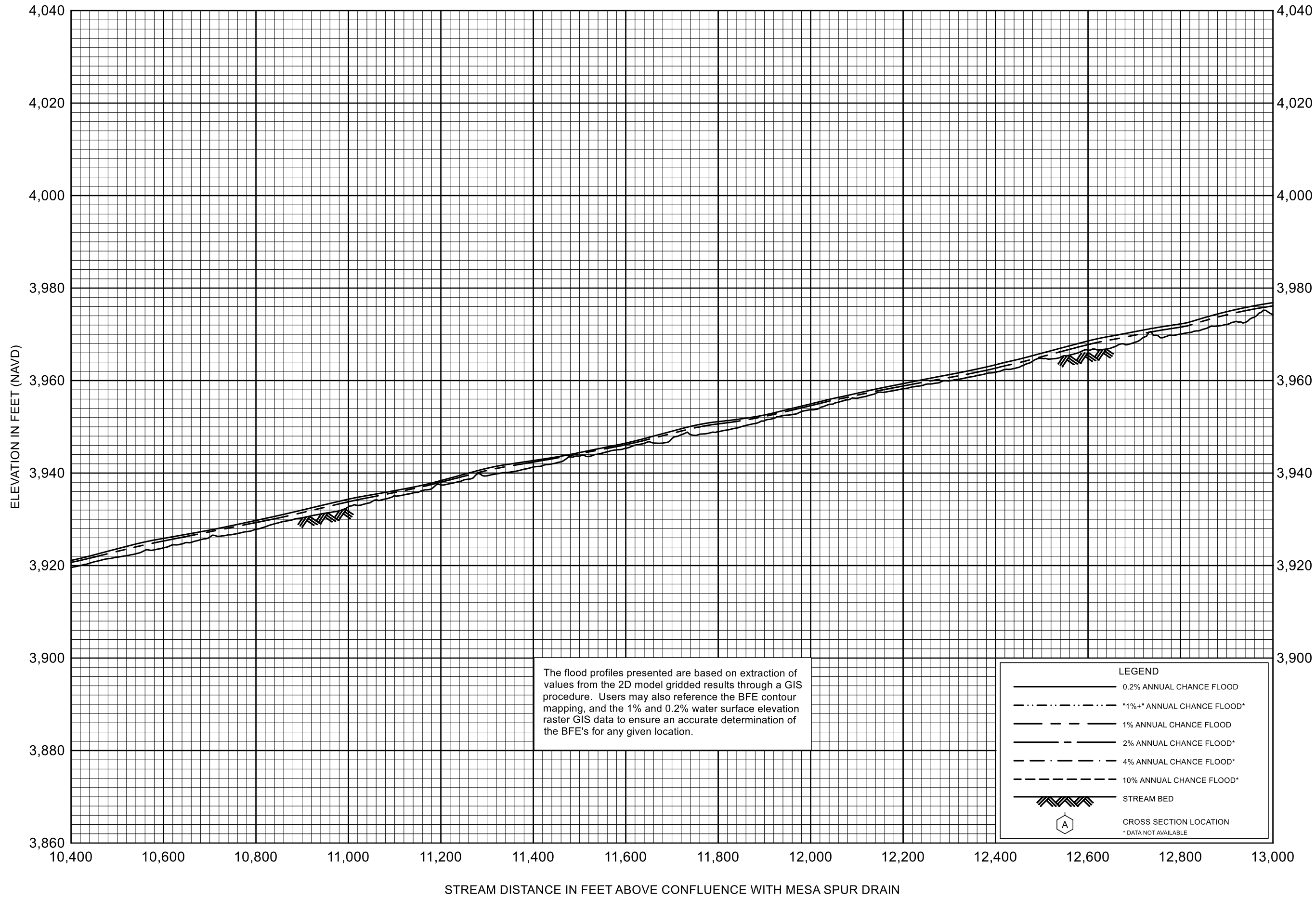


FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

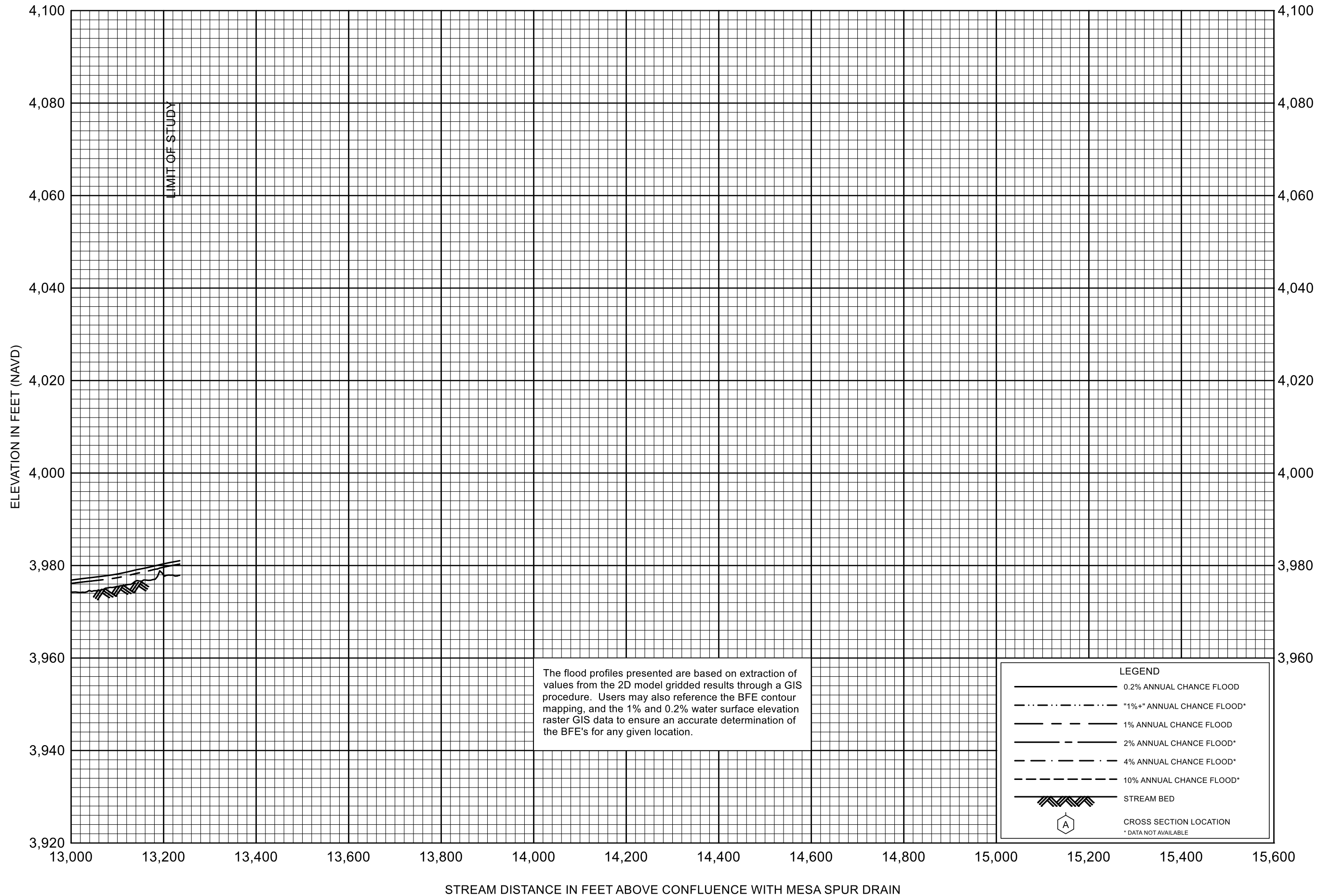


FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

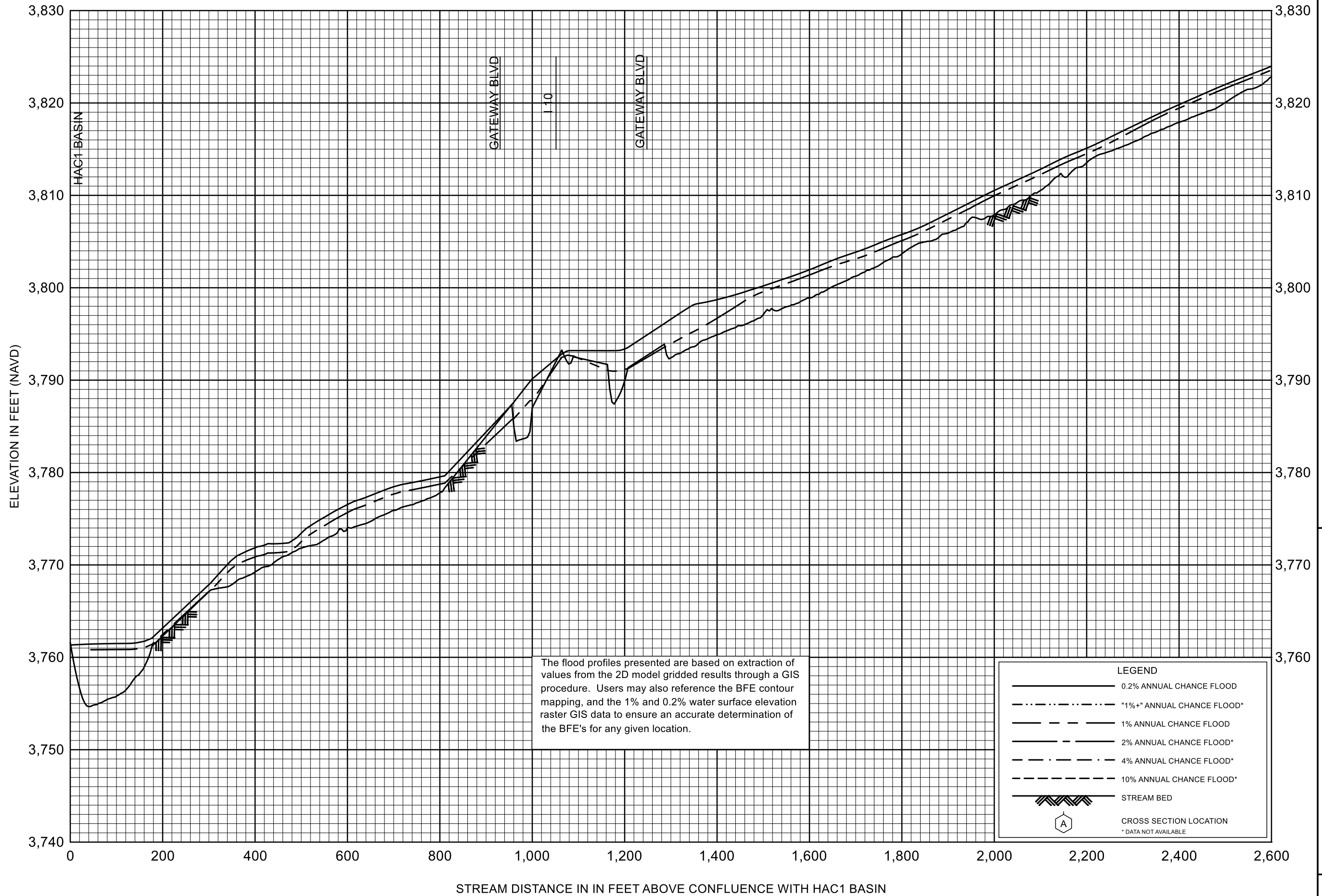


FLOOD PROFILES

STREAM 5 (CHANNEL 26)

FEDERAL EMERGENCY MANAGEMENT AGENCY

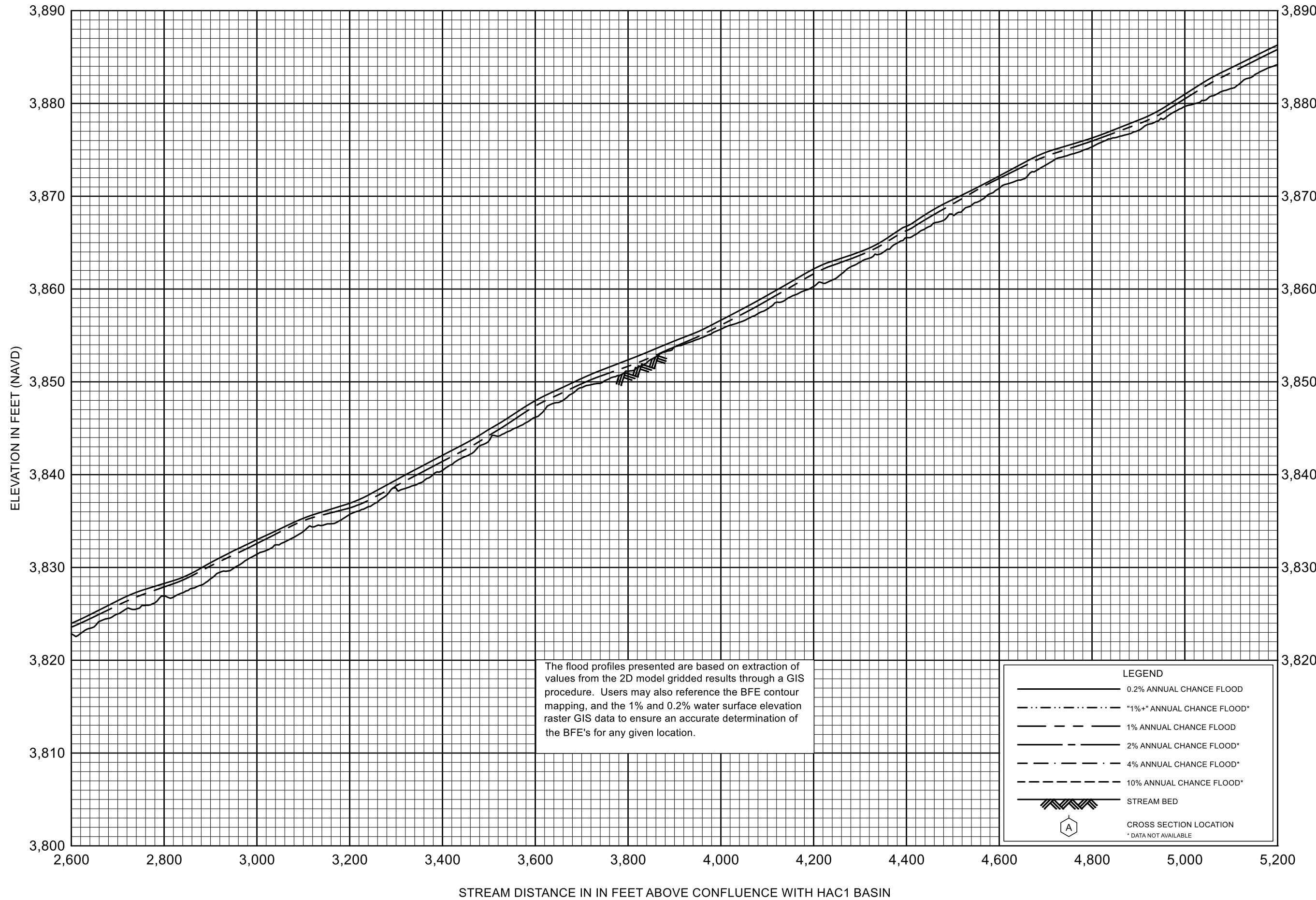
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

STREAM 6

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

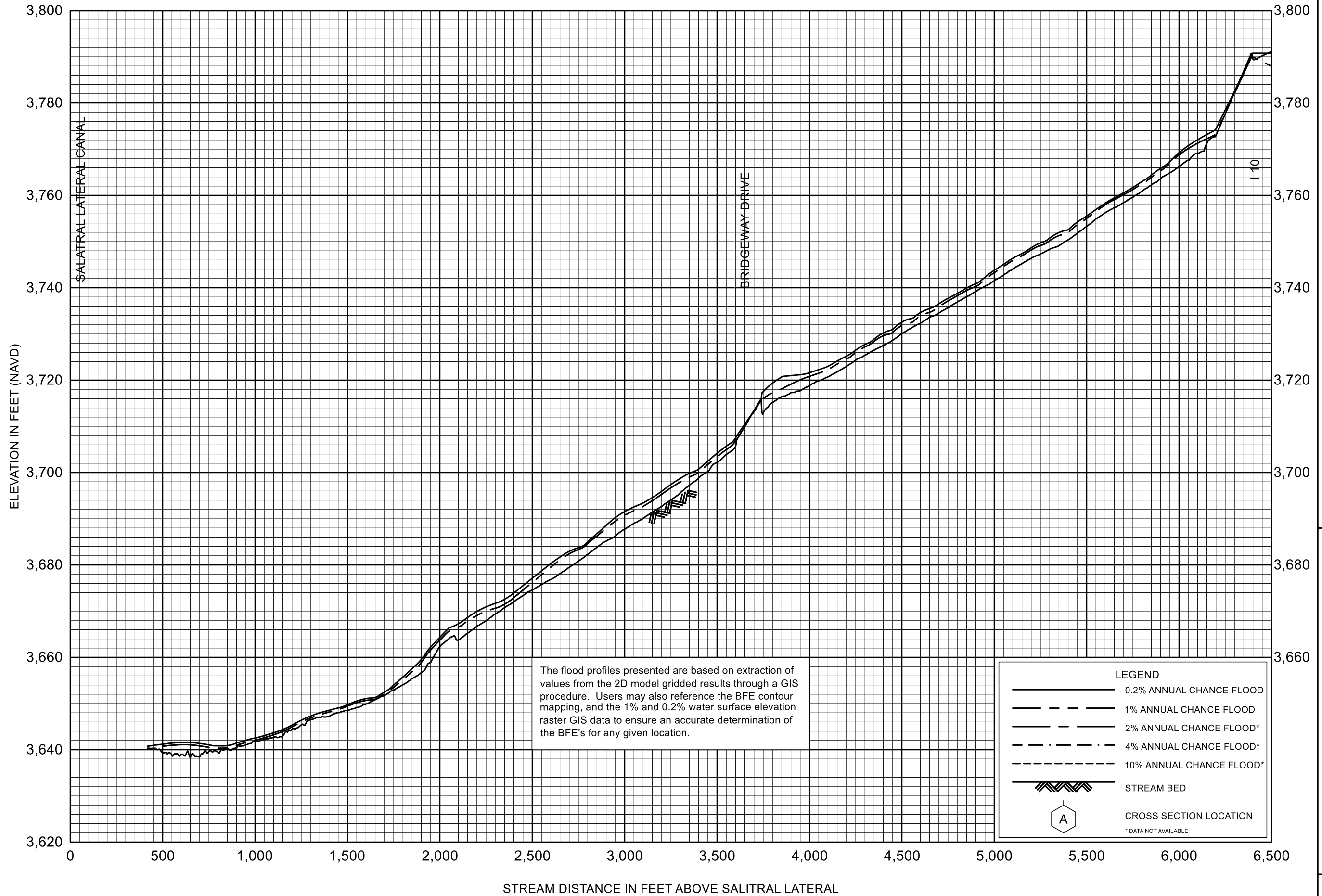


FLOOD PROFILES

STREAM 6

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



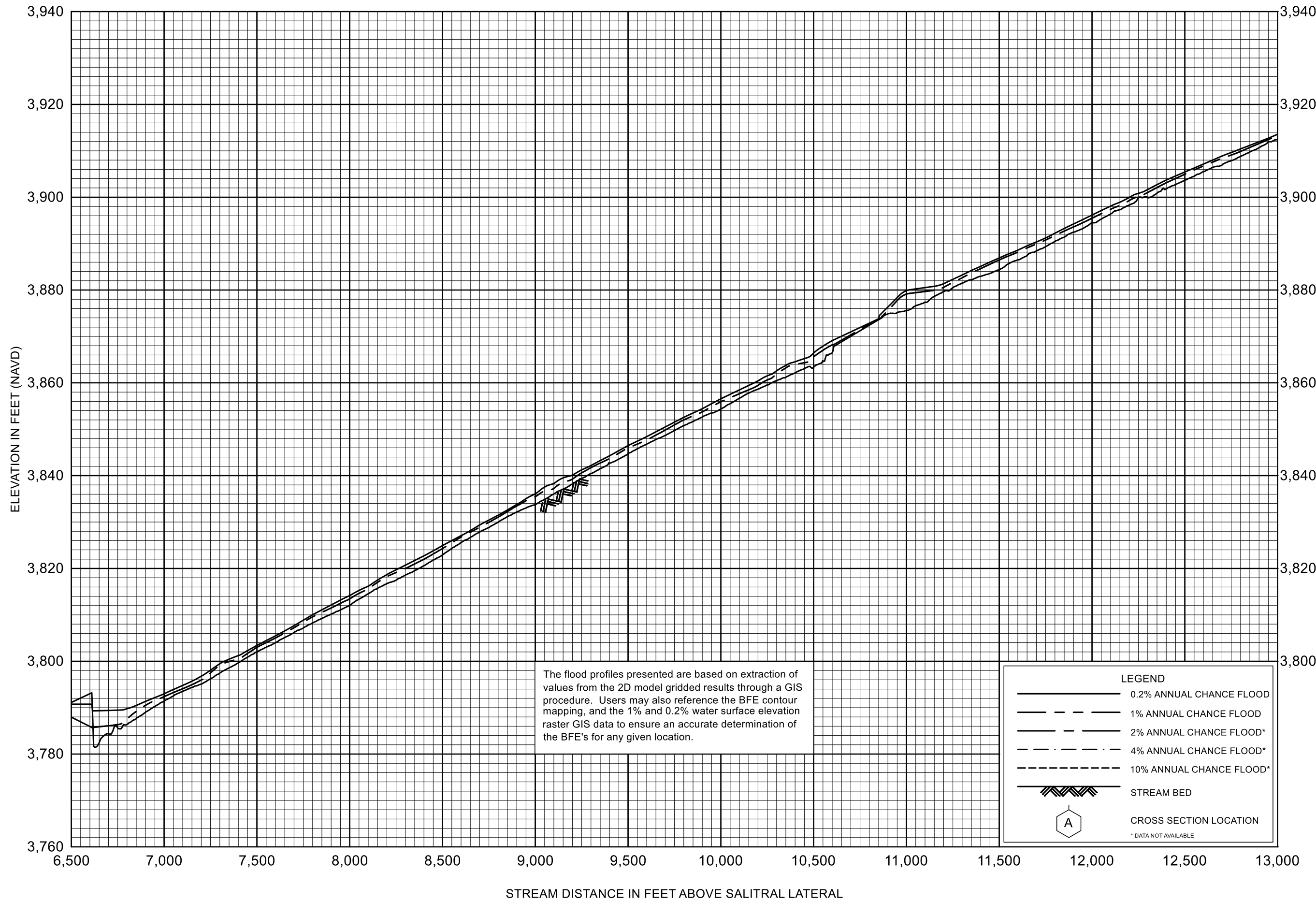
The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	

FLOOD PROFILES

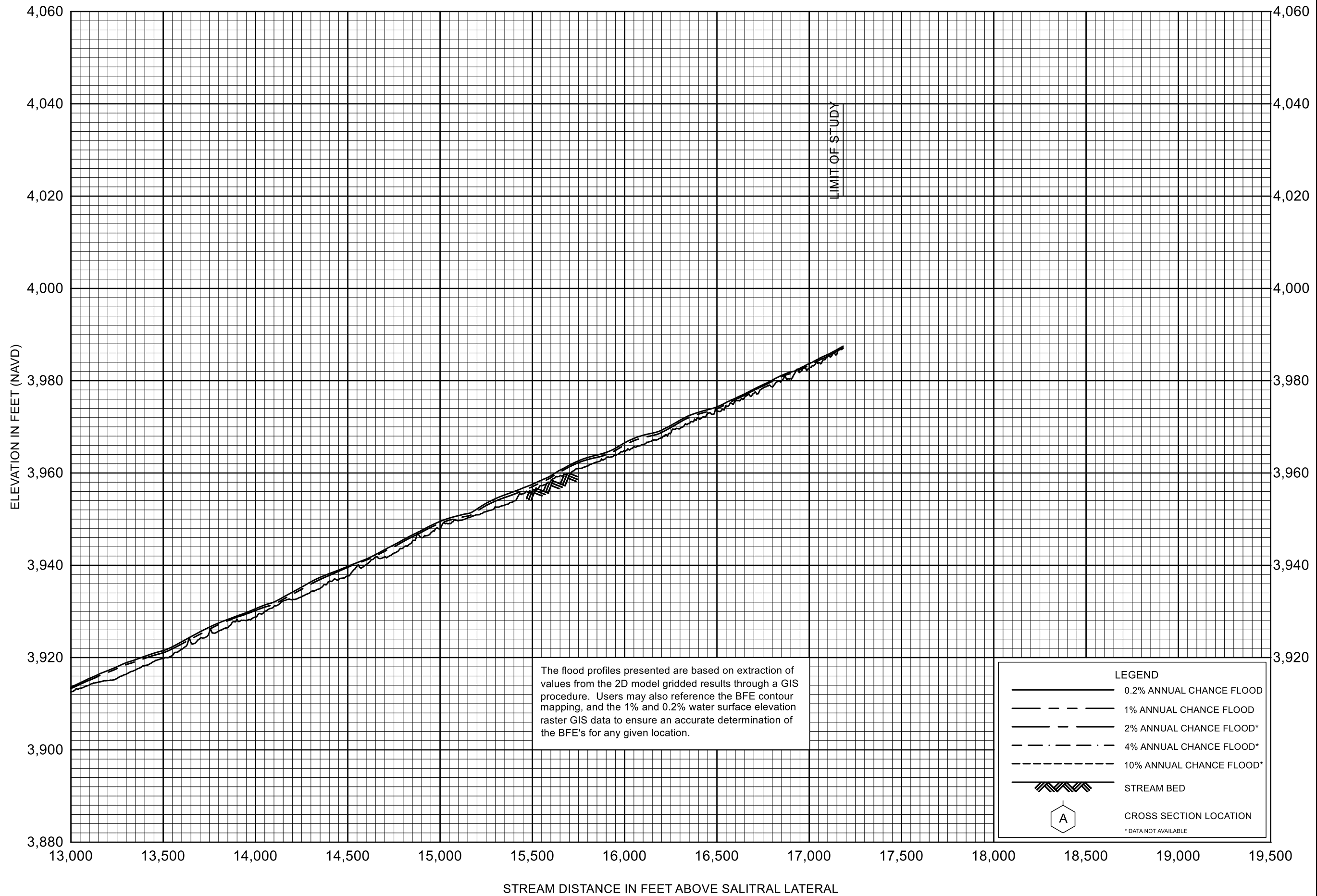
STREAM 7

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



FLOOD PROFILES
STREAM 7

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

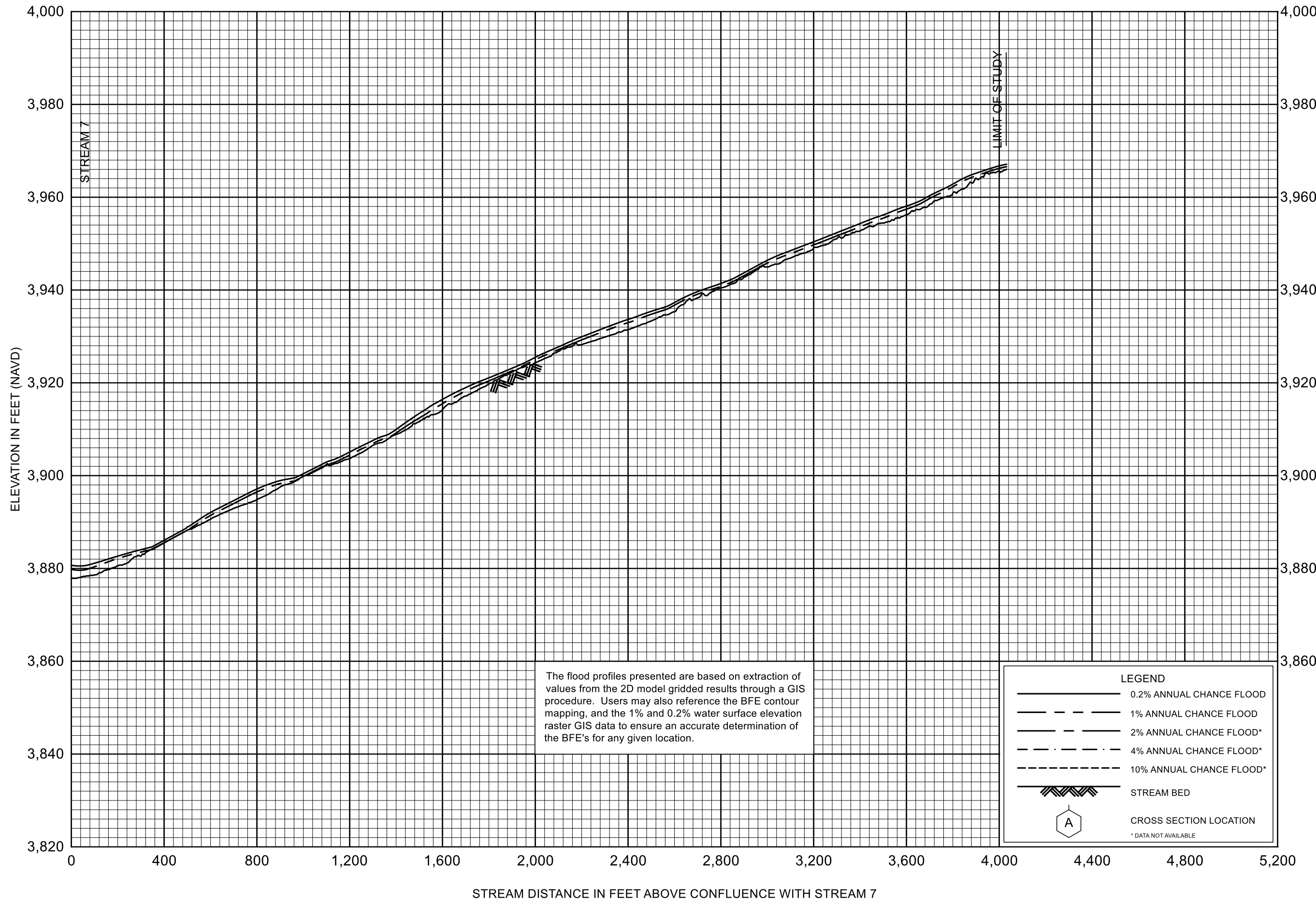


FLOOD PROFILES

STREAM 7

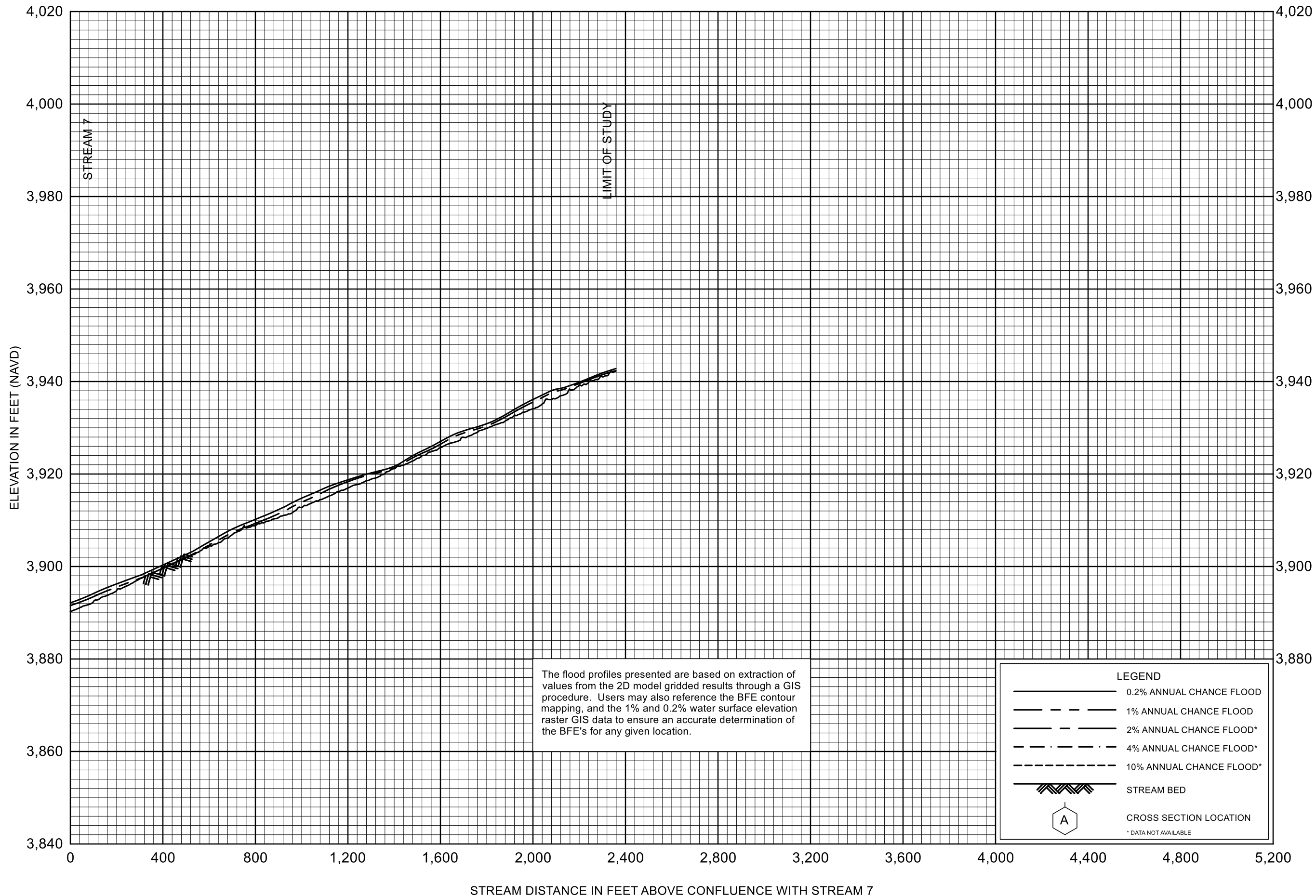
FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES
STREAM 7 TRIBUTARY 1

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

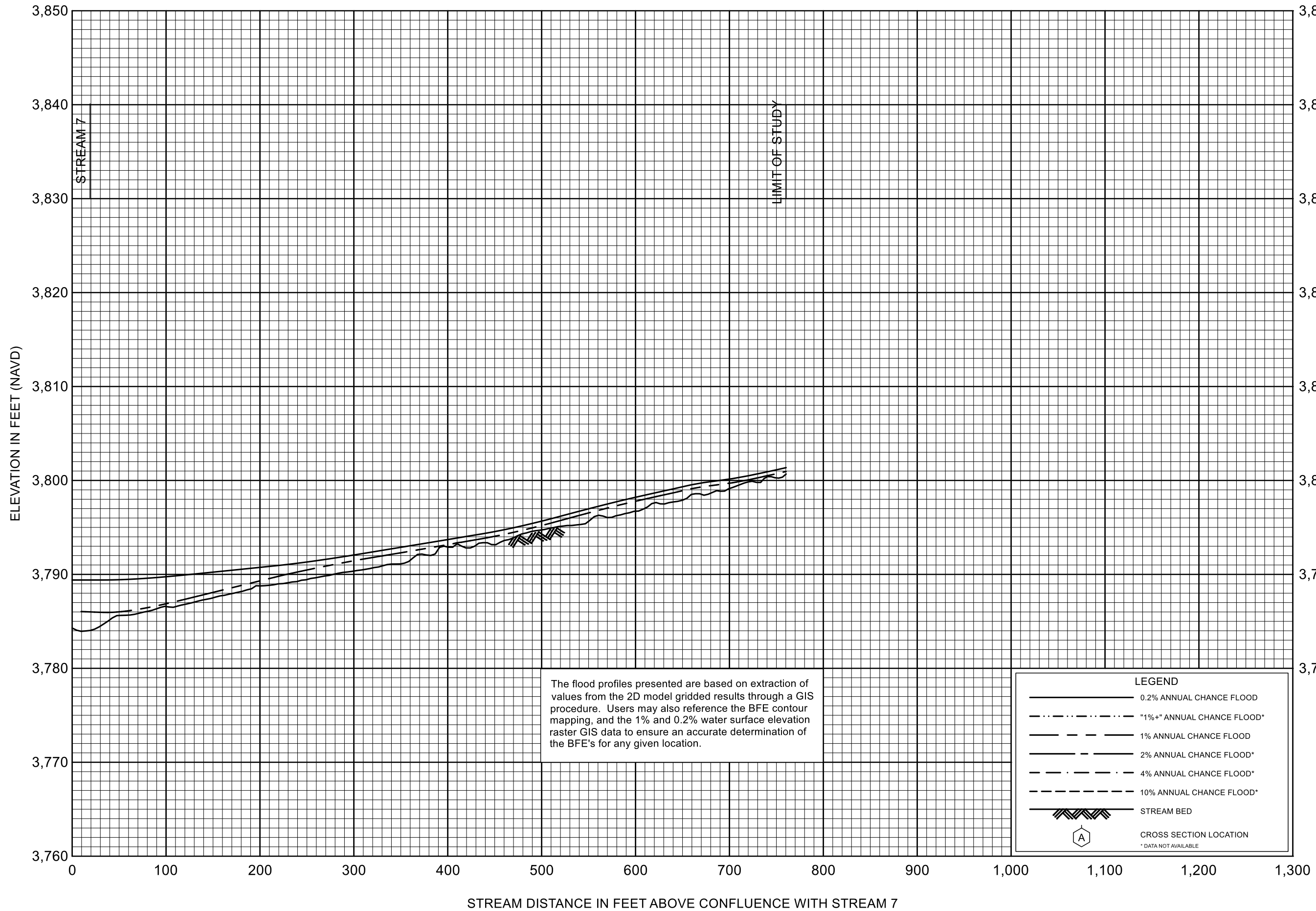


The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	

FLOOD PROFILES
STREAM 7 TRIBUTARY 2

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

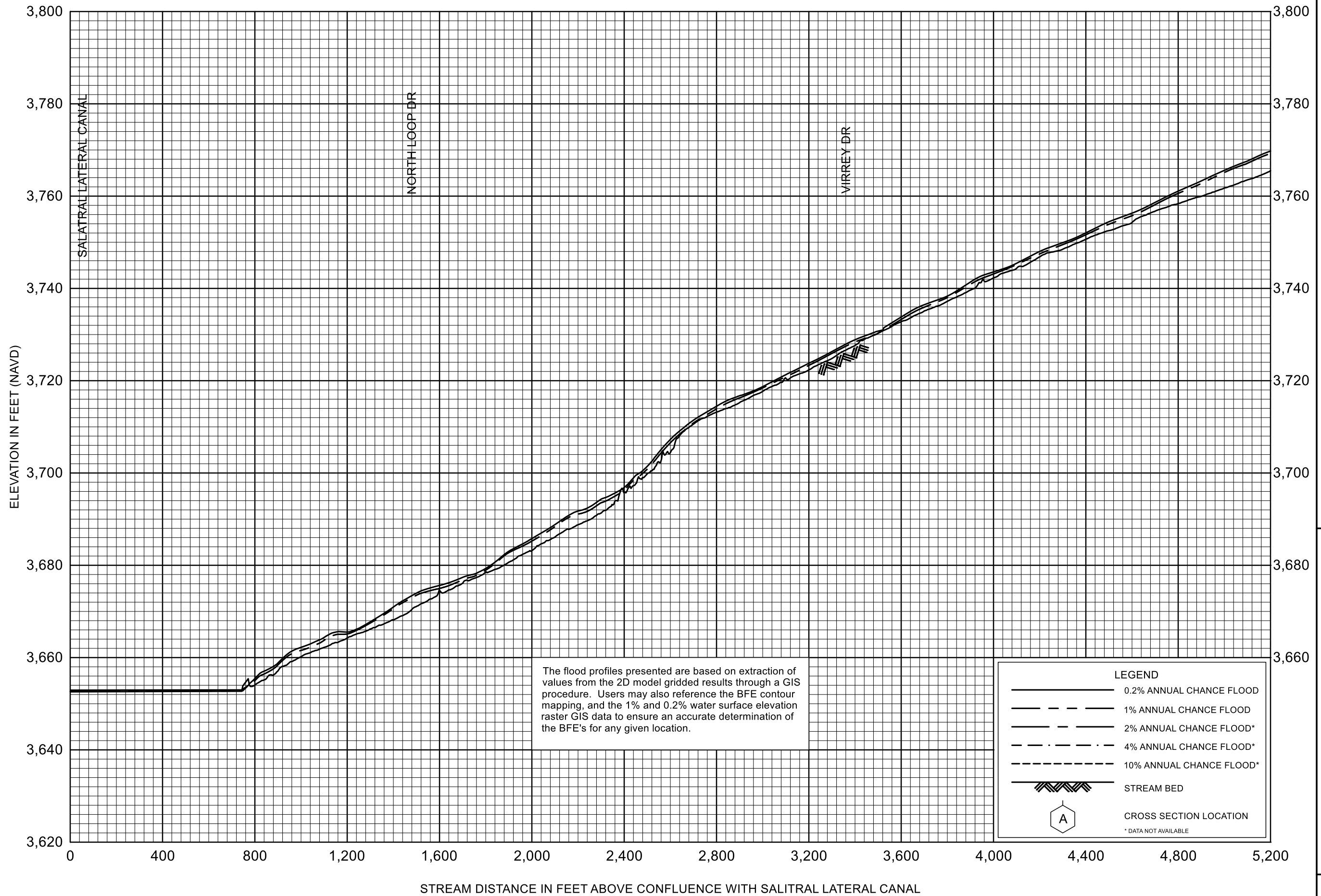


FLOOD PROFILES

STREAM 7 TRIBUTARY 3

FEDERAL EMERGENCY MANAGEMENT AGENCY

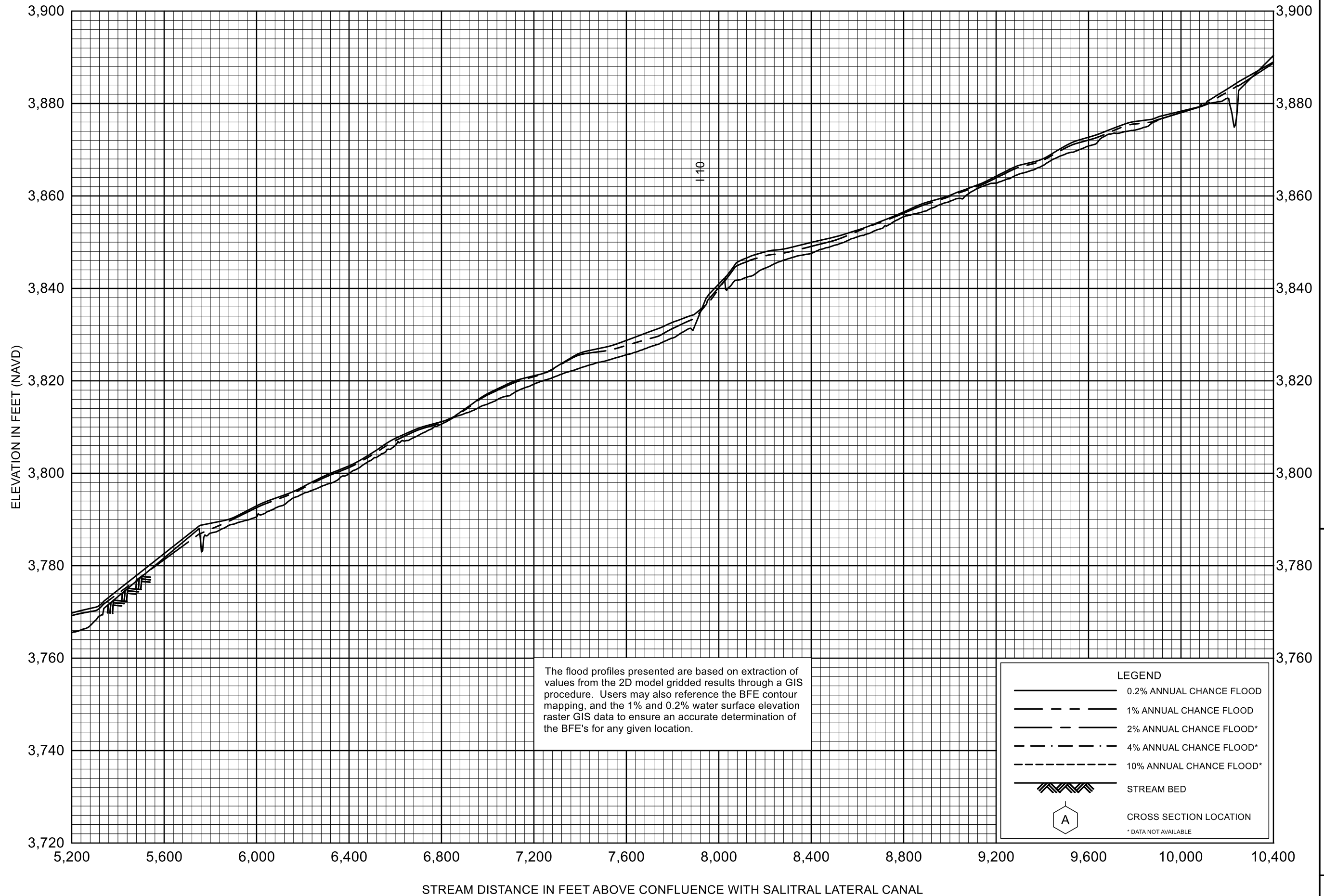
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

STREAM 8

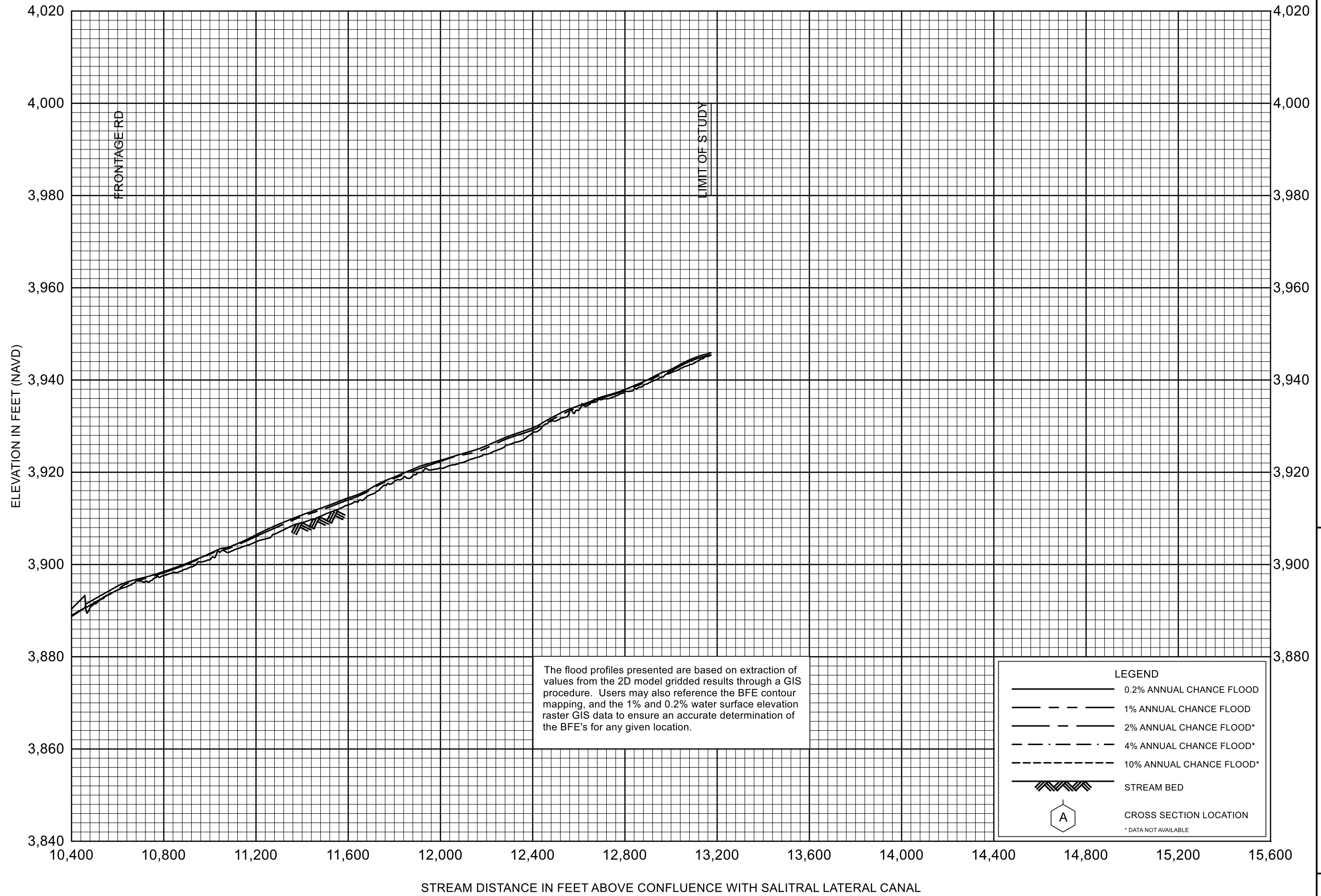
FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



FLOOD PROFILES

STREAM 8

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



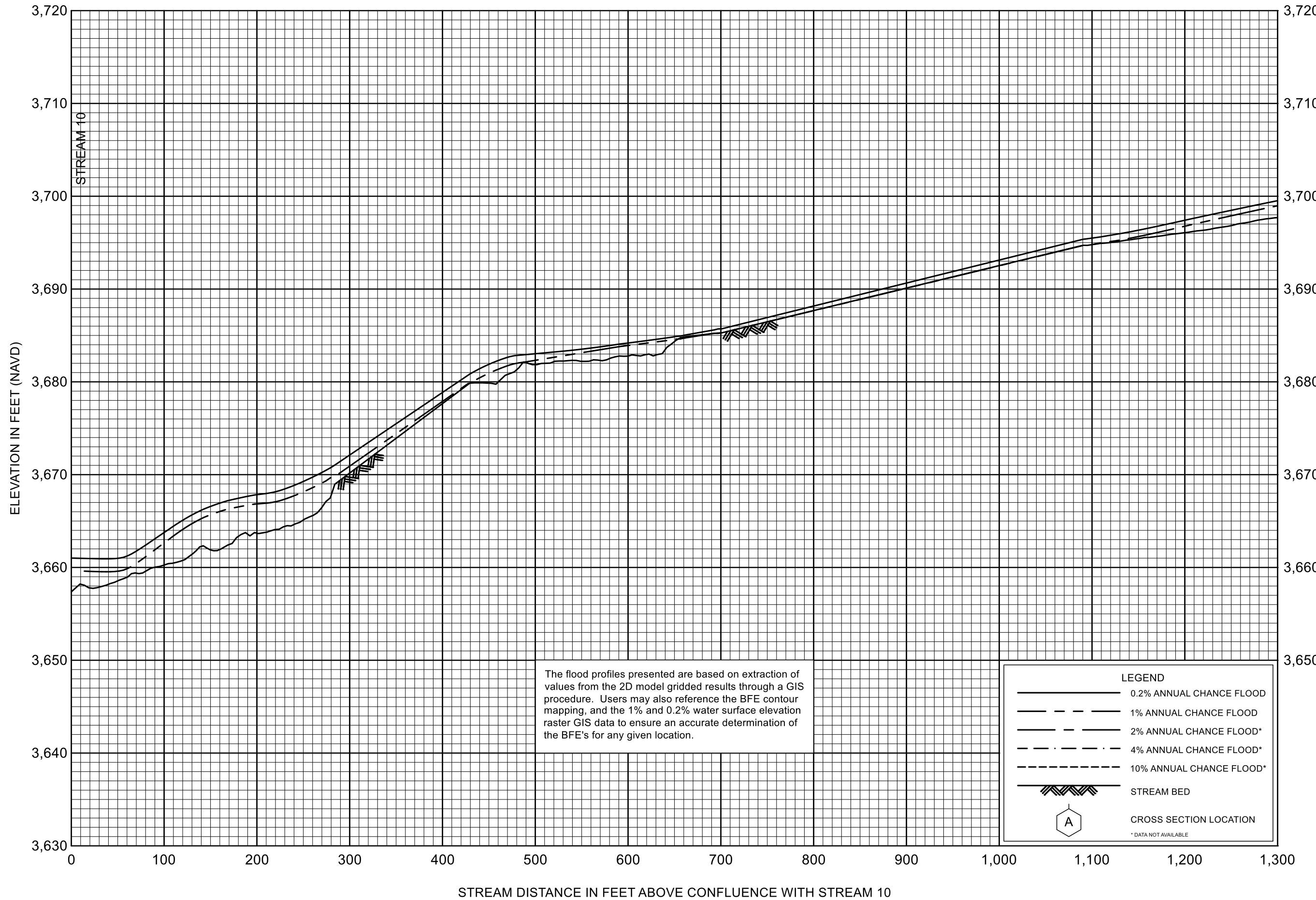
The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	* DATA NOT AVAILABLE

FLOOD PROFILES

STREAM 8

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS

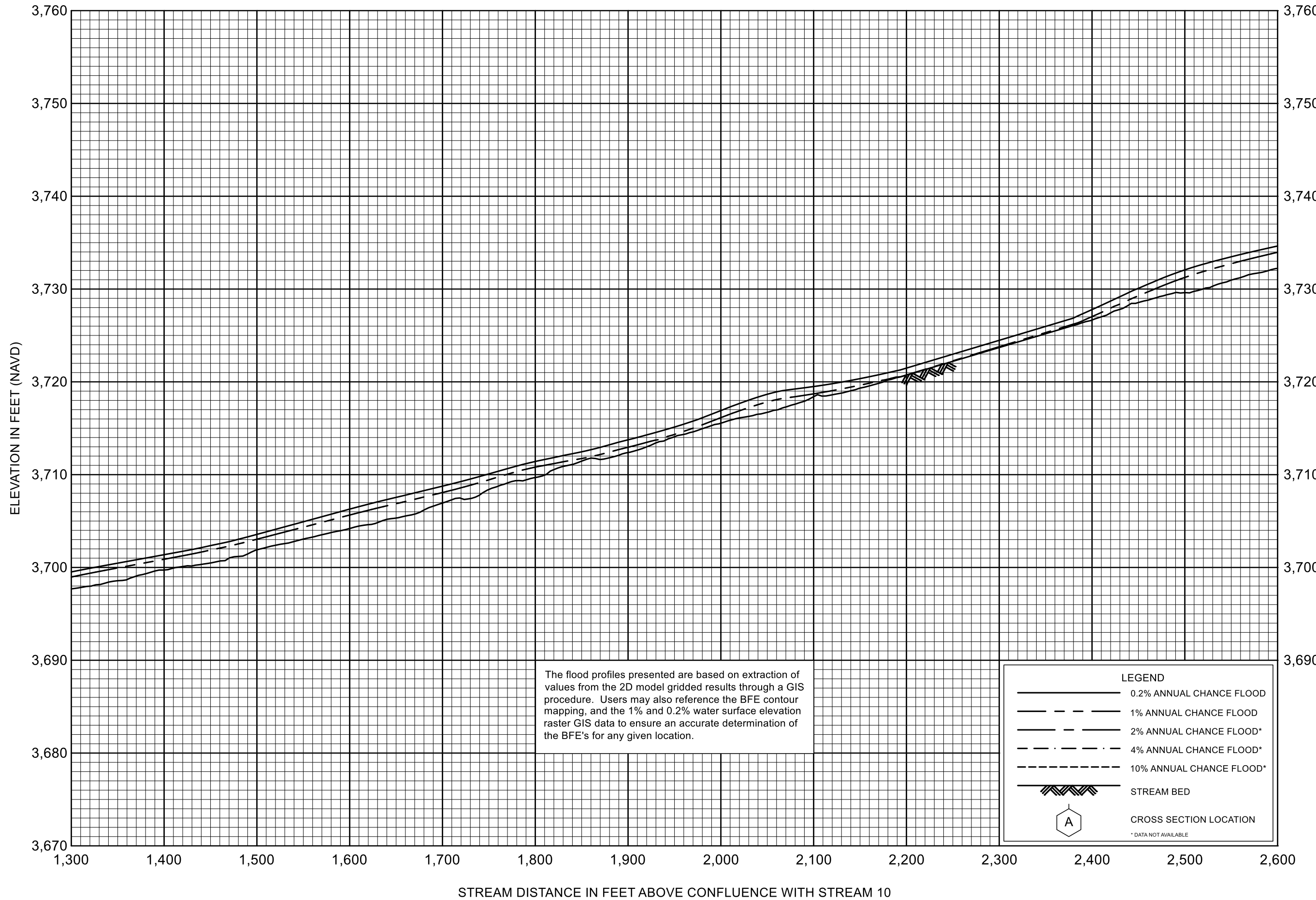


FLOOD PROFILES

STREAM 9

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

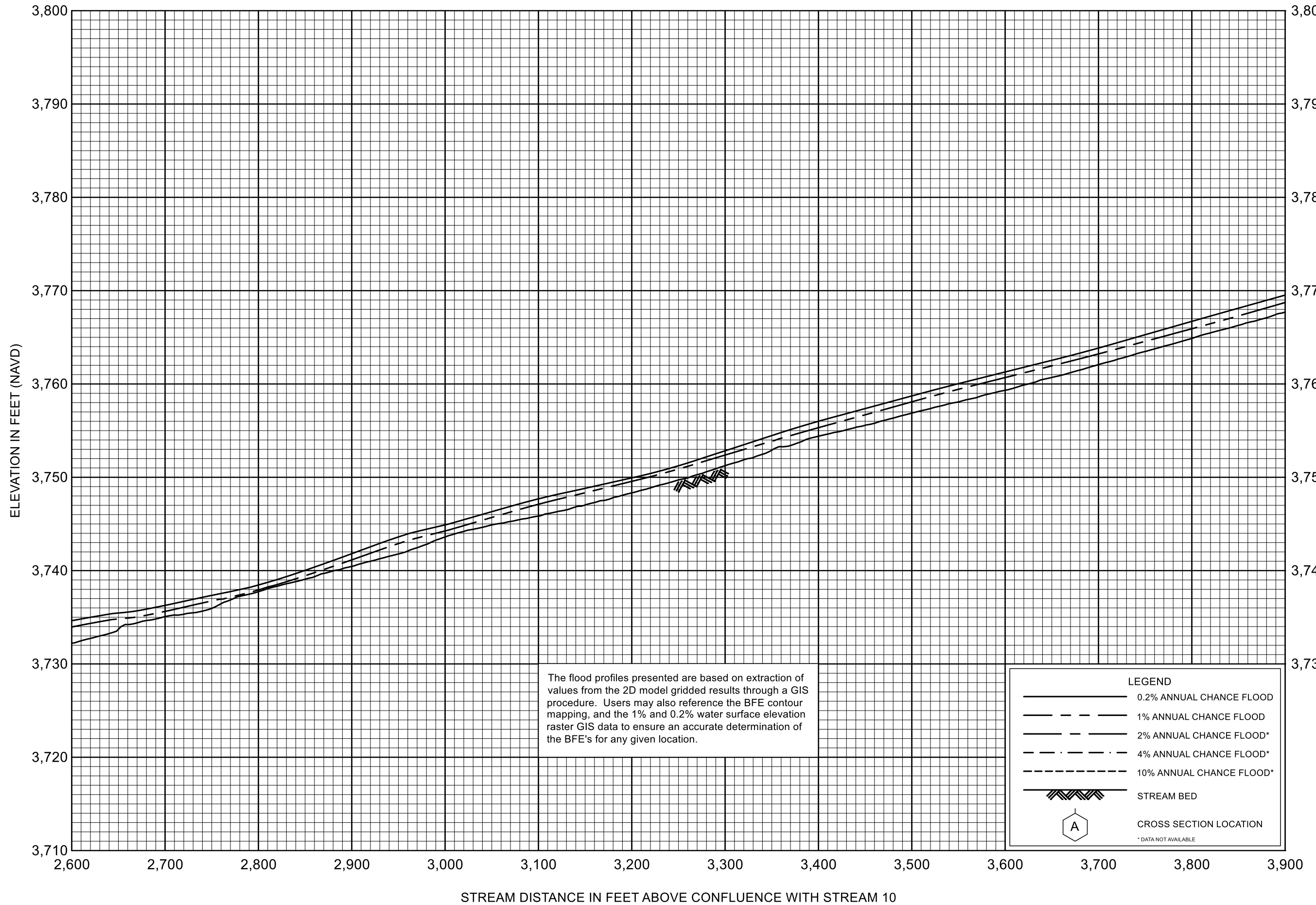


FLOOD PROFILES

STREAM 9

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

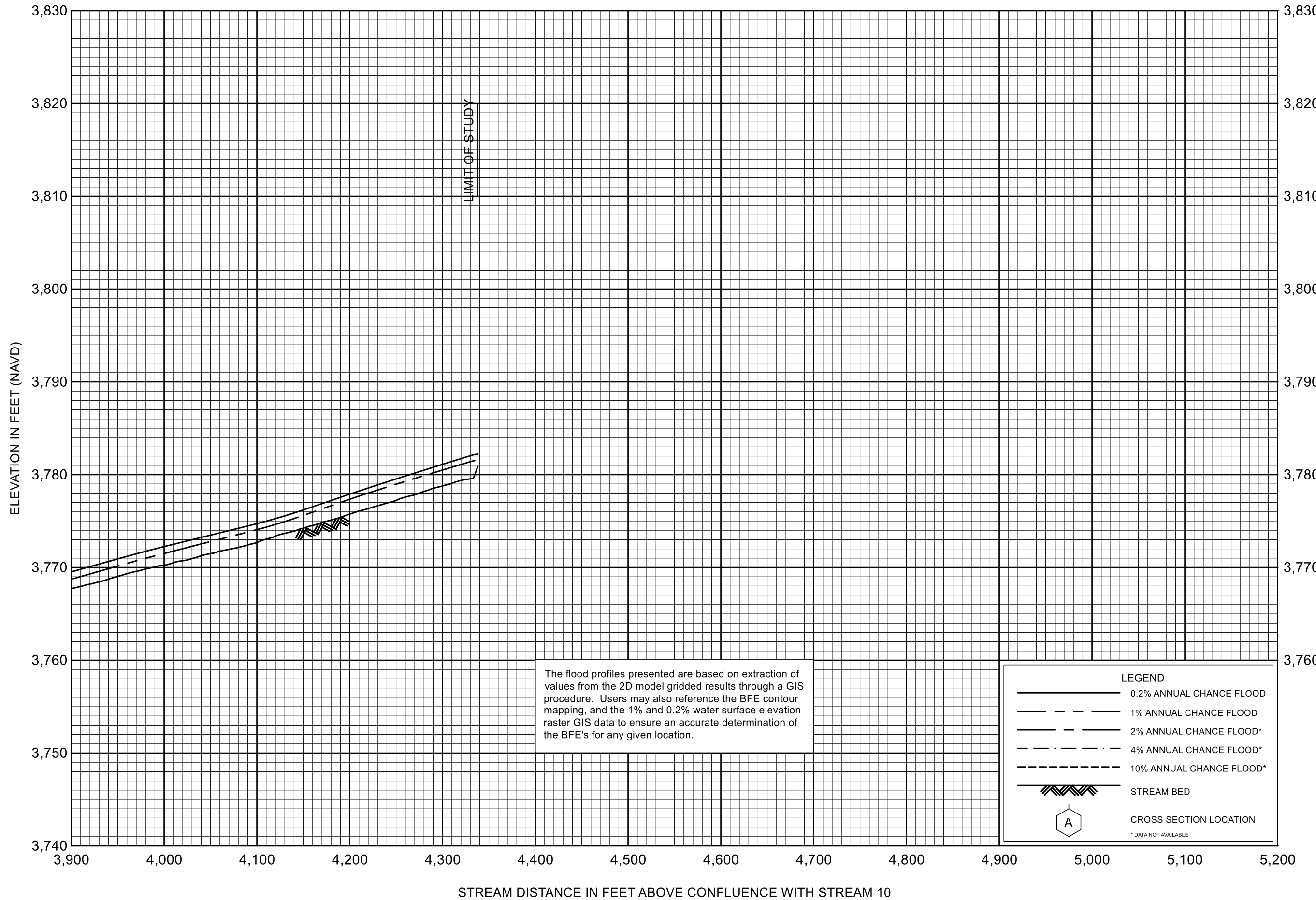


FLOOD PROFILES

STREAM 9

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

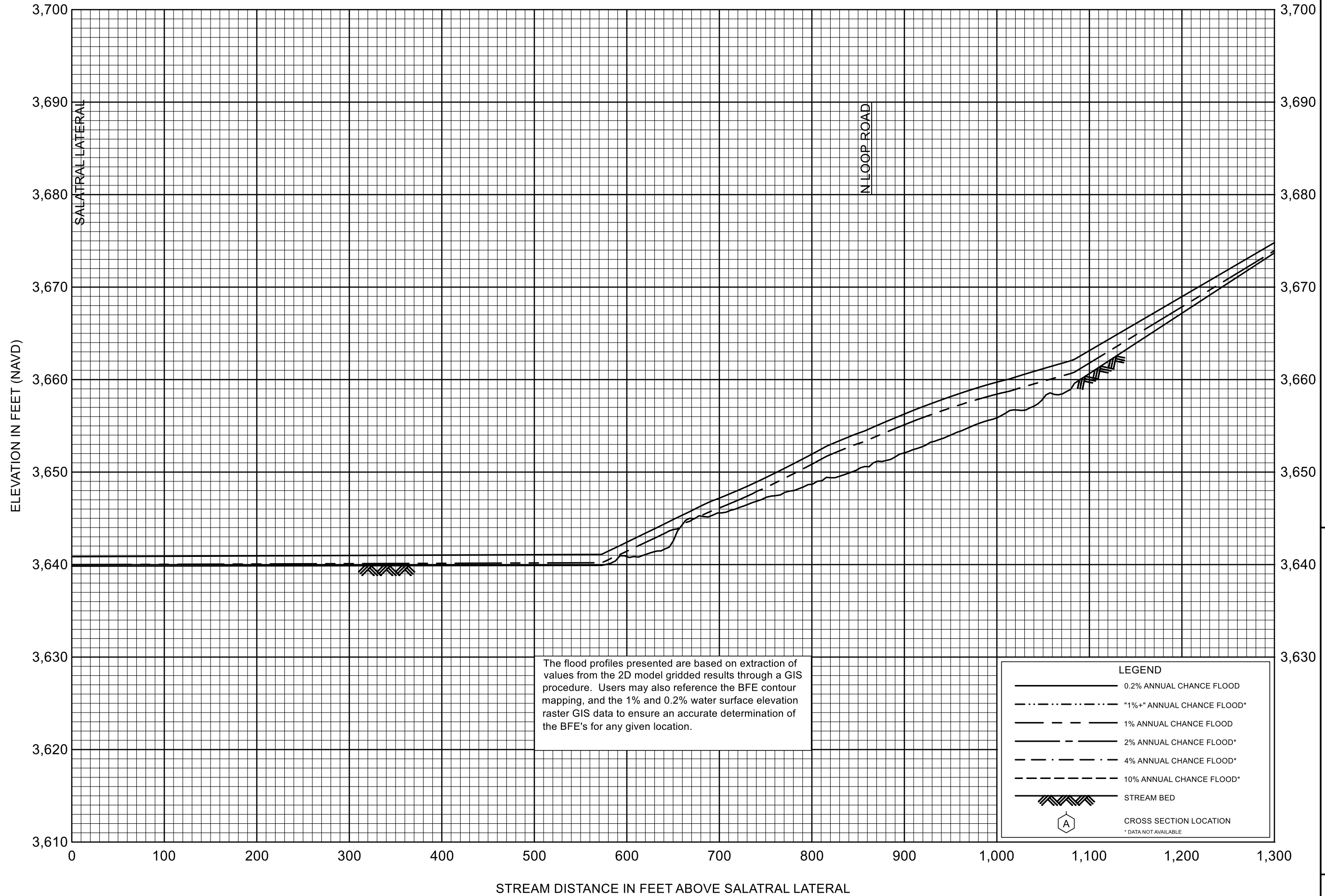


FLOOD PROFILES

STREAM 9

FEDERAL EMERGENCY MANAGEMENT AGENCY

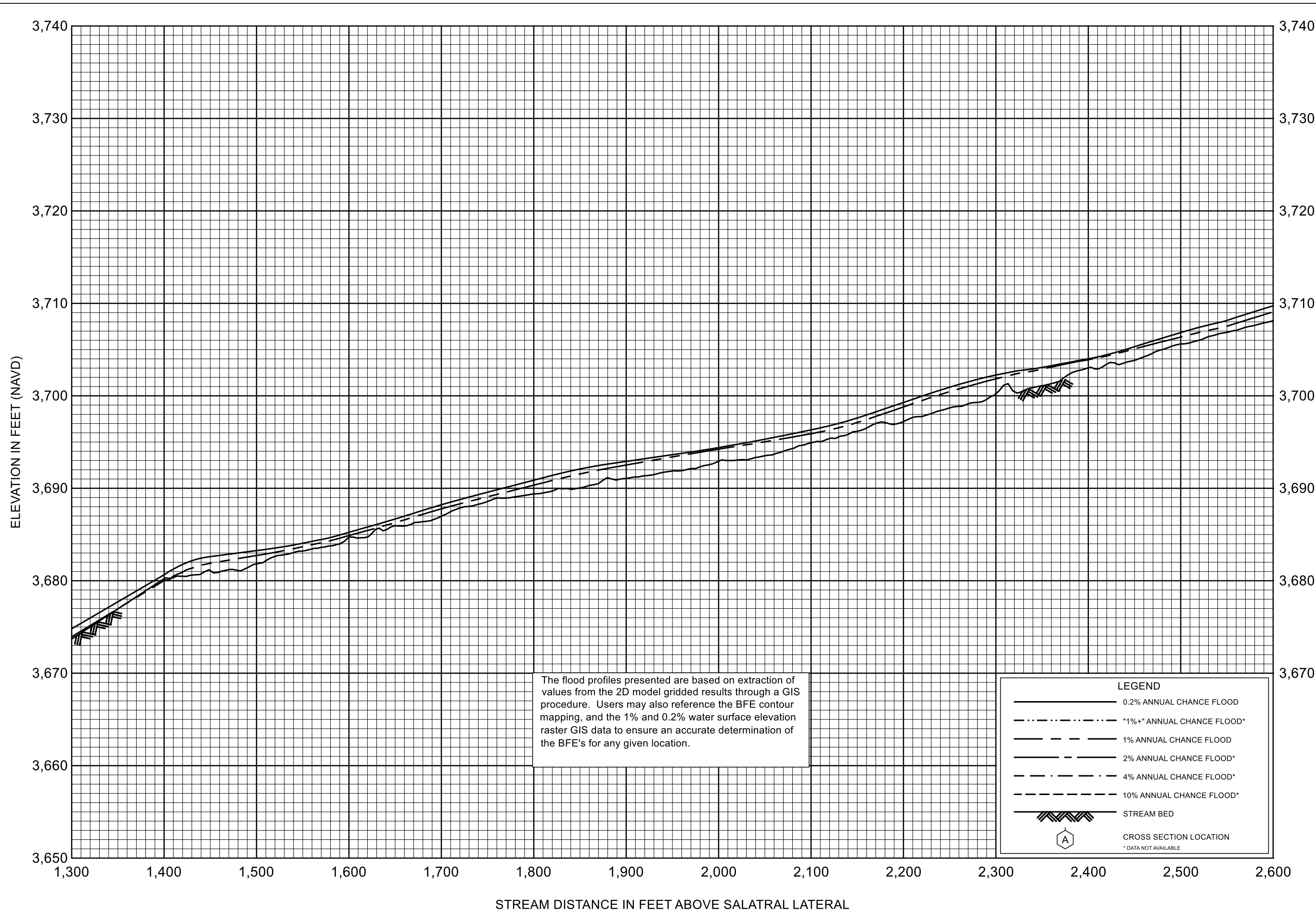
EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

STREAM 10

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



LEGEND

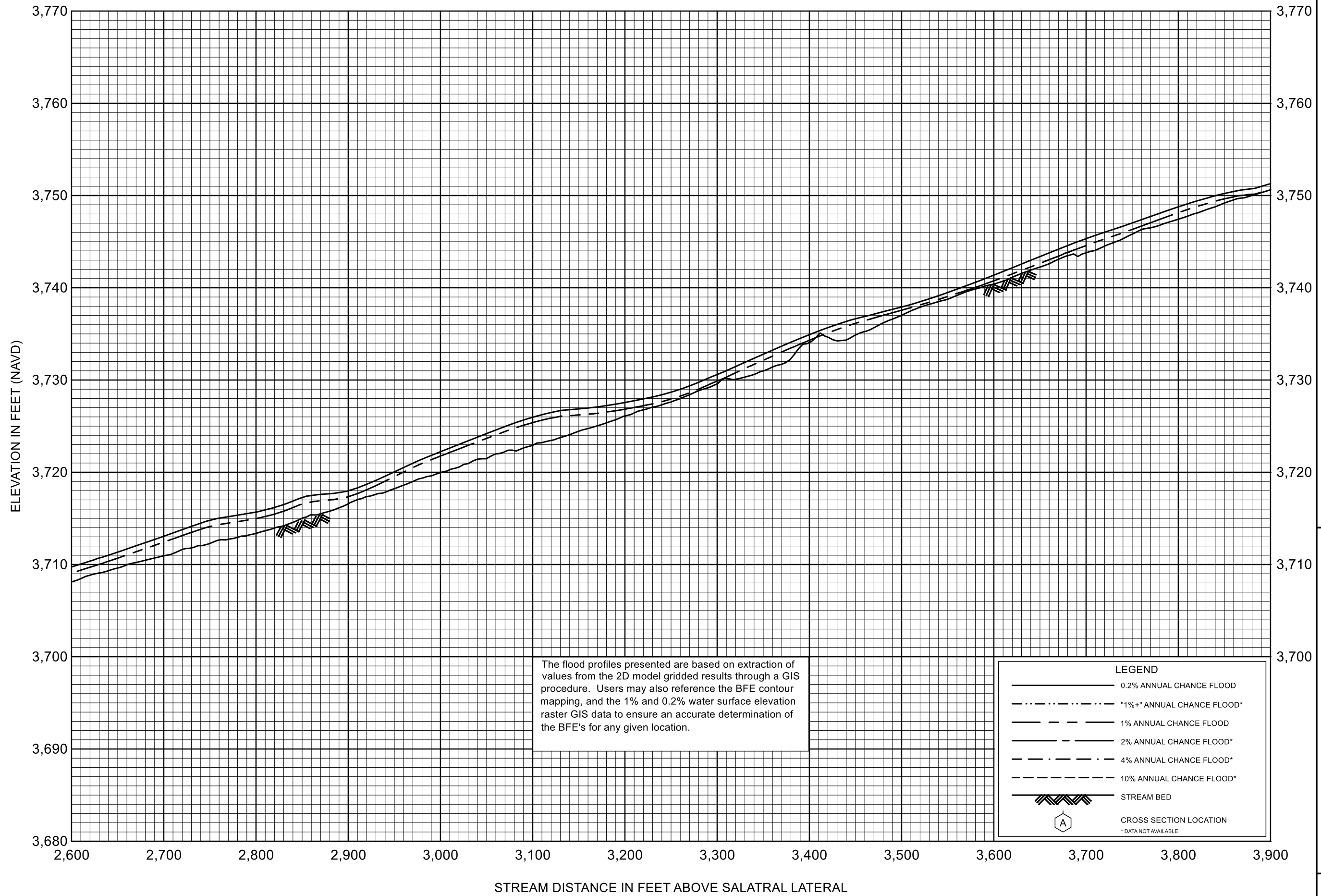
- 0.2% ANNUAL CHANCE FLOOD
- - - "1%+" ANNUAL CHANCE FLOOD*
- - - 1% ANNUAL CHANCE FLOOD
- - - 2% ANNUAL CHANCE FLOOD*
- - - 4% ANNUAL CHANCE FLOOD*
- - - 10% ANNUAL CHANCE FLOOD*
- (with hatched pattern) STREAM BED
- ⬠ (with 'A') CROSS SECTION LOCATION
- * DATA NOT AVAILABLE

FLOOD PROFILES

STREAM 10

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
 AND INCORPORATED AREAS

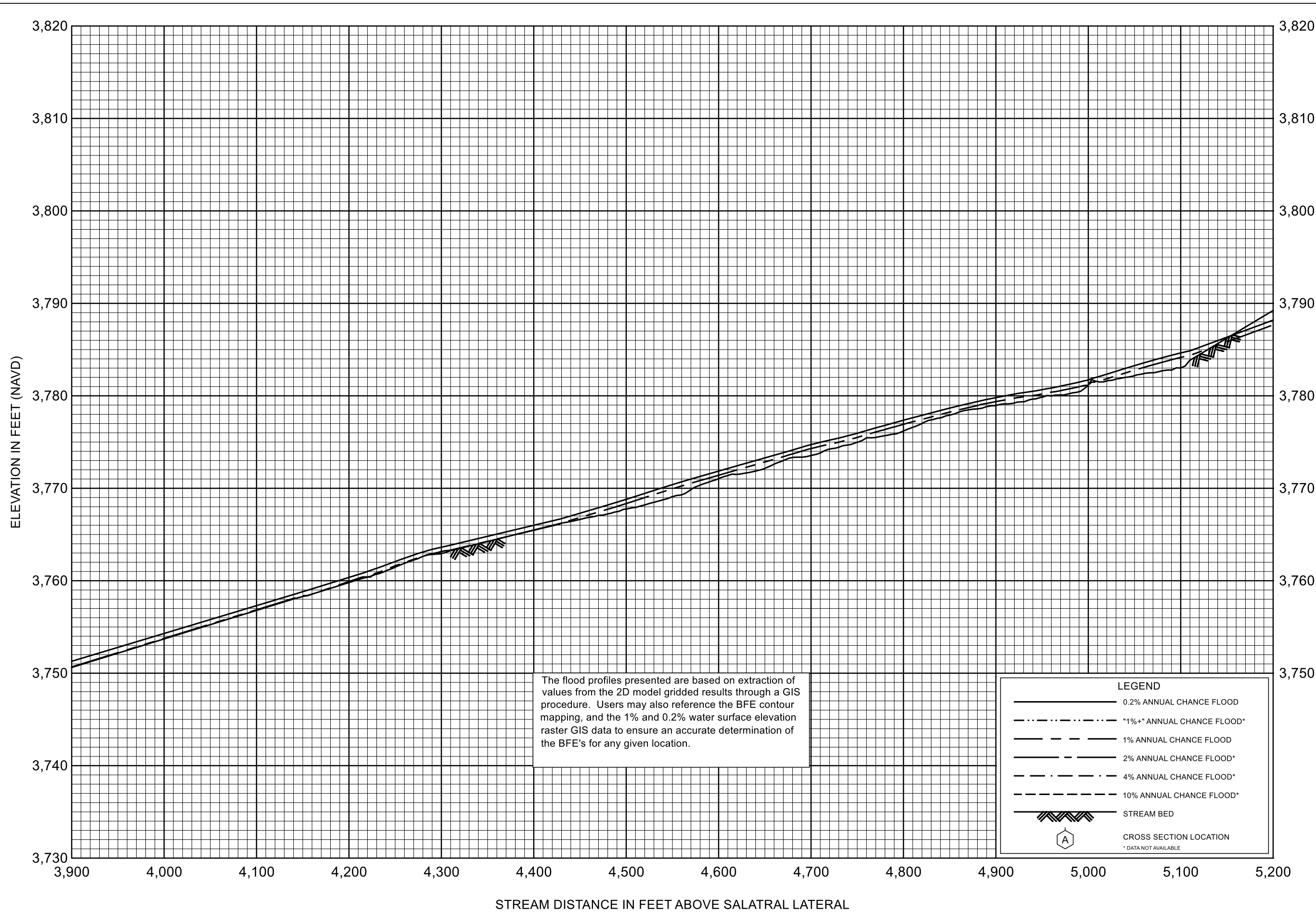
533P



FLOOD PROFILES

STREAM 10

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS

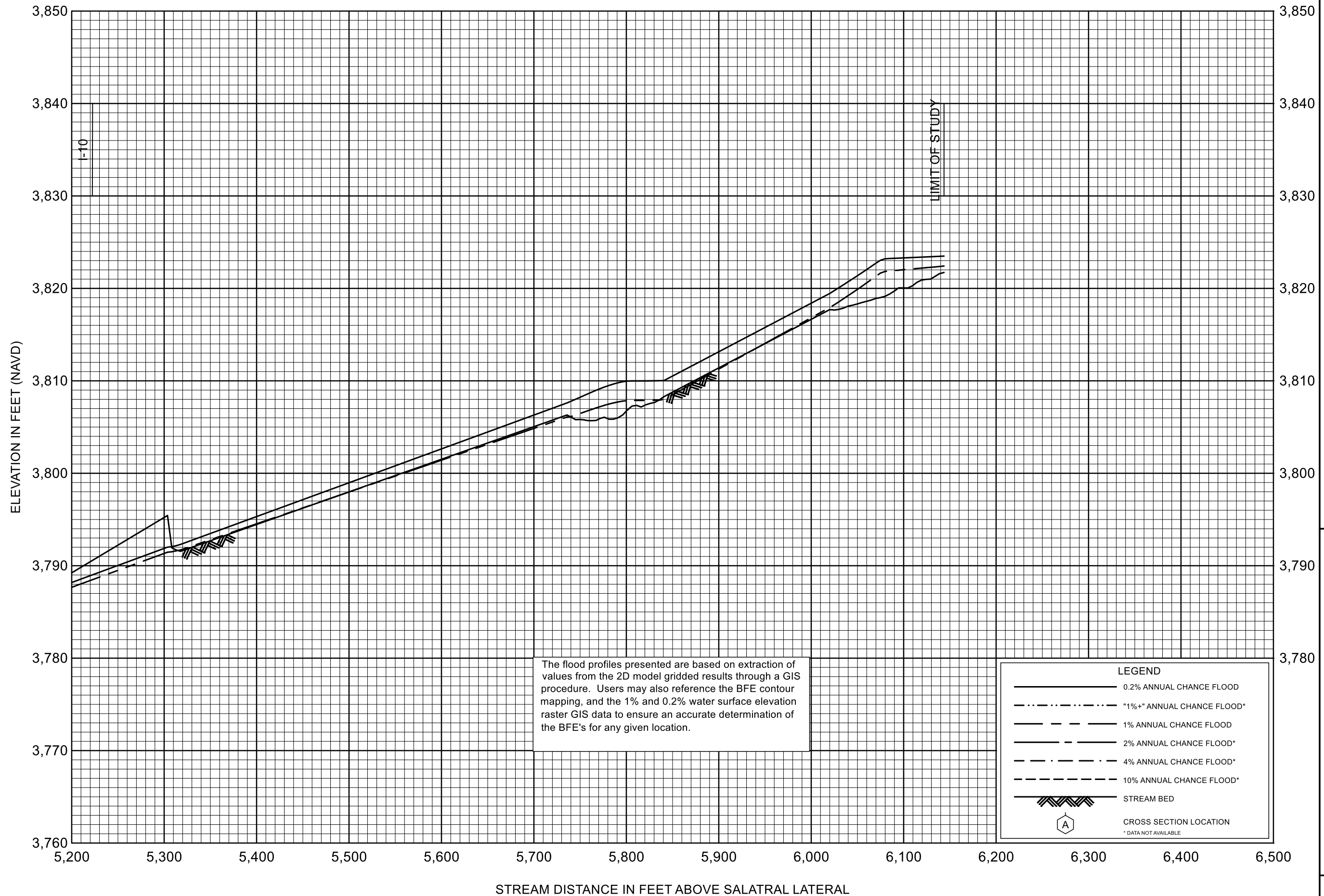


The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	"1%+" ANNUAL CHANCE FLOOD*
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	* DATA NOT AVAILABLE

FLOOD PROFILES
STREAM 10

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

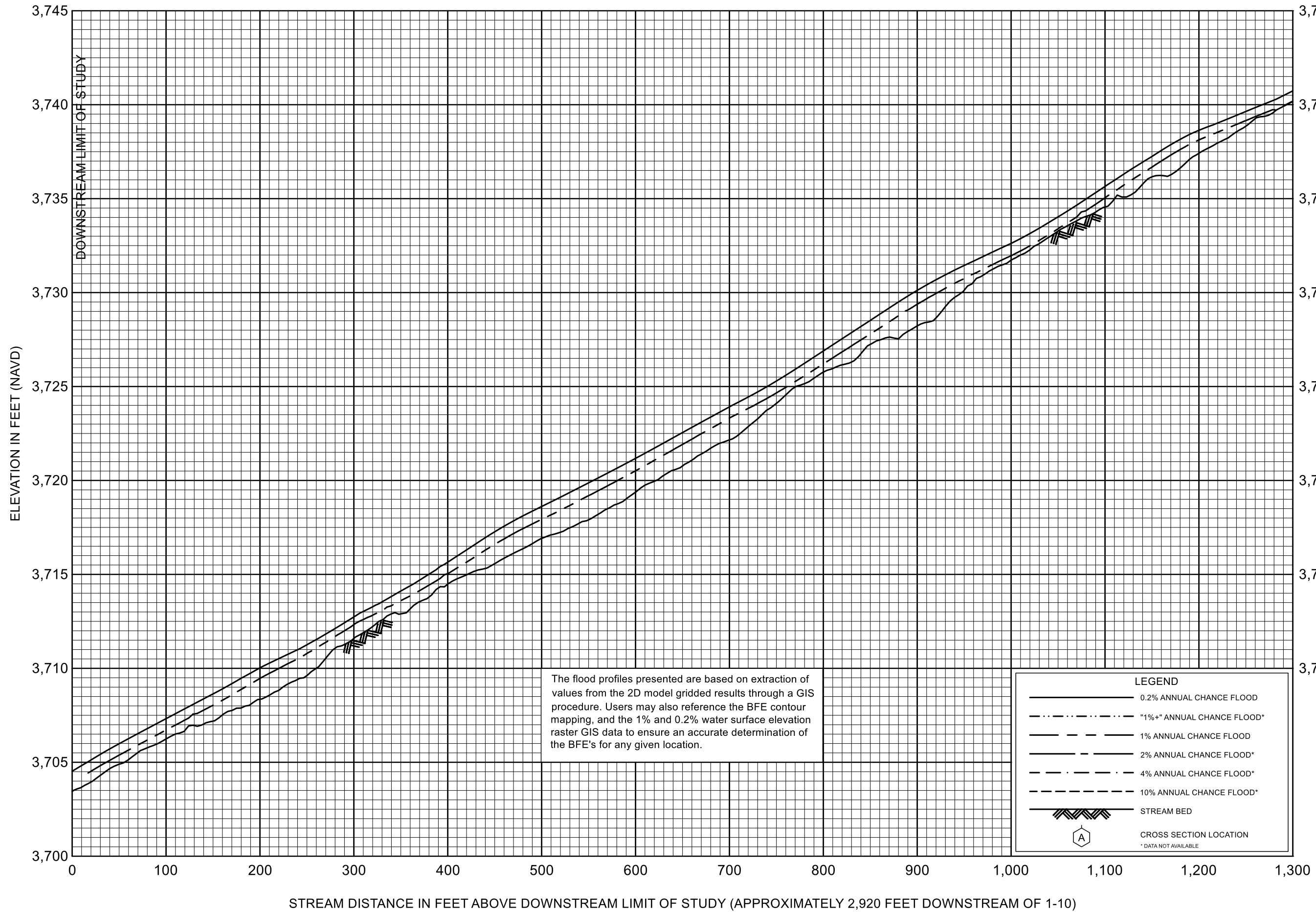


FLOOD PROFILES

STREAM 10

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

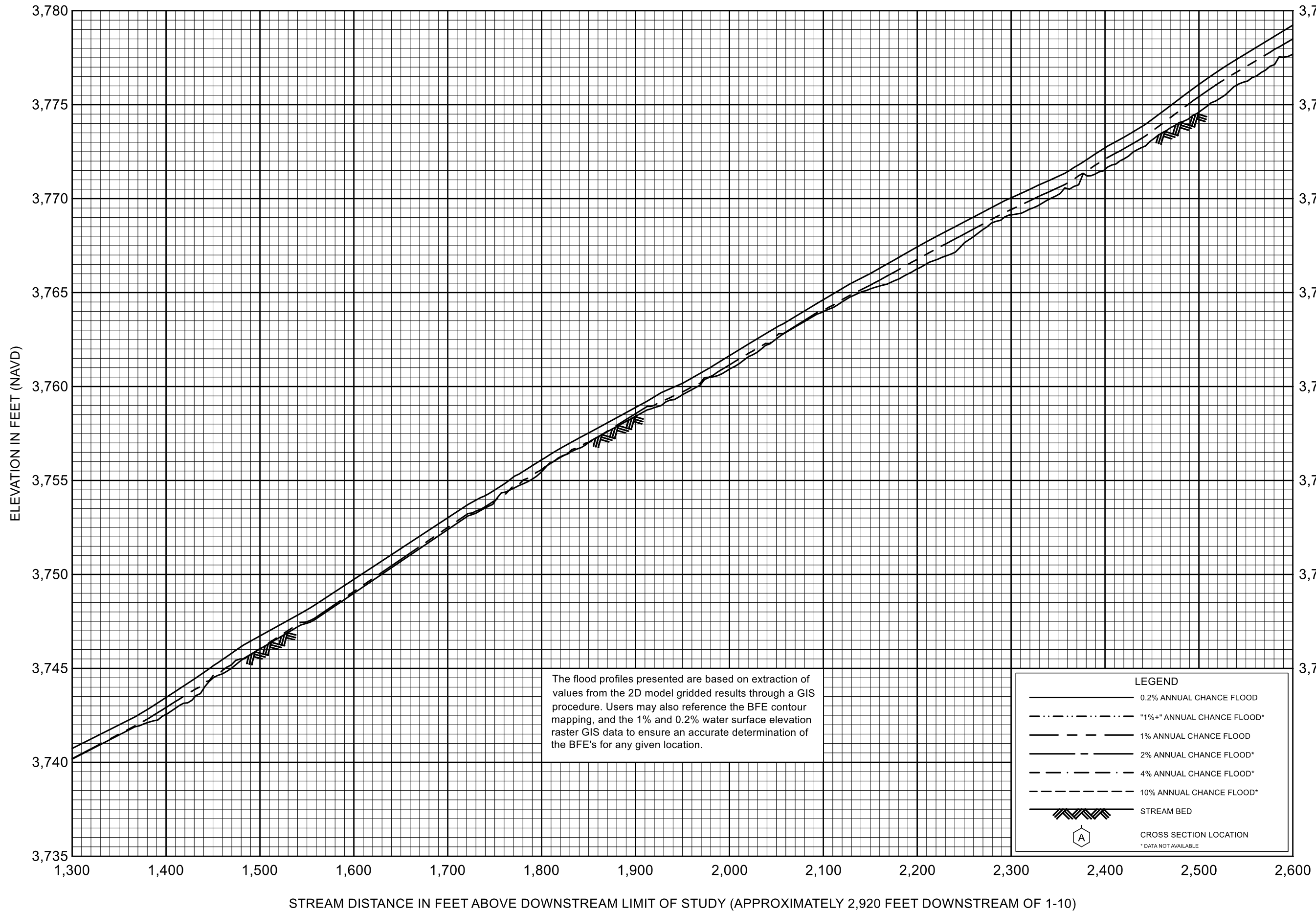


FLOOD PROFILES

STREAM 11

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

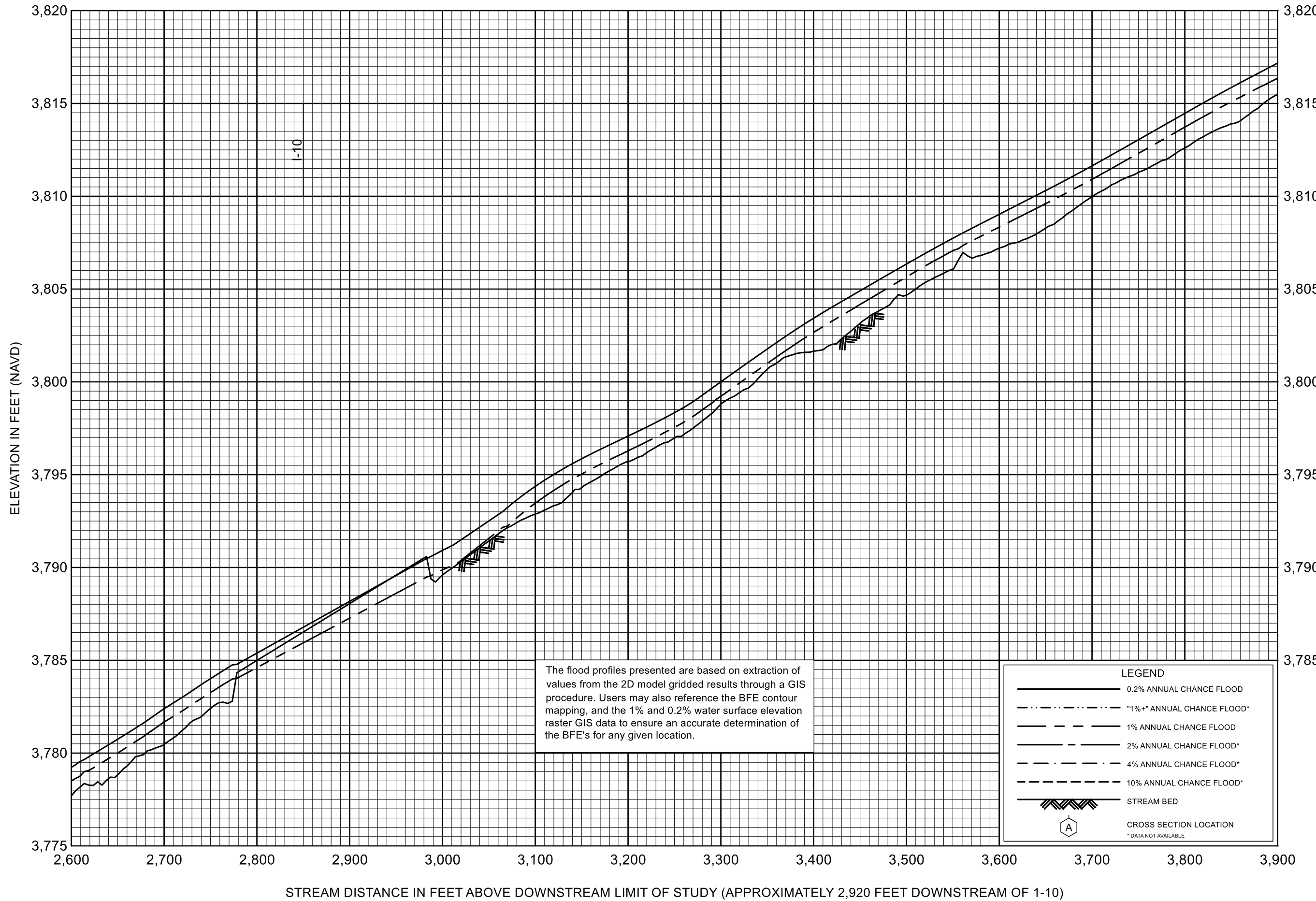


FLOOD PROFILES

STREAM 11

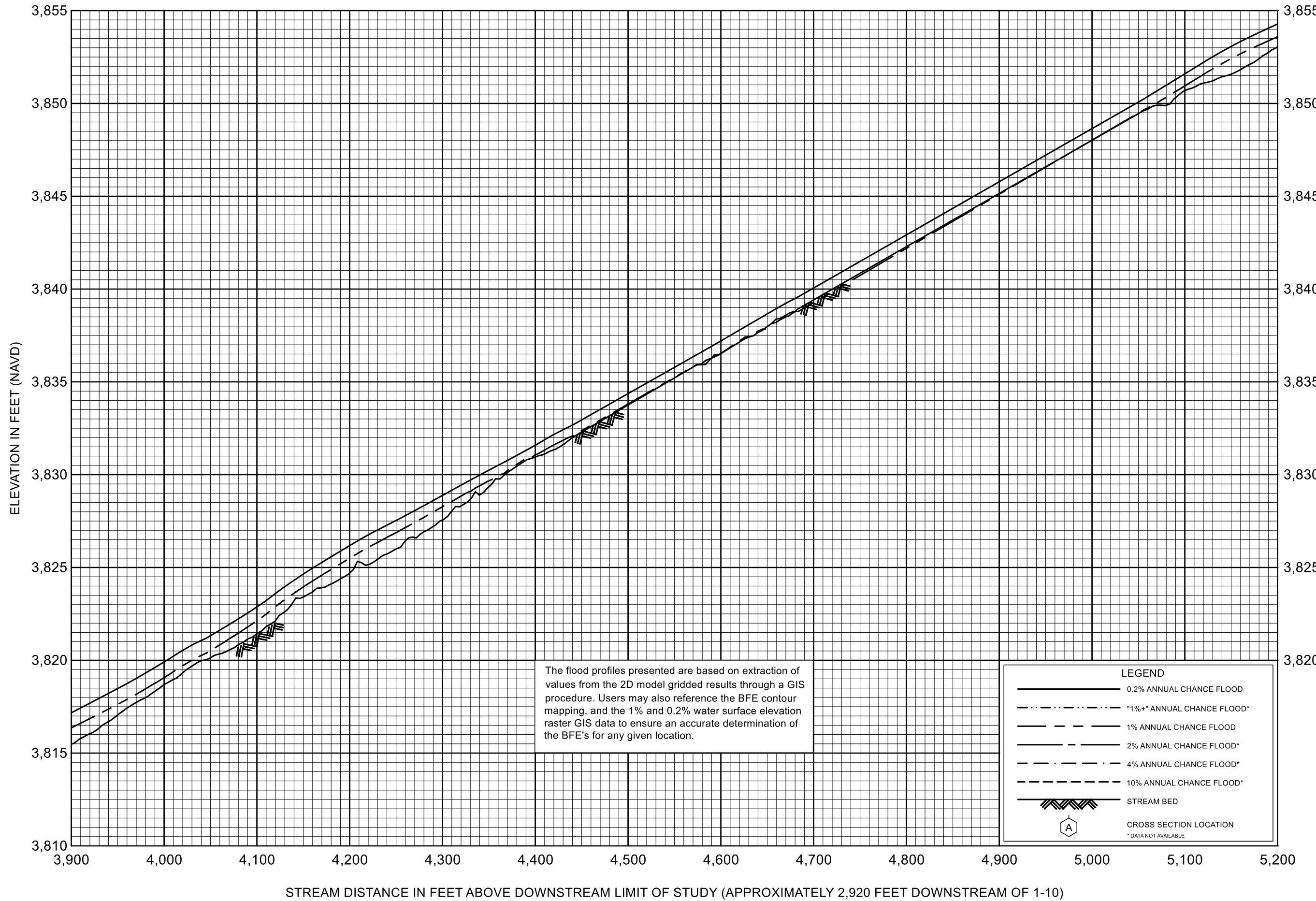
FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES
STREAM 11

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

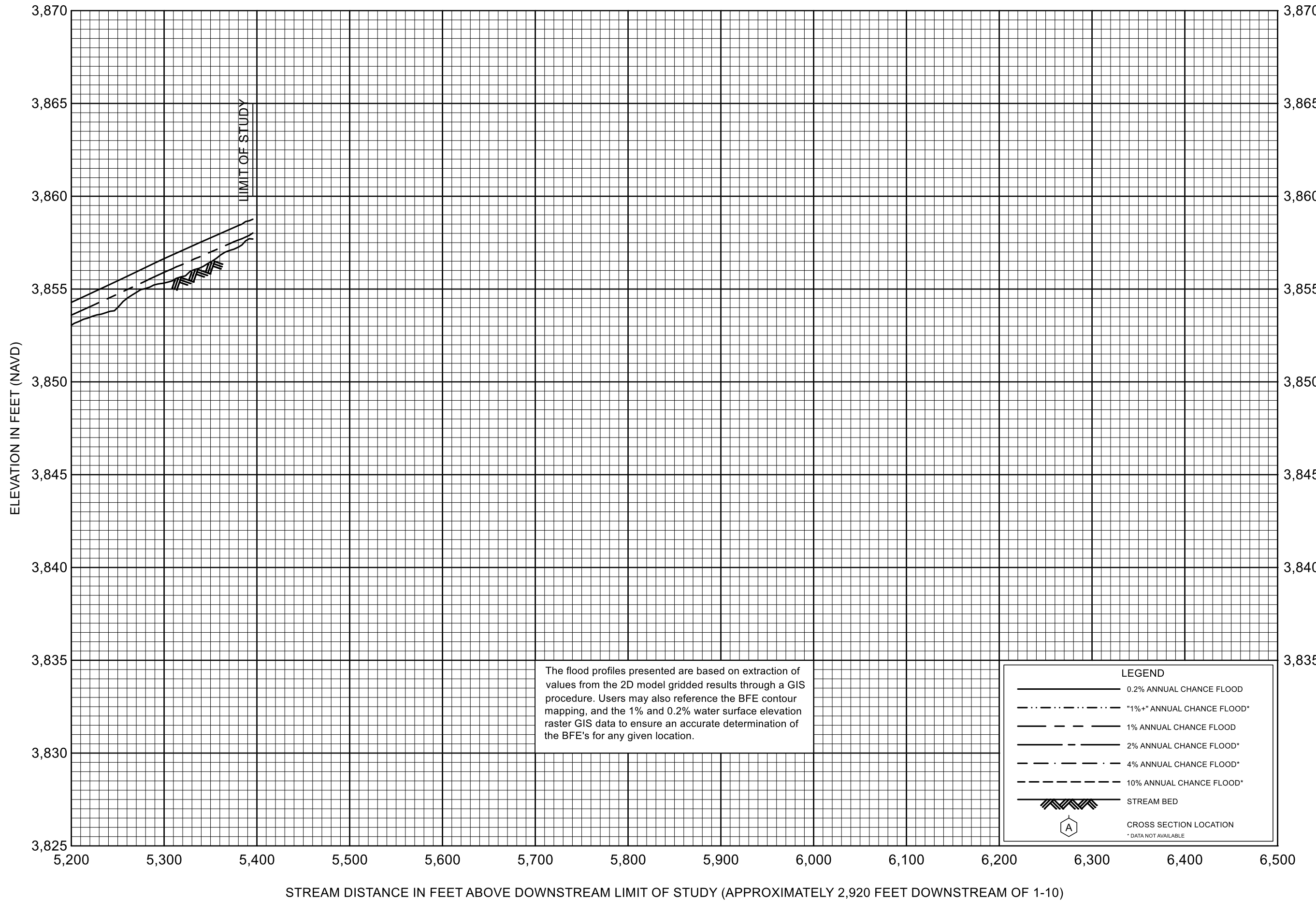


FLOOD PROFILES

STREAM 11

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

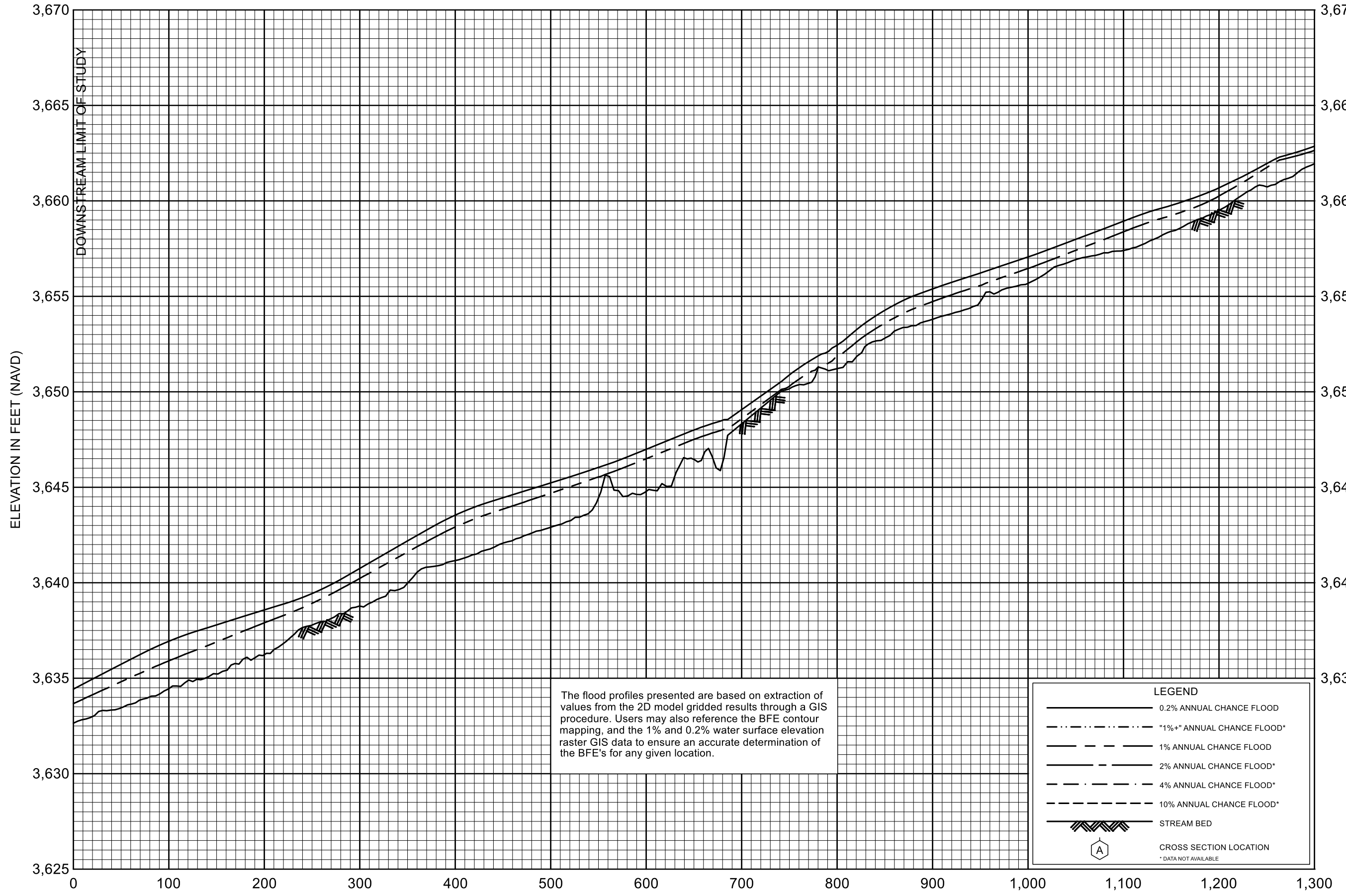


FLOOD PROFILES

STREAM 11

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



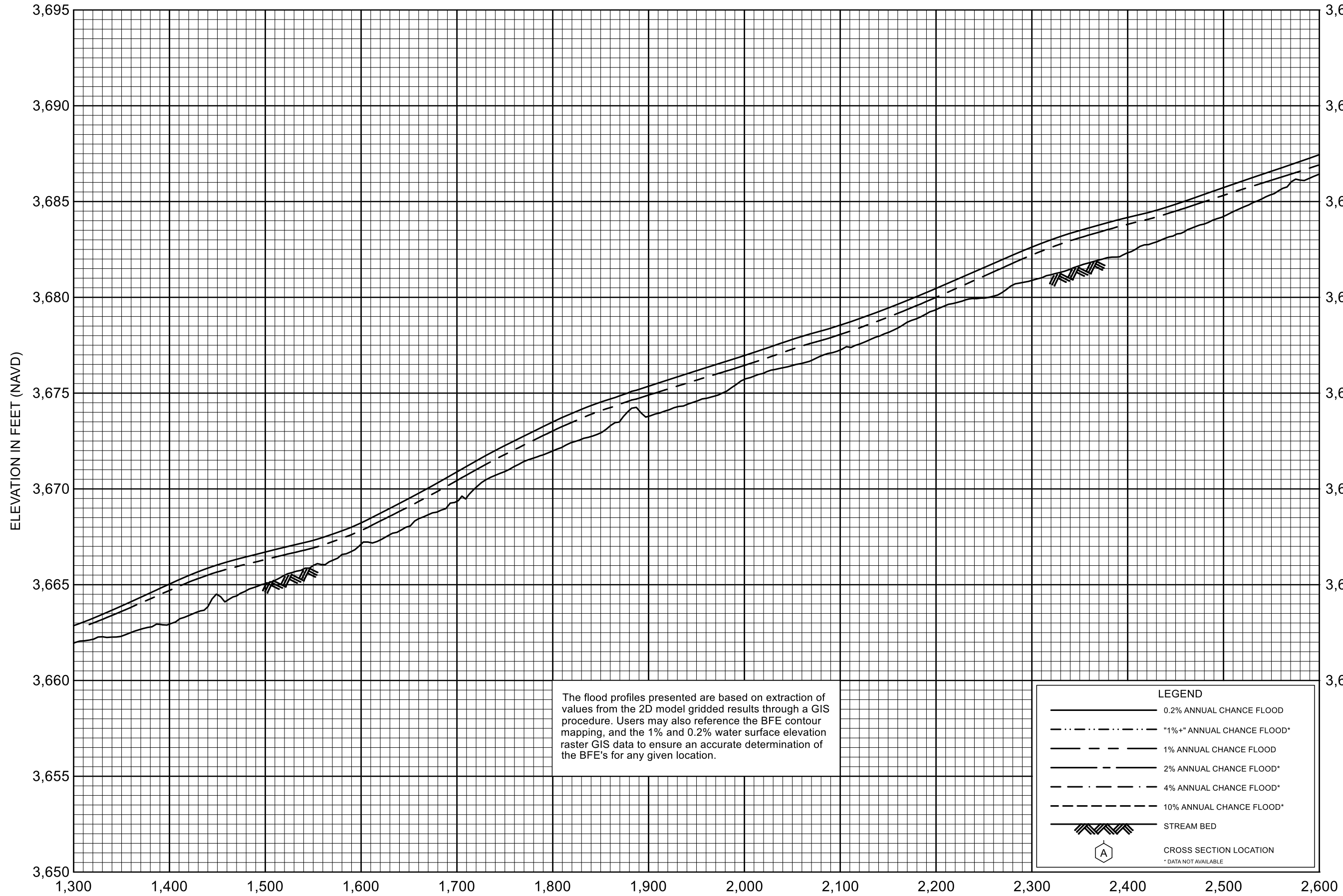
The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
—	0.2% ANNUAL CHANCE FLOOD
- · - · - · -	"1%+" ANNUAL CHANCE FLOOD*
- - - - -	1% ANNUAL CHANCE FLOOD
- - - - -	2% ANNUAL CHANCE FLOOD*
- · - · - · -	4% ANNUAL CHANCE FLOOD*
- - - - -	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	



STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES
STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS



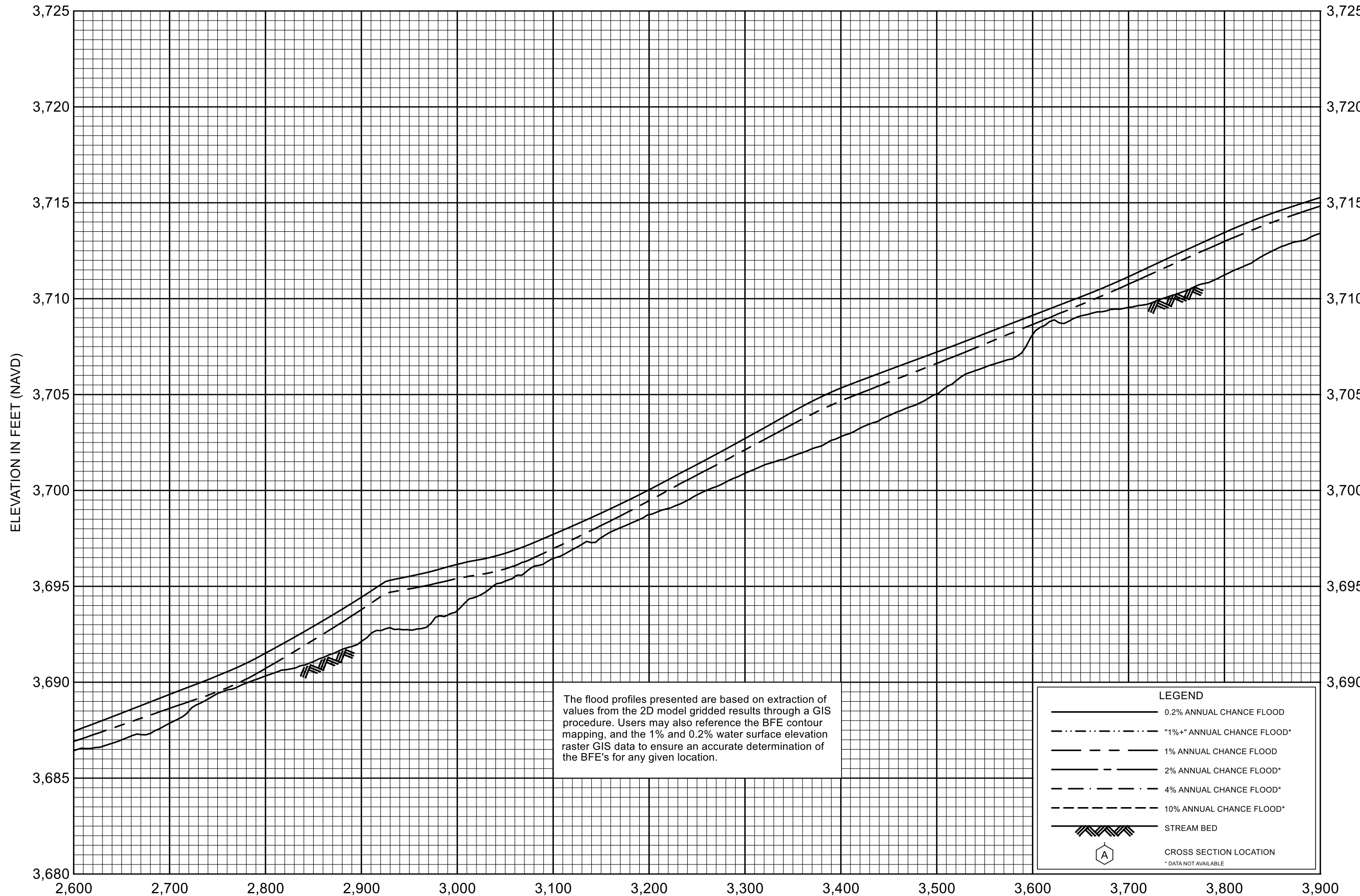
The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
—	0.2% ANNUAL CHANCE FLOOD
— · · · · ·	*1%+* ANNUAL CHANCE FLOOD*
- - - - -	1% ANNUAL CHANCE FLOOD
- - - - -	2% ANNUAL CHANCE FLOOD*
- · - · -	4% ANNUAL CHANCE FLOOD*
- - - - -	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	* DATA NOT AVAILABLE

STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

FLOOD PROFILES
STREAM 12



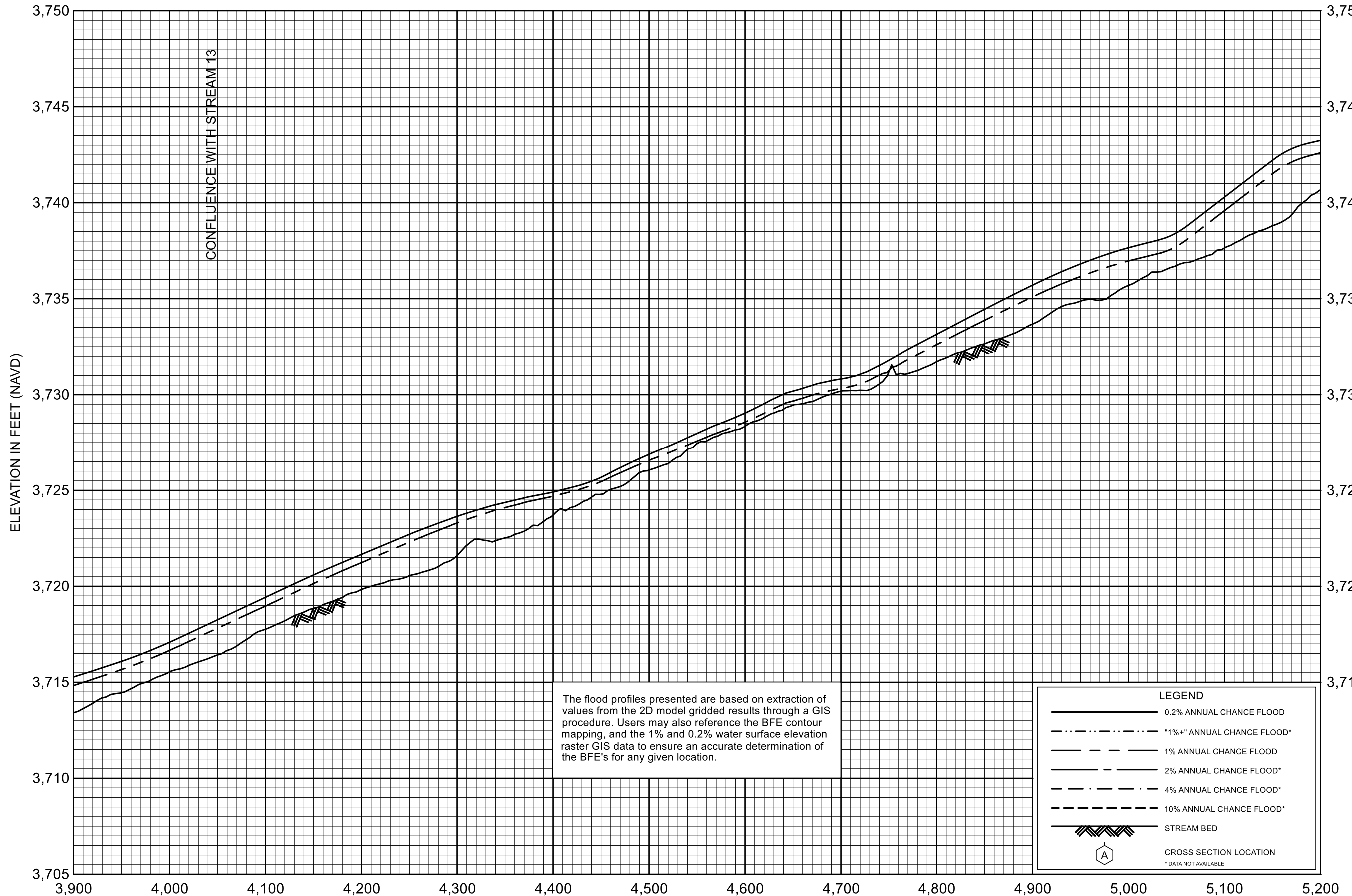
STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

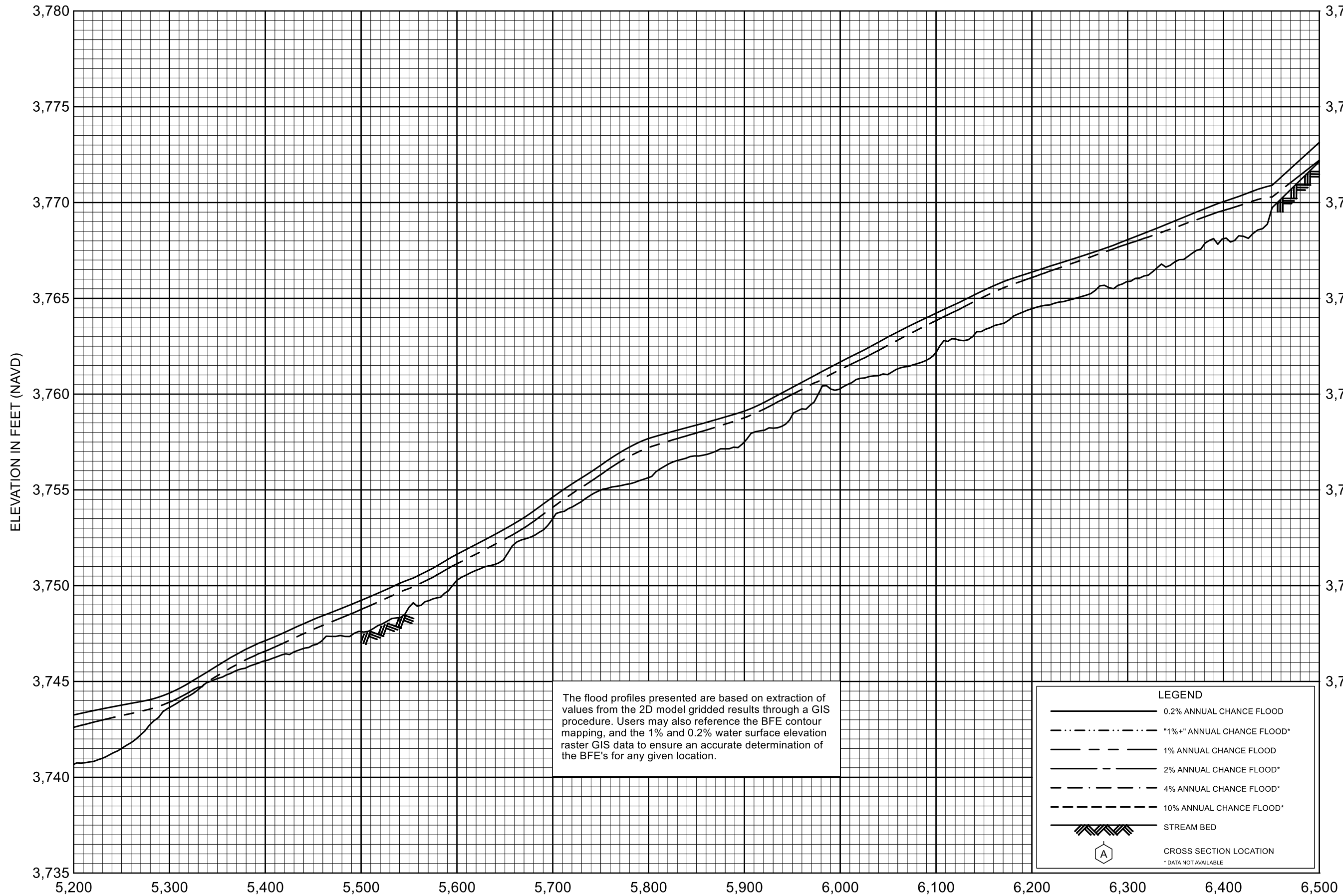


STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

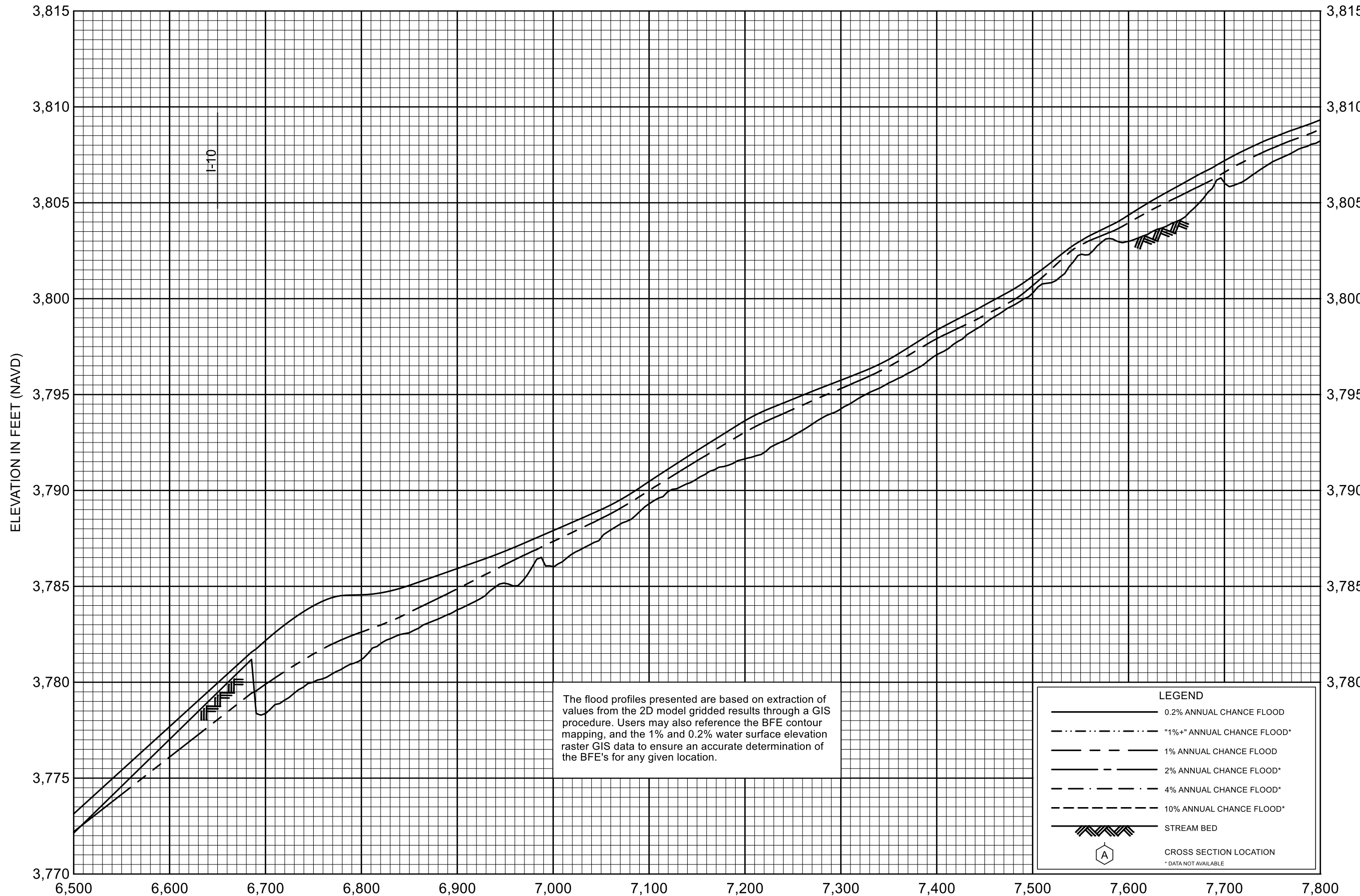
LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	"1%+" ANNUAL CHANCE FLOOD*
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	

STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS



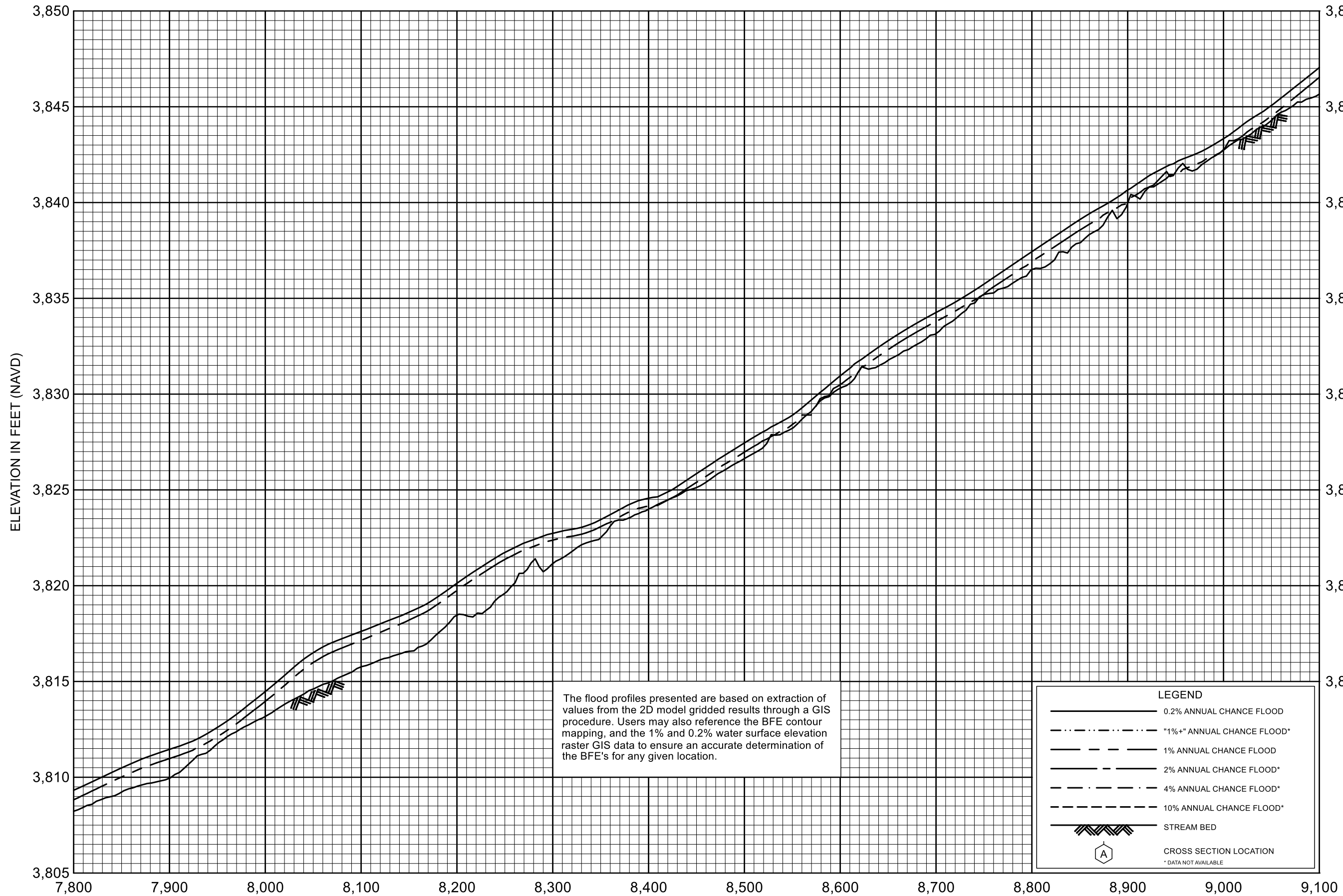
STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



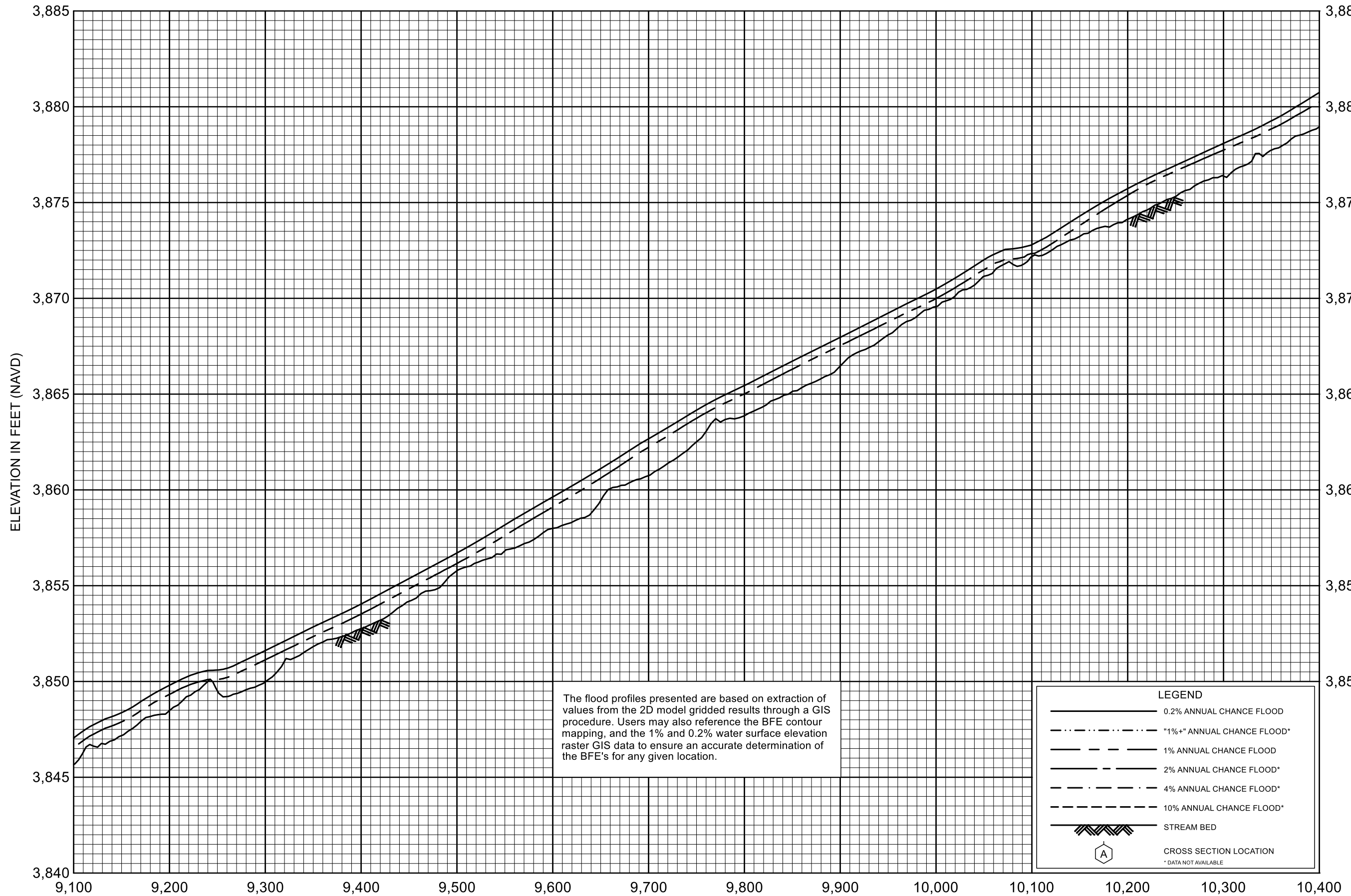
STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



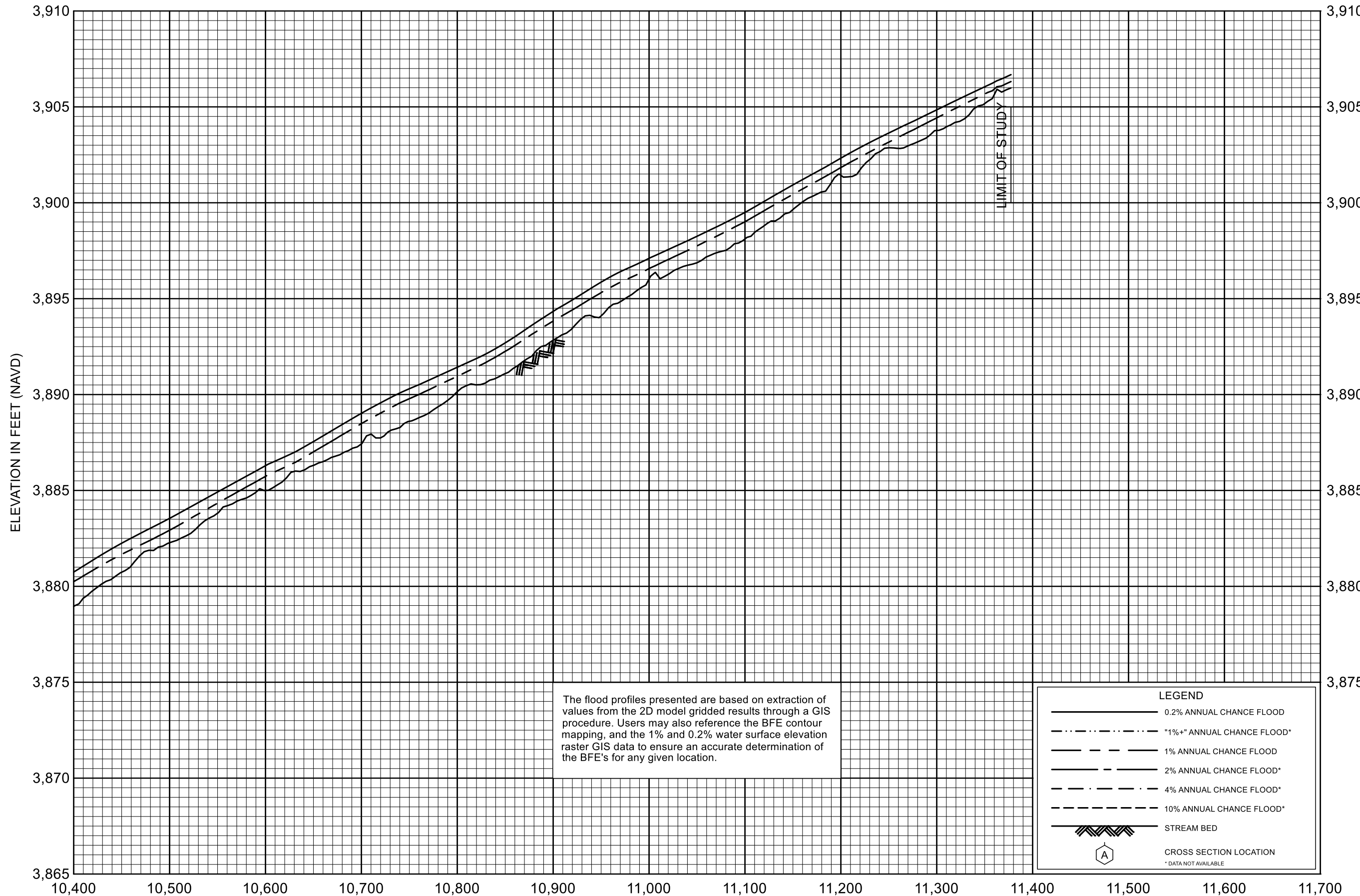
STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES

STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

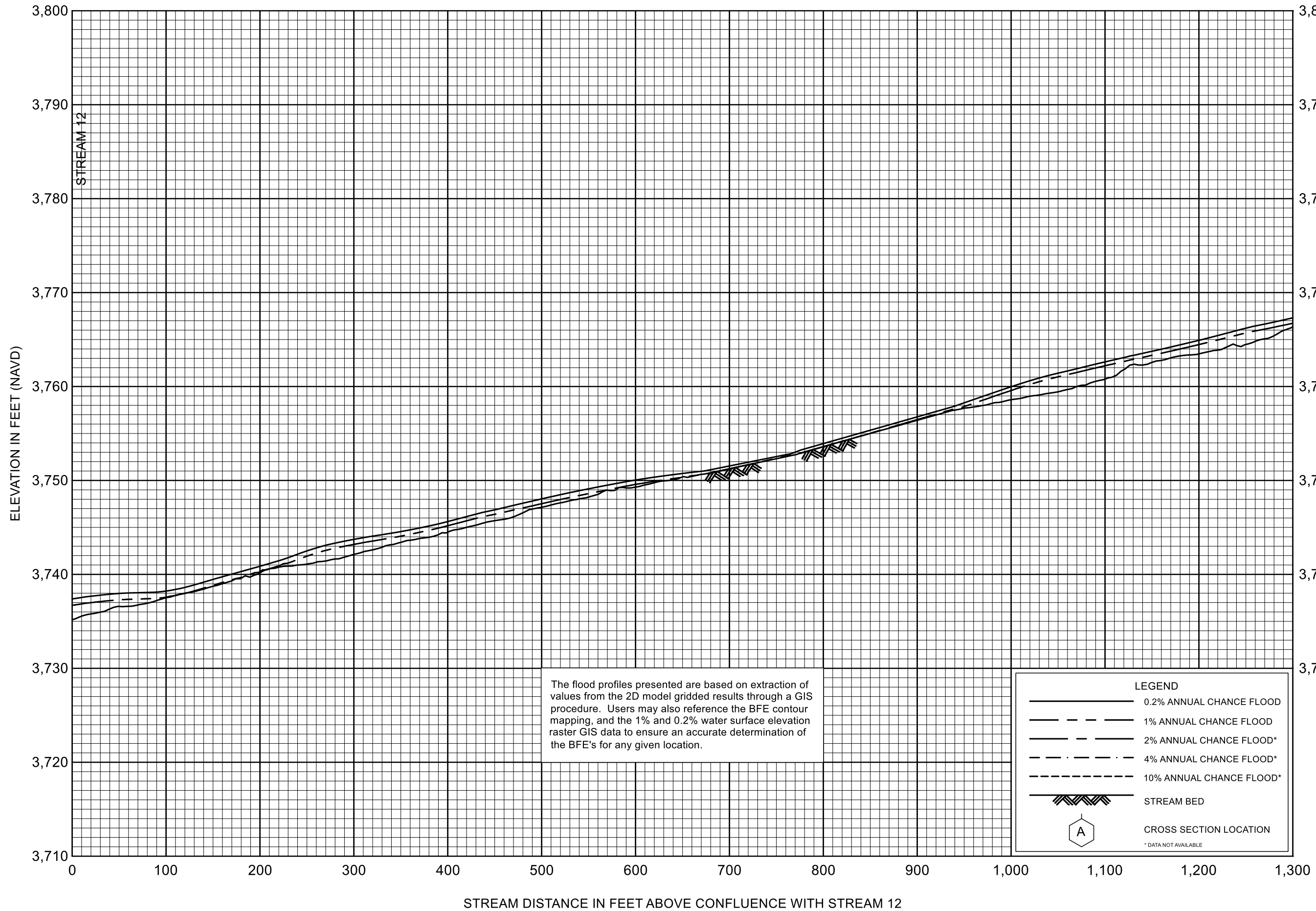
LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	"1%+" ANNUAL CHANCE FLOOD*
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	

STREAM DISTANCE IN FEET ABOVE DOWNSTREAM LIMIT OF STUDY (APPROXIMATELY 4,050 FT DOWNSTREAM OF CONFLUENCE WITH STREAM 13)

FLOOD PROFILES
STREAM 12

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

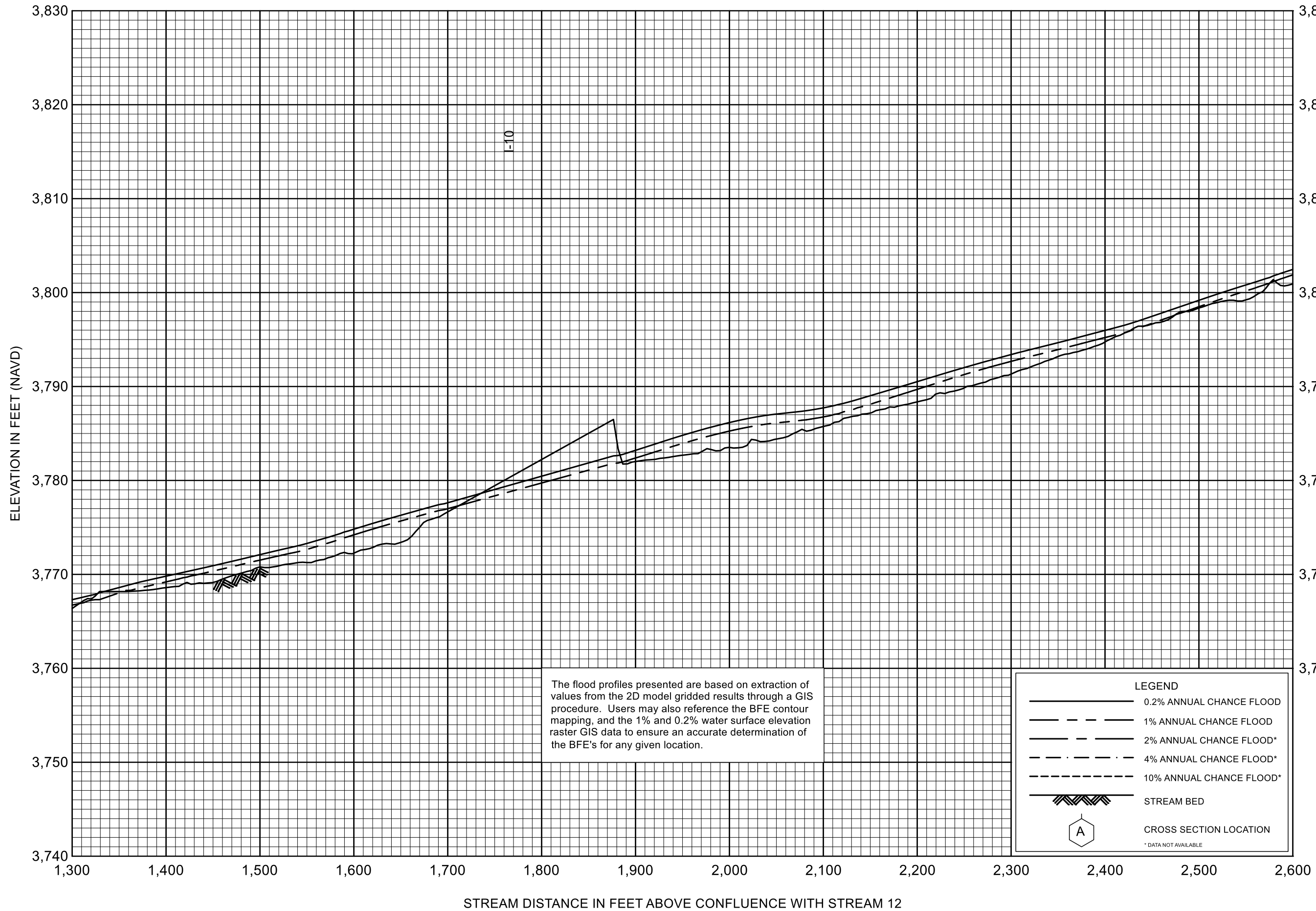
550P



FLOOD PROFILES

STREAM 13

FEDERAL EMERGENCY MANAGEMENT AGENCY
 EL PASO COUNTY, TX
 AND INCORPORATED AREAS

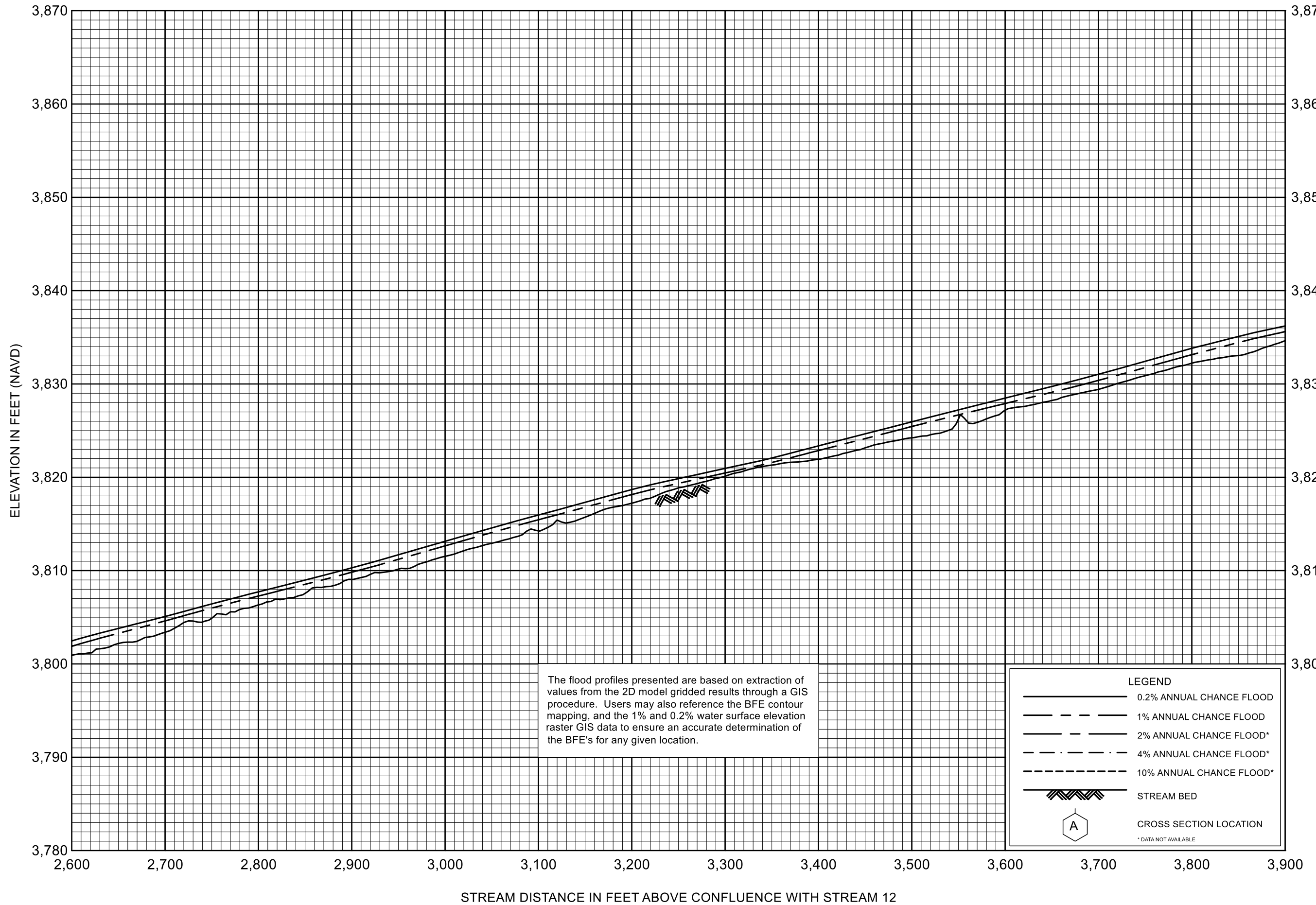


FLOOD PROFILES

STREAM 13

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

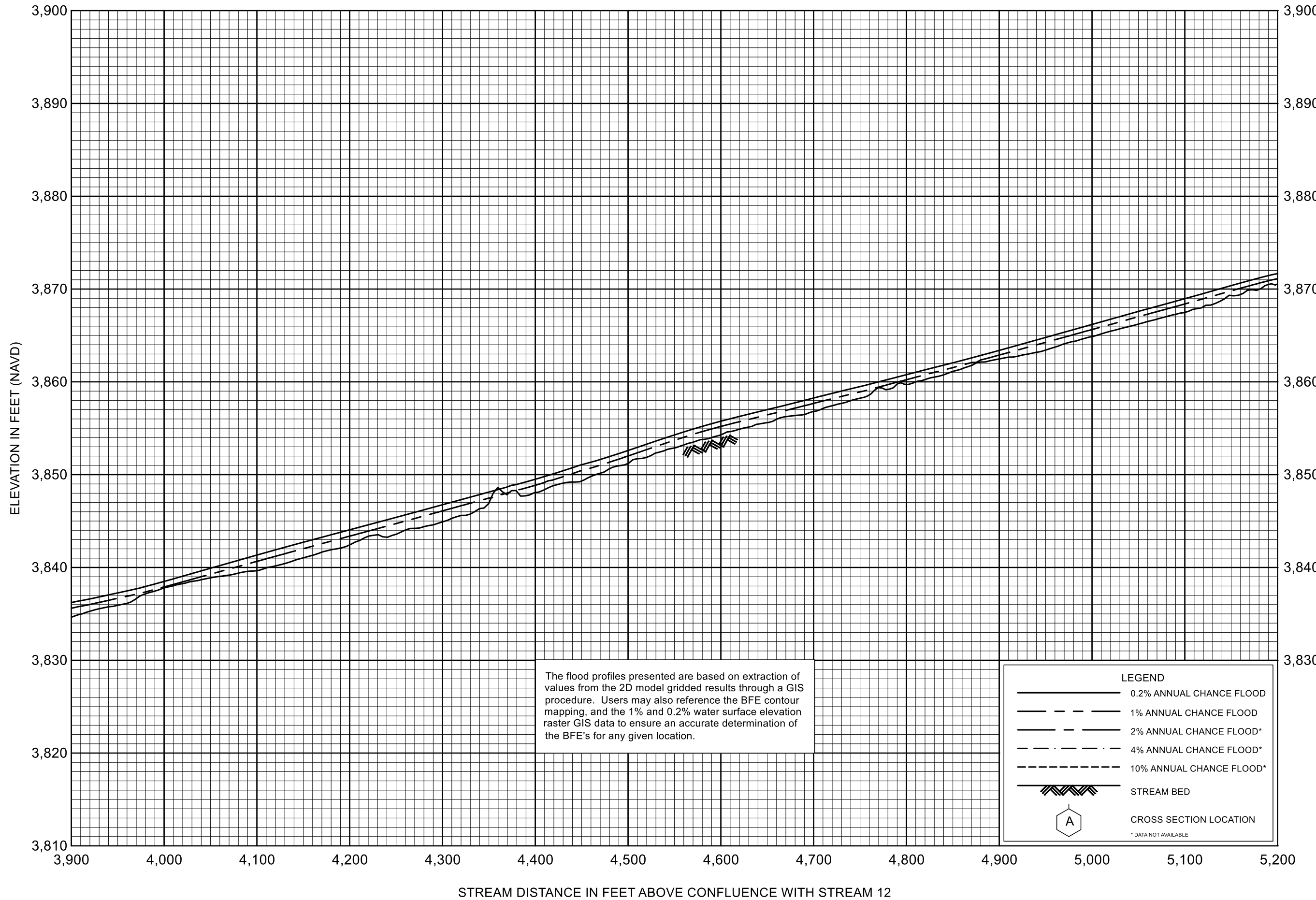


FLOOD PROFILES

STREAM 13

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

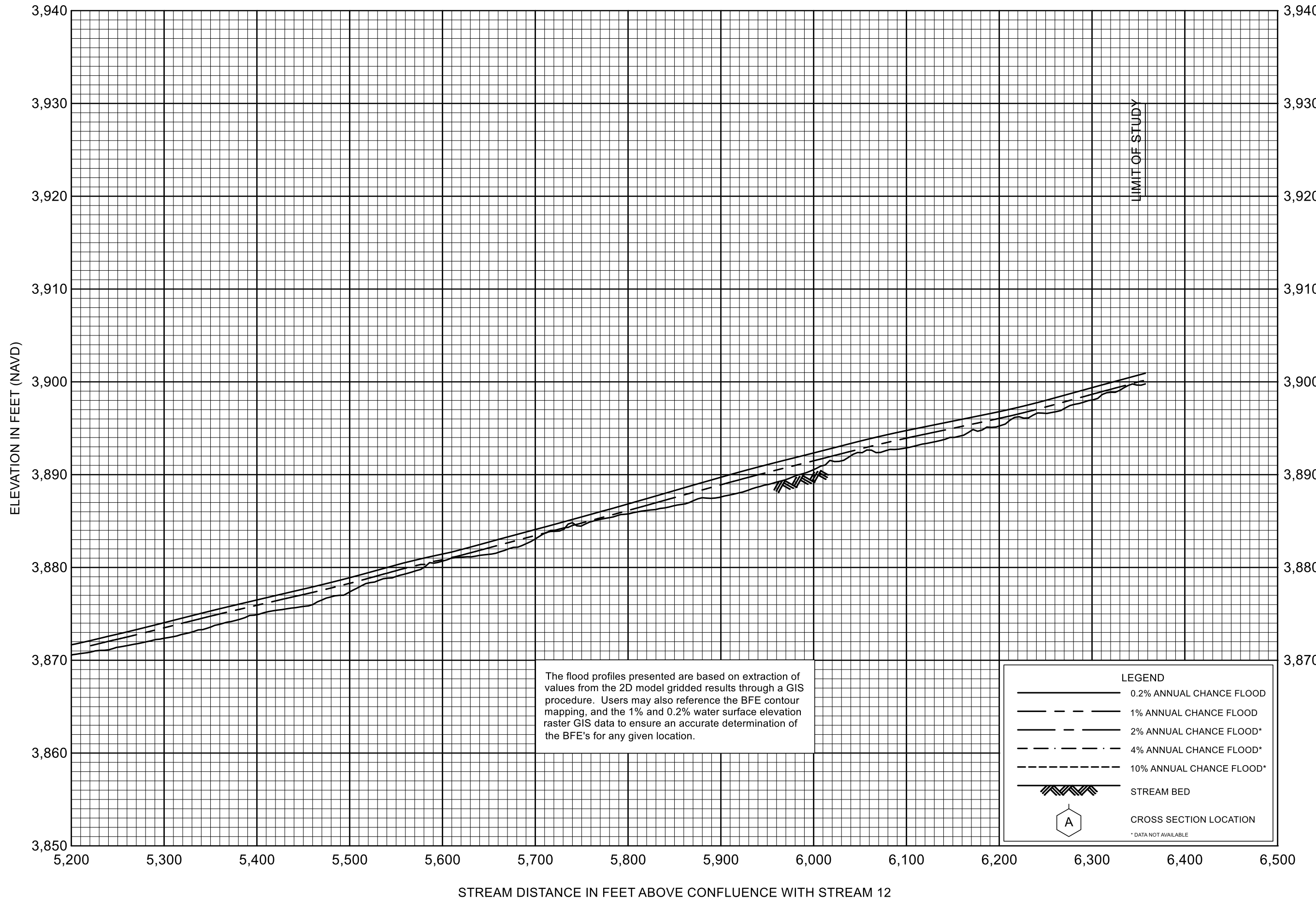


FLOOD PROFILES

STREAM 13

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



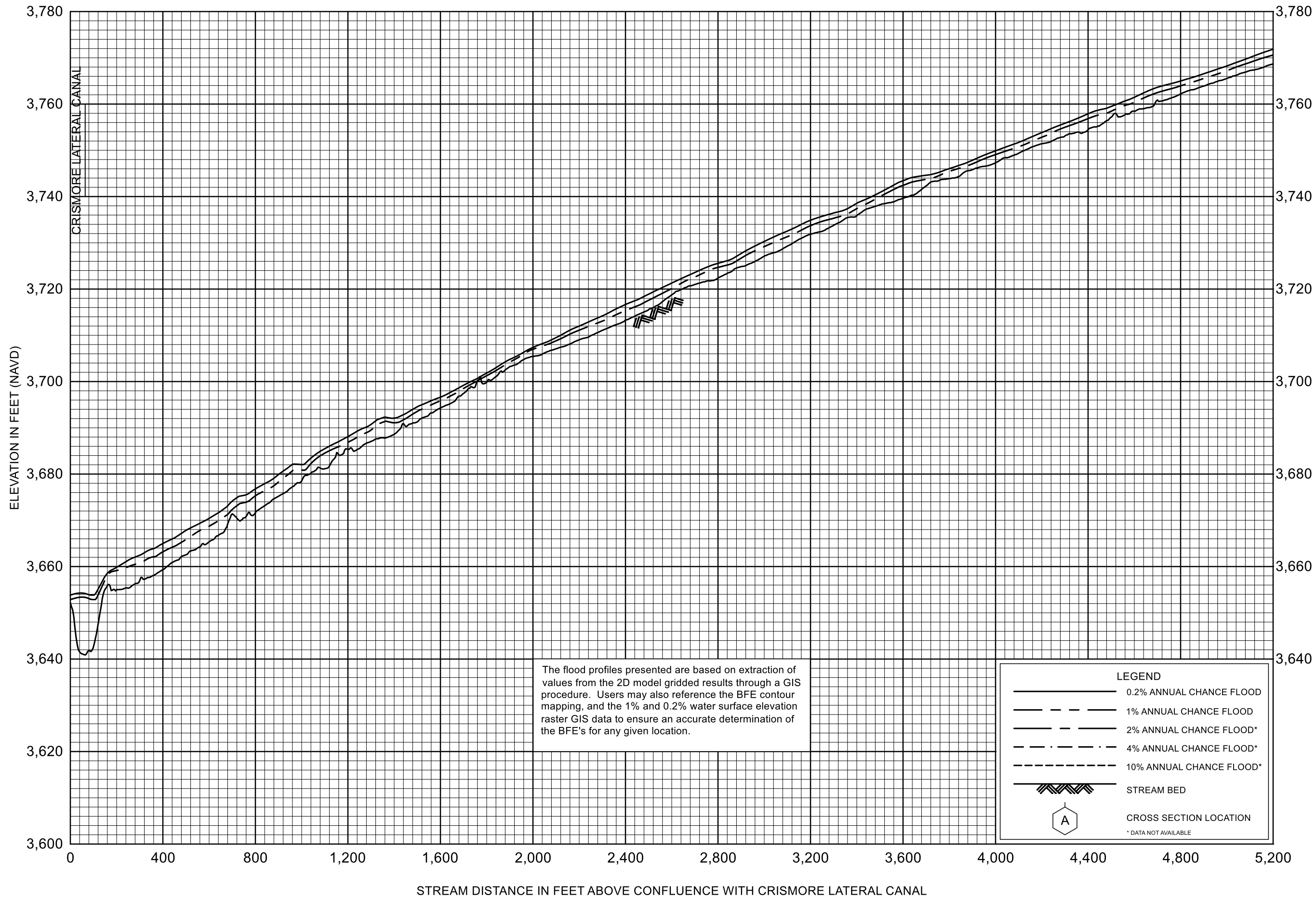
FLOOD PROFILES

STREAM 13

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX

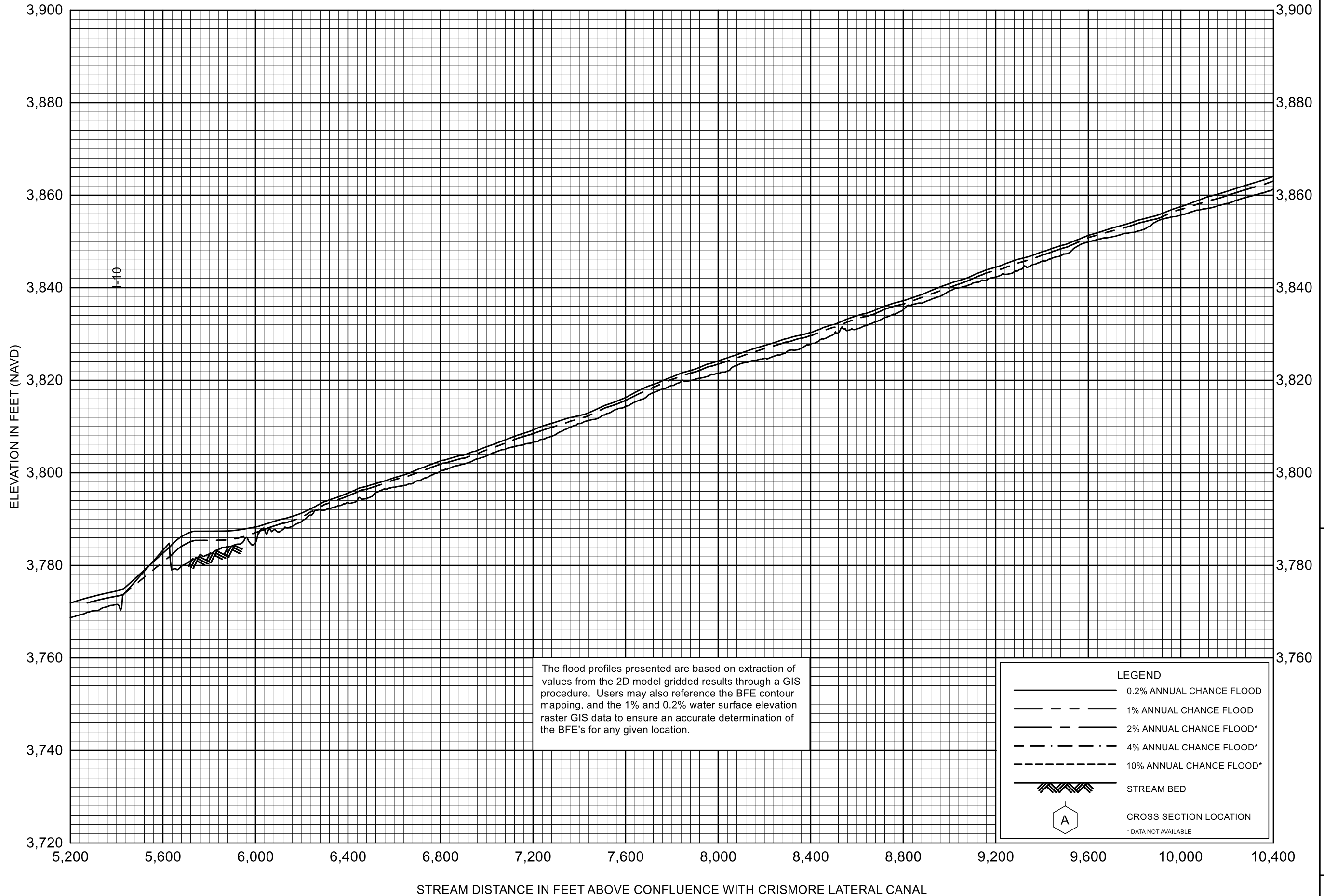
AND INCORPORATED AREAS



The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
* DATA NOT AVAILABLE	

FLOOD PROFILES STREAM 13.5
FEDERAL EMERGENCY MANAGEMENT AGENCY EL PASO COUNTY, TX AND INCORPORATED AREAS
556P

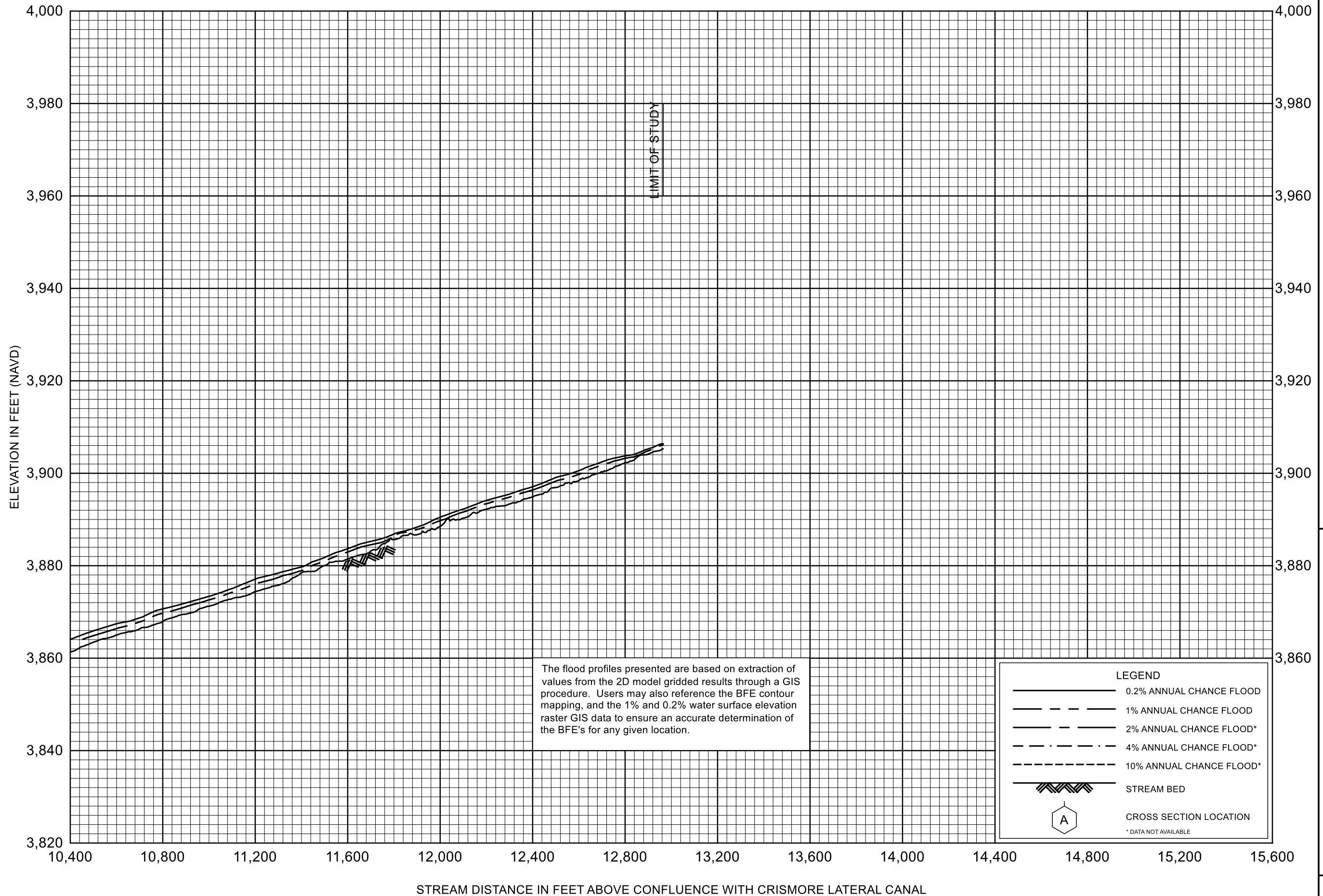


FLOOD PROFILES

STREAM 13.5

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

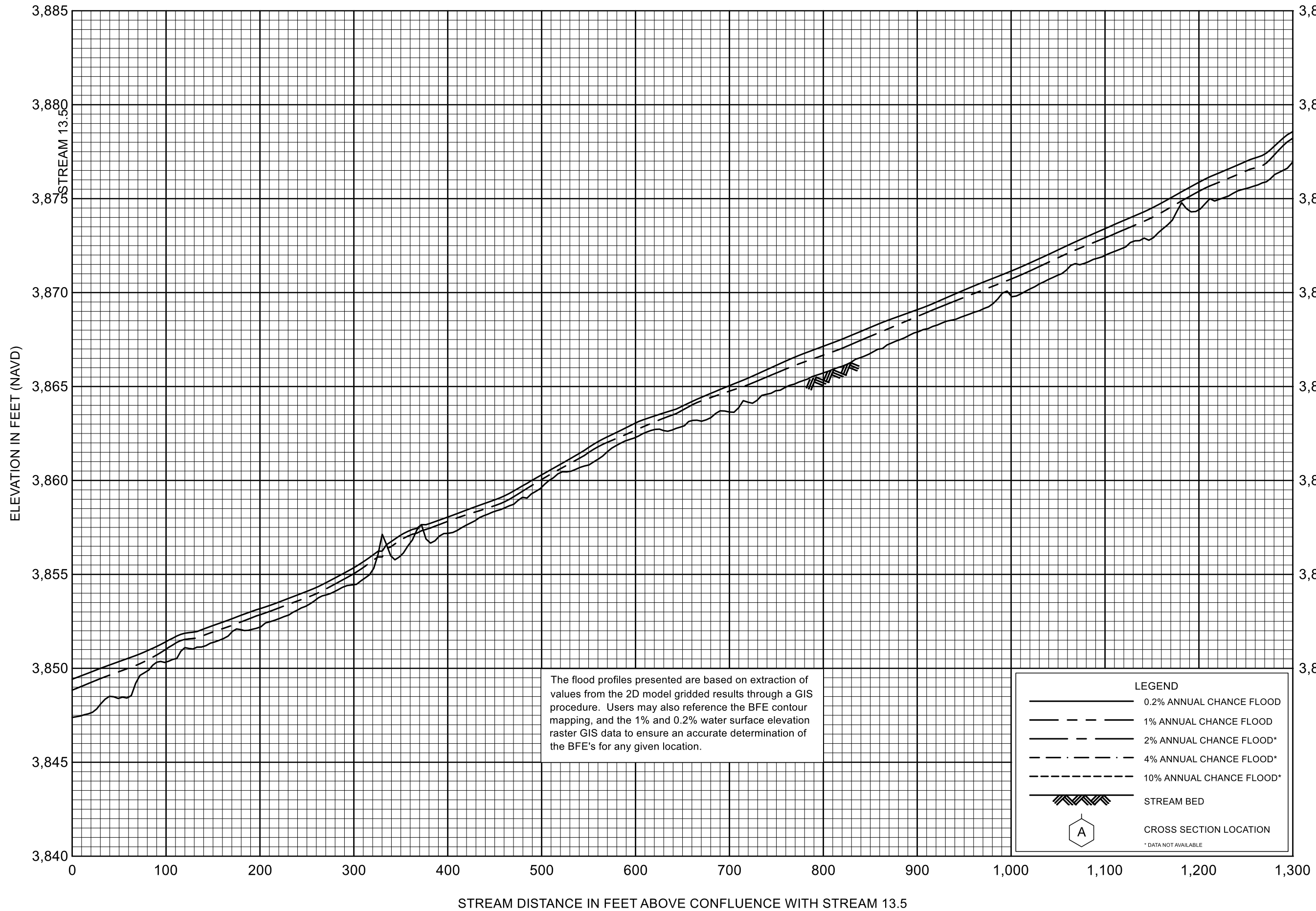


The flood profiles presented are based on extraction of values from the 2D model gridded results through a GIS procedure. Users may also reference the BFE contour mapping, and the 1% and 0.2% water surface elevation raster GIS data to ensure an accurate determination of the BFE's for any given location.

LEGEND	
	0.2% ANNUAL CHANCE FLOOD
	1% ANNUAL CHANCE FLOOD
	2% ANNUAL CHANCE FLOOD*
	4% ANNUAL CHANCE FLOOD*
	10% ANNUAL CHANCE FLOOD*
	STREAM BED
	CROSS SECTION LOCATION
	<small>* DATA NOT AVAILABLE</small>

FLOOD PROFILES
STREAM 13.5

FEDERAL EMERGENCY MANAGEMENT AGENCY
EL PASO COUNTY, TX
AND INCORPORATED AREAS

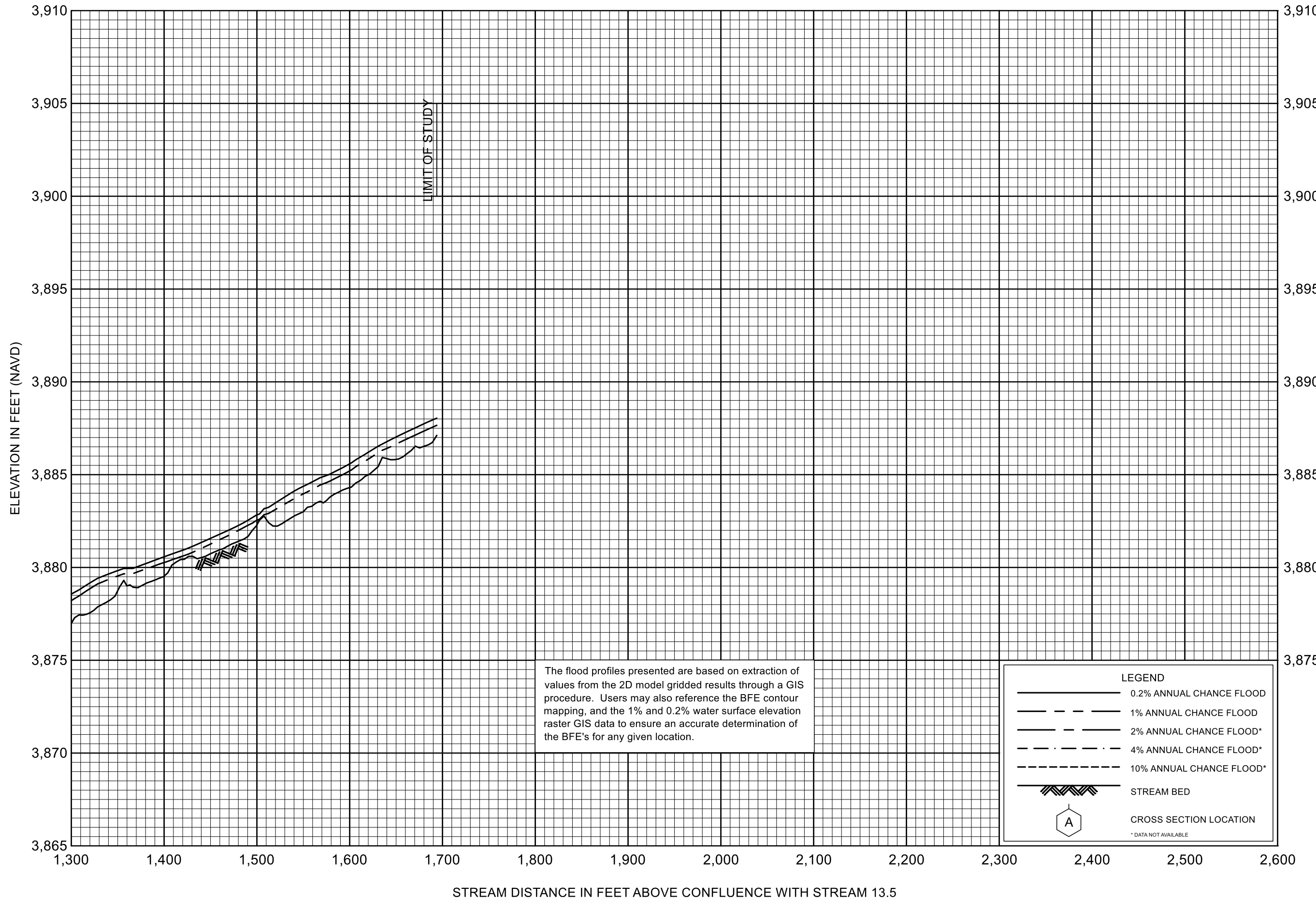


FLOOD PROFILES

STREAM 13.5 TRIBUTARY 1

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

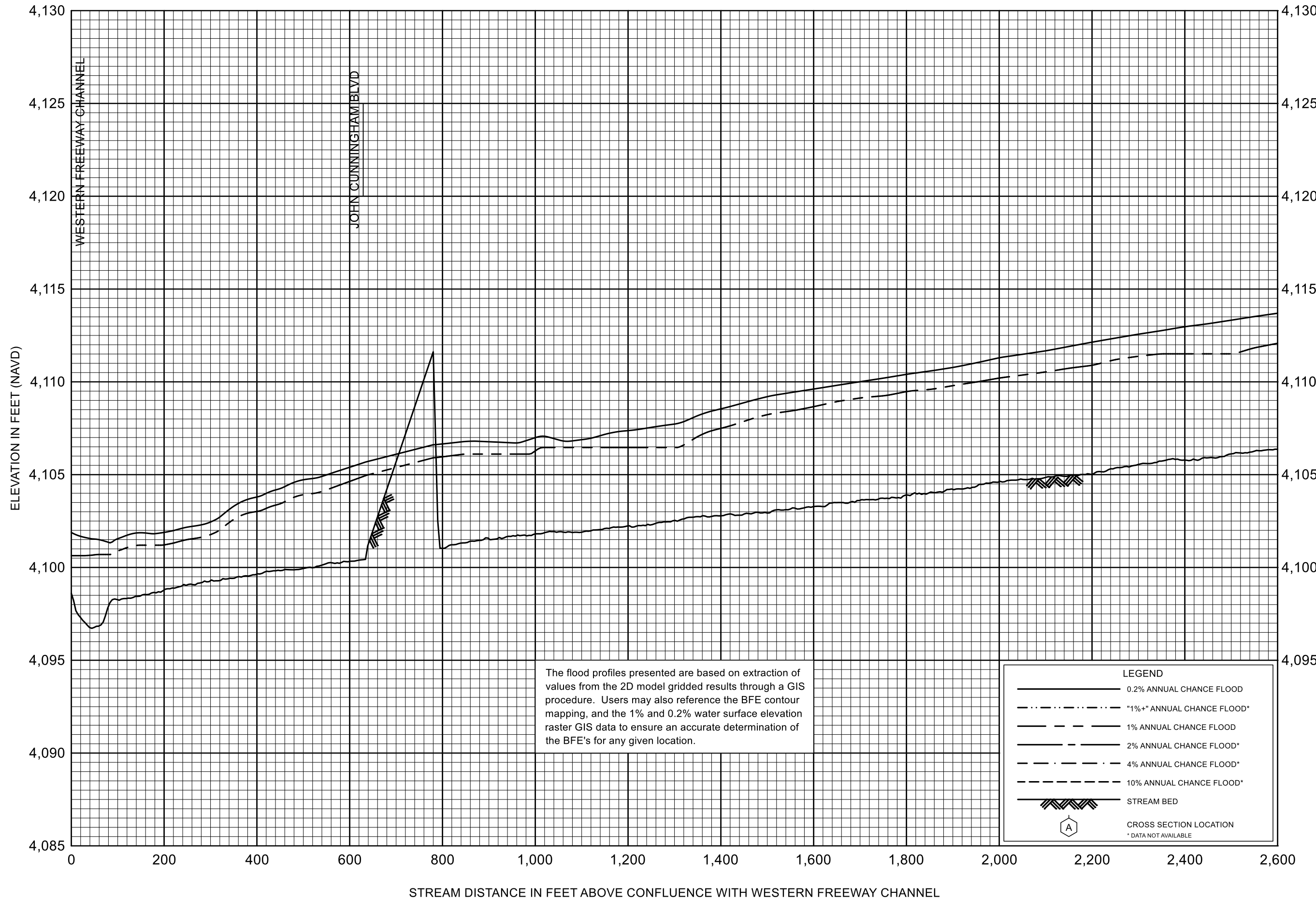


FLOOD PROFILES

STREAM 13.5 TRIBUTARY 1

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

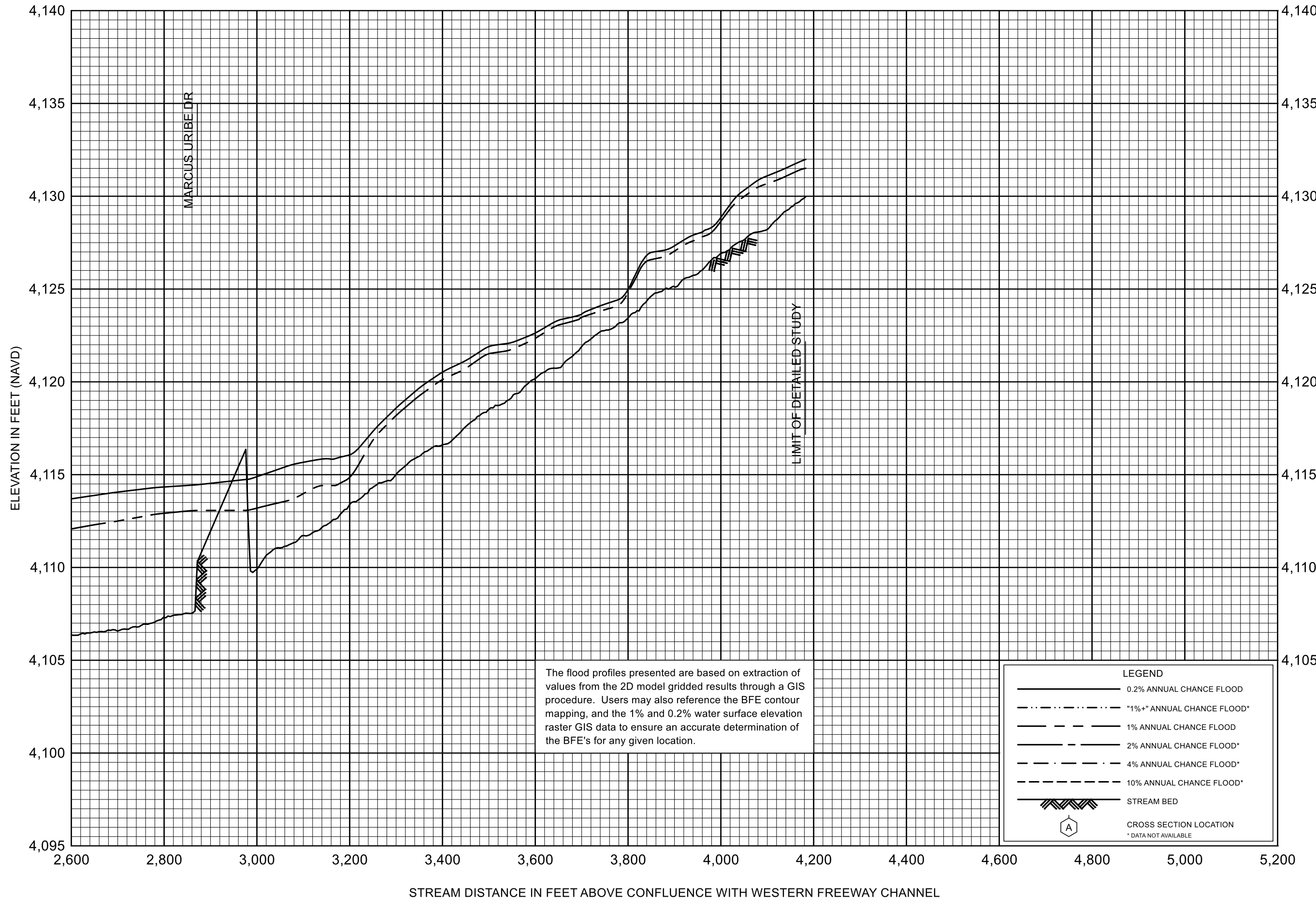


FLOOD PROFILES

WAR ROAD CHANNEL

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS

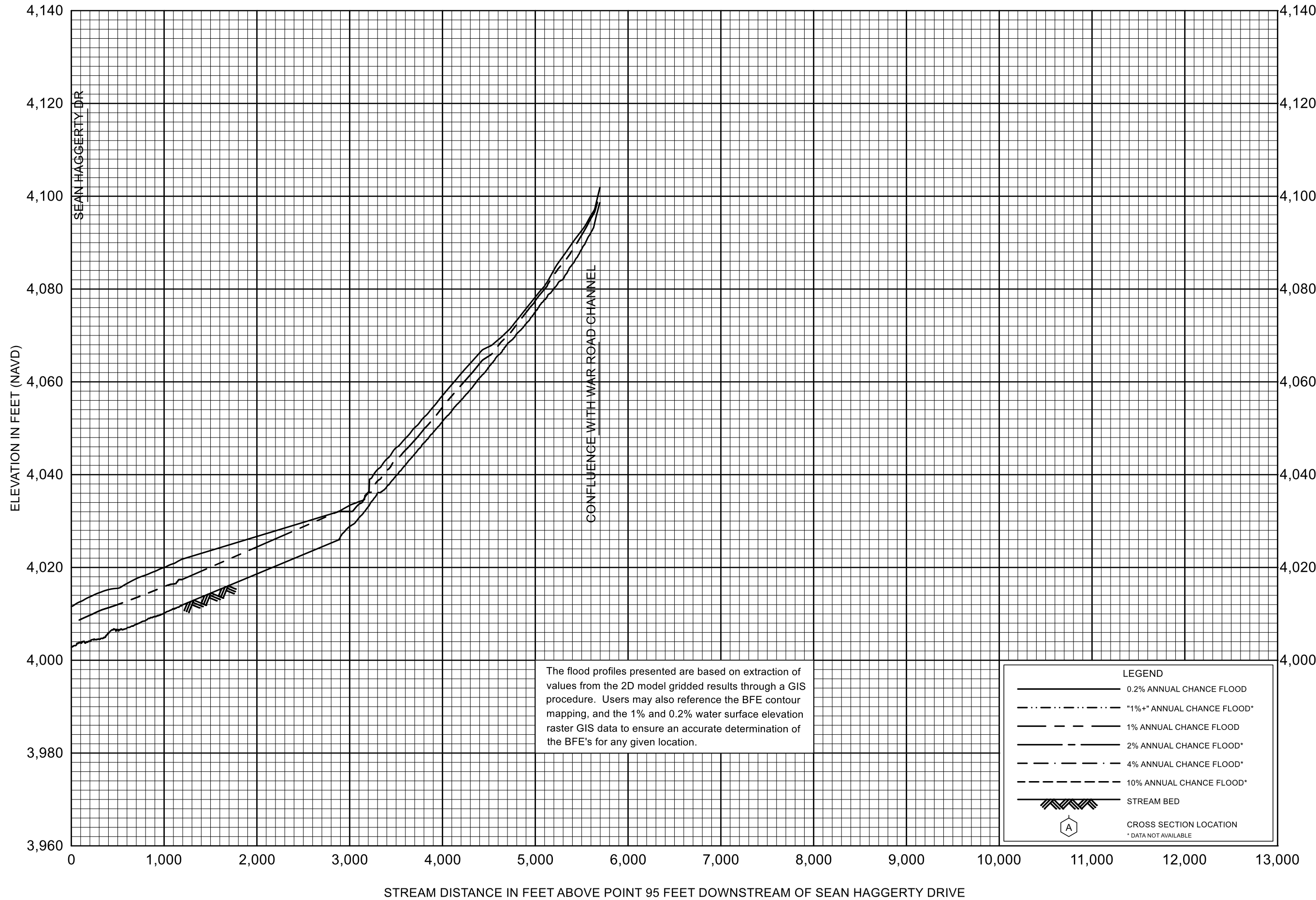


FLOOD PROFILES

WAR ROAD CHANNEL

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS



FLOOD PROFILES

WESTERN FREEWAY CHANNEL

FEDERAL EMERGENCY MANAGEMENT AGENCY

EL PASO COUNTY, TX
AND INCORPORATED AREAS