

Appendix C

Map Exhibits

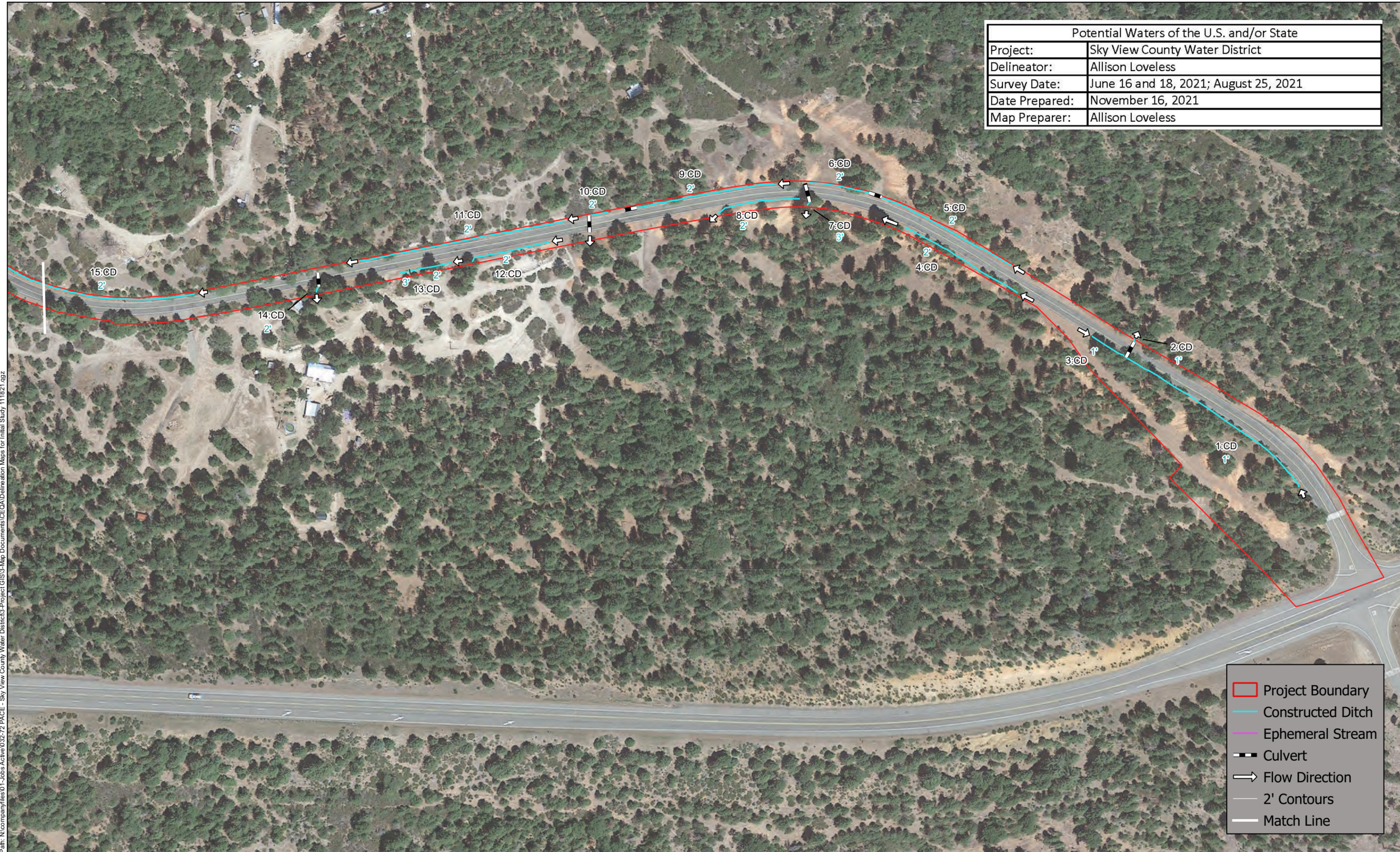
Wetlands and Other Waters of the U.S./State

**Sky View County Water District
Water System Improvements Project
Potential Wetlands and Waters of the U.S. and State**

Potential Waters by Map ID					
Map ID	Type	Average Width (feet)	Length (feet)	Area	
				sq. ft.	acres
<i>Wetlands</i>					
18:SW	Seasonal Wetland	—	—	254	<0.01
60:SW	Seasonal Wetland	—	—	25	<0.01
Total Jurisdictional Waters				279	<0.01
<i>Other Waters</i>					
1:CD	Constructed Ditch	1.0	391	391	0.01
2:CD	Constructed Ditch	2.0	10	20	<0.01
3:CD	Constructed Ditch	1.0	71	71	<0.01
4:CD	Constructed Ditch	2.0	232	464	0.01
5:CD	Constructed Ditch	2.0	262	524	0.01
6:CD	Constructed Ditch	2.0	108	216	<0.01
7:CD	Constructed Ditch	3.0	6	18	<0.01
8:CD	Constructed Ditch	2.0	150	300	0.01
9:CD	Constructed Ditch	2.0	251	502	0.01
10:CD	Constructed Ditch	2.0	33	66	<0.01
11:CD	Constructed Ditch	2.0	372	744	0.02
12:CD	Constructed Ditch	2.0	143	286	0.01
13:CD	Constructed Ditch	2.5	92	230	0.01
14:CD	Constructed Ditch	2.0	10	20	<0.01
15:CD	Constructed Ditch	2.0	383	766	0.02
16:CD	Constructed Ditch	1.0	143	143	<0.01
17:CD	Constructed Ditch	1.0	82	82	<0.01
19:CD	Constructed Ditch	2.0	10	20	<0.01
20:CD	Constructed Ditch	2.5	1,371	3,428	0.08
21:CD	Constructed Ditch	2.0	131	262	0.01
22:CD	Constructed Ditch	1.0	108	108	<0.01
23:CD	Constructed Ditch	2.0	233	466	0.01
24:CD	Constructed Ditch	1.0	124	124	<0.01
25:CD	Constructed Ditch	1.0	505	505	0.01
26:CD	Constructed Ditch	2.0	152	304	0.01
27:CD	Constructed Ditch	2.0	122	244	0.01
28:CD	Constructed Ditch	1.0	6	6	<0.01
29:CD	Constructed Ditch	2.0	202	404	0.01
30:CD	Constructed Ditch	1.0	3	3	<0.01
31:CD	Constructed Ditch	1.0	279	279	0.01
32:CD	Constructed Ditch	3.0	223	669	0.02
33:CD	Constructed Ditch	2.0	14	28	<0.01
34:CD	Constructed Ditch	2.0	955	1,910	0.04
35:CD	Constructed Ditch	2.0	13	26	<0.01
36:CD	Constructed Ditch	2.0	231	462	0.01
37:CD	Constructed Ditch	2.0	434	868	0.02
38:CD	Constructed Ditch	1.0	62	62	<0.01
39:CD	Constructed Ditch	1.0	303	303	0.01
40:CD	Constructed Ditch	2.0	8	16	<0.01
41:CD	Constructed Ditch	2.0	11	22	<0.01
42:CD	Constructed Ditch	3.0	146	438	0.01
43:CD	Constructed Ditch	2.0	217	434	0.01
44:CD	Constructed Ditch	2.0	123	246	0.01
45:CD	Constructed Ditch	1.5	14	21	<0.01
46:CD	Constructed Ditch	1.0	515	515	0.01
47:ES	Ephemeral Stream	3.0	160	480	0.01
48:ES	Ephemeral Stream	3.0	25	75	<0.01
49:ES	Ephemeral Stream	4.0	61	244	0.01

50:CD	Constructed Ditch	1.5	133	200	<0.01
51:CD	Constructed Ditch	1.5	62	93	<0.01
52:CD	Constructed Ditch	2.0	9	18	<0.01
53:CD	Constructed Ditch	1.0	3	3	<0.01
54:CD	Constructed Ditch	2.0	19	38	<0.01
55:ES	Ephemeral Stream	2.0	105	210	<0.01
56:ES	Ephemeral Stream	5.1	305	1,566	0.036
57:IS	Intermittent Stream	12.2	381	4,660	0.107
58:CD	Constructed Ditch	2.0	51	102	<0.01
59:ES	Ephemeral Stream	1.5	246	369	0.010
61:CD	Constructed Ditch	1.0	16	16	<0.01
62:CD	Constructed Ditch	1.0	26	26	<0.01
63:CD	Constructed Ditch	1.0	30	30	<0.01
64:CD	Constructed Ditch	1.0	44	44	<0.01
65:CD	Constructed Ditch	2.0	37	74	<0.01
66:CD	Constructed Ditch	3.0	57	171	<0.01
67:CD	Constructed Ditch	1.0	18	18	<0.01
68:CD	Constructed Ditch	1.0	88	88	<0.01
69:CD	Constructed Ditch	1.0	18	18	<0.01
70:CD	Constructed Ditch	1.5	143	215	<0.01
71:CD	Constructed Ditch	1.0	7	7	<0.01
72:CD	Constructed Ditch	1.0	3	3	<0.01
73:CD	Constructed Ditch	1.0	59	59	<0.01
74:CD	Constructed Ditch	1.0	75	75	<0.01
75:CD	Constructed Ditch	1.0	100	100	<0.01
76:CD	Constructed Ditch	1.0	42	42	<0.01
77:CD	Constructed Ditch	1.0	32	32	<0.01
78:CD	Constructed Ditch	1.0	41	41	<0.01
79:CD	Constructed Ditch	1.0	10	10	<0.01
80:CD	Constructed Ditch	1.0	55	55	<0.01
81:CD	Constructed Ditch	1.0	40	40	<0.01
82:CD	Constructed Ditch	1.0	46	46	<0.01
83:CD	Constructed Ditch	1.0	86	86	<0.01
84:CD	Constructed Ditch	2.0	123	246	0.010
85:CD	Constructed Ditch	2.0	203	406	0.010
86:CD	Constructed Ditch	1.0	39	39	<0.01
87:CD	Constructed Ditch	1.0	43	43	<0.01
88:CD	Constructed Ditch	1.0	12	12	<0.01
89:CD	Constructed Ditch	1.0	78	78	<0.01
90:CD	Constructed Ditch	1.0	130	130	<0.01
91:CD	Constructed Ditch	1.0	137	137	<0.01
92:CD	Constructed Ditch	1.0	107	107	<0.01
93:CD	Constructed Ditch	1.0	61	61	<0.01
94:CD	Constructed Ditch	1.0	64	64	<0.01
95:CD	Constructed Ditch	1.0	51	51	<0.01
96:CD	Constructed Ditch	1.0	4	4	<0.01
97:CD	Constructed Ditch	1.0	54	54	<0.01
98:CD	Constructed Ditch	1.0	58	58	<0.01
99:CD	Constructed Ditch	1.0	61	61	<0.01
100:CD	Constructed Ditch	1.0	183	183	<0.01
101:CD	Constructed Ditch	1.0	138	138	<0.01
102:CD	Constructed Ditch	1.0	42	42	<0.01
103:CD	Constructed Ditch	1.0	107	107	<0.01
104:CD	Constructed Ditch	1.0	29	29	<0.01
Total Other Waters				28,419	0.66

Potential Waters of the U.S. and/or State	
Project:	Sky View County Water District
Delineator:	Allison Loveless
Survey Date:	June 16 and 18, 2021; August 25, 2021
Date Prepared:	November 16, 2021
Map Preparer:	Allison Loveless



- ▭ Project Boundary
- Constructed Ditch
- Ephemeral Stream
- Culvert
- Flow Direction
- 2' Contours
- Match Line

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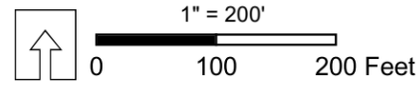


Figure 1
Sky View County Water District
Water System Improvements Project

Features and boundary locations depicted are approximate only and are considered preliminary until verified by the Army Corps of Engineers. This is not a survey product. 11.16.21

Potential Waters of the U.S. and/or State	
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- ▭ Project Boundary
- ⬢ Data Point
- ▭ Seasonal Wetland
- ▭ Constructed Ditch
- Culvert
- ➔ Flow Direction
- 2' Contours
- Match Line

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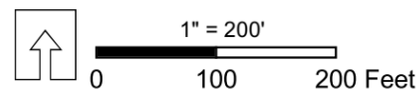
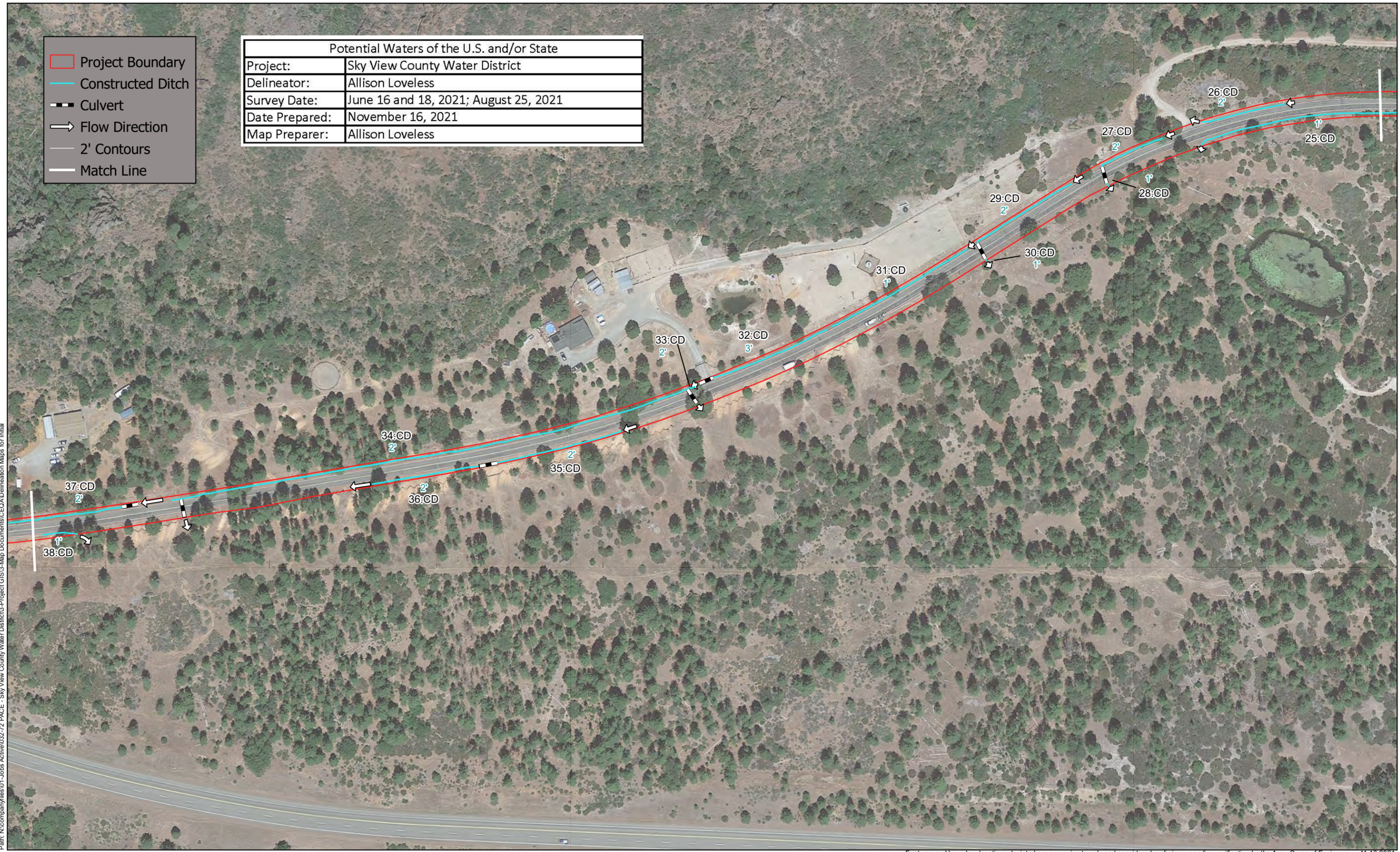


Figure 2
Sky View County Water District
Water System Improvements Project

Features and boundary locations depicted are approximate only and are considered preliminary pending verification by the Army Corps of Engineers. This is not a survey product. 11.16.21

- ▭ Project Boundary
- ▬ Constructed Ditch
- Culvert
- Flow Direction
- ▬ 2' Contours
- Match Line

Potential Waters of the U.S. and/or State	
Project:	Sky View County Water District
Delineator:	Allison Loveless
Survey Date:	June 16 and 18, 2021; August 25, 2021
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Map Preparer:	Allison Loveless



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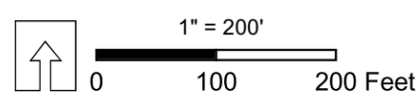
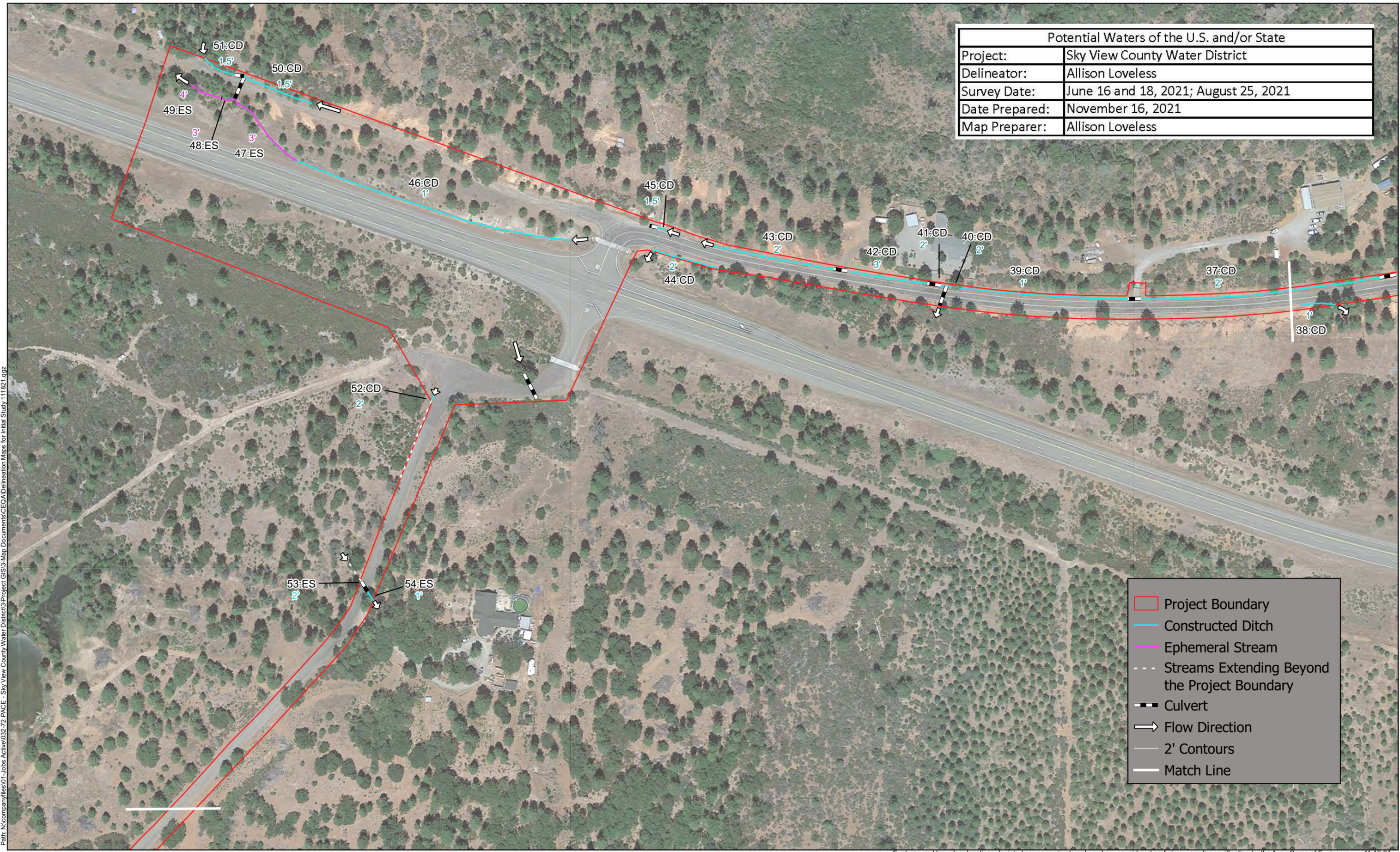


Figure 3
**Sky View County Water District
 Water System Improvements Project**

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Potential Waters of the U.S. and/or State	
Project:	Sky View County Water District
Delineator:	Allison Loveless
Survey Date:	June 16 and 18, 2021; August 25, 2021
Date Prepared:	November 16, 2021
Map Preparer:	Allison Loveless



- ▭ Project Boundary
- ▬ Constructed Ditch
- ▬ Ephemeral Stream
- - - Streams Extending Beyond the Project Boundary
- Culvert
- Flow Direction
- ▬ 2' Contours
- ▬ Match Line

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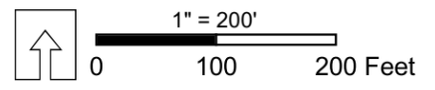


Figure 4
Sky View County Water District
Water System Improvements Project

Features and boundary locations depicted are approximate only and are considered preliminary pending verification by the Army Corps of Engineers. 11.16.21
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Potential Waters of the U.S. and/or State	
Project:	Sky View County Water District
Delineator:	Allison Loveless
Survey Date:	June 16 and 18, 2021; August 25, 2021
Date Prepared:	November 16, 2021
Map Preparer:	Allison Loveless



- ▭ Project Boundary
- ▭ Ephemeral Stream
- ▭ Intermittent Stream (Paynes Creek)
- Culvert
- Flow Direction
- 2' Contours
- Match Line

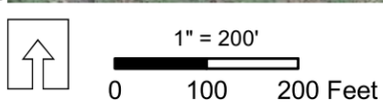
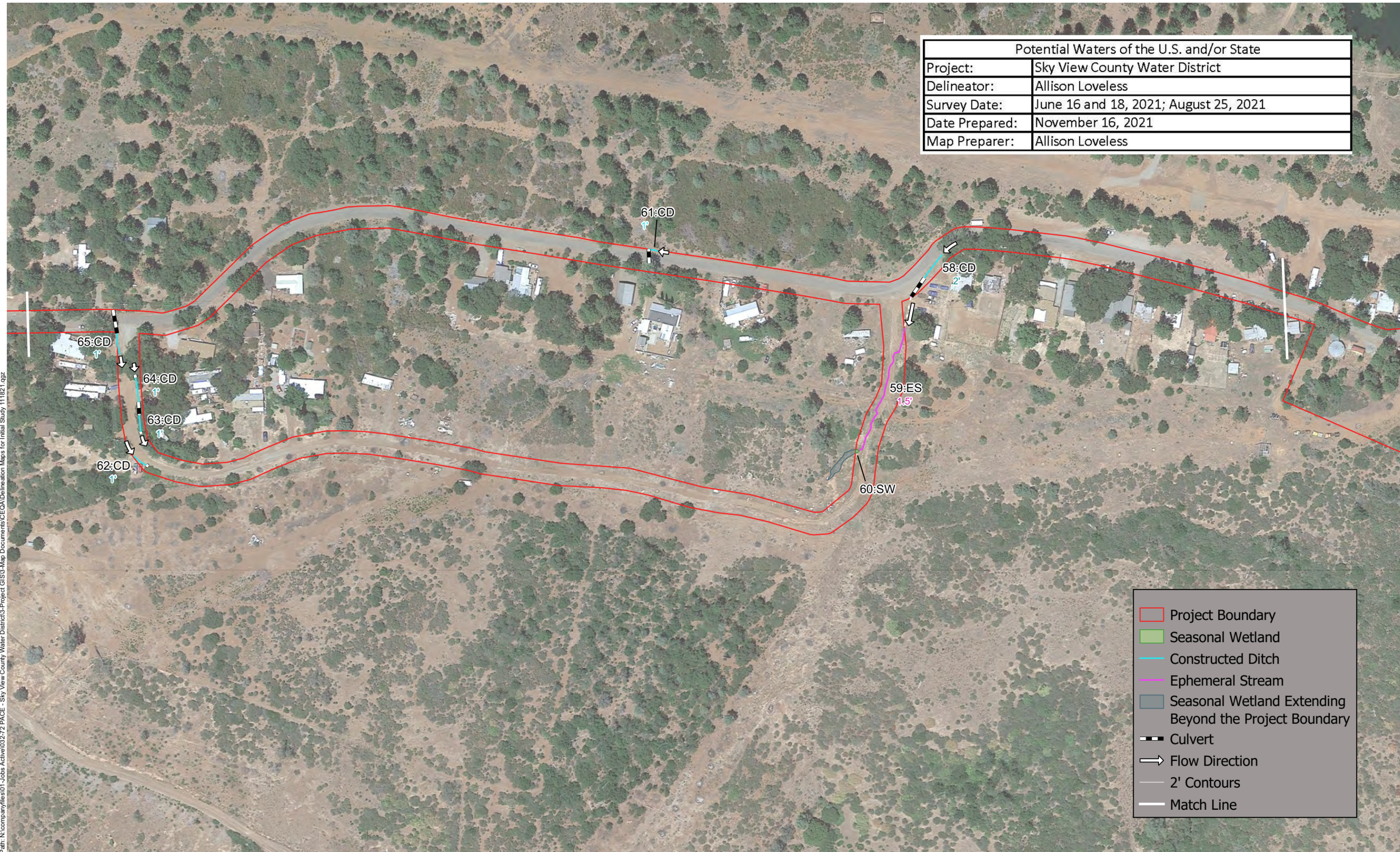


Figure 5
**Sky View County Water District
 Water System Improvements Project**

Features and boundary locations are depicted as approximate only and are considered preliminary pending verification from the Army Corps of Engineers. Not a survey product. 11.16.21

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Potential Waters of the U.S. and/or State	
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Survey Date:	June 16 and 18, 2021; August 25, 2021
Date Prepared:	November 16, 2021
Map Preparer:	Allison Loveless



- ▭ Project Boundary
- ▭ Seasonal Wetland
- Constructed Ditch
- Ephemeral Stream
- Seasonal Wetland Extending Beyond the Project Boundary
- Culvert
- Flow Direction
- 2' Contours
- Match Line

Path: N:\companyfiles\01-Jobs Active\032-72 PACE - Sky View County Water District\3-Project GIS\3-Map Documents\CEQA\Delineation Maps for Initial Study 111821.gpz

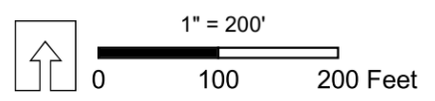


Figure 6
Sky View County Water District
Water System Improvements Project

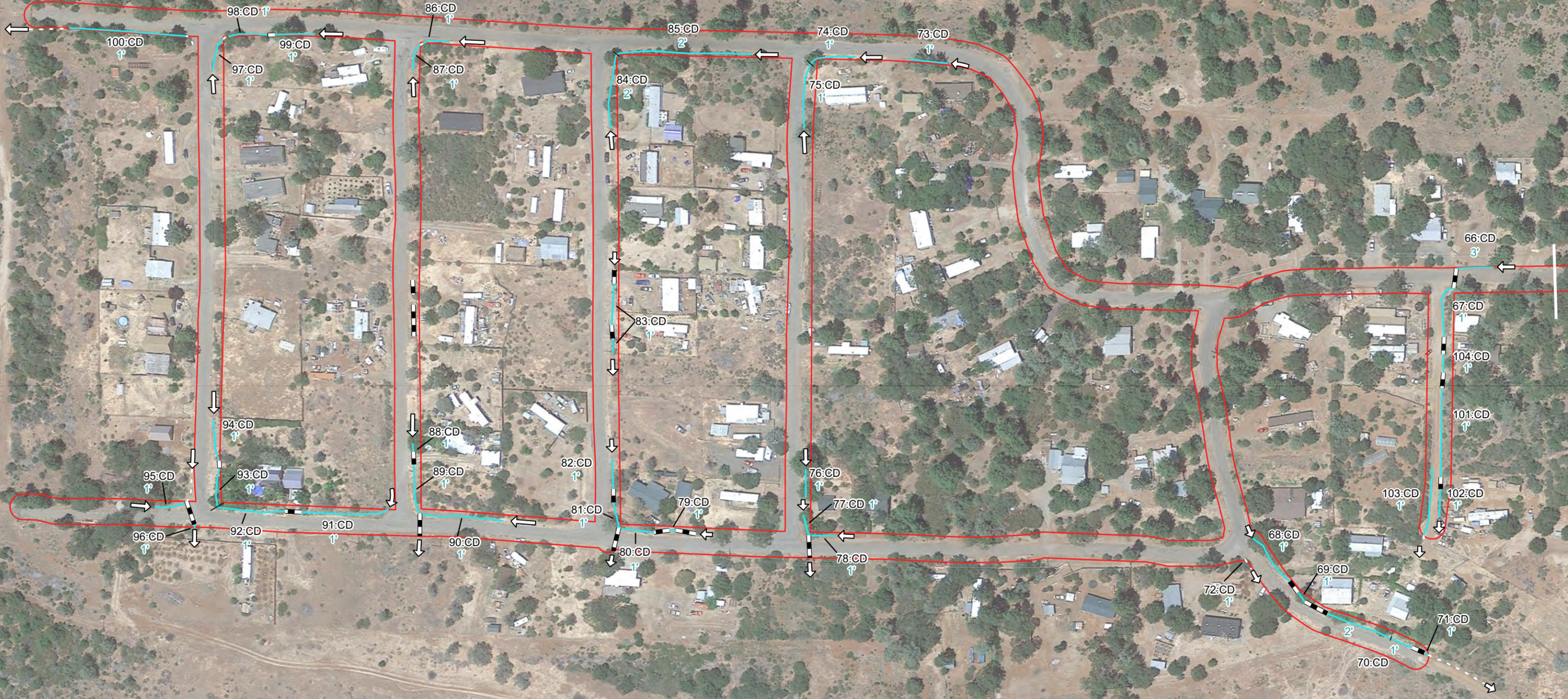
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11.16.21



Potential Waters of the U.S. and/or State	
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Date Prepared:	November 16, 2021
Map Preparer:	Allison Loveless

- ▭ Project Boundary
- Constructed Ditch
- Culvert
- Flow Direction
- 2' Contours
- Match Line



Path: N:\companyfiles\01_Jobs Active\03272_PACE - Sky View County Water District\3-Project GIS\3-Map Documents\CEQA\Delineation Maps for Initial Study_111621.qgz

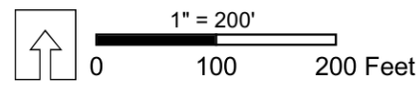


Figure 7
Sky View County Water District
Water System Improvements Project

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