

NEW MEXICO INTERSTATE STREAM COMMISSION



2022 BATHYMETRIC SURVEY REPORT UTE RESERVOIR, CANADIAN RIVER, NEW MEXICO

Final Report

June 2022



2022 BATHYMETRIC SURVEY REPORT
UTE RESERVOIR, CANADIAN RIVER, NEW MEXICO

Prepared for:

New Mexico Interstate Stream Commission
Bataan Memorial Building, Room 101
Post Office Box 25102
Santa Fe, New Mexico 87504

Prepared by:

Tetra Tech, Inc.
6121 Indian School Road NE, Suite 205
Albuquerque, New Mexico 87110

Final Report: June 2022

Contract No.: PSA 000000000000000022403

Work Order No.: UTE-22-01 - Bathymetric Survey of Ute Reservoir

TABLE OF CONTENTS

1.0	INTRODUCTION	1
2.0	RESERVOIR SURVEY	3
2.1	Survey Control	3
2.2	Bathymetric Survey	3
2.3	Topographic Survey with LiDAR.....	4
2.4	Water Surface Elevations.....	4
3.0	DATA REDUCTION	6
3.1	Bathymetric Data	6
3.2	Mapping	6
4.0	AREA-CAPACITY ANALYSIS.....	8
4.1	Stage-Capacity and Stage-Area Tables.....	8
4.2	Stage-Capacity and Stage-Area Curves	8
4.3	Sediment Influx Estimation	8
5.0	SUMMARY AND CONCLUSIONS	13
6.0	QUALITY CONTROL.....	13
7.0	REFERENCES	14

LIST OF FIGURES

Figure 1:	Ute Reservoir Location Map	2
Figure 2:	2022 Digital Terrain Model	7
Figure 3:	Stage-Capacity Curves	10
Figure 4:	Stage-Area Curves.....	11
Figure 5:	Profiles of channel centerlines for 2012 and 2022, showing that sediment buildup occurs primarily in the areas of the Ute Creek and Canadian River deltas.	12

LIST OF TABLES

Table 1:	Control Station Data Used During the 2022 Survey.....	3
Table 2:	Water Surface Elevations during the 2022 Survey	5
Table 3:	Change in Reservoir Capacity through Time.....	9

APPENDICES

- APPENDIX A:** Survey Equipment Operation and Quality Assurance
- APPENDIX B:** Area-Capacity Tables
- APPENDIX C:** Historic Cross-Sections Comparison
- APPENDIX D:** Electronic Files and Digital Information

1.0 INTRODUCTION

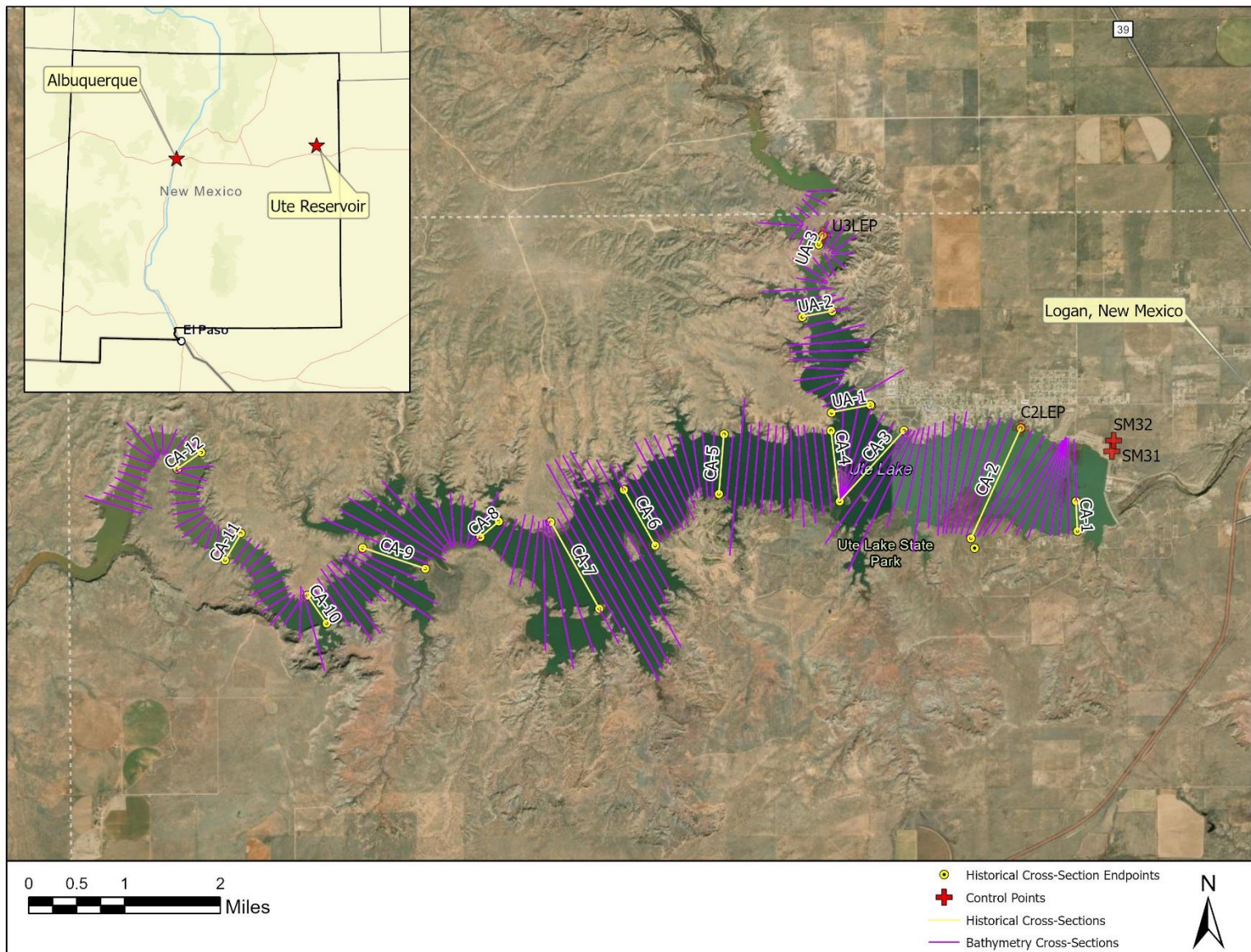
This report presents the data collection methods, results, and analyses methodologies used to develop stage-capacity and stage-area curves and tables for Ute Reservoir. The reservoir is located on the Canadian River in Quay, San Miguel, and Harding Counties, New Mexico, 39 river miles upstream of the New Mexico and Texas state line, near the town of Logan (Figure 1). Ute Reservoir has two arms: the Canadian River and Ute Creek. As of the 2022 survey, the Canadian River arm is approximately 15 miles long, and the Ute Creek arm is approximately 3.8 miles long, corresponding to a water surface elevation of 3777.12 feet in the North American Vertical Datum of 1988 (NAVD88). During the survey on May 5, 2022, the water surface elevation was 3776.68 feet.

Dam construction was completed in May 1963, and storage began on December 13, 1962 (USBR, 1993). In April of 1984, a dam modification project was completed that added a labyrinth spillway and increased the height of the dam, dike, and spillway crest. The spillway crest was raised 27.0 feet above the 1963 spillway crest (USBR, 1993) to an elevation of 3788.86 feet NAVD88.

Area capacity curves are based on the combined LiDAR (light detection and ranging) and bathymetric survey data. Tetra Tech, Inc. performed the bathymetric survey between April 4 and May 5, 2022. Previous Ute Reservoir surveys were performed prior to storage in 1963 by the New Mexico Interstate Stream Commission (NMISC), in 1975 by the United States Geological Survey (USGS), in October 1983 through March 1984 also by the USGS, in September through November, 20 1992 by the United States Bureau of Reclamation (USBR, 1993), September 19 through November 20, 2002 by Tetra Tech (2003), and in March 2012 by Tetra Tech (2012).

Ms. Rachel Kullman and Mr. Jonathan Martinez were the NMISC project managers during this project. Walt Kuhn, PE was the Tetra Tech, Inc. project manager. Surveys were conducted by Ms. Breana Chavez, Ms. Corinne Fox, and Mr. Jacob Lobato. Ms. Chavez led data processing, analysis, and report development tasks, with assistance from Mr. Walt Kuhn, PE. QC review was provided by Mr. Kyle Shour, PE.

Figure 1: Ute Reservoir Location Map



2.0 RESERVOIR SURVEY

The survey used a combination of bathymetric, LiDAR data collection and topographic methods. Bathymetric surveys collect information on the shape of the bed surface below the water. Topographic surveys collect information about the shape of the ground surface above water. Bathymetric surveys were performed where the water had sufficient depth (1 foot or greater) using a Pathfinder speed boat and in shallower areas using a kayak or by wading. Topographic surveys were conducted across and around the deltas. All surveys used Real-time Kinematic (RTK) Global Positioning System (GPS). The bathymetric survey used a Leica Viva GS16 GPS linked to a Sonarmite echosounder fathometer. The topographic data was collected with LiDAR and a rover unit with GPS was used to collect LiDAR verification points in open, flat areas spaced around Ute Reservoir. All surveys were based on the North American Datum 83 (NAD83) with a State Plane New Mexico East FIPS 3001 (US Feet) projection and the North American Vertical Datum of 1988 (NAVD88). Survey results are reported in feet.

2.1 Survey Control

Quality assurance for both the bathymetric and the topographic survey mapping of the project area depended on a common network of survey control points used for both GPS base station placement and to verify that the GPS was correctly set up. Four control monuments were used during the survey. There are also several rangeline endpoints established by the Office of the State Engineer (OSE) and the New Mexico Interstate Stream Commission (NMISC). Control monuments were selected based on the range of the GPS radio signal and accessibility. **Table 1** lists the control points used during 2022.

Table 1: Control Station Data Used During the 2022 Survey

Name of Station	Date(s) Used	State Plane New Mexico East FIPS 3001 (US Feet)		
		Northing	Easting	Elevation (NAVD88)
SM31	4/5	806444.12	1585108.93	3814.59
SM32	4/6, 4/7, 4/8, 4/14, 4/15	806541.39	1585700.34	3814.60
C2LEP	4/16, 4/17, 4/18, 4/19, 4/20	801419.15	1586387.46	3810.93
U3REP	4/21	790284.87	1596496.46	3802.15

2.2 Bathymetric Survey

During the 2012 survey a total of 200 cross-sections were surveyed (Tetra Tech, 2003). In 2022, a total of 168 cross-sections were surveyed. Fifteen of these cross-sections were historical, established in 1963 and the remaining 153 cross-sections were created in 2012 (Tetra Tech, 2012) (**Figure 1**). Cross-sections were placed no more than 500 feet apart. The 2022 bathymetric survey extents were similar to those of the 2012 survey extents because the water surface elevations were

similar (3776.55 in 2012). However, fewer cross sections were surveyed in 2022 than in 2012 because of sedimentation on the Canadian River and Ute Creek arms. The topography of the exposed portions of the delta regions of the two arms was captured in the 2022 LiDAR mapping.

The bathymetric survey was conducted from April 4 to May 5, 2022. The survey followed the US Army Corps of Engineers (USACE) Engineering Manual (EM) 1110-2-1003, “Engineering and Design: Hydrographic Surveying” (USACE, 2002). The GPS was configured to automatically collect a new bathymetric point every 10 feet. Over 75,000 bathymetric points were collected throughout the reservoir, near water’s edge, and in coves.

2.3 Topographic Survey with LiDAR

Topographic data were collected from April 4 to May 5, 2022 using RTK GPS units in the Canadian and Ute deltas. The survey included 15 pre-existing cross-sections with detail along banks and in coves. Collected data included depositional features in the deltas and bank details. The 2022 LiDAR was collected on Thursday April 14, 2022 for elevations from 3777 feet to 3784 feet and verified with 30 LiDAR verification points.

2.4 Water Surface Elevations

Water surface elevation was measured daily. **Table 2** presents the water surface elevations measured by Tetra Tech and those recorded at the United States Geological Survey (USGS) Near Logan, NM gage (07226800) located at the dam. On average, the water surface elevation was 0.6 feet below the average water surface elevation during the 2012 survey.

Comparison of data allowed for validation of the GPS unit. The difference between the two measurement sets ranged from 0.01 feet to -0.16 feet, except for -0.27 on 4/6/22 and 0.29 feet on 4/7/2022. On average, the GPS measurements were 0.03 ft below the USGS gage values (excluding the higher outliers). This error is reasonable for the GPS equipment use, the survey type, and the variability of water surface elevation across a reservoir the size of Ute. The GPS-measured water surface elevation was used to verify and adjust echosounder measurements.

Table 2: Water Surface Elevations during the 2022 Survey

Date	USGS WSEL (ft)	TT GPS WSEL (ft)	Difference (ft)
4/6/2022	3777.23	3777.50	0.27
4/7/2022	3777.22	3777.51	0.29
4/8/2022	3777.21	3777.24	0.03
4/14/2022	3777.14	3777.25	0.11
4/15/2022	3777.05	3777.22	0.16
4/16/2022	3777.11	3777.17	0.06
4/17/2022	3777.11	3777.21	0.09
4/18/2022	3777.10	3777.17	0.07
4/19/2022	3777.07	3777.08	0.01
4/20/2022	3777.07	3777.04	-0.04
4/21/2022	3777.06	3776.98	-0.09
5/5/2022	3776.78	3776.68	-0.10

3.0 DATA REDUCTION

Data were examined, compiled, and transferred into a geographic information system (GIS) database. From the data points, a digital terrain model (DTM) was created using Global Mapper (Blue Marble Geographics, 2006).

3.1 Bathymetric Data

Bathymetric data quality was examined using the GPS, Microsoft Excel, and Global Mapper. During the survey, echosounder readings and information about GPS-signal quality and position and reservoir depth were monitored in real time using the GPS controller. Also depths were cross checked with the externally mounted transducer on the boat. A slow boat speed was maintained (under 7 miles per hour) so that the fathometer transducer and mount were kept upright and perpendicular to the bed. One person always monitored the position of the instrument, and another monitored the position and accuracy of the readings.

After completion of the survey, the data was reviewed for accuracy. Collected points with a poor GPS radio connection were deleted. Points that were erroneously high or low based on reasonableness and the surrounding data were deleted. Points that were collected below the echosounder's minimum threshold for accuracy (1 foot) were also deleted. The elevation of the reservoir bottom was calculated as the elevation of the fathometer transducer minus the depth measured by the transducer. The remaining topographic and bathymetric data points were compiled into a shapefile using ArcPro 2.7.0.

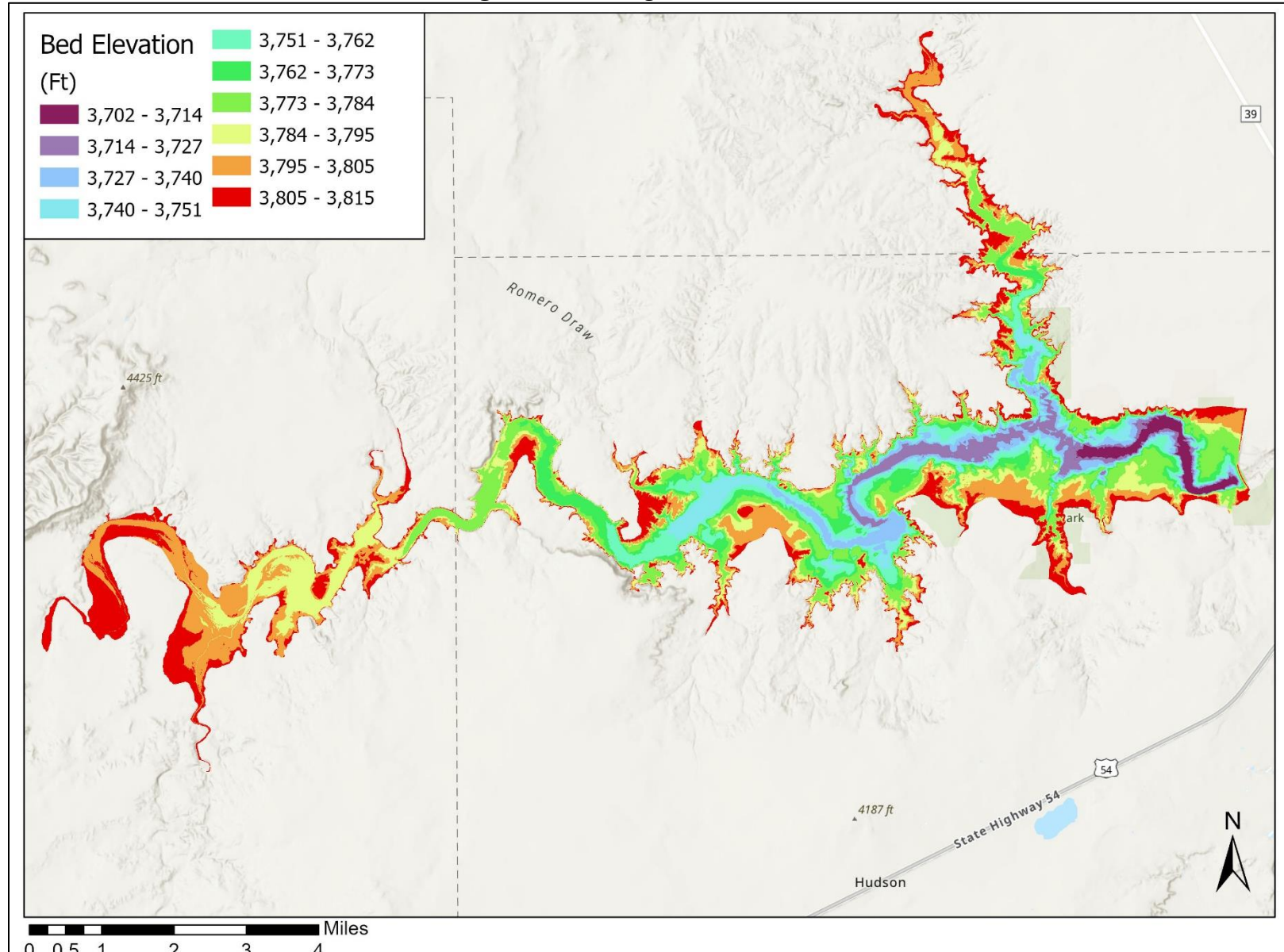
3.2 Mapping

The 2022 bathymetric and topographic data were combined using Global Mapper with 2022 LiDAR and 2018 New Mexico State DEM mapping to create a DTM for the reservoir that covered elevations up to 3814 feet (**Figure 2**). Some topographic and bathymetric points overlapped and provided a cross check of the data accuracy. In addition, twenty-five topographic points were surveyed around Ute Reservoir to verify the LiDAR accuracy.

The DTM was created using Global Mapper software by combining the bathymetry data (elevations below 3777 feet), the LiDAR data (3777 feet to 3784 feet) and the 2018 New Mexico State DEM (3784 feet to 3814 feet). An isopach surface (contour of an equal thickness) was also created at 3814 feet to facilitate the reservoir area and capacity calculations.

The created DTM had a raster format. A raster has a high resolution, allows for direct comparison between datasets using ArcGIS tools, and will likely be used in the future as survey technology improves. It preserves measured elevation values and interpolates values between points based on twelve neighboring data points. Global Mapper was used to create water surface elevation contours at 1 foot and 0.1 foot intervals for the entire reservoir based on the 2022 raster DTM.

Figure 2: 2022 Digital Terrain Model



4.0 AREA-CAPACITY ANALYSIS

Stage-capacity and stage-area tables were created directly from the 2022 DTM and compared to 1963 and 2012 stage-capacity and stage-area tables to estimate sediment loading from 1963 to 2022 and from 2012 to 2022.

4.1 Stage-Capacity and Stage-Area Tables

Direct area and volume calculations were made from the DTM using the Global Mapper Area and Volume tool at 1-foot, 0.1-foot, and 0.01-foot contour intervals. The approach used the isopach surface at 3814 feet. Global Mapper has a component that will calculate cut and fill quantities by a user selected interval. The two intervals chosen were 1.00 foot and 0.10 foot. The area and capacities were calculated as the stage dropped by each interval from 3814 feet to 3703 feet. From the 0.10-foot areas and capacities, a linear interpolation was used to calculate the area and capacities as the stage dropped by 0.01-foot intervals.

The stage-capacity and stage-area tables, developed at 1.00-foot, 0.10-foot, and 0.01-foot intervals, are included in **Appendix B**.

4.2 Stage-Capacity and Stage-Area Curves

Stage-capacity and stage-area curves were plotted using data from the stage-capacity and stage-area tables (**Figure 3** and **Figure 4**). Stage-capacity and stage-area curves from the 1963 and 2012 surveys are plotted along with curves developed from the 2022 data. Capacity loss due to sedimentation can be determined from the curves by calculating the capacity difference between two stage-capacity curves at a given elevation.

4.3 Sediment Influx Estimation

All the capacity loss in the reservoir is assumed to result from sedimentation. **Table 3** presents the capacity of Ute Reservoir in acre-feet at increasing water surface elevations based on the surveys in 1963 and 2012. **Table 3** also presents a cumulative capacity change between these years. A negative capacity change indicates an increase in sediment storage in the reservoir. The 2022 capacity change indicates that the reservoir sedimentation increased approximately 59,700 acre-feet between 1963 and 2022 at the spillway crest. The 59,700 acre-feet of sedimentation is about 22 percent of the 1963 capacity of 269,000 acre-feet. While the reservoir capacity decreased at most water surface elevations from 2012 to 2022, near the spillway there was an increase in capacity. The results are within the limits of the precision of the analysis, effectively indicating that the storage capacity at the lowest stage levels was unchanged.

The review of the hydrologic records for the 30-year period between 1992 and 2022 showed that Conchas Dam had 4 separate years with significant releases into the Canadian River, which occurred only during the decade 1992-2002 (Tetra Tech 2012). One year included a flow in excess of 8,000 cubic feet per second (cfs). During this period, Ute Creek had 3 occurrences of over 1,000 cfs discharging into Ute Lake.

For the decade 2012-2022, there were no significant Conchas Dam releases into the Canadian River. During this period, there were 10 events where Ute Creek exceeded 1,000 cfs going into Ute Lake, indicating a significant increase in intervening runoff below Conchas Dam during the last 10-year period.

Figure 5 shows the location of the sediment deposition along the reservoir centerline between 2012 and 2022. The majority of the deposition in both the Canadian and Ute arms occurred in shallow locations such as the deltas and coves that have sediment input from an arroyo. Because the spillway elevation was increased in 1984, the deltas formed in the first 21 years of reservoir operation occurred at lower elevations than the current deltas.

Table 3: Change in Reservoir Capacity through Time

Elevation (NAVD88, ft)	BHI DEM Capacity Table	Spline with Local Barriers	2022 DEM	1963-2012	1963-2022
	1963	2012	2022	Cumulative Capacity Change (acre-ft)	
	Cumulative Capacity (acre-feet)				
3704.0	-	-		-	-
3711.9	6,090	720	920	-5,370	-5,170
3721.9	13,700	4,170	4,320	-9,560	-9,400
3731.9	27,300	12,400	12,300	-14,800	-15,000
3741.9	43,700	25,800	25,200	-17,900	-18,500
3751.9	70,400	46,000	44,600	-24,400	-25,800
3761.9	106,000	74,900	72,400	-31,400	-34,000
3771.9	154,000	114,000	110,200	-39,600	-43,500
3781.9	216,000	169,000	161,000	-46,200	-54,500
3788.9	269,000	219,000	209,000	-49,800	-59,700
3801.9	394,000	336,000	324,000	-58,300	-70600

Figure 3: Stage-Capacity Curves

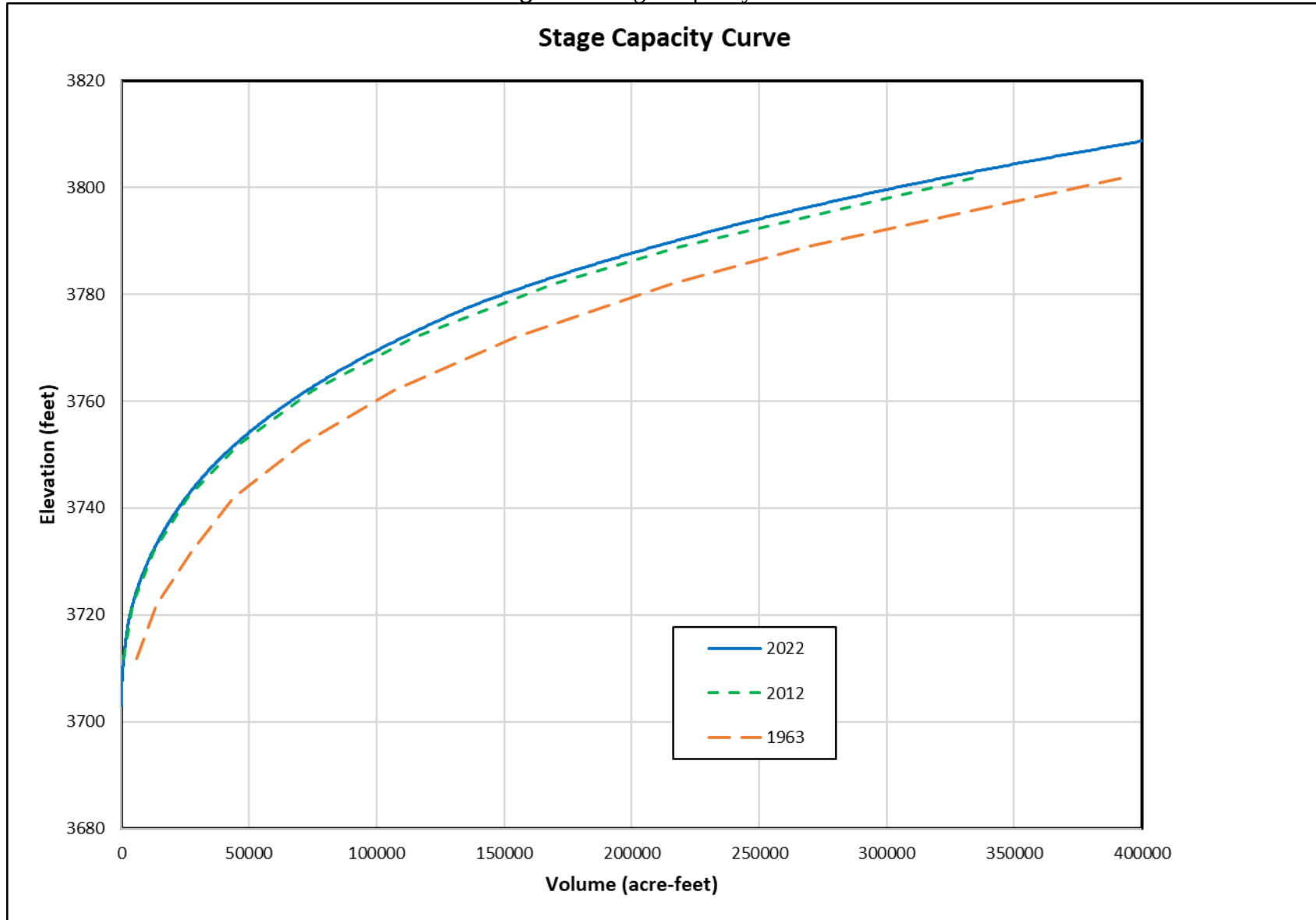


Figure 4: Stage-Area Curves

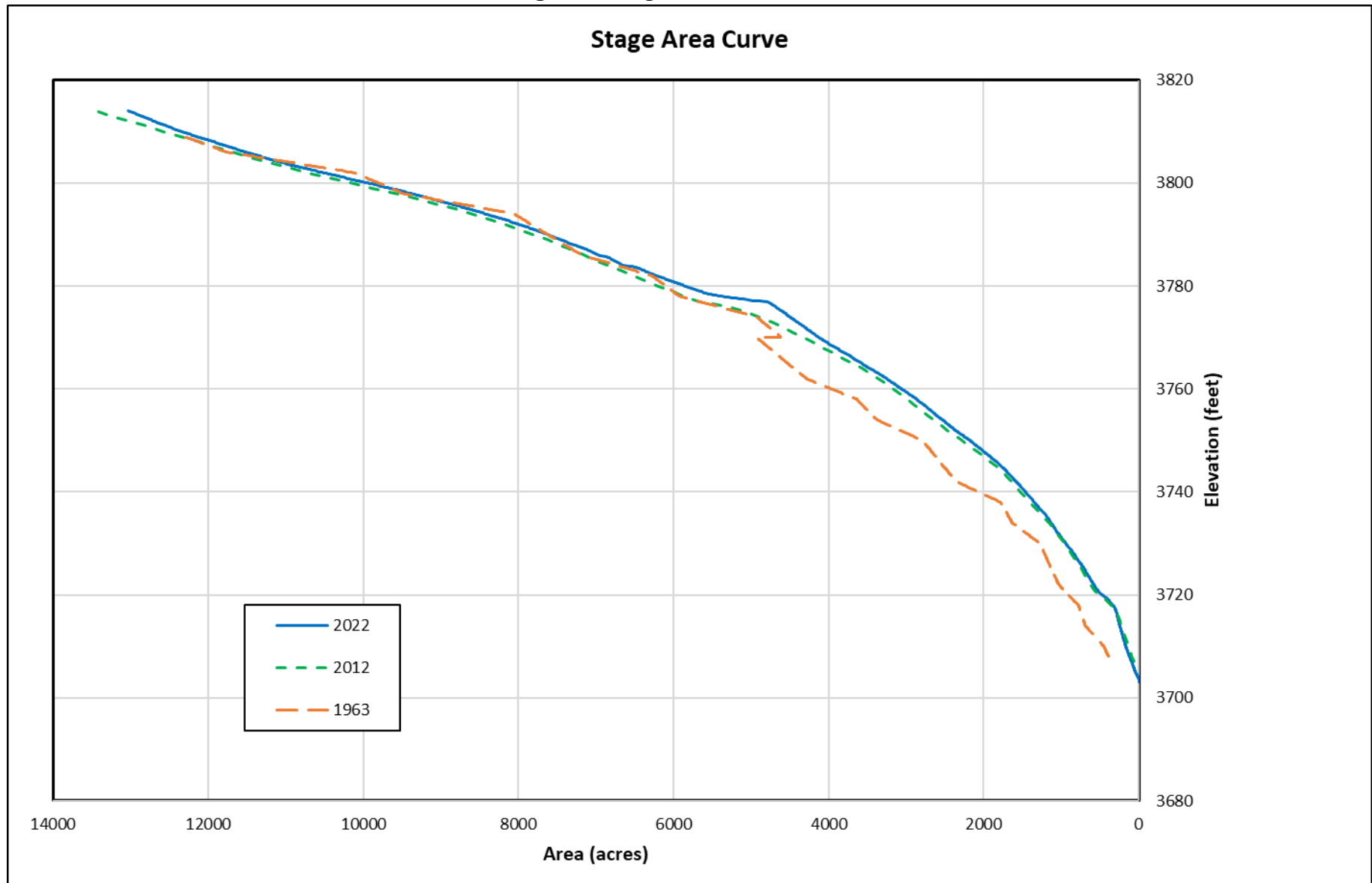
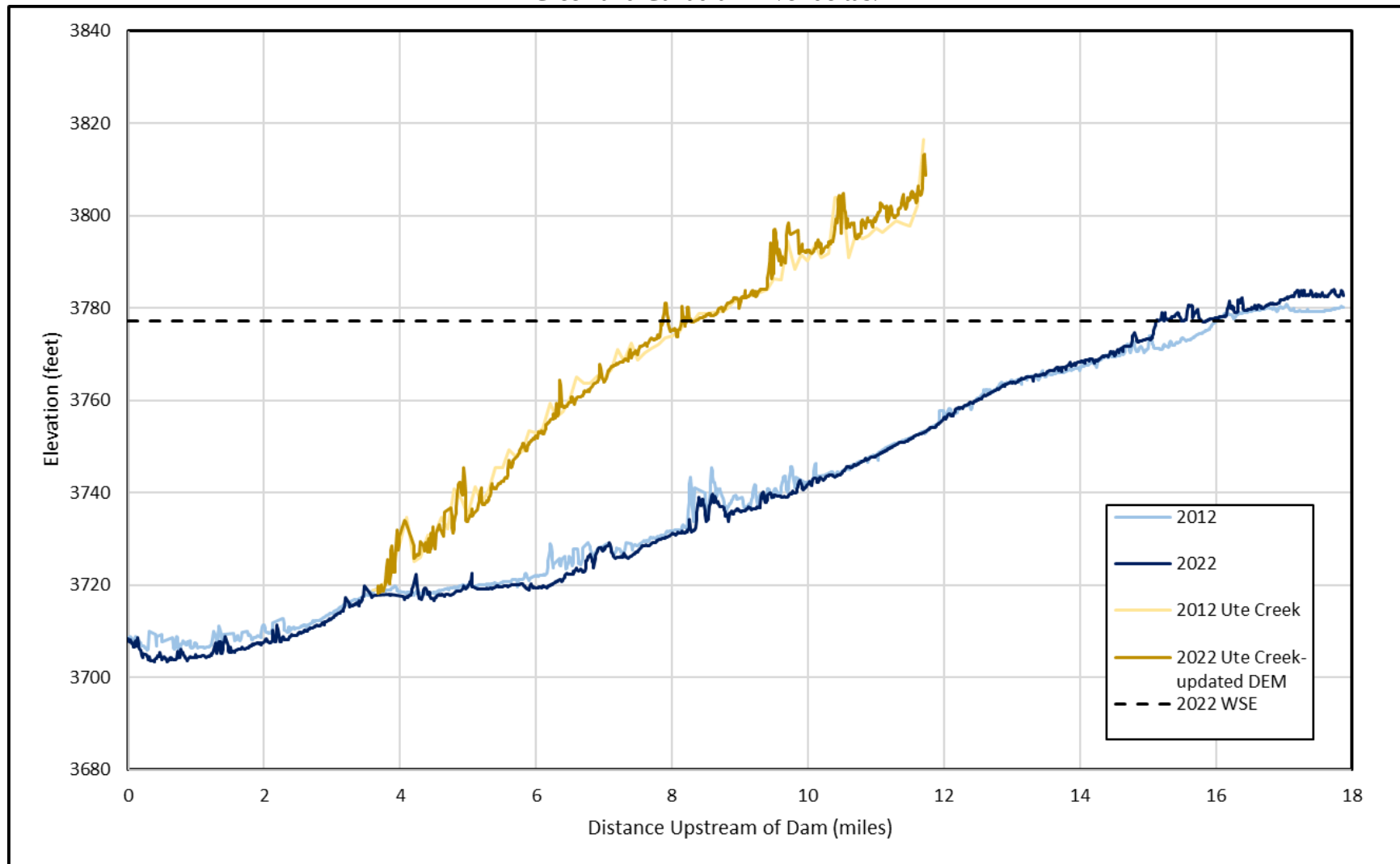


Figure 5: Profiles of channel centerlines for 2012 and 2022, showing that sediment buildup occurs primarily in the areas of the Ute Creek and Canadian River deltas.



5.0 SUMMARY AND CONCLUSIONS

Bathymetric and topographic surveys of Ute Reservoir were performed from April 4 to May 5, 2022. The surveys collected data along pre-determined rangelines, shorelines, submerged features of interest, and in coves and deltas. The 2022 bathymetric survey data were combined with 2022 and 2018 LiDAR data to create the 2022 DTM of Ute Reservoir.

Stage-capacity and stage-area curves were developed from the 2022 DTM by calculating area and volume at one-foot, 0.1-foot, and 0.01-foot intervals using Global Mapper software. Stage-capacity tables from 1963 and 2012 were compared to 2022 to estimate the sediment influx from 1963 and 2012 to 2022. From 1963 to 2022, 59,700 acre-feet of sediment has been deposited in the reservoir at an average rate of 1010 acre-feet per year. Similar to the rate of 1020 acre-feet per year from 1963 to 2012.

6.0 QUALITY CONTROL

This section provides a review of the effectiveness of the quality assurance and quality control (QA/QC) measures used for the report titled “2022 Bathymetric Survey Report – Ute Reservoir, Canadian River, New Mexico.”

QC procedures were applied throughout the project. Sections 2.1, 2.4, Section 3, and Appendix A describe the measures used to ensure quality of the GPS data (check shots and comparing to USGS reported WSEs), and the quality of the fathometer/GPS paired data.

Review of Digital Terrain Model (DTM) was performed by checking the 2022 DTM against the 2012 DTM. Where large differences existed, the areas were inspected closer for erroneous points that had been missed or else a reasonable explanation. Additionally, the 15 cross-sections that were surveyed in 2012 were compared to 2022 surveys to ensure reasonableness of the collected data. It was expected that the cross-sections should be similar +/- several feet and where they weren't the data was checked for erroneous points. When erroneous points were discovered a new DTM was created and the area-capacity curves were also re-calculated.

Mr. Kyle Shour provided QC of the entire document, data processes, and results. Mr. Shour's comments were documented and addressed and then backchecked per Tetra Tech's internal review process. Mr. Shour was not involved with any of the analyses, data collection, calculations, or any other work performed for the reservoir survey.

7.0 REFERENCES

Blue Marble Geographics. 2006. Global Mapper User's Manual.
<https://www.globalmapper.it/helpv11/GlobalMapperHelp.pdf>
<https://www.bluemarblegeo.com/>

ESRI ArcGIS Pro: (Version 2.9), Environmental Systems Research Institute. Redlands, CA.

Tetra Tech, 2003. Reservoir Survey Report: Ute Reservoir, Canadian River, New Mexico.
Report prepared for URS Corporation under contract with New Mexico Interstate Stream Commission.

Tetra Tech, 2012. Reservoir Survey Report: Ute Reservoir, Canadian River, New Mexico.
Report prepared for URS Corporation under contract with New Mexico Interstate Stream Commission.

U.S. Army Corps of Engineers, 2004. Hydrographic Surveying, Engineer Manual EM 1110-2-1003.

USBR, 1993. Ute Reservoir 1992 Sedimentation Study. *Report prepared for New Mexico Interstate Stream Commission.*

APPENDIX A

Survey Equipment Operation and Quality Control

Survey Equipment Operation

Survey equipment used in the bathymetric survey included a Sonarmite echosounder with a 235 kHz, 8 degree single beam transducer (± 0.1 -foot resolution). Horizontal and vertical positioning data were supplied with a Leica Viva GS16 GPS. Horizontal and vertical position and digital depth data logged directly into the Leica CS20 controller. Headings were calculated and entered into the boat GPS to navigate along each cross-section. The boat's depth transducer was used to cross check the depth readings of the Sonarmite echosounder. Excel and ESRI's ArcGIS software were used to review the survey data each evening. The survey equipment was mounted to either an inflatable kayak or an Pathfinder speedboat. The smaller boat was used to collect data in the deltas. The larger boat was used for performing the reservoir cross-section surveys and was able to navigate in areas that were as shallow as the echosounder can reliably read. Manual points were also taken with the GPS antenna mounted on a rod to collect data in shallow shorelines, water surface elevations, and LiDAR verification points on land.

Quality Assurance

Quality assurance measures were used during the survey to help improve the quality of collected data.

To verify the accuracy of each base station setup, GPS quality assurance “check shots” were made on monumented control points with known coordinates. Then the surveyed values were compared to the known values to ensure that any error was within an acceptable limit. **Table A.1** presents the error between known monument coordinates and GPS-measured coordinates. The vertical error is of greatest concern for a bathymetric survey. Review of **Table A.1** shows that the vertical error ranges from -0.19 feet to 0.24 feet with an average error of 0.07 feet (less than 0.84 inch). Water surface elevations were measured daily to check against the elevations recorded on the USGS gage. On some days it was not possible to survey a check shot because there were no control points near the base set up and others within range were inaccessible. On these days the USGS water surface elevations were used to check the vertical error.

Table A.1: GPS-Measurement Error

Date	Control Monument Name	Difference (GPS-Known)		
		Northing (ft)	Easting (ft)	Elevation (NAVD88)
4/5/2022	SM32	0.06	-0.12	0.13
4/6/2022	SM31	0.09	0.07	0.15
4/7/2022	C2LEP	0.01	0.07	0.19
4/8/2022	SM31	0.04	0.03	0.17
4/14/2022	SM31	-0.04	0.05	0.15
4/15/2022	-	-	-	-
4/16/2022	-	-	-	-
4/17/2022	-	-	-	-
4/18/2022	-	-	-	-
4/19/2022	SM31	-0.09	0.02	0.1
4/20/2022	-	-	-	-
4/21/2022	U3REP	-0.04	-0.04	0
5/5/2022	-	-	-	-

APPENDIX B

Area-Capacity Tables

Capacity Table for Ute Reservoir, April 2022
Table Increment: 1.00 feet

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3700				0	2	29	86	166	271	404
3710	560	737	935	1153	1389	1644	1914	2200	2516	2882
3720	3312	3821	4381	4983	5627	6310	7033	7806	8624	9487
3730	10405	11373	12392	13460	14570	15725	16926	18186	19507	20881
3740	22313	23805	25357	26969	28645	30385	32193	34083	36054	38107
3750	40244	42469	44789	47198	49690	52265	54923	57661	60483	63394
3760	66402	69508	72711	76013	79423	82946	86578	90314	94163	98125
3770	102197	106368	110631	114984	119436	123979	128617	133355	138477	144012
3780	149769	155711	161838	168139	174610	181322	188169	195199	202392	209761
3790	217301	225011	232910	241006	249313	257841	266605	275614	284876	294395
3800	304192	314277	324640	335290	346211	357383	368779	380392	392214	404244
3810	416483	428913	441519	454290	467228					

Area Table for Ute Reservoir, April 2022
Table Increment: 1.00 feet

Elevation (NAVD88, ft)	Area (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3700				0	9	45	68	91	121	143
3710	167	187	208	227	246	263	277	296	341	391
3720	472	538	581	624	664	702	748	796	839	890
3730	943	993	1045	1090	1132	1177	1229	1293	1347	1401
3740	1462	1523	1582	1643	1708	1773	1848	1931	2011	2096
3750	2179	2274	2365	2450	2533	2618	2698	2779	2865	2959
3760	3058	3155	3252	3353	3470	3576	3684	3790	3906	4020
3770	4123	4217	4308	4401	4499	4588	4687	4796	5370	5662
3780	5850	6033	6219	6383	6650	6769	6967	7105	7281	7456
3790	7624	7798	7999	8195	8416	8644	8884	9136	9388	9654
3800	9942	10227	10506	10788	11050	11285	11506	11722	11923	12137
3810	12339	12519	12690	12853	13025					

Capacity Table for Ute Reservoir, April 2022
Table Increment: 0.10 feet

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3703	0	0	0	0	0	0	0	1	1	2
3704	2	3	5	7	9	11	14	17	21	25
3705	29	34	39	44	49	55	61	67	73	79
3706	86	93	100	108	115	123	131	139	148	157
3707	166	175	184	194	204	215	225	236	247	259
3708	271	283	296	308	321	335	348	362	375	389
3709	404	418	433	448	463	479	494	510	527	543
3710	560	576	593	611	628	646	663	682	700	718
3711	737	756	775	794	814	834	854	874	894	914
3712	935	956	977	998	1020	1042	1064	1086	1108	1130
3713	1153	1176	1199	1222	1245	1269	1293	1316	1341	1365
3714	1389	1414	1439	1464	1489	1515	1540	1566	1592	1618
3715	1644	1671	1697	1724	1750	1777	1804	1832	1859	1887
3716	1914	1942	1970	1998	2026	2055	2084	2112	2141	2170
3717	2200	2230	2260	2290	2321	2353	2384	2416	2449	2482
3718	2516	2550	2585	2621	2657	2693	2730	2767	2805	2843
3719	2882	2921	2961	3002	3044	3087	3130	3174	3219	3265
3720	3312	3360	3408	3458	3508	3559	3610	3662	3714	3767
3721	3821	3875	3929	3984	4040	4096	4152	4209	4266	4323
3722	4381	4439	4498	4557	4617	4677	4737	4798	4859	4921
3723	4983	5046	5109	5172	5236	5300	5365	5430	5495	5561
3724	5627	5694	5761	5828	5896	5964	6032	6101	6170	6240
3725	6310	6380	6451	6522	6594	6666	6739	6811	6885	6959
3726	7033	7109	7184	7260	7337	7414	7492	7570	7648	7727
3727	7806	7886	7966	8047	8128	8210	8292	8374	8457	8540
3728	8624	8708	8793	8878	8963	9049	9136	9223	9310	9398
3729	9487	9576	9666	9757	9848	9939	10032	10124	10217	10311
3730	10405	10500	10595	10690	10786	10883	10980	11078	11176	11274
3731	11373	11473	11573	11673	11775	11876	11978	12081	12184	12288
3732	12392	12497	12602	12708	12814	12920	13027	13135	13243	13351
3733	13460	13569	13679	13789	13899	14010	14121	14233	14345	14457
3734	14570	14684	14798	14912	15027	15142	15258	15374	15490	15607
3735	15725	15842	15961	16080	16199	16319	16439	16560	16682	16804
3736	16926	17049	17173	17298	17423	17548	17675	17801	17929	18057
3737	18186	18316	18446	18577	18708	18840	18972	19105	19238	19372
3738	19507	19642	19777	19914	20050	20187	20325	20463	20602	20741
3739	20881	21021	21162	21304	21446	21589	21733	21877	22022	22167
3740	22313	22459	22606	22754	22902	23051	23201	23351	23502	23653

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3741	23805	23958	24111	24265	24419	24574	24729	24885	25042	25199
3742	25357	25516	25675	25834	25995	26156	26317	26479	26642	26805
3743	26969	27134	27299	27465	27632	27799	27967	28135	28305	28474
3744	28645	28816	28988	29160	29333	29507	29681	29856	30032	30208
3745	30385	30562	30740	30919	31099	31280	31461	31643	31826	32009
3746	32193	32379	32565	32752	32939	33128	33317	33507	33698	33890
3747	34083	34276	34471	34666	34862	35058	35256	35454	35653	35853
3748	36054	36255	36458	36661	36865	37070	37276	37482	37690	37898
3749	38107	38317	38528	38739	38952	39165	39379	39594	39810	40027
3750	40244	40462	40682	40902	41123	41344	41567	41791	42016	42242
3751	42469	42697	42925	43155	43386	43618	43851	44084	44318	44553
3752	44789	45026	45264	45503	45743	45983	46225	46467	46710	46954
3753	47198	47444	47690	47937	48185	48433	48683	48933	49185	49437
3754	49690	49943	50198	50454	50710	50967	51225	51484	51744	52004
3755	52265	52528	52790	53054	53319	53584	53850	54117	54385	54654
3756	54923	55193	55464	55736	56009	56282	56556	56831	57107	57384
3757	57661	57940	58219	58499	58780	59062	59344	59628	59912	60197
3758	60483	60770	61058	61347	61636	61927	62218	62511	62804	63099
3759	63394	63691	63988	64286	64586	64886	65187	65490	65793	66097
3760	66402	66708	67016	67324	67633	67943	68254	68566	68879	69193
3761	69508	69824	70140	70458	70777	71097	71418	71740	72063	72387
3762	72711	73037	73364	73691	74020	74350	74680	75012	75345	75678
3763	76013	76349	76686	77024	77363	77703	78045	78387	78731	79076
3764	79423	79770	80119	80468	80819	81171	81524	81878	82233	82589
3765	82946	83304	83663	84024	84385	84748	85112	85477	85843	86210
3766	86578	86947	87317	87688	88060	88433	88807	89182	89558	89935
3767	90314	90693	91074	91456	91840	92224	92609	92996	93384	93773
3768	94163	94554	94946	95339	95734	96130	96526	96924	97324	97724
3769	98125	98528	98932	99336	99742	100149	100556	100965	101375	101786
3770	102197	102610	103024	103438	103854	104271	104688	105107	105526	105946
3771	106368	106790	107213	107637	108062	108487	108914	109342	109771	110200
3772	110631	111062	111494	111927	112361	112796	113231	113668	114106	114544
3773	114984	115424	115866	116309	116753	117198	117644	118091	118538	118987
3774	119436	119887	120338	120790	121243	121697	122151	122607	123064	123521
3775	123979	124439	124899	125360	125822	126286	126750	127215	127681	128148
3776	128617	129086	129556	130027	130499	130973	131447	131922	132399	132876
3777	133355	133839	134331	134831	135337	135848	136364	136886	137412	137942
3778	138477	139016	139559	140106	140656	141209	141765	142323	142884	143447
3779	144012	144579	145148	145719	146292	146867	147443	148022	148602	149185
3780	149769	150355	150943	151532	152124	152717	153312	153909	154508	155108
3781	155711	156315	156921	157529	158139	158751	159365	159981	160598	161217

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3782	161838	162461	163086	163712	164339	164968	165599	166232	166866	167502
3783	168139	168778	169419	170061	170704	171350	171997	172645	173296	173950
3784	174610	175276	175943	176611	177281	177952	178623	179296	179970	180645
3785	181322	181999	182678	183358	184039	184721	185404	186089	186778	187473
3786	188169	188866	189565	190265	190966	191668	192371	193076	193782	194490
3787	195199	195911	196624	197339	198056	198774	199494	200216	200939	201664
3788	202392	203121	203852	204584	205319	206055	206793	207533	208274	209017
3789	209761	210508	211256	212006	212757	213510	214265	215022	215780	216540
3790	217301	218065	218830	219596	220365	221135	221907	222680	223455	224233
3791	225011	225792	226575	227360	228146	228935	229726	230519	231314	232111
3792	232910	233711	234514	235319	236125	236934	237745	238557	239372	240188
3793	241006	241827	242650	243475	244302	245132	245964	246798	247634	248472
3794	249313	250155	251000	251847	252697	253548	254402	255258	256116	256977
3795	257841	258706	259574	260445	261317	262193	263070	263950	264833	265717
3796	266605	267494	268386	269281	270178	271078	271980	272885	273792	274701
3797	275614	276529	277446	278366	279289	280214	281141	282071	283004	283938
3798	284876	285816	286759	287704	288652	289602	290556	291512	292470	293431
3799	294395	295362	296332	297304	298280	299258	300239	301223	302210	303199
3800	304192	305188	306186	307188	308192	309199	310209	311221	312237	313255
3801	314277	315301	316327	317357	318389	319424	320461	321501	322545	323591
3802	324640	325692	326747	327805	328866	329930	330997	332066	333138	334212
3803	335290	336370	337453	338538	339627	340718	341811	342908	344006	345108
3804	346211	347318	348427	349538	350652	351768	352886	354007	355130	356255
3805	357383	358512	359644	360778	361914	363053	364194	365337	366482	367629
3806	368779	369930	371084	372240	373398	374558	375721	376885	378052	379221
3807	380392	381565	382741	383918	385097	386278	387461	388646	389834	391023
3808	392214	393407	394603	395800	397000	398202	399406	400613	401821	403032
3809	404244	405459	406676	407894	409115	410338	411563	412790	414019	415250
3810	416483	417718	418954	420193	421433	422676	423920	425165	426413	427662
3811	428913	430166	431421	432677	433935	435195	436456	437719	438984	440251
3812	441519	442789	444060	445333	446608	447885	449162	450442	451723	453006
3813	454290	455576	456864	458154	459445	460738	462032	463328	464626	465926
3814	467228									

Area Table for Ute Reservoir, April 2022
Table Increment: 0.10 feet

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3703	0	0	0	0	0	1	2	3	5	7
3704	9	12	15	19	23	27	31	35	39	43
3705	45	48	50	52	54	56	59	61	64	66
3706	68	70	73	75	78	80	82	84	86	88
3707	91	94	96	99	102	105	108	111	115	118
3708	121	124	126	129	131	133	135	137	139	141
3709	143	146	149	152	154	156	159	161	163	165
3710	167	169	171	174	176	177	179	181	184	185
3711	187	189	192	195	197	199	200	202	204	206
3712	208	210	212	214	216	218	220	221	223	225
3713	227	229	231	233	235	236	238	240	242	244
3714	246	248	249	251	253	255	257	259	260	261
3715	263	264	266	267	269	270	272	273	275	276
3716	277	279	280	282	284	286	287	288	291	293
3717	296	300	303	307	311	315	319	323	330	335
3718	341	346	352	356	361	366	370	374	380	385
3719	391	398	406	414	422	430	438	446	456	464
3720	472	481	490	498	504	510	516	522	528	533
3721	538	542	547	551	556	561	565	569	573	577
3722	581	585	589	593	598	602	607	611	615	619
3723	624	628	632	635	640	644	649	653	656	660
3724	664	667	671	675	678	683	687	691	694	699
3725	702	706	710	715	718	723	728	732	737	742
3726	748	754	759	764	769	774	778	782	787	792
3727	796	800	804	809	813	818	822	827	831	835
3728	839	843	848	852	857	863	867	872	878	884
3729	890	896	903	909	914	918	924	928	933	939
3730	943	949	954	959	963	969	973	978	982	988
3731	993	998	1003	1008	1013	1018	1024	1029	1035	1040
3732	1045	1050	1055	1059	1064	1068	1072	1077	1081	1086
3733	1090	1094	1098	1102	1106	1111	1115	1119	1123	1128
3734	1132	1137	1142	1146	1150	1154	1158	1162	1167	1171
3735	1177	1181	1186	1191	1195	1201	1206	1212	1218	1223
3736	1229	1235	1242	1247	1253	1259	1266	1273	1279	1287
3737	1293	1299	1304	1310	1315	1321	1326	1331	1337	1342
3738	1347	1353	1359	1364	1370	1374	1379	1384	1389	1395
3739	1401	1408	1414	1420	1426	1432	1438	1444	1450	1456
3740	1462	1468	1474	1480	1486	1492	1498	1505	1511	1516

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3741	1523	1529	1535	1541	1547	1552	1558	1564	1569	1575
3742	1582	1587	1594	1600	1606	1612	1618	1624	1631	1637
3743	1643	1649	1656	1663	1669	1676	1683	1689	1695	1702
3744	1708	1714	1721	1727	1733	1739	1746	1753	1759	1766
3745	1773	1779	1786	1794	1801	1808	1816	1823	1831	1839
3746	1848	1856	1865	1873	1881	1889	1897	1906	1914	1923
3747	1931	1939	1947	1955	1963	1971	1979	1988	1996	2003
3748	2011	2019	2027	2035	2045	2053	2062	2071	2080	2088
3749	2096	2103	2112	2120	2129	2137	2146	2154	2162	2170
3750	2179	2187	2197	2205	2214	2223	2233	2243	2254	2264
3751	2274	2285	2295	2304	2312	2322	2330	2339	2347	2356
3752	2365	2373	2383	2392	2401	2410	2419	2427	2434	2443
3753	2450	2458	2465	2474	2483	2491	2499	2508	2517	2525
3754	2533	2543	2551	2560	2568	2576	2584	2592	2600	2609
3755	2618	2626	2634	2642	2650	2658	2665	2673	2682	2689
3756	2698	2706	2714	2722	2730	2738	2746	2755	2763	2771
3757	2779	2788	2797	2805	2813	2822	2831	2840	2848	2856
3758	2865	2874	2882	2891	2900	2910	2920	2929	2939	2950
3759	2959	2969	2978	2988	2999	3009	3018	3027	3037	3048
3760	3058	3067	3076	3085	3095	3104	3114	3125	3135	3145
3761	3155	3164	3174	3185	3195	3204	3213	3223	3233	3242
3762	3252	3261	3272	3283	3292	3302	3312	3322	3332	3342
3763	3353	3364	3375	3385	3397	3408	3421	3433	3446	3458
3764	3470	3480	3491	3502	3513	3523	3534	3545	3556	3566
3765	3576	3587	3599	3610	3622	3634	3645	3655	3665	3675
3766	3684	3694	3704	3714	3724	3734	3745	3756	3768	3779
3767	3790	3803	3815	3827	3837	3849	3861	3872	3883	3895
3768	3906	3917	3928	3939	3951	3963	3974	3986	3997	4009
3769	4020	4031	4041	4052	4062	4072	4083	4093	4103	4113
3770	4123	4132	4141	4150	4161	4171	4180	4190	4198	4208
3771	4217	4227	4235	4244	4253	4263	4273	4282	4292	4300
3772	4308	4317	4326	4334	4343	4352	4361	4371	4381	4391
3773	4401	4412	4424	4436	4446	4454	4463	4472	4481	4489
3774	4499	4508	4517	4526	4534	4543	4552	4561	4569	4578
3775	4588	4598	4607	4618	4628	4638	4647	4657	4667	4677
3776	4687	4697	4706	4717	4727	4738	4748	4759	4771	4784
3777	4796	4882	4962	5030	5087	5138	5189	5236	5284	5328
3778	5370	5410	5448	5484	5515	5545	5572	5595	5619	5640
3779	5662	5681	5701	5721	5739	5757	5776	5796	5814	5833
3780	5850	5869	5887	5906	5923	5941	5960	5978	5997	6015

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3781	6033	6052	6072	6091	6110	6129	6146	6164	6183	6201
3782	6219	6236	6252	6268	6284	6301	6317	6333	6350	6367
3783	6383	6397	6412	6428	6445	6460	6479	6498	6522	6557
3784	6650	6665	6678	6690	6701	6712	6723	6735	6746	6757
3785	6769	6780	6792	6804	6816	6828	6841	6858	6934	6952
3786	6967	6980	6993	7004	7017	7029	7040	7053	7068	7086
3787	7105	7124	7141	7159	7177	7194	7210	7225	7241	7260
3788	7281	7300	7319	7337	7354	7371	7387	7403	7421	7439
3789	7456	7472	7488	7507	7524	7540	7557	7573	7591	7608
3790	7624	7641	7658	7676	7692	7709	7726	7744	7762	7780
3791	7798	7817	7838	7857	7878	7899	7919	7940	7959	7980
3792	7999	8019	8038	8059	8078	8097	8115	8134	8152	8173
3793	8195	8218	8241	8263	8284	8306	8328	8351	8373	8395
3794	8416	8439	8460	8481	8504	8526	8550	8572	8596	8620
3795	8644	8668	8693	8716	8741	8764	8788	8811	8835	8860
3796	8884	8909	8934	8959	8984	9009	9034	9058	9084	9110
3797	9136	9161	9187	9214	9239	9263	9287	9312	9336	9362
3798	9388	9415	9441	9465	9491	9518	9546	9573	9600	9626
3799	9654	9682	9710	9738	9767	9797	9825	9854	9883	9911
3800	9942	9972	10000	10028	10056	10083	10112	10141	10171	10200
3801	10227	10253	10280	10307	10334	10362	10389	10416	10445	10476
3802	10506	10537	10565	10596	10625	10652	10678	10706	10733	10760
3803	10788	10814	10842	10870	10897	10923	10949	10974	11000	11026
3804	11050	11076	11101	11126	11150	11173	11197	11218	11241	11262
3805	11285	11306	11329	11352	11374	11397	11418	11441	11462	11485
3806	11506	11528	11548	11570	11591	11613	11634	11657	11679	11701
3807	11722	11742	11761	11781	11802	11821	11842	11862	11882	11901
3808	11923	11944	11965	11986	12008	12031	12054	12075	12095	12117
3809	12137	12157	12177	12196	12218	12240	12260	12280	12300	12320
3810	12339	12357	12376	12395	12414	12432	12449	12466	12484	12501
3811	12519	12536	12553	12572	12588	12605	12623	12641	12658	12674
3812	12690	12707	12723	12739	12755	12771	12786	12803	12820	12835
3813	12853	12870	12886	12903	12919	12936	12953	12971	12990	13007
3814	13025									

Capacity Table for Ute Reservoir, April 2022
Table Increment: 0.01 feet

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3703.0	0	0	0	0	0	0	0	0	0	0
3703.1	0	0	0	0	0	0	0	0	0	0
3703.2	0	0	0	0	0	0	0	0	0	0
3703.3	0	0	0	0	0	0	0	0	0	0
3703.4	0	0	0	0	0	0	0	0	0	0
3703.5	0	0	0	0	0	0	0	0	0	0
3703.6	0	0	0	0	0	0	0	0	1	1
3703.7	1	1	1	1	1	1	1	1	1	1
3703.8	1	1	1	1	1	1	1	1	1	2
3703.9	2	2	2	2	2	2	2	2	2	2
3704.0	2	2	3	3	3	3	3	3	3	3
3704.1	3	4	4	4	4	4	4	4	5	5
3704.2	5	5	5	5	6	6	6	6	6	6
3704.3	7	7	7	7	7	8	8	8	8	8
3704.4	9	9	9	9	10	10	10	10	11	11
3704.5	11	11	12	12	12	13	13	13	13	14
3704.6	14	14	15	15	15	16	16	16	17	17
3704.7	17	18	18	18	19	19	19	20	20	21
3704.8	21	21	22	22	23	23	23	24	24	25
3704.9	25	25	26	26	27	27	28	28	29	29
3705.0	29	30	30	31	31	32	32	33	33	34
3705.1	34	35	35	36	36	37	37	38	38	38
3705.2	39	39	40	41	41	42	42	43	43	44
3705.3	44	45	45	46	46	47	47	48	48	49
3705.4	49	50	50	51	52	52	53	53	54	54
3705.5	55	55	56	57	57	58	58	59	60	60
3705.6	61	61	62	62	63	64	64	65	65	66
3705.7	67	67	68	69	69	70	70	71	72	72
3705.8	73	74	74	75	75	76	77	77	78	79
3705.9	79	80	81	81	82	83	83	84	85	85
3706.0	86	87	87	88	89	90	90	91	92	92
3706.1	93	94	94	95	96	97	97	98	99	99
3706.2	100	101	102	102	103	104	105	105	106	107
3706.3	108	108	109	110	111	111	112	113	114	114
3706.4	115	116	117	118	118	119	120	121	122	122
3706.5	123	124	125	126	126	127	128	129	130	130
3706.6	131	132	133	134	134	135	136	137	138	139
3706.7	139	140	141	142	143	144	145	145	146	147

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3706.8	148	149	150	151	151	152	153	154	155	156
3706.9	157	158	158	159	160	161	162	163	164	165
3707.0	166	167	168	168	169	170	171	172	173	174
3707.1	175	176	177	178	179	180	181	182	183	184
3707.2	184	185	186	187	188	189	190	191	192	193
3707.3	194	195	196	197	198	199	200	201	202	203
3707.4	204	205	206	207	208	209	210	211	213	214
3707.5	215	216	217	218	219	220	221	222	223	224
3707.6	225	226	227	228	230	231	232	233	234	235
3707.7	236	237	238	240	241	242	243	244	245	246
3707.8	247	249	250	251	252	253	254	256	257	258
3707.9	259	260	261	263	264	265	266	267	269	270
3708.0	271	272	273	275	276	277	278	280	281	282
3708.1	283	285	286	287	288	289	291	292	293	294
3708.2	296	297	298	300	301	302	303	305	306	307
3708.3	308	310	311	312	314	315	316	318	319	320
3708.4	321	323	324	325	327	328	329	331	332	333
3708.5	335	336	337	339	340	341	343	344	345	347
3708.6	348	349	351	352	353	355	356	358	359	360
3708.7	362	363	364	366	367	369	370	371	373	374
3708.8	375	377	378	380	381	382	384	385	387	388
3708.9	389	391	392	394	395	397	398	399	401	402
3709.0	404	405	407	408	409	411	412	414	415	417
3709.1	418	420	421	423	424	426	427	428	430	431
3709.2	433	434	436	437	439	440	442	443	445	446
3709.3	448	449	451	453	454	456	457	459	460	462
3709.4	463	465	466	468	469	471	473	474	476	477
3709.5	479	480	482	483	485	487	488	490	491	493
3709.6	494	496	498	499	501	502	504	506	507	509
3709.7	510	512	514	515	517	519	520	522	523	525
3709.8	527	528	530	532	533	535	536	538	540	541
3709.9	543	545	546	548	550	551	553	555	556	558
3710.0	560	561	563	565	566	568	570	571	573	575
3710.1	576	578	580	581	583	585	587	588	590	592
3710.2	593	595	597	599	600	602	604	605	607	609
3710.3	611	612	614	616	618	619	621	623	625	626
3710.4	628	630	632	633	635	637	639	640	642	644
3710.5	646	647	649	651	653	655	656	658	660	662
3710.6	663	665	667	669	671	673	674	676	678	680
3710.7	682	683	685	687	689	691	692	694	696	698
3710.8	700	702	703	705	707	709	711	713	715	716

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3710.9	718	720	722	724	726	728	729	731	733	735
3711.0	737	739	741	742	744	746	748	750	752	754
3711.1	756	758	759	761	763	765	767	769	771	773
3711.2	775	777	779	781	782	784	786	788	790	792
3711.3	794	796	798	800	802	804	806	808	810	812
3711.4	814	816	818	820	822	824	826	828	830	832
3711.5	834	836	838	840	842	844	846	848	850	852
3711.6	854	856	858	860	862	864	866	868	870	872
3711.7	874	876	878	880	882	884	886	888	890	892
3711.8	894	896	898	900	902	904	906	908	910	912
3711.9	914	917	919	921	923	925	927	929	931	933
3712.0	935	937	939	941	943	946	948	950	952	954
3712.1	956	958	960	962	964	967	969	971	973	975
3712.2	977	979	981	984	986	988	990	992	994	996
3712.3	998	1001	1003	1005	1007	1009	1011	1014	1016	1018
3712.4	1020	1022	1024	1026	1029	1031	1033	1035	1037	1039
3712.5	1042	1044	1046	1048	1050	1053	1055	1057	1059	1061
3712.6	1064	1066	1068	1070	1072	1075	1077	1079	1081	1083
3712.7	1086	1088	1090	1092	1094	1097	1099	1101	1103	1106
3712.8	1108	1110	1112	1115	1117	1119	1121	1123	1126	1128
3712.9	1130	1132	1135	1137	1139	1142	1144	1146	1148	1151
3713.0	1153	1155	1157	1160	1162	1164	1166	1169	1171	1173
3713.1	1176	1178	1180	1183	1185	1187	1189	1192	1194	1196
3713.2	1199	1201	1203	1206	1208	1210	1213	1215	1217	1220
3713.3	1222	1224	1227	1229	1231	1234	1236	1238	1241	1243
3713.4	1245	1248	1250	1252	1255	1257	1259	1262	1264	1266
3713.5	1269	1271	1274	1276	1278	1281	1283	1285	1288	1290
3713.6	1293	1295	1297	1300	1302	1304	1307	1309	1312	1314
3713.7	1316	1319	1321	1324	1326	1328	1331	1333	1336	1338
3713.8	1341	1343	1345	1348	1350	1353	1355	1358	1360	1362
3713.9	1365	1367	1370	1372	1375	1377	1380	1382	1384	1387
3714.0	1389	1392	1394	1397	1399	1402	1404	1407	1409	1412
3714.1	1414	1416	1419	1421	1424	1426	1429	1431	1434	1436
3714.2	1439	1441	1444	1446	1449	1451	1454	1456	1459	1461
3714.3	1464	1466	1469	1471	1474	1477	1479	1482	1484	1487
3714.4	1489	1492	1494	1497	1499	1502	1504	1507	1509	1512
3714.5	1515	1517	1520	1522	1525	1527	1530	1532	1535	1538
3714.6	1540	1543	1545	1548	1550	1553	1556	1558	1561	1563
3714.7	1566	1569	1571	1574	1576	1579	1582	1584	1587	1589
3714.8	1592	1594	1597	1600	1602	1605	1608	1610	1613	1615
3714.9	1618	1621	1623	1626	1628	1631	1634	1636	1639	1642

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3715.0	1644	1647	1649	1652	1655	1657	1660	1663	1665	1668
3715.1	1671	1673	1676	1679	1681	1684	1686	1689	1692	1694
3715.2	1697	1700	1702	1705	1708	1710	1713	1716	1718	1721
3715.3	1724	1726	1729	1732	1734	1737	1740	1742	1745	1748
3715.4	1750	1753	1756	1759	1761	1764	1767	1769	1772	1775
3715.5	1777	1780	1783	1785	1788	1791	1794	1796	1799	1802
3715.6	1804	1807	1810	1813	1815	1818	1821	1824	1826	1829
3715.7	1832	1834	1837	1840	1843	1845	1848	1851	1854	1856
3715.8	1859	1862	1865	1867	1870	1873	1876	1878	1881	1884
3715.9	1887	1889	1892	1895	1898	1901	1903	1906	1909	1912
3716.0	1914	1917	1920	1923	1925	1928	1931	1934	1937	1939
3716.1	1942	1945	1948	1951	1953	1956	1959	1962	1964	1967
3716.2	1970	1973	1976	1979	1981	1984	1987	1990	1993	1995
3716.3	1998	2001	2004	2007	2010	2012	2015	2018	2021	2024
3716.4	2026	2029	2032	2035	2038	2041	2044	2046	2049	2052
3716.5	2055	2058	2061	2064	2066	2069	2072	2075	2078	2081
3716.6	2084	2086	2089	2092	2095	2098	2101	2104	2107	2109
3716.7	2112	2115	2118	2121	2124	2127	2130	2133	2136	2138
3716.8	2141	2144	2147	2150	2153	2156	2159	2162	2165	2168
3716.9	2170	2173	2176	2179	2182	2185	2188	2191	2194	2197
3717.0	2200	2203	2206	2209	2212	2215	2218	2221	2224	2227
3717.1	2230	2233	2236	2239	2242	2245	2248	2251	2254	2257
3717.2	2260	2263	2266	2269	2272	2275	2278	2281	2284	2287
3717.3	2290	2293	2297	2300	2303	2306	2309	2312	2315	2318
3717.4	2321	2324	2328	2331	2334	2337	2340	2343	2346	2349
3717.5	2353	2356	2359	2362	2365	2368	2372	2375	2378	2381
3717.6	2384	2388	2391	2394	2397	2400	2404	2407	2410	2413
3717.7	2416	2420	2423	2426	2429	2433	2436	2439	2443	2446
3717.8	2449	2452	2456	2459	2462	2466	2469	2472	2476	2479
3717.9	2482	2486	2489	2492	2496	2499	2503	2506	2509	2513
3718.0	2516	2520	2523	2526	2530	2533	2537	2540	2544	2547
3718.1	2550	2554	2557	2561	2564	2568	2571	2575	2578	2582
3718.2	2585	2589	2592	2596	2600	2603	2607	2610	2614	2617
3718.3	2621	2624	2628	2632	2635	2639	2642	2646	2649	2653
3718.4	2657	2660	2664	2668	2671	2675	2678	2682	2686	2689
3718.5	2693	2697	2700	2704	2708	2711	2715	2719	2722	2726
3718.6	2730	2733	2737	2741	2745	2748	2752	2756	2759	2763
3718.7	2767	2771	2774	2778	2782	2786	2790	2793	2797	2801
3718.8	2805	2808	2812	2816	2820	2824	2828	2831	2835	2839
3718.9	2843	2847	2851	2855	2858	2862	2866	2870	2874	2878
3719.0	2882	2886	2890	2894	2898	2901	2905	2909	2913	2917

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3719.1	2921	2925	2929	2933	2937	2941	2945	2949	2953	2957
3719.2	2961	2965	2970	2974	2978	2982	2986	2990	2994	2998
3719.3	3002	3007	3011	3015	3019	3023	3027	3032	3036	3040
3719.4	3044	3048	3053	3057	3061	3066	3070	3074	3078	3083
3719.5	3087	3091	3096	3100	3104	3109	3113	3117	3122	3126
3719.6	3130	3135	3139	3144	3148	3152	3157	3161	3166	3170
3719.7	3174	3179	3183	3188	3192	3197	3201	3206	3210	3215
3719.8	3219	3224	3229	3233	3238	3242	3247	3252	3256	3261
3719.9	3265	3270	3275	3279	3284	3289	3294	3298	3303	3308
3720.0	3312	3317	3322	3327	3331	3336	3341	3346	3350	3355
3720.1	3360	3365	3370	3374	3379	3384	3389	3394	3399	3404
3720.2	3408	3413	3418	3423	3428	3433	3438	3443	3448	3453
3720.3	3458	3463	3468	3473	3478	3483	3488	3493	3498	3503
3720.4	3508	3513	3518	3523	3528	3533	3538	3543	3548	3554
3720.5	3559	3564	3569	3574	3579	3584	3589	3595	3600	3605
3720.6	3610	3615	3620	3626	3631	3636	3641	3646	3651	3657
3720.7	3662	3667	3672	3678	3683	3688	3693	3699	3704	3709
3720.8	3714	3720	3725	3730	3736	3741	3746	3752	3757	3762
3720.9	3767	3773	3778	3783	3789	3794	3800	3805	3810	3816
3721.0	3821	3826	3832	3837	3843	3848	3853	3859	3864	3870
3721.1	3875	3880	3886	3891	3897	3902	3908	3913	3919	3924
3721.2	3930	3935	3940	3946	3951	3957	3962	3968	3973	3979
3721.3	3984	3990	3996	4001	4007	4012	4018	4023	4029	4034
3721.4	4040	4045	4051	4057	4062	4068	4073	4079	4084	4090
3721.5	4096	4101	4107	4113	4118	4124	4129	4135	4141	4146
3721.6	4152	4158	4163	4169	4175	4180	4186	4192	4197	4203
3721.7	4209	4214	4220	4226	4231	4237	4243	4249	4254	4260
3721.8	4266	4271	4277	4283	4289	4294	4300	4306	4312	4317
3721.9	4323	4329	4335	4341	4346	4352	4358	4364	4369	4375
3722.0	4381	4387	4393	4398	4404	4410	4416	4422	4428	4433
3722.1	4439	4445	4451	4457	4463	4469	4475	4480	4486	4492
3722.2	4498	4504	4510	4516	4522	4528	4533	4539	4545	4551
3722.3	4557	4563	4569	4575	4581	4587	4593	4599	4605	4611
3722.4	4617	4623	4629	4635	4641	4647	4653	4659	4665	4671
3722.5	4677	4683	4689	4695	4701	4707	4713	4719	4725	4731
3722.6	4737	4743	4749	4755	4761	4768	4774	4780	4786	4792
3722.7	4798	4804	4810	4816	4823	4829	4835	4841	4847	4853
3722.8	4859	4865	4872	4878	4884	4890	4896	4902	4909	4915
3722.9	4921	4927	4933	4940	4946	4952	4958	4964	4971	4977
3723.0	4983	4989	4996	5002	5008	5014	5021	5027	5033	5039
3723.1	5046	5052	5058	5065	5071	5077	5083	5090	5096	5102

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3723.2	5109	5115	5121	5128	5134	5140	5147	5153	5159	5166
3723.3	5172	5178	5185	5191	5198	5204	5210	5217	5223	5229
3723.4	5236	5242	5249	5255	5261	5268	5274	5281	5287	5294
3723.5	5300	5306	5313	5319	5326	5332	5339	5345	5352	5358
3723.6	5365	5371	5378	5384	5391	5397	5404	5410	5417	5423
3723.7	5430	5436	5443	5449	5456	5462	5469	5475	5482	5489
3723.8	5495	5502	5508	5515	5521	5528	5535	5541	5548	5554
3723.9	5561	5568	5574	5581	5587	5594	5601	5607	5614	5620
3724.0	5627	5634	5640	5647	5654	5660	5667	5674	5680	5687
3724.1	5694	5700	5707	5714	5720	5727	5734	5740	5747	5754
3724.2	5761	5767	5774	5781	5787	5794	5801	5808	5814	5821
3724.3	5828	5835	5841	5848	5855	5862	5868	5875	5882	5889
3724.4	5896	5902	5909	5916	5923	5930	5936	5943	5950	5957
3724.5	5964	5970	5977	5984	5991	5998	6005	6011	6018	6025
3724.6	6032	6039	6046	6053	6060	6066	6073	6080	6087	6094
3724.7	6101	6108	6115	6122	6129	6136	6142	6149	6156	6163
3724.8	6170	6177	6184	6191	6198	6205	6212	6219	6226	6233
3724.9	6240	6247	6254	6261	6268	6275	6282	6289	6296	6303
3725.0	6310	6317	6324	6331	6338	6345	6352	6359	6366	6373
3725.1	6380	6387	6394	6402	6409	6416	6423	6430	6437	6444
3725.2	6451	6458	6465	6472	6480	6487	6494	6501	6508	6515
3725.3	6522	6529	6537	6544	6551	6558	6565	6572	6580	6587
3725.4	6594	6601	6608	6616	6623	6630	6637	6644	6652	6659
3725.5	6666	6673	6680	6688	6695	6702	6709	6717	6724	6731
3725.6	6739	6746	6753	6760	6768	6775	6782	6790	6797	6804
3725.7	6811	6819	6826	6834	6841	6848	6856	6863	6870	6878
3725.8	6885	6892	6900	6907	6915	6922	6929	6937	6944	6952
3725.9	6959	6966	6974	6981	6989	6996	7004	7011	7019	7026
3726.0	7033	7041	7048	7056	7064	7071	7079	7086	7094	7101
3726.1	7109	7116	7124	7131	7139	7146	7154	7162	7169	7177
3726.2	7184	7192	7199	7207	7215	7222	7230	7238	7245	7253
3726.3	7260	7268	7276	7283	7291	7299	7306	7314	7322	7329
3726.4	7337	7345	7352	7360	7368	7376	7383	7391	7399	7406
3726.5	7414	7422	7430	7437	7445	7453	7461	7468	7476	7484
3726.6	7492	7500	7507	7515	7523	7531	7538	7546	7554	7562
3726.7	7570	7578	7585	7593	7601	7609	7617	7625	7632	7640
3726.8	7648	7656	7664	7672	7680	7688	7696	7703	7711	7719
3726.9	7727	7735	7743	7751	7759	7767	7775	7783	7791	7799
3727.0	7806	7814	7822	7830	7838	7846	7854	7862	7870	7878
3727.1	7886	7894	7902	7910	7918	7926	7934	7942	7950	7958
3727.2	7966	7975	7983	7991	7999	8007	8015	8023	8031	8039

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3727.3	8047	8055	8063	8071	8080	8088	8096	8104	8112	8120
3727.4	8128	8136	8145	8153	8161	8169	8177	8185	8193	8202
3727.5	8210	8218	8226	8234	8243	8251	8259	8267	8275	8284
3727.6	8292	8300	8308	8316	8325	8333	8341	8349	8358	8366
3727.7	8374	8382	8391	8399	8407	8416	8424	8432	8440	8449
3727.8	8457	8465	8474	8482	8490	8499	8507	8515	8524	8532
3727.9	8540	8549	8557	8565	8574	8582	8591	8599	8607	8616
3728.0	8624	8632	8641	8649	8658	8666	8674	8683	8691	8700
3728.1	8708	8717	8725	8734	8742	8750	8759	8767	8776	8784
3728.2	8793	8801	8810	8818	8827	8835	8844	8852	8861	8869
3728.3	8878	8886	8895	8903	8912	8920	8929	8937	8946	8955
3728.4	8963	8972	8980	8989	8998	9006	9015	9023	9032	9041
3728.5	9049	9058	9066	9075	9084	9092	9101	9110	9118	9127
3728.6	9136	9144	9153	9162	9170	9179	9188	9197	9205	9214
3728.7	9223	9231	9240	9249	9258	9266	9275	9284	9293	9301
3728.8	9310	9319	9328	9337	9345	9354	9363	9372	9381	9389
3728.9	9398	9407	9416	9425	9434	9443	9451	9460	9469	9478
3729.0	9487	9496	9505	9514	9523	9532	9540	9549	9558	9567
3729.1	9576	9585	9594	9603	9612	9621	9630	9639	9648	9657
3729.2	9666	9675	9684	9693	9702	9711	9720	9730	9739	9748
3729.3	9757	9766	9775	9784	9793	9802	9811	9820	9830	9839
3729.4	9848	9857	9866	9875	9884	9894	9903	9912	9921	9930
3729.5	9939	9949	9958	9967	9976	9986	9995	10004	10013	10022
3729.6	10032	10041	10050	10059	10069	10078	10087	10096	10106	10115
3729.7	10124	10134	10143	10152	10161	10171	10180	10189	10199	10208
3729.8	10217	10227	10236	10245	10255	10264	10273	10283	10292	10302
3729.9	10311	10320	10330	10339	10349	10358	10367	10377	10386	10396
3730.0	10405	10414	10424	10433	10443	10452	10462	10471	10481	10490
3730.1	10500	10509	10519	10528	10538	10547	10557	10566	10576	10585
3730.2	10595	10604	10614	10623	10633	10643	10652	10662	10671	10681
3730.3	10690	10700	10710	10719	10729	10738	10748	10758	10767	10777
3730.4	10786	10796	10806	10815	10825	10835	10844	10854	10864	10873
3730.5	10883	10893	10902	10912	10922	10932	10941	10951	10961	10970
3730.6	10980	10990	11000	11009	11019	11029	11039	11048	11058	11068
3730.7	11078	11088	11097	11107	11117	11127	11137	11146	11156	11166
3730.8	11176	11186	11195	11205	11215	11225	11235	11245	11255	11264
3730.9	11274	11284	11294	11304	11314	11324	11334	11344	11354	11363
3731.0	11373	11383	11393	11403	11413	11423	11433	11443	11453	11463
3731.1	11473	11483	11493	11503	11513	11523	11533	11543	11553	11563
3731.2	11573	11583	11593	11603	11613	11623	11633	11643	11653	11663
3731.3	11674	11684	11694	11704	11714	11724	11734	11744	11754	11764

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3731.4	11775	11785	11795	11805	11815	11825	11836	11846	11856	11866
3731.5	11876	11886	11897	11907	11917	11927	11937	11948	11958	11968
3731.6	11978	11989	11999	12009	12019	12030	12040	12050	12060	12071
3731.7	12081	12091	12101	12112	12122	12132	12143	12153	12163	12174
3731.8	12184	12194	12205	12215	12226	12236	12246	12257	12267	12277
3731.9	12288	12298	12309	12319	12329	12340	12350	12361	12371	12382
3732.0	12392	12402	12413	12423	12434	12444	12455	12465	12476	12486
3732.1	12497	12507	12518	12528	12539	12549	12560	12570	12581	12591
3732.2	12602	12613	12623	12634	12644	12655	12665	12676	12686	12697
3732.3	12708	12718	12729	12739	12750	12761	12771	12782	12793	12803
3732.4	12814	12824	12835	12846	12856	12867	12878	12888	12899	12910
3732.5	12920	12931	12942	12952	12963	12974	12985	12995	13006	13017
3732.6	13027	13038	13049	13060	13070	13081	13092	13103	13113	13124
3732.7	13135	13146	13156	13167	13178	13189	13200	13210	13221	13232
3732.8	13243	13253	13264	13275	13286	13297	13308	13319	13329	13340
3732.9	13351	13362	13373	13384	13395	13405	13416	13427	13438	13449
3733.0	13460	13471	13482	13493	13503	13514	13525	13536	13547	13558
3733.1	13569	13580	13591	13602	13613	13624	13635	13646	13657	13668
3733.2	13679	13690	13701	13712	13723	13734	13745	13756	13767	13778
3733.3	13789	13800	13811	13822	13833	13844	13855	13866	13877	13888
3733.4	13899	13910	13921	13932	13943	13954	13965	13977	13988	13999
3733.5	14010	14021	14032	14043	14054	14065	14077	14088	14099	14110
3733.6	14121	14132	14143	14155	14166	14177	14188	14199	14210	14222
3733.7	14233	14244	14255	14266	14278	14289	14300	14311	14322	14334
3733.8	14345	14356	14367	14379	14390	14401	14412	14424	14435	14446
3733.9	14457	14469	14480	14491	14503	14514	14525	14537	14548	14559
3734.0	14570	14582	14593	14604	14616	14627	14638	14650	14661	14673
3734.1	14684	14695	14707	14718	14729	14741	14752	14764	14775	14786
3734.2	14798	14809	14821	14832	14844	14855	14866	14878	14889	14901
3734.3	14912	14924	14935	14947	14958	14970	14981	14993	15004	15015
3734.4	15027	15038	15050	15062	15073	15085	15096	15108	15119	15131
3734.5	15142	15154	15165	15177	15188	15200	15212	15223	15235	15246
3734.6	15258	15269	15281	15293	15304	15316	15327	15339	15351	15362
3734.7	15374	15385	15397	15409	15420	15432	15444	15455	15467	15479
3734.8	15490	15502	15514	15525	15537	15549	15560	15572	15584	15596
3734.9	15607	15619	15631	15642	15654	15666	15678	15689	15701	15713
3735.0	15725	15736	15748	15760	15772	15784	15795	15807	15819	15831
3735.1	15843	15854	15866	15878	15890	15902	15914	15925	15937	15949
3735.2	15961	15973	15985	15997	16008	16020	16032	16044	16056	16068
3735.3	16080	16092	16104	16115	16127	16139	16151	16163	16175	16187
3735.4	16199	16211	16223	16235	16247	16259	16271	16283	16295	16307

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3735.5	16319	16331	16343	16355	16367	16379	16391	16403	16415	16427
3735.6	16439	16451	16463	16475	16488	16500	16512	16524	16536	16548
3735.7	16560	16572	16584	16597	16609	16621	16633	16645	16657	16669
3735.8	16682	16694	16706	16718	16730	16743	16755	16767	16779	16791
3735.9	16804	16816	16828	16840	16853	16865	16877	16889	16902	16914
3736.0	16926	16939	16951	16963	16976	16988	17000	17012	17025	17037
3736.1	17049	17062	17074	17087	17099	17111	17124	17136	17149	17161
3736.2	17173	17186	17198	17211	17223	17236	17248	17260	17273	17285
3736.3	17298	17310	17323	17335	17348	17360	17373	17385	17398	17410
3736.4	17423	17435	17448	17460	17473	17486	17498	17511	17523	17536
3736.5	17548	17561	17574	17586	17599	17611	17624	17637	17649	17662
3736.6	17675	17687	17700	17713	17725	17738	17751	17763	17776	17789
3736.7	17801	17814	17827	17840	17852	17865	17878	17891	17904	17916
3736.8	17929	17942	17955	17968	17980	17993	18006	18019	18032	18044
3736.9	18057	18070	18083	18096	18109	18122	18135	18148	18161	18173
3737.0	18186	18199	18212	18225	18238	18251	18264	18277	18290	18303
3737.1	18316	18329	18342	18355	18368	18381	18394	18407	18420	18433
3737.2	18446	18459	18472	18485	18498	18511	18524	18538	18551	18564
3737.3	18577	18590	18603	18616	18629	18642	18655	18669	18682	18695
3737.4	18708	18721	18734	18748	18761	18774	18787	18800	18813	18827
3737.5	18840	18853	18866	18879	18893	18906	18919	18932	18946	18959
3737.6	18972	18985	18999	19012	19025	19039	19052	19065	19078	19092
3737.7	19105	19118	19132	19145	19158	19172	19185	19198	19212	19225
3737.8	19238	19252	19265	19279	19292	19305	19319	19332	19346	19359
3737.9	19372	19386	19399	19413	19426	19440	19453	19466	19480	19493
3738.0	19507	19520	19534	19547	19561	19574	19588	19601	19615	19628
3738.1	19642	19655	19669	19682	19696	19710	19723	19737	19750	19764
3738.2	19777	19791	19805	19818	19832	19845	19859	19873	19886	19900
3738.3	19914	19927	19941	19955	19968	19982	19996	20009	20023	20037
3738.4	20050	20064	20078	20091	20105	20119	20133	20146	20160	20174
3738.5	20187	20201	20215	20229	20242	20256	20270	20284	20297	20311
3738.6	20325	20339	20353	20366	20380	20394	20408	20422	20435	20449
3738.7	20463	20477	20491	20505	20519	20532	20546	20560	20574	20588
3738.8	20602	20616	20630	20644	20657	20671	20685	20699	20713	20727
3738.9	20741	20755	20769	20783	20797	20811	20825	20839	20853	20867
3739.0	20881	20895	20909	20923	20937	20951	20965	20979	20993	21007
3739.1	21021	21035	21049	21064	21078	21092	21106	21120	21134	21148
3739.2	21162	21177	21191	21205	21219	21233	21247	21262	21276	21290
3739.3	21304	21318	21333	21347	21361	21375	21389	21404	21418	21432
3739.4	21446	21461	21475	21489	21504	21518	21532	21546	21561	21575
3739.5	21589	21604	21618	21632	21647	21661	21675	21690	21704	21718

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3739.6	21733	21747	21762	21776	21790	21805	21819	21834	21848	21862
3739.7	21877	21891	21906	21920	21935	21949	21964	21978	21993	22007
3739.8	22022	22036	22051	22065	22080	22094	22109	22123	22138	22152
3739.9	22167	22182	22196	22211	22225	22240	22255	22269	22284	22298
3740.0	22313	22328	22342	22357	22371	22386	22401	22415	22430	22445
3740.1	22459	22474	22489	22504	22518	22533	22548	22562	22577	22592
3740.2	22606	22621	22636	22651	22666	22680	22695	22710	22725	22739
3740.3	22754	22769	22784	22799	22813	22828	22843	22858	22873	22888
3740.4	22902	22917	22932	22947	22962	22977	22992	23007	23022	23036
3740.5	23051	23066	23081	23096	23111	23126	23141	23156	23171	23186
3740.6	23201	23216	23231	23246	23261	23276	23291	23306	23321	23336
3740.7	23351	23366	23381	23396	23411	23426	23441	23456	23472	23487
3740.8	23502	23517	23532	23547	23562	23577	23593	23608	23623	23638
3740.9	23653	23668	23683	23699	23714	23729	23744	23759	23775	23790
3741.0	23805	23820	23836	23851	23866	23881	23897	23912	23927	23942
3741.1	23958	23973	23988	24004	24019	24034	24050	24065	24080	24095
3741.2	24111	24126	24142	24157	24172	24188	24203	24218	24234	24249
3741.3	24265	24280	24295	24311	24326	24342	24357	24373	24388	24403
3741.4	24419	24434	24450	24465	24481	24496	24512	24527	24543	24558
3741.5	24574	24589	24605	24621	24636	24652	24667	24683	24698	24714
3741.6	24729	24745	24761	24776	24792	24807	24823	24839	24854	24870
3741.7	24885	24901	24917	24932	24948	24964	24979	24995	25011	25026
3741.8	25042	25058	25074	25089	25105	25121	25136	25152	25168	25184
3741.9	25199	25215	25231	25247	25262	25278	25294	25310	25326	25341
3742.0	25357	25373	25389	25405	25421	25436	25452	25468	25484	25500
3742.1	25516	25532	25547	25563	25579	25595	25611	25627	25643	25659
3742.2	25675	25691	25707	25723	25739	25755	25770	25786	25802	25818
3742.3	25834	25850	25866	25882	25898	25914	25931	25947	25963	25979
3742.4	25995	26011	26027	26043	26059	26075	26091	26107	26123	26139
3742.5	26156	26172	26188	26204	26220	26236	26252	26269	26285	26301
3742.6	26317	26333	26349	26366	26382	26398	26414	26430	26447	26463
3742.7	26479	26495	26512	26528	26544	26560	26577	26593	26609	26626
3742.8	26642	26658	26675	26691	26707	26724	26740	26756	26773	26789
3742.9	26805	26822	26838	26854	26871	26887	26904	26920	26936	26953
3743.0	26969	26986	27002	27019	27035	27052	27068	27084	27101	27117
3743.1	27134	27150	27167	27183	27200	27216	27233	27250	27266	27283
3743.2	27299	27316	27332	27349	27365	27382	27399	27415	27432	27448
3743.3	27465	27482	27498	27515	27532	27548	27565	27582	27598	27615
3743.4	27632	27648	27665	27682	27698	27715	27732	27749	27765	27782
3743.5	27799	27816	27832	27849	27866	27883	27900	27916	27933	27950
3743.6	27967	27984	28001	28017	28034	28051	28068	28085	28102	28118

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3743.7	28135	28152	28169	28186	28203	28220	28237	28254	28271	28288
3743.8	28305	28322	28339	28356	28373	28390	28406	28423	28440	28457
3743.9	28474	28491	28509	28526	28543	28560	28577	28594	28611	28628
3744.0	28645	28662	28679	28696	28713	28731	28748	28765	28782	28799
3744.1	28816	28833	28850	28868	28885	28902	28919	28936	28953	28971
3744.2	28988	29005	29022	29040	29057	29074	29091	29108	29126	29143
3744.3	29160	29177	29195	29212	29229	29247	29264	29281	29299	29316
3744.4	29333	29351	29368	29385	29403	29420	29437	29455	29472	29489
3744.5	29507	29524	29542	29559	29576	29594	29611	29629	29646	29664
3744.6	29681	29699	29716	29733	29751	29768	29786	29803	29821	29838
3744.7	29856	29873	29891	29909	29926	29944	29961	29979	29996	30014
3744.8	30032	30049	30067	30084	30102	30120	30137	30155	30172	30190
3744.9	30208	30225	30243	30261	30278	30296	30314	30332	30349	30367
3745.0	30385	30402	30420	30438	30456	30473	30491	30509	30527	30544
3745.1	30562	30580	30598	30616	30634	30651	30669	30687	30705	30723
3745.2	30740	30758	30776	30794	30812	30830	30848	30866	30884	30902
3745.3	30919	30937	30955	30973	30991	31009	31027	31045	31063	31081
3745.4	31099	31117	31135	31153	31171	31189	31208	31226	31244	31262
3745.5	31280	31298	31316	31334	31352	31370	31388	31407	31425	31443
3745.6	31461	31479	31497	31516	31534	31552	31570	31588	31607	31625
3745.7	31643	31661	31679	31698	31716	31734	31753	31771	31789	31807
3745.8	31826	31844	31862	31881	31899	31917	31936	31954	31972	31991
3745.9	32009	32028	32046	32064	32083	32101	32120	32138	32157	32175
3746.0	32193	32212	32230	32249	32268	32286	32305	32323	32342	32360
3746.1	32379	32397	32416	32434	32453	32472	32490	32509	32528	32546
3746.2	32565	32583	32602	32621	32639	32658	32677	32696	32714	32733
3746.3	32752	32770	32789	32808	32827	32845	32864	32883	32902	32921
3746.4	32939	32958	32977	32996	33015	33034	33052	33071	33090	33109
3746.5	33128	33147	33166	33185	33204	33223	33241	33260	33279	33298
3746.6	33317	33336	33355	33374	33393	33412	33431	33450	33469	33488
3746.7	33507	33526	33546	33565	33584	33603	33622	33641	33660	33679
3746.8	33698	33717	33737	33756	33775	33794	33813	33833	33852	33871
3746.9	33890	33909	33929	33948	33967	33986	34006	34025	34044	34064
3747.0	34083	34102	34121	34141	34160	34180	34199	34218	34238	34257
3747.1	34276	34296	34315	34335	34354	34373	34393	34412	34432	34451
3747.2	34471	34490	34510	34529	34549	34568	34588	34607	34627	34646
3747.3	34666	34685	34705	34724	34744	34764	34783	34803	34822	34842
3747.4	34862	34881	34901	34921	34940	34960	34980	34999	35019	35039
3747.5	35058	35078	35098	35118	35137	35157	35177	35197	35216	35236
3747.6	35256	35276	35295	35315	35335	35355	35375	35395	35414	35434
3747.7	35454	35474	35494	35514	35534	35554	35574	35594	35614	35633

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3747.8	35653	35673	35693	35713	35733	35753	35773	35793	35813	35833
3747.9	35853	35873	35893	35914	35934	35954	35974	35994	36014	36034
3748.0	36054	36074	36094	36114	36135	36155	36175	36195	36215	36235
3748.1	36255	36276	36296	36316	36336	36357	36377	36397	36417	36438
3748.2	36458	36478	36498	36519	36539	36559	36580	36600	36620	36641
3748.3	36661	36681	36702	36722	36742	36763	36783	36804	36824	36844
3748.4	36865	36885	36906	36926	36947	36967	36988	37008	37029	37049
3748.5	37070	37090	37111	37131	37152	37173	37193	37214	37234	37255
3748.6	37276	37296	37317	37338	37358	37379	37399	37420	37441	37461
3748.7	37482	37503	37524	37544	37565	37586	37607	37627	37648	37669
3748.8	37690	37711	37731	37752	37773	37794	37815	37836	37856	37877
3748.9	37898	37919	37940	37961	37982	38003	38024	38044	38065	38086
3749.0	38107	38128	38149	38170	38191	38212	38233	38254	38275	38296
3749.1	38317	38338	38359	38380	38401	38423	38444	38465	38486	38507
3749.2	38528	38549	38570	38591	38613	38634	38655	38676	38697	38718
3749.3	38739	38761	38782	38803	38824	38846	38867	38888	38909	38931
3749.4	38952	38973	38995	39016	39037	39059	39080	39101	39123	39144
3749.5	39165	39187	39208	39229	39251	39272	39294	39315	39336	39358
3749.6	39379	39401	39422	39444	39465	39487	39508	39530	39551	39573
3749.7	39594	39616	39637	39659	39681	39702	39724	39745	39767	39789
3749.8	39810	39832	39853	39875	39897	39918	39940	39962	39983	40005
3749.9	40027	40048	40070	40092	40114	40135	40157	40179	40201	40222
3750.0	40244	40266	40288	40310	40331	40353	40375	40397	40419	40441
3750.1	40462	40484	40506	40528	40550	40572	40594	40616	40638	40660
3750.2	40682	40704	40726	40748	40770	40792	40814	40836	40858	40880
3750.3	40902	40924	40946	40968	40990	41012	41034	41056	41078	41101
3750.4	41123	41145	41167	41189	41211	41234	41256	41278	41300	41322
3750.5	41344	41367	41389	41411	41434	41456	41478	41500	41523	41545
3750.6	41567	41590	41612	41634	41657	41679	41701	41724	41746	41769
3750.7	41791	41813	41836	41858	41881	41903	41926	41948	41971	41993
3750.8	42016	42038	42061	42084	42106	42129	42151	42174	42197	42219
3750.9	42242	42264	42287	42310	42332	42355	42378	42401	42423	42446
3751.0	42469	42491	42514	42537	42560	42583	42605	42628	42651	42674
3751.1	42697	42719	42742	42765	42788	42811	42834	42857	42880	42903
3751.2	42925	42948	42971	42994	43017	43040	43063	43086	43109	43132
3751.3	43155	43179	43202	43225	43248	43271	43294	43317	43340	43363
3751.4	43386	43409	43433	43456	43479	43502	43525	43548	43572	43595
3751.5	43618	43641	43664	43688	43711	43734	43757	43781	43804	43827
3751.6	43851	43874	43897	43921	43944	43967	43991	44014	44037	44061
3751.7	44084	44107	44131	44154	44178	44201	44225	44248	44271	44295
3751.8	44318	44342	44365	44389	44412	44436	44459	44483	44506	44530

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3751.9	44553	44577	44601	44624	44648	44671	44695	44719	44742	44766
3752.0	44789	44813	44837	44861	44884	44908	44932	44955	44979	45003
3752.1	45026	45050	45074	45098	45121	45145	45169	45193	45217	45240
3752.2	45264	45288	45312	45336	45360	45384	45407	45431	45455	45479
3752.3	45503	45527	45551	45575	45599	45623	45647	45671	45695	45719
3752.4	45743	45767	45791	45815	45839	45863	45887	45911	45935	45959
3752.5	45983	46007	46031	46056	46080	46104	46128	46152	46176	46200
3752.6	46225	46249	46273	46297	46321	46346	46370	46394	46418	46443
3752.7	46467	46491	46515	46540	46564	46588	46613	46637	46661	46686
3752.8	46710	46734	46759	46783	46807	46832	46856	46881	46905	46929
3752.9	46954	46978	47003	47027	47052	47076	47101	47125	47149	47174
3753.0	47198	47223	47247	47272	47297	47321	47346	47370	47395	47419
3753.1	47444	47468	47493	47518	47542	47567	47591	47616	47641	47665
3753.2	47690	47715	47739	47764	47789	47813	47838	47863	47887	47912
3753.3	47937	47962	47986	48011	48036	48061	48086	48110	48135	48160
3753.4	48185	48210	48234	48259	48284	48309	48334	48359	48384	48409
3753.5	48433	48458	48483	48508	48533	48558	48583	48608	48633	48658
3753.6	48683	48708	48733	48758	48783	48808	48833	48858	48883	48908
3753.7	48933	48958	48984	49009	49034	49059	49084	49109	49134	49159
3753.8	49185	49210	49235	49260	49285	49311	49336	49361	49386	49411
3753.9	49437	49462	49487	49513	49538	49563	49588	49614	49639	49664
3754.0	49690	49715	49740	49766	49791	49816	49842	49867	49893	49918
3754.1	49943	49969	49994	50020	50045	50071	50096	50122	50147	50173
3754.2	50198	50224	50249	50275	50300	50326	50351	50377	50403	50428
3754.3	50454	50479	50505	50531	50556	50582	50607	50633	50659	50684
3754.4	50710	50736	50761	50787	50813	50839	50864	50890	50916	50941
3754.5	50967	50993	51019	51045	51070	51096	51122	51148	51174	51199
3754.6	51225	51251	51277	51303	51329	51355	51380	51406	51432	51458
3754.7	51484	51510	51536	51562	51588	51614	51640	51666	51692	51718
3754.8	51744	51770	51796	51822	51848	51874	51900	51926	51952	51978
3754.9	52004	52030	52056	52082	52109	52135	52161	52187	52213	52239
3755.0	52265	52292	52318	52344	52370	52396	52423	52449	52475	52501
3755.1	52528	52554	52580	52606	52633	52659	52685	52712	52738	52764
3755.2	52790	52817	52843	52870	52896	52922	52949	52975	53002	53028
3755.3	53054	53081	53107	53134	53160	53187	53213	53240	53266	53292
3755.4	53319	53345	53372	53399	53425	53452	53478	53505	53531	53558
3755.5	53584	53611	53638	53664	53691	53717	53744	53771	53797	53824
3755.6	53850	53877	53904	53931	53957	53984	54011	54037	54064	54091
3755.7	54117	54144	54171	54198	54224	54251	54278	54305	54332	54358
3755.8	54385	54412	54439	54466	54493	54519	54546	54573	54600	54627
3755.9	54654	54681	54708	54735	54761	54788	54815	54842	54869	54896

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3756.0	54923	54950	54977	55004	55031	55058	55085	55112	55139	55166
3756.1	55193	55220	55248	55275	55302	55329	55356	55383	55410	55437
3756.2	55464	55491	55519	55546	55573	55600	55627	55655	55682	55709
3756.3	55736	55763	55791	55818	55845	55872	55900	55927	55954	55981
3756.4	56009	56036	56063	56091	56118	56145	56173	56200	56227	56255
3756.5	56282	56310	56337	56364	56392	56419	56447	56474	56501	56529
3756.6	56556	56584	56611	56639	56666	56694	56721	56749	56776	56804
3756.7	56831	56859	56886	56914	56942	56969	56997	57024	57052	57080
3756.8	57107	57135	57162	57190	57218	57245	57273	57301	57328	57356
3756.9	57384	57412	57439	57467	57495	57523	57550	57578	57606	57634
3757.0	57661	57689	57717	57745	57773	57800	57828	57856	57884	57912
3757.1	57940	57968	57996	58023	58051	58079	58107	58135	58163	58191
3757.2	58219	58247	58275	58303	58331	58359	58387	58415	58443	58471
3757.3	58499	58527	58555	58583	58611	58639	58668	58696	58724	58752
3757.4	58780	58808	58836	58864	58893	58921	58949	58977	59005	59033
3757.5	59062	59090	59118	59146	59175	59203	59231	59259	59288	59316
3757.6	59344	59373	59401	59429	59458	59486	59514	59543	59571	59599
3757.7	59628	59656	59685	59713	59742	59770	59798	59827	59855	59884
3757.8	59912	59941	59969	59998	60026	60055	60083	60112	60140	60169
3757.9	60197	60226	60255	60283	60312	60340	60369	60398	60426	60455
3758.0	60483	60512	60541	60570	60598	60627	60656	60684	60713	60742
3758.1	60770	60799	60828	60857	60885	60914	60943	60972	61001	61029
3758.2	61058	61087	61116	61145	61174	61203	61231	61260	61289	61318
3758.3	61347	61376	61405	61434	61463	61492	61521	61549	61578	61607
3758.4	61636	61665	61694	61723	61753	61782	61811	61840	61869	61898
3758.5	61927	61956	61985	62014	62043	62073	62102	62131	62160	62189
3758.6	62218	62248	62277	62306	62335	62365	62394	62423	62452	62482
3758.7	62511	62540	62569	62599	62628	62657	62687	62716	62745	62775
3758.8	62804	62834	62863	62893	62922	62951	62981	63010	63040	63069
3758.9	63099	63128	63158	63187	63217	63246	63276	63305	63335	63365
3759.0	63394	63424	63453	63483	63513	63542	63572	63602	63631	63661
3759.1	63691	63720	63750	63780	63809	63839	63869	63899	63928	63958
3759.2	63988	64018	64048	64077	64107	64137	64167	64197	64227	64256
3759.3	64286	64316	64346	64376	64406	64436	64466	64496	64526	64556
3759.4	64586	64616	64646	64676	64706	64736	64766	64796	64826	64856
3759.5	64886	64916	64946	64976	65006	65037	65067	65097	65127	65157
3759.6	65187	65217	65248	65278	65308	65338	65369	65399	65429	65459
3759.7	65490	65520	65550	65581	65611	65641	65671	65702	65732	65762
3759.8	65793	65823	65854	65884	65914	65945	65975	66006	66036	66067
3759.9	66097	66128	66158	66189	66219	66250	66280	66311	66341	66372
3760.0	66402	66433	66463	66494	66525	66555	66586	66617	66647	66678

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3760.1	66708	66739	66770	66801	66831	66862	66893	66923	66954	66985
3760.2	67016	67046	67077	67108	67139	67170	67200	67231	67262	67293
3760.3	67324	67355	67386	67416	67447	67478	67509	67540	67571	67602
3760.4	67633	67664	67695	67726	67757	67788	67819	67850	67881	67912
3760.5	67943	67974	68005	68036	68067	68098	68129	68160	68191	68223
3760.6	68254	68285	68316	68347	68378	68410	68441	68472	68503	68534
3760.7	68566	68597	68628	68659	68691	68722	68753	68785	68816	68847
3760.8	68879	68910	68941	68973	69004	69036	69067	69098	69130	69161
3760.9	69193	69224	69256	69287	69319	69350	69382	69413	69445	69476
3761.0	69508	69539	69571	69602	69634	69666	69697	69729	69760	69792
3761.1	69824	69855	69887	69919	69950	69982	70014	70045	70077	70109
3761.2	70141	70172	70204	70236	70268	70299	70331	70363	70395	70427
3761.3	70458	70490	70522	70554	70586	70618	70650	70682	70714	70746
3761.4	70777	70809	70841	70873	70905	70937	70969	71001	71033	71065
3761.5	71097	71129	71162	71194	71226	71258	71290	71322	71354	71386
3761.6	71418	71450	71483	71515	71547	71579	71611	71643	71676	71708
3761.7	71740	71772	71805	71837	71869	71901	71934	71966	71998	72031
3761.8	72063	72095	72128	72160	72192	72225	72257	72289	72322	72354
3761.9	72387	72419	72451	72484	72516	72549	72581	72614	72646	72679
3762.0	72711	72744	72776	72809	72842	72874	72907	72939	72972	73004
3762.1	73037	73070	73102	73135	73168	73200	73233	73266	73298	73331
3762.2	73364	73396	73429	73462	73495	73527	73560	73593	73626	73658
3762.3	73691	73724	73757	73790	73823	73856	73888	73921	73954	73987
3762.4	74020	74053	74086	74119	74152	74185	74218	74251	74284	74317
3762.5	74350	74383	74416	74449	74482	74515	74548	74581	74614	74647
3762.6	74680	74714	74747	74780	74813	74846	74879	74913	74946	74979
3762.7	75012	75045	75079	75112	75145	75178	75212	75245	75278	75311
3762.8	75345	75378	75411	75445	75478	75512	75545	75578	75612	75645
3762.9	75678	75712	75745	75779	75812	75846	75879	75913	75946	75980
3763.0	76013	76047	76080	76114	76148	76181	76215	76248	76282	76315
3763.1	76349	76383	76416	76450	76484	76517	76551	76585	76619	76652
3763.2	76686	76720	76753	76787	76821	76855	76889	76922	76956	76990
3763.3	77024	77058	77092	77126	77159	77193	77227	77261	77295	77329
3763.4	77363	77397	77431	77465	77499	77533	77567	77601	77635	77669
3763.5	77703	77737	77771	77806	77840	77874	77908	77942	77976	78010
3763.6	78045	78079	78113	78147	78182	78216	78250	78285	78319	78353
3763.7	78387	78422	78456	78490	78525	78559	78594	78628	78662	78697
3763.8	78731	78766	78800	78835	78869	78904	78938	78973	79007	79042
3763.9	79076	79111	79146	79180	79215	79250	79284	79319	79353	79388
3764.0	79423	79457	79492	79527	79562	79597	79631	79666	79701	79736
3764.1	79770	79805	79840	79875	79910	79945	79979	80014	80049	80084

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3764.2	80119	80154	80189	80224	80259	80294	80329	80364	80399	80434
3764.3	80468	80504	80539	80574	80609	80644	80679	80714	80749	80784
3764.4	80819	80854	80890	80925	80960	80995	81030	81065	81101	81136
3764.5	81171	81206	81242	81277	81312	81347	81383	81418	81453	81489
3764.6	81524	81559	81595	81630	81665	81701	81736	81772	81807	81842
3764.7	81878	81913	81949	81984	82020	82055	82091	82126	82162	82197
3764.8	82233	82268	82304	82340	82375	82411	82446	82482	82518	82553
3764.9	82589	82625	82660	82696	82732	82767	82803	82839	82875	82910
3765.0	82946	82982	83018	83053	83089	83125	83161	83197	83232	83268
3765.1	83304	83340	83376	83412	83448	83484	83520	83556	83592	83627
3765.2	83663	83699	83735	83771	83808	83844	83880	83916	83952	83988
3765.3	84024	84060	84096	84132	84168	84205	84241	84277	84313	84349
3765.4	84385	84422	84458	84494	84531	84567	84603	84639	84676	84712
3765.5	84748	84785	84821	84857	84894	84930	84967	85003	85039	85076
3765.6	85112	85149	85185	85222	85258	85295	85331	85368	85404	85441
3765.7	85477	85514	85550	85587	85624	85660	85697	85733	85770	85807
3765.8	85843	85880	85917	85953	85990	86027	86063	86100	86137	86174
3765.9	86210	86247	86284	86321	86357	86394	86431	86468	86505	86541
3766.0	86578	86615	86652	86689	86726	86763	86800	86836	86873	86910
3766.1	86947	86984	87021	87058	87095	87132	87169	87206	87243	87280
3766.2	87317	87354	87391	87428	87465	87502	87540	87577	87614	87651
3766.3	87688	87725	87762	87799	87837	87874	87911	87948	87985	88023
3766.4	88060	88097	88134	88172	88209	88246	88283	88321	88358	88395
3766.5	88433	88470	88507	88545	88582	88620	88657	88694	88732	88769
3766.6	88807	88844	88882	88919	88957	88994	89032	89069	89107	89144
3766.7	89182	89219	89257	89295	89332	89370	89407	89445	89483	89520
3766.8	89558	89596	89633	89671	89709	89747	89784	89822	89860	89897
3766.9	89935	89973	90011	90049	90087	90124	90162	90200	90238	90276
3767.0	90314	90352	90390	90428	90466	90503	90541	90579	90617	90655
3767.1	90693	90731	90769	90808	90846	90884	90922	90960	90998	91036
3767.2	91074	91112	91151	91189	91227	91265	91304	91342	91380	91418
3767.3	91456	91495	91533	91571	91610	91648	91686	91725	91763	91801
3767.4	91840	91878	91916	91955	91993	92032	92070	92109	92147	92185
3767.5	92224	92262	92301	92340	92378	92417	92455	92494	92532	92571
3767.6	92609	92648	92687	92725	92764	92803	92841	92880	92919	92957
3767.7	92996	93035	93074	93112	93151	93190	93229	93267	93306	93345
3767.8	93384	93423	93462	93500	93539	93578	93617	93656	93695	93734
3767.9	93773	93812	93851	93890	93929	93968	94007	94046	94085	94124
3768.0	94163	94202	94241	94280	94319	94358	94397	94436	94476	94515
3768.1	94554	94593	94632	94671	94711	94750	94789	94828	94868	94907
3768.2	94946	94985	95025	95064	95103	95143	95182	95221	95261	95300

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3768.3	95339	95379	95418	95458	95497	95537	95576	95616	95655	95694
3768.4	95734	95773	95813	95853	95892	95932	95971	96011	96050	96090
3768.5	96130	96169	96209	96249	96288	96328	96368	96407	96447	96487
3768.6	96526	96566	96606	96646	96686	96725	96765	96805	96845	96885
3768.7	96924	96964	97004	97044	97084	97124	97164	97204	97244	97284
3768.8	97324	97364	97404	97444	97484	97524	97564	97604	97644	97684
3768.9	97724	97764	97804	97844	97884	97925	97965	98005	98045	98085
3769.0	98125	98166	98206	98246	98286	98327	98367	98407	98447	98488
3769.1	98528	98568	98609	98649	98689	98730	98770	98810	98851	98891
3769.2	98932	98972	99012	99053	99093	99134	99174	99215	99255	99296
3769.3	99336	99377	99417	99458	99498	99539	99580	99620	99661	99701
3769.4	99742	99783	99823	99864	99905	99945	99986	100027	100067	100108
3769.5	100149	100189	100230	100271	100312	100352	100393	100434	100475	100516
3769.6	100556	100597	100638	100679	100720	100761	100802	100843	100883	100924
3769.7	100965	101006	101047	101088	101129	101170	101211	101252	101293	101334
3769.8	101375	101416	101457	101498	101539	101580	101621	101662	101704	101745
3769.9	101786	101827	101868	101909	101950	101992	102033	102074	102115	102156
3770.0	102197	102239	102280	102321	102363	102404	102445	102486	102528	102569
3770.1	102610	102652	102693	102734	102776	102817	102858	102900	102941	102983
3770.2	103024	103065	103107	103148	103190	103231	103273	103314	103356	103397
3770.3	103438	103480	103522	103563	103605	103646	103688	103729	103771	103812
3770.4	103854	103896	103937	103979	104021	104062	104104	104146	104187	104229
3770.5	104271	104312	104354	104396	104438	104479	104521	104563	104605	104646
3770.6	104688	104730	104772	104814	104856	104897	104939	104981	105023	105065
3770.7	105107	105149	105191	105232	105274	105316	105358	105400	105442	105484
3770.8	105526	105568	105610	105652	105694	105736	105778	105820	105862	105904
3770.9	105946	105988	106031	106073	106115	106157	106199	106241	106283	106325
3771.0	106368	106410	106452	106494	106536	106579	106621	106663	106705	106748
3771.1	106790	106832	106874	106917	106959	107001	107044	107086	107128	107171
3771.2	107213	107255	107298	107340	107382	107425	107467	107510	107552	107594
3771.3	107637	107679	107722	107764	107807	107849	107892	107934	107977	108019
3771.4	108062	108104	108147	108189	108232	108275	108317	108360	108402	108445
3771.5	108487	108530	108573	108615	108658	108701	108743	108786	108829	108871
3771.6	108914	108957	109000	109042	109085	109128	109171	109214	109256	109299
3771.7	109342	109385	109428	109471	109513	109556	109599	109642	109685	109728
3771.8	109771	109814	109857	109899	109942	109985	110028	110071	110114	110157
3771.9	110200	110243	110286	110329	110372	110415	110458	110501	110544	110588
3772.0	110631	110674	110717	110760	110803	110846	110889	110932	110976	111019
3772.1	111062	111105	111148	111191	111235	111278	111321	111364	111408	111451
3772.2	111494	111537	111581	111624	111667	111710	111754	111797	111840	111884
3772.3	111927	111970	112014	112057	112100	112144	112187	112231	112274	112317

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3772.4	112361	112404	112448	112491	112535	112578	112622	112665	112709	112752
3772.5	112796	112839	112883	112926	112970	113013	113057	113101	113144	113188
3772.6	113231	113275	113319	113362	113406	113450	113493	113537	113581	113624
3772.7	113668	113712	113755	113799	113843	113887	113930	113974	114018	114062
3772.8	114106	114149	114193	114237	114281	114325	114369	114413	114456	114500
3772.9	114544	114588	114632	114676	114720	114764	114808	114852	114896	114940
3773.0	114984	115028	115072	115116	115160	115204	115248	115292	115336	115380
3773.1	115424	115469	115513	115557	115601	115645	115689	115734	115778	115822
3773.2	115866	115910	115955	115999	116043	116088	116132	116176	116221	116265
3773.3	116309	116354	116398	116442	116487	116531	116576	116620	116664	116709
3773.4	116753	116798	116842	116887	116931	116976	117020	117065	117109	117154
3773.5	117198	117243	117287	117332	117377	117421	117466	117510	117555	117600
3773.6	117644	117689	117733	117778	117823	117867	117912	117957	118001	118046
3773.7	118091	118136	118180	118225	118270	118315	118359	118404	118449	118494
3773.8	118538	118583	118628	118673	118718	118763	118808	118852	118897	118942
3773.9	118987	119032	119077	119122	119167	119212	119257	119302	119346	119391
3774.0	119436	119481	119526	119571	119616	119661	119707	119752	119797	119842
3774.1	119887	119932	119977	120022	120067	120112	120157	120202	120248	120293
3774.2	120338	120383	120428	120473	120519	120564	120609	120654	120700	120745
3774.3	120790	120835	120881	120926	120971	121016	121062	121107	121152	121198
3774.4	121243	121288	121334	121379	121424	121470	121515	121561	121606	121651
3774.5	121697	121742	121788	121833	121879	121924	121970	122015	122061	122106
3774.6	122151	122197	122243	122288	122334	122379	122425	122470	122516	122562
3774.7	122607	122653	122698	122744	122790	122835	122881	122927	122972	123018
3774.8	123064	123109	123155	123201	123247	123292	123338	123384	123429	123475
3774.9	123521	123567	123613	123658	123704	123750	123796	123842	123888	123933
3775.0	123979	124025	124071	124117	124163	124209	124255	124301	124347	124393
3775.1	124439	124485	124531	124577	124623	124669	124715	124761	124807	124853
3775.2	124899	124945	124991	125037	125083	125129	125176	125222	125268	125314
3775.3	125360	125406	125453	125499	125545	125591	125637	125684	125730	125776
3775.4	125822	125869	125915	125961	126008	126054	126100	126147	126193	126239
3775.5	126286	126332	126378	126425	126471	126518	126564	126611	126657	126703
3775.6	126750	126796	126843	126889	126936	126982	127029	127076	127122	127169
3775.7	127215	127262	127308	127355	127402	127448	127495	127541	127588	127635
3775.8	127681	127728	127775	127821	127868	127915	127962	128008	128055	128102
3775.9	128148	128195	128242	128289	128336	128383	128429	128476	128523	128570
3776.0	128617	128664	128710	128757	128804	128851	128898	128945	128992	129039
3776.1	129086	129133	129180	129227	129274	129321	129368	129415	129462	129509
3776.2	129556	129603	129650	129697	129744	129792	129839	129886	129933	129980
3776.3	130027	130074	130122	130169	130216	130263	130311	130358	130405	130452
3776.4	130499	130547	130594	130641	130689	130736	130783	130831	130878	130925

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3776.5	130973	131020	131067	131115	131162	131210	131257	131305	131352	131399
3776.6	131447	131494	131542	131589	131637	131685	131732	131780	131827	131875
3776.7	131922	131970	132018	132065	132113	132160	132208	132256	132303	132351
3776.8	132399	132446	132494	132542	132590	132638	132685	132733	132781	132829
3776.9	132876	132924	132972	133020	133068	133116	133164	133212	133260	133308
3777.0	133355	133404	133452	133500	133549	133597	133645	133694	133742	133790
3777.1	133839	133888	133937	133986	134036	134085	134134	134183	134233	134282
3777.2	134331	134381	134431	134481	134531	134581	134631	134681	134731	134781
3777.3	134831	134881	134932	134983	135033	135084	135134	135185	135235	135286
3777.4	135337	135388	135439	135490	135541	135592	135643	135695	135746	135797
3777.5	135848	135900	135951	136003	136054	136106	136158	136209	136261	136313
3777.6	136364	136416	136469	136521	136573	136625	136677	136729	136781	136833
3777.7	136886	136938	136991	137043	137096	137149	137201	137254	137306	137359
3777.8	137412	137465	137518	137571	137624	137677	137730	137783	137836	137889
3777.9	137942	137996	138049	138103	138156	138210	138263	138317	138370	138424
3778.0	138477	138531	138585	138639	138693	138747	138801	138854	138908	138962
3778.1	139016	139070	139125	139179	139233	139288	139342	139396	139450	139505
3778.2	139559	139614	139668	139723	139778	139832	139887	139942	139996	140051
3778.3	140106	140161	140216	140271	140326	140381	140436	140491	140546	140601
3778.4	140656	140711	140766	140822	140877	140932	140987	141043	141098	141153
3778.5	141209	141264	141320	141375	141431	141487	141542	141598	141653	141709
3778.6	141765	141820	141876	141932	141988	142044	142100	142155	142211	142267
3778.7	142323	142379	142435	142491	142547	142603	142659	142715	142771	142828
3778.8	142884	142940	142996	143053	143109	143165	143221	143278	143334	143390
3778.9	143447	143503	143560	143616	143673	143729	143786	143842	143899	143955
3779.0	144012	144068	144125	144182	144239	144295	144352	144409	144465	144522
3779.1	144579	144636	144693	144749	144806	144863	144920	144977	145034	145091
3779.2	145148	145205	145262	145319	145376	145433	145491	145548	145605	145662
3779.3	145719	145776	145834	145891	145948	146005	146063	146120	146177	146235
3779.4	146292	146349	146407	146464	146522	146579	146637	146694	146752	146809
3779.5	146867	146924	146982	147040	147097	147155	147213	147270	147328	147386
3779.6	147443	147501	147559	147617	147675	147733	147791	147848	147906	147964
3779.7	148022	148080	148138	148196	148254	148312	148370	148428	148486	148544
3779.8	148602	148661	148719	148777	148835	148894	148952	149010	149068	149127
3779.9	149185	149243	149302	149360	149419	149477	149535	149594	149652	149711
3780.0	149769	149828	149886	149945	150003	150062	150121	150179	150238	150296
3780.1	150355	150414	150473	150531	150590	150649	150708	150766	150825	150884
3780.2	150943	151002	151061	151120	151179	151238	151297	151356	151414	151473
3780.3	151532	151592	151651	151710	151769	151828	151887	151946	152006	152065
3780.4	152124	152183	152242	152302	152361	152420	152480	152539	152598	152658
3780.5	152717	152777	152836	152896	152955	153015	153074	153134	153193	153253

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3780.6	153312	153372	153431	153491	153551	153611	153670	153730	153790	153849
3780.7	153909	153969	154029	154089	154149	154208	154268	154328	154388	154448
3780.8	154508	154568	154628	154688	154748	154808	154868	154928	154988	155048
3780.9	155108	155169	155229	155289	155349	155410	155470	155530	155590	155651
3781.0	155711	155771	155832	155892	155953	156013	156073	156134	156194	156255
3781.1	156315	156376	156436	156497	156558	156618	156679	156739	156800	156861
3781.2	156921	156982	157043	157104	157165	157225	157286	157347	157408	157469
3781.3	157529	157590	157651	157712	157773	157834	157895	157956	158017	158078
3781.4	158139	158201	158262	158323	158384	158445	158507	158568	158629	158690
3781.5	158751	158813	158874	158936	158997	159058	159120	159181	159242	159304
3781.6	159365	159427	159488	159550	159611	159673	159735	159796	159858	159919
3781.7	159981	160042	160104	160166	160228	160289	160351	160413	160475	160536
3781.8	160598	160660	160722	160784	160846	160908	160970	161032	161094	161155
3781.9	161217	161279	161342	161404	161466	161528	161590	161652	161714	161776
3782.0	161838	161901	161963	162025	162088	162150	162212	162274	162337	162399
3782.1	162461	162524	162586	162649	162711	162773	162836	162898	162961	163023
3782.2	163086	163148	163211	163273	163336	163399	163461	163524	163586	163649
3782.3	163712	163774	163837	163900	163963	164025	164088	164151	164214	164276
3782.4	164339	164402	164465	164528	164591	164654	164717	164780	164843	164906
3782.5	164968	165032	165095	165158	165221	165284	165347	165410	165473	165536
3782.6	165599	165663	165726	165789	165852	165916	165979	166042	166105	166169
3782.7	166232	166295	166359	166422	166485	166549	166612	166676	166739	166802
3782.8	166866	166929	166993	167057	167120	167184	167247	167311	167375	167438
3782.9	167502	167566	167629	167693	167757	167821	167884	167948	168012	168075
3783.0	168139	168203	168267	168331	168395	168459	168523	168587	168650	168714
3783.1	168778	168842	168906	168970	169034	169098	169163	169227	169291	169355
3783.2	169419	169483	169547	169611	169676	169740	169804	169868	169932	169997
3783.3	170061	170125	170189	170254	170318	170383	170447	170511	170576	170640
3783.4	170704	170769	170833	170898	170962	171027	171092	171156	171221	171285
3783.5	171350	171414	171479	171544	171608	171673	171738	171802	171867	171932
3783.6	171997	172061	172126	172191	172256	172321	172386	172451	172516	172581
3783.7	172645	172710	172776	172841	172906	172971	173036	173101	173166	173231
3783.8	173296	173362	173427	173493	173558	173623	173689	173754	173819	173885
3783.9	173950	174016	174082	174148	174214	174280	174346	174412	174478	174544
3784.0	174610	174677	174743	174810	174876	174943	175009	175076	175143	175209
3784.1	175276	175342	175409	175476	175543	175609	175676	175743	175809	175876
3784.2	175943	176010	176077	176143	176210	176277	176344	176411	176478	176544
3784.3	176611	176678	176745	176812	176879	176946	177013	177080	177147	177214
3784.4	177281	177348	177415	177482	177549	177616	177683	177750	177817	177884
3784.5	177952	178019	178086	178153	178220	178287	178355	178422	178489	178556
3784.6	178623	178691	178758	178825	178892	178960	179027	179094	179162	179229

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3784.7	179296	179364	179431	179498	179566	179633	179701	179768	179835	179903
3784.8	179970	180038	180105	180173	180240	180308	180375	180443	180510	180578
3784.9	180645	180713	180781	180848	180916	180984	181051	181119	181186	181254
3785.0	181322	181389	181457	181525	181593	181660	181728	181796	181864	181931
3785.1	181999	182067	182135	182203	182271	182338	182406	182474	182542	182610
3785.2	182678	182746	182814	182882	182950	183018	183086	183154	183222	183290
3785.3	183358	183426	183494	183562	183630	183698	183766	183834	183902	183970
3785.4	184039	184107	184175	184243	184311	184380	184448	184516	184584	184653
3785.5	184721	184789	184857	184926	184994	185062	185131	185199	185267	185336
3785.6	185404	185473	185541	185610	185678	185747	185815	185884	185952	186021
3785.7	186089	186158	186227	186296	186365	186434	186503	186572	186641	186710
3785.8	186778	186848	186917	186987	187056	187126	187195	187265	187334	187403
3785.9	187473	187542	187612	187682	187751	187821	187890	187960	188030	188099
3786.0	188169	188239	188308	188378	188448	188517	188587	188657	188727	188796
3786.1	188866	188936	189006	189076	189146	189215	189285	189355	189425	189495
3786.2	189565	189635	189705	189775	189845	189915	189985	190055	190125	190195
3786.3	190265	190335	190405	190475	190545	190615	190685	190755	190826	190896
3786.4	190966	191036	191106	191176	191247	191317	191387	191457	191528	191598
3786.5	191668	191738	191809	191879	191949	192020	192090	192160	192231	192301
3786.6	192371	192442	192512	192583	192653	192724	192794	192865	192935	193006
3786.7	193076	193147	193217	193288	193358	193429	193500	193570	193641	193711
3786.8	193782	193853	193924	193994	194065	194136	194207	194277	194348	194419
3786.9	194490	194561	194632	194703	194774	194845	194916	194986	195057	195128
3787.0	195199	195270	195342	195413	195484	195555	195626	195697	195768	195840
3787.1	195911	195982	196053	196125	196196	196267	196339	196410	196481	196553
3787.2	196624	196695	196767	196838	196910	196981	197053	197124	197196	197267
3787.3	197339	197411	197482	197554	197626	197697	197769	197841	197912	197984
3787.4	198056	198128	198199	198271	198343	198415	198487	198559	198631	198702
3787.5	198774	198846	198918	198990	199062	199134	199206	199278	199350	199422
3787.6	199494	199567	199639	199711	199783	199855	199927	200000	200072	200144
3787.7	200216	200288	200361	200433	200505	200578	200650	200722	200795	200867
3787.8	200939	201012	201084	201157	201229	201302	201374	201447	201519	201592
3787.9	201664	201737	201810	201883	201955	202028	202101	202173	202246	202319
3788.0	202392	202464	202537	202610	202683	202756	202829	202902	202975	203048
3788.1	203121	203194	203267	203340	203413	203486	203559	203632	203705	203778
3788.2	203852	203925	203998	204071	204145	204218	204291	204365	204438	204511
3788.3	204584	204658	204731	204805	204878	204952	205025	205099	205172	205245
3788.4	205319	205393	205466	205540	205613	205687	205761	205834	205908	205982
3788.5	206055	206129	206203	206277	206350	206424	206498	206572	206646	206719
3788.6	206793	206867	206941	207015	207089	207163	207237	207311	207385	207459
3788.7	207533	207607	207681	207755	207829	207903	207977	208051	208126	208200

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3788.8	208274	208348	208422	208497	208571	208645	208720	208794	208868	208942
3788.9	209017	209091	209166	209240	209315	209389	209464	209538	209613	209687
3789.0	209761	209836	209911	209985	210060	210135	210209	210284	210359	210433
3789.1	210508	210583	210657	210732	210807	210882	210957	211031	211106	211181
3789.2	211256	211331	211406	211481	211556	211631	211706	211781	211856	211931
3789.3	212006	212081	212156	212231	212306	212381	212457	212532	212607	212682
3789.4	212757	212832	212908	212983	213058	213134	213209	213284	213360	213435
3789.5	213510	213586	213661	213737	213812	213888	213963	214039	214114	214190
3789.6	214265	214341	214417	214492	214568	214643	214719	214795	214870	214946
3789.7	215022	215098	215173	215249	215325	215401	215477	215552	215628	215704
3789.8	215780	215856	215932	216008	216084	216160	216236	216312	216388	216464
3789.9	216540	216616	216692	216768	216844	216921	216997	217073	217149	217225
3790.0	217301	217378	217454	217530	217607	217683	217759	217836	217912	217988
3790.1	218065	218141	218218	218294	218371	218447	218524	218600	218677	218753
3790.2	218830	218906	218983	219060	219136	219213	219290	219366	219443	219520
3790.3	219596	219673	219750	219827	219904	219981	220057	220134	220211	220288
3790.4	220365	220442	220519	220596	220673	220750	220827	220904	220981	221058
3790.5	221135	221212	221289	221366	221443	221521	221598	221675	221752	221829
3790.6	221907	221984	222061	222139	222216	222293	222371	222448	222525	222603
3790.7	222680	222758	222835	222913	222990	223068	223145	223223	223300	223378
3790.8	223455	223533	223611	223689	223766	223844	223922	223999	224077	224155
3790.9	224233	224310	224388	224466	224544	224622	224700	224778	224856	224933
3791.0	225011	225089	225168	225246	225324	225402	225480	225558	225636	225714
3791.1	225792	225870	225949	226027	226105	226183	226262	226340	226418	226497
3791.2	226575	226653	226732	226810	226889	226967	227046	227124	227203	227281
3791.3	227360	227438	227517	227596	227674	227753	227832	227910	227989	228068
3791.4	228146	228225	228304	228383	228462	228541	228620	228699	228777	228856
3791.5	228935	229014	229093	229173	229252	229331	229410	229489	229568	229647
3791.6	229726	229805	229885	229964	230043	230123	230202	230281	230361	230440
3791.7	230519	230599	230678	230758	230837	230917	230996	231076	231155	231235
3791.8	231314	231394	231473	231553	231633	231713	231792	231872	231952	232031
3791.9	232111	232191	232271	232351	232431	232510	232590	232670	232750	232830
3792.0	232910	232990	233070	233150	233230	233310	233390	233471	233551	233631
3792.1	233711	233791	233871	233952	234032	234112	234193	234273	234353	234433
3792.2	234514	234594	234675	234755	234836	234916	234997	235077	235158	235238
3792.3	235319	235399	235480	235561	235641	235722	235803	235883	235964	236045
3792.4	236125	236206	236287	236368	236449	236530	236611	236692	236772	236853
3792.5	236934	237015	237096	237177	237258	237340	237421	237502	237583	237664
3792.6	237745	237826	237907	237989	238070	238151	238232	238314	238395	238476
3792.7	238557	238639	238720	238802	238883	238964	239046	239127	239209	239290
3792.8	239372	239453	239535	239616	239698	239780	239861	239943	240025	240106

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3792.9	240188	240270	240351	240433	240515	240597	240679	240761	240843	240924
3793.0	241006	241088	241170	241252	241334	241417	241499	241581	241663	241745
3793.1	241827	241909	241991	242074	242156	242238	242321	242403	242485	242568
3793.2	242650	242732	242815	242897	242980	243062	243145	243228	243310	243393
3793.3	243475	243558	243641	243723	243806	243889	243972	244054	244137	244220
3793.4	244302	244385	244468	244551	244634	244717	244800	244883	244966	245049
3793.5	245132	245215	245298	245381	245465	245548	245631	245714	245797	245880
3793.6	245964	246047	246130	246214	246297	246381	246464	246547	246631	246714
3793.7	246798	246881	246965	247048	247132	247216	247299	247383	247466	247550
3793.8	247634	247718	247801	247885	247969	248053	248137	248221	248304	248388
3793.9	248472	248556	248640	248724	248808	248892	248976	249061	249145	249229
3794.0	249313	249397	249481	249566	249650	249734	249818	249903	249987	250071
3794.1	250155	250240	250324	250409	250493	250578	250662	250747	250831	250916
3794.2	251000	251085	251170	251255	251339	251424	251509	251593	251678	251763
3794.3	251847	251932	252017	252102	252187	252272	252357	252442	252527	252612
3794.4	252697	252782	252867	252952	253037	253122	253208	253293	253378	253463
3794.5	253548	253634	253719	253804	253890	253975	254060	254146	254231	254317
3794.6	254402	254488	254573	254659	254744	254830	254916	255001	255087	255172
3794.7	255258	255344	255430	255516	255601	255687	255773	255859	255945	256031
3794.8	256116	256203	256289	256375	256461	256547	256633	256719	256805	256891
3794.9	256977	257064	257150	257236	257323	257409	257495	257582	257668	257754
3795.0	257841	257927	258014	258100	258187	258273	258360	258446	258533	258620
3795.1	258706	258793	258880	258966	259053	259140	259227	259314	259400	259487
3795.2	259574	259661	259748	259835	259922	260009	260096	260183	260270	260357
3795.3	260445	260532	260619	260706	260794	260881	260968	261056	261143	261230
3795.4	261317	261405	261492	261580	261667	261755	261843	261930	262018	262105
3795.5	262193	262280	262368	262456	262544	262631	262719	262807	262895	262983
3795.6	263070	263158	263246	263334	263422	263510	263598	263686	263774	263862
3795.7	263950	264039	264127	264215	264303	264391	264480	264568	264656	264744
3795.8	264833	264921	265010	265098	265187	265275	265363	265452	265540	265629
3795.9	265717	265806	265895	265984	266072	266161	266250	266338	266427	266516
3796.0	266605	266694	266783	266872	266961	267049	267138	267227	267316	267405
3796.1	267494	267584	267673	267762	267851	267940	268030	268119	268208	268297
3796.2	268386	268476	268565	268655	268744	268834	268923	269013	269102	269192
3796.3	269281	269371	269461	269550	269640	269730	269819	269909	269999	270089
3796.4	270178	270268	270358	270448	270538	270628	270718	270808	270898	270988
3796.5	271078	271168	271258	271348	271439	271529	271619	271709	271800	271890
3796.6	271980	272070	272161	272251	272342	272432	272523	272613	272704	272794
3796.7	272885	272975	273066	273157	273247	273338	273429	273520	273610	273701
3796.8	273792	273883	273974	274065	274156	274247	274337	274428	274519	274610
3796.9	274701	274793	274884	274975	275066	275158	275249	275340	275431	275522

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3797.0	275614	275705	275797	275888	275980	276071	276163	276254	276346	276437
3797.1	276529	276620	276712	276804	276896	276987	277079	277171	277262	277354
3797.2	277446	277538	277630	277722	277814	277906	277998	278090	278182	278274
3797.3	278366	278458	278551	278643	278735	278827	278920	279012	279104	279196
3797.4	279289	279381	279474	279566	279659	279751	279844	279936	280029	280121
3797.5	280214	280307	280399	280492	280585	280678	280770	280863	280956	281049
3797.6	281141	281234	281327	281420	281513	281606	281699	281792	281885	281978
3797.7	282071	282164	282258	282351	282444	282537	282631	282724	282817	282910
3797.8	283004	283097	283191	283284	283378	283471	283565	283658	283751	283845
3797.9	283938	284032	284126	284220	284313	284407	284501	284595	284688	284782
3798.0	284876	284970	285064	285158	285252	285346	285440	285534	285628	285722
3798.1	285816	285910	286005	286099	286193	286288	286382	286476	286570	286665
3798.2	286759	286853	286948	287042	287137	287232	287326	287421	287515	287610
3798.3	287704	287799	287894	287989	288083	288178	288273	288368	288462	288557
3798.4	288652	288747	288842	288937	289032	289127	289222	289317	289412	289507
3798.5	289602	289698	289793	289888	289984	290079	290174	290270	290365	290460
3798.6	290556	290651	290747	290842	290938	291034	291129	291225	291320	291416
3798.7	291512	291607	291703	291799	291895	291991	292087	292183	292278	292374
3798.8	292470	292566	292662	292759	292855	292951	293047	293143	293239	293335
3798.9	293431	293528	293624	293721	293817	293913	294010	294106	294203	294299
3799.0	294395	294492	294589	294685	294782	294879	294975	295072	295169	295266
3799.1	295362	295459	295556	295653	295750	295847	295944	296041	296138	296235
3799.2	296332	296429	296526	296624	296721	296818	296915	297013	297110	297207
3799.3	297304	297402	297499	297597	297694	297792	297889	297987	298085	298182
3799.4	298280	298377	298475	298573	298671	298769	298867	298964	299062	299160
3799.5	299258	299356	299454	299552	299650	299748	299847	299945	300043	300141
3799.6	300239	300337	300436	300534	300633	300731	300829	300928	301026	301125
3799.7	301223	301322	301420	301519	301618	301716	301815	301914	302012	302111
3799.8	302210	302309	302408	302507	302606	302705	302804	302903	303001	303100
3799.9	303199	303299	303398	303497	303596	303696	303795	303894	303994	304093
3800.0	304192	304292	304391	304491	304590	304690	304789	304889	304989	305088
3800.1	305188	305288	305387	305487	305587	305687	305787	305887	305987	306086
3800.2	306186	306286	306387	306487	306587	306687	306787	306887	306987	307088
3800.3	307188	307288	307389	307489	307589	307690	307790	307891	307991	308092
3800.4	308192	308293	308393	308494	308595	308695	308796	308897	308998	309098
3800.5	309199	309300	309401	309502	309603	309704	309805	309906	310007	310108
3800.6	310209	310310	310411	310512	310614	310715	310816	310917	311019	311120
3800.7	311221	311323	311424	311526	311628	311729	311831	311932	312034	312135
3800.8	312237	312339	312441	312542	312644	312746	312848	312950	313052	313154
3800.9	313255	313358	313460	313562	313664	313766	313868	313970	314072	314175
3801.0	314277	314379	314482	314584	314686	314789	314891	314994	315096	315198

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3801.1	315301	315403	315506	315609	315711	315814	315917	316019	316122	316225
3801.2	316327	316430	316533	316636	316739	316842	316945	317048	317151	317254
3801.3	317357	317460	317563	317666	317770	317873	317976	318079	318182	318286
3801.4	318389	318492	318596	318699	318803	318906	319010	319113	319217	319320
3801.5	319424	319527	319631	319735	319839	319942	320046	320150	320254	320357
3801.6	320461	320565	320669	320773	320877	320981	321085	321189	321293	321397
3801.7	321501	321606	321710	321814	321919	322023	322127	322232	322336	322440
3801.8	322545	322649	322754	322858	322963	323068	323172	323277	323381	323486
3801.9	323591	323695	323800	323905	324010	324115	324220	324325	324430	324535
3802.0	324640	324745	324850	324955	325061	325166	325271	325376	325481	325587
3802.1	325692	325797	325903	326008	326114	326219	326325	326430	326536	326641
3802.2	326747	326853	326959	327064	327170	327276	327382	327488	327593	327699
3802.3	327805	327911	328017	328123	328230	328336	328442	328548	328654	328760
3802.4	328866	328973	329079	329185	329292	329398	329504	329611	329717	329824
3802.5	329930	330037	330143	330250	330357	330463	330570	330677	330783	330890
3802.6	330997	331104	331210	331317	331424	331531	331638	331745	331852	331959
3802.7	332066	332173	332280	332387	332495	332602	332709	332816	332923	333031
3802.8	333138	333245	333353	333460	333568	333675	333783	333890	333997	334105
3802.9	334212	334320	334428	334536	334643	334751	334859	334967	335074	335182
3803.0	335290	335398	335506	335614	335722	335830	335938	336046	336154	336262
3803.1	336370	336478	336587	336695	336803	336911	337020	337128	337236	337345
3803.2	337453	337561	337670	337779	337887	337996	338104	338213	338321	338430
3803.3	338538	338647	338756	338865	338974	339083	339191	339300	339409	339518
3803.4	339627	339736	339845	339954	340063	340172	340281	340391	340500	340609
3803.5	340718	340827	340937	341046	341155	341265	341374	341483	341593	341702
3803.6	341811	341921	342031	342140	342250	342360	342469	342579	342688	342798
3803.7	342908	343017	343127	343237	343347	343457	343567	343677	343787	343896
3803.8	344006	344116	344227	344337	344447	344557	344667	344777	344887	344997
3803.9	345108	345218	345328	345439	345549	345659	345770	345880	345991	346101
3804.0	346211	346322	346433	346543	346654	346765	346875	346986	347096	347207
3804.1	347318	347429	347540	347650	347761	347872	347983	348094	348205	348316
3804.2	348427	348538	348649	348760	348871	348982	349093	349205	349316	349427
3804.3	349538	349649	349761	349872	349984	350095	350206	350318	350429	350540
3804.4	350652	350763	350875	350987	351098	351210	351321	351433	351545	351656
3804.5	351768	351880	351992	352103	352215	352327	352439	352551	352663	352775
3804.6	352886	352998	353111	353223	353335	353447	353559	353671	353783	353895
3804.7	354007	354119	354232	354344	354456	354569	354681	354793	354906	355018
3804.8	355130	355243	355355	355468	355580	355693	355805	355918	356030	356143
3804.9	356255	356368	356481	356594	356706	356819	356932	357044	357157	357270
3805.0	357383	357496	357609	357722	357834	357947	358060	358173	358286	358399
3805.1	358512	358625	358739	358852	358965	359078	359191	359305	359418	359531

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3805.2	359644	359757	359871	359984	360098	360211	360324	360438	360551	360665
3805.3	360778	360892	361005	361119	361233	361346	361460	361573	361687	361801
3805.4	361914	362028	362142	362256	362370	362484	362597	362711	362825	362939
3805.5	363053	363167	363281	363395	363509	363623	363737	363851	363966	364080
3805.6	364194	364308	364422	364537	364651	364765	364879	364994	365108	365222
3805.7	365337	365451	365566	365680	365795	365909	366024	366138	366253	366367
3805.8	366482	366597	366711	366826	366941	367055	367170	367285	367400	367514
3805.9	367629	367744	367859	367974	368089	368204	368319	368434	368549	368664
3806.0	368779	368894	369009	369124	369239	369355	369470	369585	369700	369815
3806.1	369930	370046	370161	370277	370392	370507	370623	370738	370854	370969
3806.2	371084	371200	371315	371431	371547	371662	371778	371893	372009	372125
3806.3	372240	372356	372472	372588	372703	372819	372935	373051	373167	373282
3806.4	373398	373514	373630	373746	373862	373978	374094	374210	374326	374442
3806.5	374558	374675	374791	374907	375023	375140	375256	375372	375488	375604
3806.6	375721	375837	375954	376070	376187	376303	376419	376536	376652	376769
3806.7	376885	377002	377119	377235	377352	377469	377585	377702	377819	377935
3806.8	378052	378169	378286	378403	378520	378637	378753	378870	378987	379104
3806.9	379221	379338	379455	379572	379689	379807	379924	380041	380158	380275
3807.0	380392	380510	380627	380744	380861	380979	381096	381213	381331	381448
3807.1	381565	381683	381800	381918	382035	382153	382271	382388	382506	382623
3807.2	382741	382858	382976	383094	383211	383329	383447	383565	383682	383800
3807.3	383918	384036	384154	384271	384389	384507	384625	384743	384861	384979
3807.4	385097	385215	385333	385451	385569	385687	385806	385924	386042	386160
3807.5	386278	386396	386515	386633	386751	386870	386988	387106	387225	387343
3807.6	387461	387580	387698	387817	387935	388054	388172	388291	388409	388528
3807.7	388646	388765	388884	389003	389121	389240	389359	389477	389596	389715
3807.8	389834	389952	390071	390190	390309	390428	390547	390666	390785	390904
3807.9	391023	391142	391261	391380	391499	391618	391737	391857	391976	392095
3808.0	392214	392333	392453	392572	392691	392811	392930	393049	393169	393288
3808.1	393407	393527	393646	393766	393885	394005	394125	394244	394364	394483
3808.2	394603	394722	394842	394962	395082	395201	395321	395441	395561	395681
3808.3	395800	395920	396040	396160	396280	396400	396520	396640	396760	396880
3808.4	397000	397120	397240	397361	397481	397601	397721	397841	397962	398082
3808.5	398202	398322	398443	398563	398684	398804	398924	399045	399165	399286
3808.6	399406	399527	399647	399768	399889	400009	400130	400251	400371	400492
3808.7	400613	400733	400854	400975	401096	401217	401338	401459	401579	401700
3808.8	401821	401942	402063	402184	402305	402426	402548	402669	402790	402911
3808.9	403032	403153	403274	403396	403517	403638	403759	403881	404002	404123
3809.0	404244	404366	404487	404609	404730	404852	404973	405095	405216	405338
3809.1	405459	405581	405703	405824	405946	406067	406189	406311	406432	406554
3809.2	406676	406798	406920	407041	407163	407285	407407	407529	407651	407773

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3809.3	407894	408017	408139	408261	408383	408505	408627	408749	408871	408993
3809.4	409115	409237	409360	409482	409604	409727	409849	409971	410093	410216
3809.5	410338	410461	410583	410706	410828	410951	411073	411196	411318	411441
3809.6	411563	411686	411808	411931	412054	412177	412299	412422	412545	412667
3809.7	412790	412913	413036	413159	413282	413405	413527	413650	413773	413896
3809.8	414019	414142	414265	414388	414511	414635	414758	414881	415004	415127
3809.9	415250	415373	415497	415620	415743	415867	415990	416113	416236	416360
3810.0	416483	416606	416730	416853	416977	417100	417224	417347	417471	417594
3810.1	417718	417841	417965	418089	418212	418336	418460	418583	418707	418831
3810.2	418954	419078	419202	419326	419450	419574	419698	419821	419945	420069
3810.3	420193	420317	420441	420565	420689	420813	420937	421061	421185	421309
3810.4	421433	421558	421682	421806	421930	422055	422179	422303	422427	422551
3810.5	422676	422800	422924	423049	423173	423298	423422	423547	423671	423795
3810.6	423920	424044	424169	424293	424418	424543	424667	424792	424916	425041
3810.7	425165	425290	425415	425540	425665	425789	425914	426039	426164	426288
3810.8	426413	426538	426663	426788	426913	427038	427163	427288	427412	427537
3810.9	427662	427787	427913	428038	428163	428288	428413	428538	428663	428788
3811.0	428913	429039	429164	429289	429414	429540	429665	429790	429916	430041
3811.1	430166	430292	430417	430542	430668	430793	430919	431044	431170	431295
3811.2	431421	431546	431672	431797	431923	432049	432174	432300	432426	432551
3811.3	432677	432803	432928	433054	433180	433306	433432	433557	433683	433809
3811.4	433935	434061	434187	434313	434439	434565	434691	434817	434943	435069
3811.5	435195	435321	435447	435573	435699	435825	435951	436078	436204	436330
3811.6	436456	436582	436709	436835	436961	437088	437214	437340	437467	437593
3811.7	437719	437846	437972	438099	438225	438352	438478	438605	438731	438858
3811.8	438984	439111	439237	439364	439491	439617	439744	439871	439997	440124
3811.9	440251	440378	440504	440631	440758	440885	441012	441139	441265	441392
3812.0	441519	441646	441773	441900	442027	442154	442281	442408	442535	442662
3812.1	442789	442916	443043	443170	443297	443425	443552	443679	443806	443933
3812.2	444060	444188	444315	444442	444570	444697	444824	444952	445079	445206
3812.3	445333	445461	445588	445716	445843	445971	446098	446226	446353	446481
3812.4	446608	446736	446863	446991	447119	447246	447374	447502	447629	447757
3812.5	447885	448012	448140	448268	448396	448524	448651	448779	448907	449035
3812.6	449162	449290	449418	449546	449674	449802	449930	450058	450186	450314
3812.7	450442	450570	450698	450826	450954	451082	451211	451339	451467	451595
3812.8	451723	451851	451980	452108	452236	452364	452493	452621	452749	452877
3812.9	453006	453134	453263	453391	453520	453648	453776	453905	454033	454162
3813.0	454290	454419	454547	454676	454805	454933	455062	455191	455319	455448
3813.1	455576	455705	455834	455963	456091	456220	456349	456478	456607	456735
3813.2	456864	456993	457122	457251	457380	457509	457638	457767	457896	458025
3813.3	458154	458283	458412	458541	458670	458799	458928	459057	459187	459316

Elevation (NAVD88, ft)	Capacity (acre-ft)									
	0	1	2	3	4	5	6	7	8	9
3813.4	459445	459574	459703	459833	459962	460091	460220	460350	460479	460608
3813.5	460738	460867	460996	461126	461255	461385	461514	461644	461773	461903
3813.6	462032	462162	462291	462421	462551	462680	462810	462939	463069	463199
3813.7	463328	463458	463588	463718	463847	463977	464107	464237	464367	464496
3813.8	464626	464756	464886	465016	465146	465276	465406	465536	465666	465796
3813.9	465926	466056	466186	466317	466447	466577	466707	466837	466967	467098
3814.0	467228									

Area Table for Ute Reservoir, April 2022
Table Increment: 0.01 feet

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3703.0	0	0	0	0	0	0	0	0	0	0
3703.1	0	0	0	0	0	0	0	0	0	0
3703.2	0	0	0	0	0	0	0	0	0	0
3703.3	0	0	0	0	0	0	0	0	0	0
3703.4	1	1	1	1	1	1	1	1	1	1
3703.5	1	1	1	1	2	2	2	2	2	2
3703.6	2	2	2	3	3	3	3	3	3	3
3703.7	4	4	4	4	4	4	4	5	5	5
3703.8	5	5	5	6	6	6	6	6	7	7
3703.9	7	7	8	8	8	8	9	9	9	9
3704.0	10	10	10	10	11	11	11	11	12	12
3704.1	12	13	13	13	13	14	14	14	15	15
3704.2	15	16	16	16	17	17	17	18	18	19
3704.3	19	19	20	20	20	21	21	22	22	22
3704.4	23	23	24	24	24	25	25	26	26	27
3704.5	27	27	28	28	29	29	30	30	30	31
3704.6	31	32	32	32	33	33	34	34	34	35
3704.7	35	36	36	36	37	37	38	38	38	39
3704.8	39	39	40	40	40	41	41	42	42	42
3704.9	43	43	43	43	44	44	44	45	45	45
3705.0	45	46	46	46	46	47	47	47	47	47
3705.1	48	48	48	48	49	49	49	49	50	50
3705.2	50	50	50	51	51	51	51	52	52	52
3705.3	52	52	53	53	53	53	53	54	54	54
3705.4	54	54	55	55	55	55	55	56	56	56
3705.5	56	57	57	57	57	58	58	58	58	59
3705.6	59	59	59	60	60	60	60	61	61	61
3705.7	61	62	62	62	62	63	63	63	63	64
3705.8	64	64	64	64	65	65	65	65	65	66
3705.9	66	66	66	67	67	67	67	67	68	68
3706.0	68	68	69	69	69	69	69	70	70	70
3706.1	70	71	71	71	71	72	72	72	73	73
3706.2	73	73	74	74	74	74	75	75	75	75
3706.3	75	76	76	76	76	77	77	77	77	77
3706.4	78	78	78	78	79	79	79	79	79	80
3706.5	80	80	80	80	81	81	81	81	81	82
3706.6	82	82	82	82	83	83	83	83	84	84
3706.7	84	84	84	85	85	85	85	85	86	86

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3706.8	86	86	87	87	87	87	88	88	88	88
3706.9	88	89	89	89	90	90	90	91	91	91
3707.0	91	92	92	92	92	93	93	93	94	94
3707.1	94	94	95	95	95	95	96	96	96	96
3707.2	97	97	97	97	97	98	98	98	98	99
3707.3	99	99	99	100	100	100	101	101	101	102
3707.4	102	102	102	103	103	103	104	104	104	104
3707.5	105	105	105	106	106	106	107	107	107	107
3707.6	108	108	108	109	109	109	110	110	110	111
3707.7	111	111	112	112	113	113	113	114	114	115
3707.8	115	115	116	116	116	116	117	117	117	118
3707.9	118	118	118	119	119	119	120	120	120	121
3708.0	121	121	122	122	122	122	123	123	123	123
3708.1	124	124	124	124	125	125	125	125	125	126
3708.2	126	126	126	127	127	127	128	128	128	128
3708.3	129	129	129	129	130	130	130	130	131	131
3708.4	131	131	132	132	132	132	132	133	133	133
3708.5	133	134	134	134	134	134	134	135	135	135
3708.6	135	135	135	136	136	136	136	136	137	137
3708.7	137	137	137	138	138	138	138	138	139	139
3708.8	139	139	139	140	140	140	140	140	141	141
3708.9	141	141	141	142	142	142	142	143	143	143
3709.0	143	144	144	144	144	145	145	145	146	146
3709.1	146	146	147	147	147	148	148	148	149	149
3709.2	149	150	150	150	150	151	151	151	151	152
3709.3	152	152	152	153	153	153	153	153	154	154
3709.4	154	154	154	154	155	155	155	155	155	156
3709.5	156	156	156	157	157	157	157	158	158	158
3709.6	159	159	159	159	160	160	160	160	160	161
3709.7	161	161	161	162	162	162	162	162	163	163
3709.8	163	163	164	164	164	164	164	164	165	165
3709.9	165	165	165	166	166	166	166	166	167	167
3710.0	167	167	167	168	168	168	168	168	169	169
3710.1	169	169	169	170	170	170	170	170	171	171
3710.2	171	171	172	172	172	172	173	173	173	173
3710.3	174	174	174	174	174	175	175	175	175	175
3710.4	176	176	176	176	176	176	176	177	177	177
3710.5	177	177	178	178	178	178	178	179	179	179
3710.6	179	179	180	180	180	180	180	181	181	181
3710.7	181	182	182	182	182	182	183	183	183	183
3710.8	184	184	184	184	184	185	185	185	185	185

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3710.9	185	186	186	186	186	186	187	187	187	187
3711.0	187	188	188	188	188	188	189	189	189	189
3711.1	189	190	190	190	190	191	191	191	192	192
3711.2	192	192	193	193	193	194	194	194	195	195
3711.3	196	196	196	196	196	196	197	197	197	197
3711.4	197	197	198	198	198	198	198	198	198	199
3711.5	199	199	199	199	199	200	200	200	200	200
3711.6	201	201	201	201	201	201	201	201	202	202
3711.7	202	202	202	203	203	203	203	204	204	204
3711.8	204	205	205	205	205	205	205	205	206	206
3711.9	206	206	206	207	207	207	207	208	208	208
3712.0	208	208	209	209	209	209	209	210	210	210
3712.1	210	210	211	211	211	211	211	212	212	212
3712.2	212	212	213	213	213	213	213	213	214	214
3712.3	214	214	214	215	215	215	215	215	215	216
3712.4	216	216	216	217	217	217	217	218	218	218
3712.5	218	218	219	219	219	219	219	219	219	220
3712.6	220	220	220	220	220	221	221	221	221	221
3712.7	221	221	222	222	222	222	222	223	223	223
3712.8	223	223	223	224	224	224	224	224	224	225
3712.9	225	225	225	225	226	226	226	226	227	227
3713.0	227	227	228	228	228	228	229	229	229	229
3713.1	229	230	230	230	230	230	231	231	231	231
3713.2	231	231	232	232	232	232	232	232	233	233
3713.3	233	233	233	233	234	234	234	234	234	235
3713.4	235	235	235	235	235	236	236	236	236	236
3713.5	236	237	237	237	237	237	237	238	238	238
3713.6	238	238	238	239	239	239	239	240	240	240
3713.7	240	240	241	241	241	241	241	242	242	242
3713.8	242	242	243	243	243	243	243	244	244	244
3713.9	244	244	244	245	245	245	245	245	245	246
3714.0	246	246	246	246	247	247	247	247	247	248
3714.1	248	248	248	248	248	249	249	249	249	249
3714.2	250	250	250	250	250	251	251	251	251	251
3714.3	252	252	252	252	252	252	253	253	253	253
3714.4	253	253	254	254	254	254	254	255	255	255
3714.5	255	255	255	256	256	256	256	256	257	257
3714.6	257	257	257	258	258	258	258	258	258	259
3714.7	259	259	259	259	259	259	260	260	260	260
3714.8	260	260	260	261	261	261	261	261	261	261
3714.9	261	262	262	262	262	262	263	263	263	263

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3715.0	263	263	264	264	264	264	264	264	264	264
3715.1	264	264	265	265	265	265	265	265	265	265
3715.2	266	266	266	266	266	266	266	266	267	267
3715.3	267	267	267	267	268	268	268	268	268	268
3715.4	269	269	269	269	269	269	269	270	270	270
3715.5	270	270	270	271	271	271	271	271	271	271
3715.6	272	272	272	272	272	272	273	273	273	273
3715.7	273	273	274	274	274	274	274	274	275	275
3715.8	275	275	275	275	275	276	276	276	276	276
3715.9	276	276	276	277	277	277	277	277	277	277
3716.0	277	278	278	278	278	278	278	278	279	279
3716.1	279	279	279	279	279	280	280	280	280	280
3716.2	280	281	281	281	281	281	281	282	282	282
3716.3	282	282	282	283	283	283	283	283	283	284
3716.4	284	284	284	284	284	285	285	285	285	285
3716.5	286	286	286	286	286	286	287	287	287	287
3716.6	287	287	287	288	288	288	288	288	288	288
3716.7	288	289	289	289	289	290	290	290	290	290
3716.8	291	291	291	291	292	292	292	292	292	293
3716.9	293	293	294	294	294	294	295	295	295	296
3717.0	296	296	297	297	297	298	298	299	299	299
3717.1	300	300	301	301	301	302	302	302	303	303
3717.2	303	304	304	305	305	305	306	306	306	307
3717.3	307	308	308	308	309	309	310	310	310	311
3717.4	311	312	312	313	313	313	314	314	315	315
3717.5	315	316	316	317	317	317	318	318	319	319
3717.6	319	320	320	321	321	321	322	322	323	323
3717.7	323	324	325	325	326	327	327	328	328	329
3717.8	330	330	331	331	332	332	333	333	334	334
3717.9	335	335	336	337	337	338	339	339	340	341
3718.0	341	342	342	343	343	344	344	345	345	346
3718.1	346	347	347	348	348	349	349	350	351	351
3718.2	352	352	353	353	354	354	355	355	356	356
3718.3	356	357	357	358	358	359	359	360	360	360
3718.4	361	361	362	362	363	363	364	364	365	365
3718.5	366	366	366	367	367	368	368	369	369	370
3718.6	370	370	371	371	372	372	373	373	374	374
3718.7	375	375	376	376	377	377	378	378	379	379
3718.8	380	380	381	381	382	383	383	384	384	385
3718.9	385	386	387	387	388	388	389	390	390	391
3719.0	391	392	393	393	394	395	395	396	397	398

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3719.1	398	399	400	400	401	402	403	403	404	405
3719.2	406	407	407	408	409	410	411	412	413	414
3719.3	414	415	416	417	418	418	419	420	421	422
3719.4	422	423	424	425	425	426	427	428	428	429
3719.5	430	431	432	432	433	434	435	435	436	437
3719.6	438	439	439	440	441	442	443	443	444	445
3719.7	446	447	448	449	450	451	452	453	454	455
3719.8	456	457	457	458	459	460	461	461	462	463
3719.9	464	465	465	466	467	468	469	469	470	471
3720.0	472	473	474	474	475	476	477	478	479	480
3720.1	481	482	483	484	484	485	486	487	488	489
3720.2	490	491	492	492	493	494	495	495	496	497
3720.3	498	498	499	500	500	501	501	502	503	503
3720.4	504	505	505	506	507	507	508	509	509	510
3720.5	511	511	512	512	513	513	514	515	515	516
3720.6	516	517	518	518	519	519	520	521	521	522
3720.7	523	523	524	524	525	525	526	526	527	527
3720.8	528	528	529	529	530	530	531	531	532	532
3720.9	533	533	534	534	535	535	536	536	537	537
3721.0	538	538	539	539	540	540	541	541	542	542
3721.1	543	543	543	544	544	545	545	546	546	547
3721.2	547	548	548	548	549	549	550	550	551	551
3721.3	551	552	552	553	553	554	554	555	555	556
3721.4	556	557	557	558	558	558	559	559	560	560
3721.5	561	561	562	562	563	563	563	564	564	565
3721.6	565	565	566	566	567	567	568	568	568	569
3721.7	569	570	570	570	571	571	571	572	572	572
3721.8	573	573	573	574	574	575	575	575	576	576
3721.9	577	577	577	578	578	579	579	579	580	580
3722.0	581	581	582	582	582	583	583	584	584	585
3722.1	585	586	586	586	587	587	588	588	588	589
3722.2	589	590	590	590	591	591	592	592	593	593
3722.3	594	594	594	595	595	596	596	597	597	597
3722.4	598	598	599	599	600	600	601	601	601	602
3722.5	602	603	603	604	604	605	605	605	606	606
3722.6	607	607	608	608	608	609	609	610	610	611
3722.7	611	611	612	612	613	613	613	614	614	615
3722.8	615	615	616	616	617	617	618	618	618	619
3722.9	619	620	620	621	621	622	622	622	623	623
3723.0	624	624	625	625	625	626	626	627	627	627
3723.1	628	628	629	629	629	630	630	631	631	632

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3723.2	632	633	633	633	634	634	634	635	635	635
3723.3	636	636	636	637	637	638	638	638	639	639
3723.4	640	640	640	641	641	642	642	643	643	644
3723.5	644	644	645	645	646	646	647	647	648	648
3723.6	649	649	649	650	650	651	651	651	652	652
3723.7	653	653	653	654	654	654	655	655	656	656
3723.8	656	657	657	657	658	658	659	659	659	660
3723.9	660	660	661	661	662	662	662	663	663	663
3724.0	664	664	664	665	665	666	666	666	667	667
3724.1	667	668	668	669	669	669	670	670	670	671
3724.2	671	672	672	672	673	673	673	674	674	674
3724.3	675	675	676	676	676	677	677	677	678	678
3724.4	678	679	679	680	680	681	681	682	682	682
3724.5	683	683	684	684	684	685	685	686	686	686
3724.6	687	687	688	688	688	689	689	689	690	690
3724.7	691	691	691	692	692	693	693	693	694	694
3724.8	694	695	695	696	696	696	697	697	698	698
3724.9	699	699	699	700	700	700	701	701	702	702
3725.0	702	703	703	704	704	704	705	705	705	706
3725.1	706	706	707	707	708	708	709	709	709	710
3725.2	710	711	711	712	712	712	713	713	714	714
3725.3	715	715	715	716	716	716	717	717	717	718
3725.4	718	719	719	720	720	721	721	721	722	722
3725.5	723	723	724	724	725	725	726	726	727	727
3725.6	728	728	729	729	730	730	730	731	731	732
3725.7	732	733	733	734	734	735	735	736	736	737
3725.8	737	738	738	739	739	740	740	741	741	742
3725.9	743	743	744	744	745	745	746	746	747	748
3726.0	748	749	749	750	750	751	752	752	753	753
3726.1	754	754	755	755	756	756	757	757	758	758
3726.2	759	759	760	760	761	761	762	762	763	763
3726.3	764	765	765	765	766	766	767	767	768	768
3726.4	769	769	770	770	771	771	772	772	773	773
3726.5	774	774	775	775	775	776	776	777	777	777
3726.6	778	778	779	779	780	780	781	781	781	782
3726.7	782	783	783	784	784	785	785	786	786	786
3726.8	787	787	788	788	789	789	790	790	791	791
3726.9	792	792	793	793	793	794	794	795	795	795
3727.0	796	796	797	797	798	798	799	799	799	800
3727.1	800	801	801	801	802	802	803	803	803	804
3727.2	804	805	805	806	806	806	807	807	808	808

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3727.3	809	809	810	810	811	811	812	812	812	813
3727.4	813	814	814	815	815	816	816	816	817	817
3727.5	818	818	819	819	819	820	820	821	821	822
3727.6	822	822	823	823	824	824	825	825	826	826
3727.7	827	827	827	828	828	829	829	830	830	830
3727.8	831	831	832	832	833	833	833	834	834	835
3727.9	835	836	836	836	837	837	837	838	838	839
3728.0	839	839	840	840	841	841	842	842	843	843
3728.1	843	844	844	845	845	846	846	846	847	847
3728.2	848	848	849	849	850	850	851	851	851	852
3728.3	852	853	853	854	854	855	855	856	856	857
3728.4	857	858	859	859	860	860	861	861	862	862
3728.5	863	863	864	864	864	865	865	866	866	867
3728.6	867	868	868	869	869	870	870	871	871	872
3728.7	873	873	874	874	875	875	876	876	877	877
3728.8	878	878	879	880	880	881	881	882	883	883
3728.9	884	884	885	886	886	887	888	888	889	890
3729.0	890	891	891	892	893	893	894	895	895	896
3729.1	897	897	898	898	899	900	900	901	902	902
3729.2	903	903	904	905	905	906	906	907	907	908
3729.3	909	909	910	910	911	911	912	912	913	914
3729.4	914	915	915	915	916	916	917	917	918	918
3729.5	918	919	920	920	921	921	922	922	923	924
3729.6	924	925	925	925	926	926	927	927	928	928
3729.7	928	929	929	930	930	931	931	932	932	933
3729.8	933	934	935	935	936	936	937	937	938	938
3729.9	939	939	939	940	940	941	941	942	942	943
3730.0	943	944	944	945	945	946	946	947	947	948
3730.1	949	949	950	950	951	951	952	952	953	953
3730.2	954	955	955	956	956	957	957	957	958	958
3730.3	959	959	960	960	961	961	962	962	963	963
3730.4	964	964	965	965	966	966	967	967	968	968
3730.5	969	969	970	970	971	971	972	972	972	973
3730.6	973	974	974	975	975	976	976	977	977	978
3730.7	978	979	979	980	980	980	981	981	982	982
3730.8	982	983	984	984	985	985	986	986	987	987
3730.9	988	988	989	989	990	990	991	991	992	992
3731.0	993	993	994	994	995	995	996	996	997	997
3731.1	998	998	999	999	1000	1001	1001	1002	1002	1003
3731.2	1003	1004	1004	1005	1005	1006	1006	1007	1007	1007
3731.3	1008	1008	1009	1010	1010	1011	1011	1012	1012	1013

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3731.4	1013	1014	1014	1015	1015	1016	1016	1017	1017	1018
3731.5	1018	1019	1020	1020	1021	1021	1022	1022	1023	1023
3731.6	1024	1024	1025	1025	1026	1026	1027	1027	1028	1028
3731.7	1029	1029	1030	1030	1031	1032	1032	1033	1033	1034
3731.8	1035	1035	1036	1036	1037	1037	1038	1038	1039	1039
3731.9	1040	1040	1041	1041	1042	1042	1043	1043	1044	1044
3732.0	1045	1045	1046	1046	1047	1047	1048	1048	1049	1049
3732.1	1050	1050	1051	1051	1052	1052	1053	1053	1054	1054
3732.2	1055	1055	1055	1056	1056	1057	1057	1058	1058	1058
3732.3	1059	1059	1060	1060	1061	1062	1062	1063	1063	1064
3732.4	1064	1065	1065	1065	1066	1066	1066	1067	1067	1068
3732.5	1068	1068	1069	1069	1070	1070	1071	1071	1071	1072
3732.6	1072	1073	1073	1074	1074	1075	1075	1075	1076	1076
3732.7	1077	1077	1078	1078	1078	1079	1079	1080	1080	1081
3732.8	1081	1081	1082	1082	1083	1083	1084	1084	1085	1085
3732.9	1086	1086	1086	1087	1087	1088	1088	1089	1089	1089
3733.0	1090	1090	1091	1091	1091	1092	1092	1093	1093	1093
3733.1	1094	1094	1095	1095	1095	1096	1096	1096	1097	1097
3733.2	1098	1098	1098	1099	1099	1100	1100	1101	1101	1102
3733.3	1102	1102	1103	1103	1104	1104	1105	1105	1105	1106
3733.4	1106	1107	1107	1108	1108	1109	1109	1109	1110	1110
3733.5	1111	1111	1112	1112	1112	1113	1113	1114	1114	1115
3733.6	1115	1116	1116	1116	1117	1117	1117	1118	1118	1119
3733.7	1119	1119	1120	1120	1121	1121	1122	1122	1123	1123
3733.8	1123	1124	1124	1125	1125	1126	1126	1126	1127	1127
3733.9	1128	1128	1129	1129	1129	1130	1130	1131	1131	1131
3734.0	1132	1132	1133	1133	1134	1134	1135	1135	1136	1136
3734.1	1137	1137	1138	1138	1139	1139	1140	1140	1141	1141
3734.2	1142	1142	1142	1143	1143	1144	1144	1145	1145	1146
3734.3	1146	1147	1147	1147	1148	1148	1148	1149	1149	1150
3734.4	1150	1150	1151	1151	1152	1152	1152	1153	1153	1153
3734.5	1154	1154	1155	1155	1156	1156	1156	1157	1157	1158
3734.6	1158	1158	1159	1159	1160	1160	1161	1161	1162	1162
3734.7	1162	1163	1163	1164	1164	1165	1165	1166	1166	1167
3734.8	1167	1167	1168	1168	1169	1169	1170	1170	1171	1171
3734.9	1171	1172	1173	1173	1174	1174	1175	1175	1176	1176
3735.0	1177	1177	1178	1178	1179	1179	1179	1180	1180	1181
3735.1	1181	1182	1182	1183	1183	1184	1184	1184	1185	1185
3735.2	1186	1186	1187	1187	1188	1188	1189	1189	1190	1190
3735.3	1191	1191	1192	1192	1193	1193	1194	1194	1195	1195
3735.4	1195	1196	1197	1197	1198	1198	1199	1199	1200	1200

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3735.5	1201	1201	1202	1202	1203	1203	1204	1204	1205	1205
3735.6	1206	1207	1207	1208	1208	1209	1210	1210	1211	1212
3735.7	1212	1213	1213	1214	1214	1215	1216	1216	1217	1217
3735.8	1218	1218	1219	1219	1220	1221	1221	1222	1222	1223
3735.9	1223	1224	1224	1225	1225	1226	1227	1227	1228	1228
3736.0	1229	1229	1230	1231	1231	1232	1233	1233	1234	1235
3736.1	1235	1236	1236	1237	1238	1238	1239	1240	1240	1241
3736.2	1242	1242	1243	1243	1244	1244	1245	1246	1246	1247
3736.3	1247	1248	1248	1249	1249	1250	1251	1251	1252	1252
3736.4	1253	1254	1254	1255	1255	1256	1257	1257	1258	1258
3736.5	1259	1260	1260	1261	1262	1262	1263	1264	1264	1265
3736.6	1266	1266	1267	1268	1269	1269	1270	1271	1271	1272
3736.7	1273	1273	1274	1275	1275	1276	1277	1277	1278	1279
3736.8	1279	1280	1281	1282	1282	1283	1284	1284	1285	1286
3736.9	1287	1287	1288	1288	1289	1290	1290	1291	1292	1292
3737.0	1293	1293	1294	1295	1295	1296	1296	1297	1298	1298
3737.1	1299	1299	1300	1301	1301	1302	1302	1303	1303	1304
3737.2	1304	1305	1306	1306	1307	1307	1308	1308	1309	1309
3737.3	1310	1310	1311	1311	1312	1312	1313	1313	1314	1315
3737.4	1315	1316	1316	1317	1317	1318	1318	1319	1319	1320
3737.5	1321	1321	1322	1322	1323	1323	1324	1324	1325	1325
3737.6	1326	1327	1327	1328	1328	1329	1329	1330	1330	1331
3737.7	1331	1332	1333	1333	1334	1334	1335	1335	1336	1336
3737.8	1337	1337	1338	1338	1339	1339	1340	1341	1341	1342
3737.9	1342	1343	1343	1344	1344	1345	1345	1346	1346	1347
3738.0	1347	1348	1349	1349	1350	1350	1351	1351	1352	1353
3738.1	1353	1354	1354	1355	1355	1356	1356	1357	1357	1358
3738.2	1359	1359	1360	1360	1361	1361	1362	1362	1363	1364
3738.3	1364	1365	1365	1366	1366	1367	1367	1368	1369	1369
3738.4	1370	1370	1371	1371	1372	1372	1372	1373	1373	1374
3738.5	1374	1375	1375	1376	1376	1377	1377	1377	1378	1378
3738.6	1379	1379	1380	1380	1381	1381	1382	1382	1383	1384
3738.7	1384	1385	1385	1385	1386	1386	1387	1387	1388	1388
3738.8	1389	1389	1390	1391	1391	1392	1392	1393	1394	1394
3738.9	1395	1396	1396	1397	1397	1398	1399	1399	1400	1401
3739.0	1401	1402	1403	1403	1404	1405	1405	1406	1407	1407
3739.1	1408	1409	1409	1410	1411	1411	1412	1413	1413	1414
3739.2	1414	1415	1416	1416	1417	1417	1418	1419	1419	1420
3739.3	1420	1421	1421	1422	1423	1423	1424	1424	1425	1426
3739.4	1426	1427	1427	1428	1428	1429	1429	1430	1431	1431
3739.5	1432	1432	1433	1434	1434	1435	1435	1436	1437	1437

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3739.6	1438	1439	1439	1440	1441	1441	1442	1443	1443	1444
3739.7	1444	1445	1446	1446	1447	1447	1448	1449	1449	1450
3739.8	1450	1451	1452	1452	1453	1453	1454	1454	1455	1456
3739.9	1456	1457	1457	1458	1459	1459	1460	1461	1461	1462
3740.0	1462	1463	1463	1464	1465	1465	1466	1466	1467	1467
3740.1	1468	1469	1469	1470	1470	1471	1471	1472	1473	1473
3740.2	1474	1474	1475	1475	1476	1477	1477	1478	1478	1479
3740.3	1480	1480	1481	1482	1482	1483	1483	1484	1485	1485
3740.4	1486	1487	1487	1488	1489	1489	1490	1490	1491	1492
3740.5	1492	1493	1493	1494	1495	1495	1496	1496	1497	1498
3740.6	1498	1499	1499	1500	1501	1501	1502	1503	1503	1504
3740.7	1505	1505	1506	1506	1507	1508	1508	1509	1509	1510
3740.8	1511	1511	1512	1512	1513	1514	1514	1515	1515	1516
3740.9	1516	1517	1518	1518	1519	1520	1521	1521	1522	1523
3741.0	1523	1524	1524	1525	1525	1526	1527	1527	1528	1528
3741.1	1529	1529	1530	1531	1531	1532	1532	1533	1534	1534
3741.2	1535	1535	1536	1536	1537	1538	1538	1539	1539	1540
3741.3	1541	1541	1542	1542	1543	1544	1544	1545	1546	1546
3741.4	1547	1547	1548	1549	1549	1550	1550	1551	1551	1552
3741.5	1552	1553	1553	1554	1555	1555	1556	1556	1557	1557
3741.6	1558	1559	1559	1560	1560	1561	1561	1562	1562	1563
3741.7	1564	1564	1565	1565	1566	1566	1567	1568	1568	1569
3741.8	1569	1570	1570	1571	1572	1572	1573	1574	1574	1575
3741.9	1575	1576	1577	1577	1578	1579	1579	1580	1580	1581
3742.0	1582	1582	1583	1583	1584	1585	1585	1586	1586	1587
3742.1	1587	1588	1589	1589	1590	1591	1591	1592	1592	1593
3742.2	1594	1594	1595	1596	1596	1597	1597	1598	1599	1599
3742.3	1600	1601	1601	1602	1602	1603	1604	1604	1605	1605
3742.4	1606	1607	1607	1608	1608	1609	1609	1610	1611	1611
3742.5	1612	1612	1613	1613	1614	1615	1615	1616	1617	1617
3742.6	1618	1618	1619	1620	1620	1621	1622	1622	1623	1624
3742.7	1624	1625	1626	1626	1627	1628	1628	1629	1629	1630
3742.8	1631	1631	1632	1633	1633	1634	1635	1635	1636	1637
3742.9	1637	1638	1638	1639	1640	1640	1641	1641	1642	1642
3743.0	1643	1644	1644	1645	1646	1646	1647	1648	1648	1649
3743.1	1649	1650	1651	1651	1652	1653	1653	1654	1654	1655
3743.2	1656	1656	1657	1658	1658	1659	1660	1660	1661	1662
3743.3	1663	1663	1664	1665	1665	1666	1667	1667	1668	1669
3743.4	1669	1670	1671	1671	1672	1673	1673	1674	1675	1675
3743.5	1676	1677	1677	1678	1679	1680	1680	1681	1682	1682
3743.6	1683	1683	1684	1685	1685	1686	1686	1687	1687	1688

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3743.7	1689	1689	1690	1691	1691	1692	1693	1693	1694	1695
3743.8	1695	1696	1697	1697	1698	1699	1699	1700	1701	1702
3743.9	1702	1703	1703	1704	1705	1705	1706	1706	1707	1707
3744.0	1708	1709	1709	1710	1710	1711	1712	1712	1713	1714
3744.1	1714	1715	1716	1716	1717	1718	1718	1719	1720	1720
3744.2	1721	1722	1722	1723	1723	1724	1724	1725	1725	1726
3744.3	1727	1727	1728	1728	1729	1730	1730	1731	1732	1732
3744.4	1733	1734	1734	1735	1735	1736	1737	1737	1738	1739
3744.5	1739	1740	1741	1741	1742	1743	1743	1744	1745	1745
3744.6	1746	1747	1747	1748	1749	1749	1750	1751	1751	1752
3744.7	1753	1753	1754	1754	1755	1756	1756	1757	1758	1758
3744.8	1759	1760	1760	1761	1762	1762	1763	1764	1764	1765
3744.9	1766	1766	1767	1768	1768	1769	1770	1770	1771	1772
3745.0	1773	1773	1774	1775	1775	1776	1777	1777	1778	1779
3745.1	1779	1780	1781	1781	1782	1783	1784	1784	1785	1786
3745.2	1786	1787	1788	1789	1789	1790	1791	1792	1792	1793
3745.3	1794	1795	1795	1796	1797	1798	1798	1799	1800	1801
3745.4	1801	1802	1803	1803	1804	1805	1806	1806	1807	1808
3745.5	1808	1809	1810	1811	1811	1812	1813	1814	1814	1815
3745.6	1816	1817	1817	1818	1819	1820	1820	1821	1822	1823
3745.7	1823	1824	1825	1826	1826	1827	1828	1829	1830	1830
3745.8	1831	1832	1833	1833	1834	1835	1836	1837	1837	1838
3745.9	1839	1840	1841	1842	1843	1844	1844	1845	1846	1847
3746.0	1848	1849	1850	1851	1851	1852	1853	1854	1855	1856
3746.1	1856	1857	1858	1859	1860	1861	1862	1862	1863	1864
3746.2	1865	1866	1867	1867	1868	1869	1870	1871	1871	1872
3746.3	1873	1874	1875	1876	1876	1877	1878	1879	1880	1881
3746.4	1881	1882	1883	1884	1885	1885	1886	1887	1888	1888
3746.5	1889	1890	1891	1892	1892	1893	1894	1895	1895	1896
3746.6	1897	1898	1899	1900	1901	1901	1902	1903	1904	1905
3746.7	1906	1907	1907	1908	1909	1910	1911	1912	1912	1913
3746.8	1914	1915	1916	1917	1918	1918	1919	1920	1921	1922
3746.9	1923	1924	1924	1925	1926	1927	1927	1928	1929	1930
3747.0	1931	1931	1932	1933	1934	1935	1936	1937	1938	1938
3747.1	1939	1940	1941	1942	1942	1943	1944	1945	1946	1946
3747.2	1947	1948	1949	1950	1950	1951	1952	1953	1953	1954
3747.3	1955	1956	1957	1957	1958	1959	1960	1961	1962	1962
3747.4	1963	1964	1965	1966	1966	1967	1968	1969	1970	1971
3747.5	1971	1972	1973	1974	1974	1975	1976	1977	1977	1978
3747.6	1979	1980	1981	1982	1982	1983	1984	1985	1986	1987
3747.7	1988	1989	1990	1990	1991	1992	1993	1994	1995	1995

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3747.8	1996	1997	1998	1998	1999	2000	2001	2001	2002	2003
3747.9	2003	2004	2005	2006	2006	2007	2008	2009	2009	2010
3748.0	2011	2012	2012	2013	2014	2015	2015	2016	2017	2018
3748.1	2019	2019	2020	2021	2022	2023	2024	2025	2025	2026
3748.2	2027	2028	2029	2030	2030	2031	2032	2033	2034	2035
3748.3	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044
3748.4	2045	2046	2046	2047	2048	2049	2050	2051	2052	2052
3748.5	2053	2054	2055	2056	2057	2058	2059	2059	2060	2061
3748.6	2062	2063	2064	2065	2066	2066	2067	2068	2069	2070
3748.7	2071	2072	2072	2073	2074	2075	2076	2077	2078	2079
3748.8	2080	2080	2081	2082	2083	2084	2084	2085	2086	2087
3748.9	2088	2088	2089	2090	2091	2092	2092	2093	2094	2095
3749.0	2096	2096	2097	2098	2099	2099	2100	2101	2102	2102
3749.1	2103	2104	2105	2106	2106	2107	2108	2109	2110	2111
3749.2	2112	2112	2113	2114	2115	2116	2116	2117	2118	2119
3749.3	2120	2121	2121	2122	2123	2124	2125	2126	2127	2128
3749.4	2129	2129	2130	2131	2132	2133	2134	2135	2135	2136
3749.5	2137	2138	2139	2140	2141	2141	2142	2143	2144	2145
3749.6	2146	2147	2148	2148	2149	2150	2151	2152	2153	2154
3749.7	2154	2155	2156	2157	2157	2158	2159	2160	2160	2161
3749.8	2162	2163	2164	2164	2165	2166	2167	2167	2168	2169
3749.9	2170	2171	2172	2172	2173	2174	2175	2176	2177	2178
3750.0	2179	2179	2180	2181	2182	2183	2184	2185	2186	2186
3750.1	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196
3750.2	2197	2198	2199	2200	2200	2201	2202	2203	2204	2205
3750.3	2205	2206	2207	2208	2209	2210	2210	2211	2212	2213
3750.4	2214	2215	2216	2216	2217	2218	2219	2220	2221	2222
3750.5	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232
3750.6	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242
3750.7	2243	2244	2245	2246	2247	2248	2249	2251	2252	2253
3750.8	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263
3750.9	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273
3751.0	2274	2275	2276	2278	2279	2280	2281	2282	2283	2284
3751.1	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294
3751.2	2295	2296	2297	2298	2299	2299	2300	2301	2302	2303
3751.3	2304	2305	2306	2307	2307	2308	2309	2310	2311	2312
3751.4	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321
3751.5	2322	2322	2323	2324	2325	2326	2327	2328	2328	2329
3751.6	2330	2331	2332	2333	2334	2335	2335	2336	2337	2338
3751.7	2339	2340	2341	2341	2342	2343	2344	2345	2346	2347
3751.8	2347	2348	2349	2350	2351	2352	2353	2353	2354	2355

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3751.9	2356	2357	2358	2359	2359	2360	2361	2362	2363	2364
3752.0	2365	2366	2366	2367	2368	2369	2370	2371	2372	2373
3752.1	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382
3752.2	2383	2384	2385	2385	2386	2387	2388	2389	2390	2391
3752.3	2392	2393	2394	2395	2396	2396	2397	2398	2399	2400
3752.4	2401	2402	2403	2404	2405	2406	2406	2407	2408	2409
3752.5	2410	2411	2412	2413	2414	2415	2415	2416	2417	2418
3752.6	2419	2420	2420	2421	2422	2423	2424	2424	2425	2426
3752.7	2427	2427	2428	2429	2430	2431	2431	2432	2433	2434
3752.8	2434	2435	2436	2437	2438	2439	2439	2440	2441	2442
3752.9	2443	2443	2444	2445	2446	2446	2447	2448	2449	2449
3753.0	2450	2451	2452	2452	2453	2454	2455	2455	2456	2457
3753.1	2458	2458	2459	2460	2461	2462	2462	2463	2464	2465
3753.2	2465	2466	2467	2468	2469	2470	2471	2471	2472	2473
3753.3	2474	2475	2476	2477	2478	2478	2479	2480	2481	2482
3753.4	2483	2484	2485	2485	2486	2487	2488	2489	2489	2490
3753.5	2491	2492	2493	2494	2494	2495	2496	2497	2498	2499
3753.6	2499	2500	2501	2502	2503	2504	2505	2505	2506	2507
3753.7	2508	2509	2510	2511	2512	2512	2513	2514	2515	2516
3753.8	2517	2518	2519	2519	2520	2521	2522	2523	2523	2524
3753.9	2525	2526	2527	2528	2528	2529	2530	2531	2532	2532
3754.0	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542
3754.1	2543	2543	2544	2545	2546	2547	2548	2549	2550	2551
3754.2	2551	2552	2553	2554	2555	2556	2556	2557	2558	2559
3754.3	2560	2560	2561	2562	2563	2564	2565	2566	2566	2567
3754.4	2568	2569	2570	2570	2571	2572	2573	2573	2574	2575
3754.5	2576	2577	2577	2578	2579	2580	2581	2581	2582	2583
3754.6	2584	2585	2585	2586	2587	2588	2589	2589	2590	2591
3754.7	2592	2593	2593	2594	2595	2596	2597	2598	2598	2599
3754.8	2600	2601	2602	2603	2604	2605	2605	2606	2607	2608
3754.9	2609	2610	2611	2612	2613	2613	2614	2615	2616	2617
3755.0	2618	2618	2619	2620	2621	2622	2622	2623	2624	2625
3755.1	2626	2627	2627	2628	2629	2630	2631	2632	2632	2633
3755.2	2634	2635	2636	2636	2637	2638	2639	2640	2640	2641
3755.3	2642	2643	2644	2644	2645	2646	2647	2647	2648	2649
3755.4	2650	2651	2651	2652	2653	2654	2655	2655	2656	2657
3755.5	2658	2659	2659	2660	2661	2662	2662	2663	2664	2665
3755.6	2665	2666	2667	2668	2669	2669	2670	2671	2672	2672
3755.7	2673	2674	2675	2676	2677	2677	2678	2679	2680	2681
3755.8	2682	2682	2683	2684	2685	2686	2686	2687	2688	2689
3755.9	2689	2690	2691	2692	2693	2694	2695	2695	2696	2697

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3756.0	2698	2699	2700	2700	2701	2702	2703	2704	2705	2705
3756.1	2706	2707	2708	2709	2709	2710	2711	2712	2712	2713
3756.2	2714	2715	2716	2716	2717	2718	2719	2720	2720	2721
3756.3	2722	2723	2724	2725	2725	2726	2727	2728	2728	2729
3756.4	2730	2731	2732	2732	2733	2734	2735	2735	2736	2737
3756.5	2738	2739	2739	2740	2741	2742	2743	2743	2744	2745
3756.6	2746	2747	2748	2748	2749	2750	2751	2752	2753	2754
3756.7	2755	2755	2756	2757	2758	2759	2760	2760	2761	2762
3756.8	2763	2764	2765	2765	2766	2767	2768	2768	2769	2770
3756.9	2771	2772	2772	2773	2774	2775	2776	2777	2777	2778
3757.0	2779	2780	2781	2782	2783	2784	2784	2785	2786	2787
3757.1	2788	2789	2790	2791	2791	2792	2793	2794	2795	2796
3757.2	2797	2797	2798	2799	2800	2801	2802	2802	2803	2804
3757.3	2805	2806	2807	2807	2808	2809	2810	2811	2812	2812
3757.4	2813	2814	2815	2816	2817	2818	2819	2819	2820	2821
3757.5	2822	2823	2824	2825	2825	2826	2827	2828	2829	2830
3757.6	2831	2831	2832	2833	2834	2835	2836	2837	2838	2839
3757.7	2840	2841	2841	2842	2843	2844	2845	2845	2846	2847
3757.8	2848	2849	2850	2850	2851	2852	2853	2854	2855	2856
3757.9	2856	2857	2858	2859	2860	2861	2862	2863	2863	2864
3758.0	2865	2866	2867	2868	2869	2869	2870	2871	2872	2873
3758.1	2874	2874	2875	2876	2877	2878	2879	2880	2880	2881
3758.2	2882	2883	2884	2885	2885	2886	2887	2888	2889	2890
3758.3	2891	2892	2892	2893	2894	2895	2896	2897	2898	2899
3758.4	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909
3758.5	2910	2911	2912	2913	2914	2915	2916	2917	2918	2919
3758.6	2920	2921	2922	2923	2924	2925	2926	2927	2927	2928
3758.7	2929	2930	2931	2932	2933	2934	2935	2936	2937	2938
3758.8	2939	2940	2941	2942	2944	2945	2946	2947	2948	2949
3758.9	2950	2951	2952	2953	2954	2955	2956	2956	2957	2958
3759.0	2959	2960	2961	2962	2963	2964	2965	2966	2967	2968
3759.1	2969	2970	2971	2972	2973	2974	2975	2976	2977	2978
3759.2	2978	2979	2980	2981	2982	2983	2984	2985	2986	2987
3759.3	2988	2989	2990	2991	2992	2993	2994	2995	2997	2998
3759.4	2999	3000	3001	3002	3003	3004	3005	3006	3007	3008
3759.5	3009	3010	3011	3012	3013	3014	3014	3015	3016	3017
3759.6	3018	3019	3020	3021	3022	3023	3023	3024	3025	3026
3759.7	3027	3028	3029	3030	3031	3032	3033	3034	3035	3036
3759.8	3037	3038	3039	3040	3041	3042	3043	3044	3045	3047
3759.9	3048	3049	3050	3051	3052	3053	3054	3055	3056	3057
3760.0	3058	3059	3060	3061	3061	3062	3063	3064	3065	3066

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3760.1	3067	3068	3069	3070	3071	3072	3073	3074	3074	3075
3760.2	3076	3077	3078	3079	3080	3081	3082	3083	3084	3085
3760.3	3085	3086	3087	3088	3089	3090	3091	3092	3093	3094
3760.4	3095	3096	3097	3098	3099	3100	3101	3101	3102	3103
3760.5	3104	3105	3106	3107	3108	3109	3110	3111	3112	3113
3760.6	3114	3116	3117	3118	3119	3120	3121	3122	3123	3124
3760.7	3125	3126	3127	3128	3129	3130	3131	3132	3133	3134
3760.8	3135	3136	3137	3138	3139	3140	3141	3142	3143	3144
3760.9	3145	3146	3147	3148	3149	3150	3151	3152	3153	3154
3761.0	3155	3156	3157	3158	3159	3160	3161	3162	3163	3164
3761.1	3164	3165	3166	3167	3168	3169	3170	3171	3172	3173
3761.2	3174	3175	3176	3178	3179	3180	3181	3182	3183	3184
3761.3	3185	3186	3187	3188	3189	3190	3191	3192	3193	3194
3761.4	3195	3196	3196	3197	3198	3199	3200	3201	3202	3203
3761.5	3204	3205	3206	3207	3208	3209	3210	3211	3212	3213
3761.6	3213	3214	3215	3216	3217	3218	3219	3220	3221	3222
3761.7	3223	3224	3225	3226	3227	3228	3229	3230	3231	3232
3761.8	3233	3234	3235	3236	3236	3237	3238	3239	3240	3241
3761.9	3242	3243	3244	3245	3246	3247	3248	3249	3250	3251
3762.0	3252	3253	3254	3254	3255	3256	3257	3258	3259	3260
3762.1	3261	3262	3263	3265	3266	3267	3268	3269	3270	3271
3762.2	3272	3273	3274	3275	3276	3277	3278	3279	3280	3281
3762.3	3283	3284	3284	3285	3286	3287	3288	3289	3290	3291
3762.4	3292	3293	3294	3295	3296	3297	3298	3299	3300	3301
3762.5	3302	3303	3304	3305	3306	3307	3308	3309	3310	3311
3762.6	3312	3313	3314	3315	3316	3317	3318	3319	3320	3321
3762.7	3322	3323	3324	3325	3326	3327	3328	3329	3330	3331
3762.8	3332	3333	3334	3335	3336	3337	3338	3339	3340	3341
3762.9	3342	3343	3344	3345	3346	3348	3349	3350	3351	3352
3763.0	3353	3354	3355	3356	3357	3358	3359	3360	3361	3363
3763.1	3364	3365	3366	3367	3368	3369	3370	3371	3372	3373
3763.2	3375	3376	3377	3378	3379	3380	3381	3382	3383	3384
3763.3	3385	3386	3387	3389	3390	3391	3392	3393	3394	3395
3763.4	3397	3398	3399	3400	3401	3403	3404	3405	3406	3407
3763.5	3408	3410	3411	3412	3413	3415	3416	3417	3418	3420
3763.6	3421	3422	3423	3425	3426	3427	3428	3429	3431	3432
3763.7	3433	3434	3436	3437	3438	3439	3441	3442	3443	3444
3763.8	3446	3447	3448	3449	3450	3452	3453	3454	3455	3456
3763.9	3458	3459	3460	3461	3463	3464	3465	3466	3467	3469
3764.0	3470	3471	3472	3473	3474	3475	3476	3477	3478	3479
3764.1	3480	3482	3483	3484	3485	3486	3487	3488	3489	3490

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3764.2	3491	3492	3493	3494	3495	3497	3498	3499	3500	3501
3764.3	3502	3503	3504	3505	3506	3507	3509	3510	3511	3512
3764.4	3513	3514	3515	3516	3517	3518	3519	3520	3521	3522
3764.5	3523	3524	3525	3526	3527	3528	3529	3530	3532	3533
3764.6	3534	3535	3536	3537	3538	3539	3541	3542	3543	3544
3764.7	3545	3546	3547	3548	3549	3551	3552	3553	3554	3555
3764.8	3556	3557	3558	3559	3560	3561	3562	3563	3564	3565
3764.9	3566	3567	3568	3569	3570	3571	3572	3573	3574	3575
3765.0	3576	3577	3578	3579	3580	3581	3582	3584	3585	3586
3765.1	3587	3588	3589	3590	3591	3593	3594	3595	3596	3597
3765.2	3599	3600	3601	3602	3603	3604	3606	3607	3608	3609
3765.3	3610	3611	3613	3614	3615	3616	3617	3619	3620	3621
3765.4	3622	3623	3625	3626	3627	3628	3629	3630	3632	3633
3765.5	3634	3635	3636	3637	3638	3640	3641	3642	3643	3644
3765.6	3645	3646	3647	3648	3649	3650	3651	3652	3653	3654
3765.7	3655	3656	3657	3658	3659	3660	3661	3662	3663	3664
3765.8	3665	3666	3667	3668	3669	3670	3671	3672	3673	3674
3765.9	3675	3676	3677	3678	3679	3680	3681	3682	3683	3684
3766.0	3684	3685	3686	3687	3688	3689	3690	3691	3692	3693
3766.1	3694	3695	3696	3697	3698	3699	3700	3701	3702	3703
3766.2	3704	3705	3706	3707	3708	3709	3710	3711	3712	3713
3766.3	3714	3715	3716	3717	3718	3719	3720	3721	3722	3723
3766.4	3724	3725	3726	3727	3728	3729	3730	3731	3732	3733
3766.5	3734	3735	3737	3738	3739	3740	3741	3742	3743	3744
3766.6	3745	3746	3747	3749	3750	3751	3752	3753	3754	3755
3766.7	3756	3757	3758	3759	3761	3762	3763	3764	3766	3767
3766.8	3768	3769	3770	3771	3772	3774	3775	3776	3777	3778
3766.9	3779	3780	3781	3783	3784	3785	3786	3787	3788	3789
3767.0	3790	3792	3793	3794	3795	3797	3798	3799	3801	3802
3767.1	3803	3804	3806	3807	3808	3809	3810	3811	3813	3814
3767.2	3815	3816	3817	3819	3820	3821	3822	3824	3825	3826
3767.3	3827	3828	3829	3830	3831	3832	3833	3834	3835	3836
3767.4	3837	3838	3840	3841	3842	3843	3844	3845	3846	3848
3767.5	3849	3850	3851	3852	3854	3855	3856	3857	3858	3860
3767.6	3861	3862	3863	3864	3865	3867	3868	3869	3870	3871
3767.7	3872	3873	3874	3875	3877	3878	3879	3880	3881	3882
3767.8	3883	3884	3886	3887	3888	3889	3890	3891	3893	3894
3767.9	3895	3896	3897	3898	3899	3900	3902	3903	3904	3905
3768.0	3906	3907	3908	3909	3910	3911	3913	3914	3915	3916
3768.1	3917	3918	3919	3920	3921	3922	3923	3925	3926	3927
3768.2	3928	3929	3930	3931	3932	3933	3935	3936	3937	3938

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3768.3	3939	3940	3941	3943	3944	3945	3946	3947	3948	3950
3768.4	3951	3952	3953	3954	3956	3957	3958	3959	3960	3962
3768.5	3963	3964	3965	3966	3967	3968	3969	3970	3971	3972
3768.6	3974	3975	3976	3977	3979	3980	3981	3983	3984	3985
3768.7	3986	3988	3989	3990	3991	3992	3993	3994	3995	3996
3768.8	3997	3999	4000	4001	4002	4003	4004	4006	4007	4008
3768.9	4009	4010	4011	4012	4013	4015	4016	4017	4018	4019
3769.0	4020	4021	4022	4024	4025	4026	4027	4028	4029	4030
3769.1	4031	4032	4033	4034	4035	4036	4037	4038	4039	4040
3769.2	4041	4042	4043	4045	4046	4047	4048	4049	4050	4051
3769.3	4052	4053	4054	4055	4056	4057	4058	4059	4060	4061
3769.4	4062	4063	4064	4065	4066	4067	4068	4069	4070	4071
3769.5	4072	4073	4074	4075	4076	4077	4078	4079	4080	4082
3769.6	4083	4084	4085	4086	4087	4088	4089	4090	4091	4092
3769.7	4093	4094	4095	4096	4097	4098	4099	4100	4101	4102
3769.8	4103	4104	4105	4106	4107	4108	4109	4110	4111	4112
3769.9	4113	4114	4115	4116	4117	4118	4119	4120	4121	4122
3770.0	4123	4124	4125	4125	4126	4127	4128	4129	4130	4131
3770.1	4132	4133	4134	4135	4136	4137	4138	4138	4139	4140
3770.2	4141	4142	4143	4144	4145	4146	4147	4148	4149	4149
3770.3	4150	4151	4152	4153	4154	4156	4157	4158	4159	4160
3770.4	4161	4162	4163	4164	4165	4166	4167	4168	4169	4170
3770.5	4171	4172	4173	4174	4175	4176	4177	4178	4179	4180
3770.6	4180	4181	4182	4183	4184	4185	4186	4187	4188	4189
3770.7	4190	4190	4191	4192	4193	4194	4195	4196	4197	4197
3770.8	4198	4199	4200	4201	4202	4203	4204	4205	4206	4207
3770.9	4208	4208	4209	4210	4211	4212	4213	4214	4215	4216
3771.0	4217	4218	4219	4220	4221	4222	4223	4224	4225	4226
3771.1	4227	4227	4228	4229	4230	4231	4232	4233	4233	4234
3771.2	4235	4236	4237	4238	4239	4239	4240	4241	4242	4243
3771.3	4244	4245	4246	4247	4248	4248	4249	4250	4251	4252
3771.4	4253	4254	4255	4256	4257	4258	4259	4260	4261	4262
3771.5	4263	4264	4265	4266	4267	4268	4269	4270	4271	4272
3771.6	4273	4274	4275	4276	4277	4277	4278	4279	4280	4281
3771.7	4282	4283	4284	4285	4286	4287	4288	4289	4290	4291
3771.8	4292	4292	4293	4294	4295	4296	4296	4297	4298	4299
3771.9	4300	4300	4301	4302	4303	4304	4305	4306	4306	4307
3772.0	4308	4309	4310	4311	4311	4312	4313	4314	4315	4316
3772.1	4317	4317	4318	4319	4320	4321	4322	4323	4324	4325
3772.2	4326	4327	4328	4328	4329	4330	4331	4332	4332	4333
3772.3	4334	4335	4336	4337	4338	4339	4340	4341	4342	4343

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3772.4	4343	4344	4345	4346	4347	4348	4349	4350	4351	4352
3772.5	4352	4353	4354	4355	4356	4357	4358	4359	4360	4361
3772.6	4361	4362	4363	4364	4365	4366	4367	4368	4369	4370
3772.7	4371	4372	4373	4374	4375	4376	4377	4378	4379	4380
3772.8	4381	4382	4383	4384	4385	4386	4387	4388	4389	4390
3772.9	4391	4392	4393	4394	4395	4396	4397	4398	4399	4400
3773.0	4401	4402	4403	4404	4405	4406	4408	4409	4410	4411
3773.1	4412	4413	4414	4415	4417	4418	4419	4420	4421	4423
3773.2	4424	4425	4426	4427	4429	4430	4431	4432	4434	4435
3773.3	4436	4437	4438	4439	4440	4441	4442	4443	4444	4445
3773.4	4446	4447	4447	4448	4449	4450	4451	4451	4452	4453
3773.5	4454	4455	4455	4456	4457	4458	4459	4460	4461	4462
3773.6	4463	4464	4465	4465	4466	4467	4468	4469	4470	4471
3773.7	4472	4473	4474	4475	4475	4476	4477	4478	4479	4480
3773.8	4481	4482	4482	4483	4484	4485	4486	4486	4487	4488
3773.9	4489	4490	4491	4492	4493	4494	4495	4496	4497	4498
3774.0	4499	4499	4500	4501	4502	4503	4504	4505	4506	4507
3774.1	4508	4508	4509	4510	4511	4512	4513	4514	4515	4516
3774.2	4517	4518	4519	4519	4520	4521	4522	4523	4524	4525
3774.3	4526	4526	4527	4528	4529	4530	4531	4531	4532	4533
3774.4	4534	4535	4536	4536	4537	4538	4539	4540	4541	4542
3774.5	4543	4544	4545	4546	4546	4547	4548	4549	4550	4551
3774.6	4552	4553	4554	4555	4556	4556	4557	4558	4559	4560
3774.7	4561	4561	4562	4563	4564	4565	4566	4566	4567	4568
3774.8	4569	4570	4571	4572	4573	4574	4575	4576	4576	4577
3774.9	4578	4579	4580	4581	4582	4583	4584	4585	4586	4587
3775.0	4588	4589	4590	4591	4592	4593	4594	4595	4596	4597
3775.1	4598	4599	4600	4601	4602	4603	4603	4604	4605	4606
3775.2	4607	4608	4609	4610	4612	4613	4614	4615	4616	4617
3775.3	4618	4619	4620	4621	4622	4623	4624	4625	4626	4627
3775.4	4628	4629	4630	4631	4632	4633	4634	4635	4636	4637
3775.5	4638	4639	4640	4641	4642	4643	4644	4644	4645	4646
3775.6	4647	4648	4649	4650	4651	4652	4653	4654	4655	4656
3775.7	4657	4658	4659	4660	4661	4662	4663	4664	4665	4666
3775.8	4667	4668	4669	4670	4671	4672	4673	4674	4675	4676
3775.9	4677	4678	4679	4680	4681	4682	4683	4684	4685	4686
3776.0	4687	4688	4689	4690	4691	4692	4693	4694	4695	4696
3776.1	4697	4698	4699	4700	4701	4702	4703	4704	4704	4705
3776.2	4706	4707	4708	4709	4711	4712	4713	4714	4715	4716
3776.3	4717	4718	4719	4720	4721	4722	4723	4724	4725	4726
3776.4	4727	4728	4729	4730	4731	4732	4733	4735	4736	4737

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3776.5	4738	4739	4740	4741	4742	4743	4744	4745	4746	4747
3776.6	4748	4749	4750	4751	4752	4754	4755	4756	4757	4758
3776.7	4759	4761	4762	4763	4764	4765	4766	4767	4768	4769
3776.8	4771	4772	4773	4775	4776	4777	4779	4780	4781	4783
3776.9	4784	4785	4786	4788	4789	4790	4791	4793	4794	4795
3777.0	4796	4805	4813	4822	4831	4839	4848	4856	4865	4873
3777.1	4882	4890	4898	4906	4914	4922	4930	4938	4946	4954
3777.2	4962	4969	4976	4982	4989	4996	5003	5009	5016	5023
3777.3	5030	5035	5041	5047	5053	5058	5064	5070	5076	5081
3777.4	5087	5092	5097	5102	5108	5113	5118	5123	5128	5133
3777.5	5138	5143	5148	5153	5158	5163	5168	5173	5178	5184
3777.6	5189	5193	5198	5203	5208	5213	5217	5222	5227	5232
3777.7	5236	5241	5246	5251	5255	5260	5265	5269	5274	5279
3777.8	5284	5288	5292	5297	5301	5306	5310	5315	5319	5323
3777.9	5328	5332	5336	5340	5345	5349	5353	5357	5361	5365
3778.0	5370	5374	5378	5382	5386	5390	5394	5398	5402	5406
3778.1	5410	5414	5418	5422	5425	5429	5433	5437	5441	5445
3778.2	5448	5452	5455	5459	5463	5466	5470	5473	5477	5480
3778.3	5484	5487	5490	5493	5496	5499	5502	5506	5509	5512
3778.4	5515	5518	5521	5524	5527	5530	5533	5536	5539	5542
3778.5	5545	5548	5551	5553	5556	5559	5561	5564	5567	5569
3778.6	5572	5574	5577	5579	5581	5584	5586	5588	5591	5593
3778.7	5595	5598	5600	5602	5605	5607	5609	5612	5614	5616
3778.8	5619	5621	5623	5625	5627	5629	5631	5634	5636	5638
3778.9	5640	5642	5644	5647	5649	5651	5653	5655	5657	5659
3779.0	5662	5663	5665	5667	5669	5671	5673	5675	5677	5679
3779.1	5681	5683	5685	5687	5689	5691	5693	5695	5697	5699
3779.2	5701	5703	5705	5707	5709	5711	5713	5715	5717	5719
3779.3	5721	5723	5724	5726	5728	5730	5732	5734	5736	5737
3779.4	5739	5741	5743	5745	5746	5748	5750	5752	5754	5755
3779.5	5757	5759	5761	5763	5765	5767	5769	5771	5772	5774
3779.6	5776	5778	5780	5782	5784	5786	5788	5790	5792	5794
3779.7	5796	5797	5799	5801	5803	5805	5807	5809	5811	5812
3779.8	5814	5816	5818	5820	5822	5824	5826	5827	5829	5831
3779.9	5833	5835	5836	5838	5840	5842	5843	5845	5847	5848
3780.0	5850	5852	5854	5856	5858	5860	5862	5864	5866	5867
3780.1	5869	5871	5873	5875	5877	5878	5880	5882	5884	5885
3780.2	5887	5889	5891	5893	5895	5897	5898	5900	5902	5904
3780.3	5906	5908	5909	5911	5913	5915	5916	5918	5920	5921
3780.4	5923	5925	5927	5929	5930	5932	5934	5936	5938	5939
3780.5	5941	5943	5945	5947	5949	5951	5952	5954	5956	5958

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3780.6	5960	5962	5964	5965	5967	5969	5971	5973	5974	5976
3780.7	5978	5980	5982	5984	5986	5988	5989	5991	5993	5995
3780.8	5997	5999	6001	6002	6004	6006	6008	6010	6011	6013
3780.9	6015	6017	6019	6021	6022	6024	6026	6028	6030	6032
3781.0	6033	6035	6037	6039	6041	6043	6045	6046	6048	6050
3781.1	6052	6054	6056	6058	6060	6062	6064	6066	6068	6070
3781.2	6072	6074	6076	6078	6080	6082	6084	6086	6087	6089
3781.3	6091	6093	6095	6097	6099	6101	6102	6104	6106	6108
3781.4	6110	6112	6114	6115	6117	6119	6121	6123	6125	6127
3781.5	6129	6130	6132	6134	6136	6137	6139	6141	6143	6145
3781.6	6146	6148	6150	6152	6154	6155	6157	6159	6161	6163
3781.7	6164	6166	6168	6170	6172	6174	6176	6178	6180	6182
3781.8	6183	6185	6187	6189	6191	6192	6194	6196	6198	6200
3781.9	6201	6203	6205	6207	6209	6210	6212	6214	6216	6218
3782.0	6219	6221	6223	6224	6226	6228	6230	6231	6233	6235
3782.1	6236	6238	6240	6241	6243	6244	6246	6247	6249	6250
3782.2	6252	6254	6255	6257	6258	6260	6262	6263	6265	6266
3782.3	6268	6270	6271	6273	6275	6276	6278	6280	6281	6283
3782.4	6284	6286	6288	6289	6291	6293	6294	6296	6297	6299
3782.5	6301	6302	6304	6305	6307	6309	6310	6312	6314	6315
3782.6	6317	6318	6320	6322	6323	6325	6326	6328	6330	6331
3782.7	6333	6335	6336	6338	6340	6341	6343	6345	6346	6348
3782.8	6350	6351	6353	6355	6357	6358	6360	6362	6364	6365
3782.9	6367	6369	6370	6372	6373	6375	6377	6378	6380	6381
3783.0	6383	6384	6386	6387	6389	6390	6392	6393	6394	6396
3783.1	6397	6399	6400	6402	6403	6405	6406	6408	6409	6411
3783.2	6412	6414	6415	6417	6419	6420	6422	6423	6425	6427
3783.3	6428	6430	6431	6433	6435	6436	6438	6440	6441	6443
3783.4	6445	6446	6448	6449	6451	6453	6454	6456	6457	6459
3783.5	6460	6462	6464	6466	6468	6470	6472	6473	6475	6477
3783.6	6479	6481	6483	6485	6487	6489	6490	6492	6494	6496
3783.7	6498	6500	6503	6505	6508	6510	6512	6515	6517	6520
3783.8	6522	6525	6529	6533	6536	6540	6543	6547	6550	6554
3783.9	6557	6566	6576	6585	6594	6604	6613	6622	6631	6641
3784.0	6650	6652	6653	6655	6656	6658	6659	6661	6662	6664
3784.1	6665	6666	6668	6669	6670	6672	6673	6674	6676	6677
3784.2	6678	6680	6681	6682	6683	6684	6686	6687	6688	6689
3784.3	6690	6691	6693	6694	6695	6696	6697	6698	6699	6700
3784.4	6701	6702	6703	6705	6706	6707	6708	6709	6710	6711
3784.5	6712	6713	6714	6715	6716	6718	6719	6720	6721	6722
3784.6	6723	6724	6725	6727	6728	6729	6730	6731	6732	6734

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3784.7	6735	6736	6737	6738	6739	6740	6741	6743	6744	6745
3784.8	6746	6747	6748	6749	6750	6752	6753	6754	6755	6756
3784.9	6757	6758	6759	6761	6762	6763	6764	6765	6766	6767
3785.0	6769	6770	6771	6772	6773	6774	6776	6777	6778	6779
3785.1	6780	6781	6783	6784	6785	6786	6788	6789	6790	6791
3785.2	6792	6794	6795	6796	6797	6798	6800	6801	6802	6803
3785.3	6804	6806	6807	6808	6809	6810	6811	6812	6813	6815
3785.4	6816	6817	6818	6819	6821	6822	6823	6824	6825	6827
3785.5	6828	6829	6830	6832	6833	6835	6836	6837	6839	6840
3785.6	6841	6843	6845	6846	6848	6850	6851	6853	6855	6856
3785.7	6858	6865	6873	6881	6888	6896	6904	6911	6919	6926
3785.8	6934	6936	6938	6939	6941	6943	6945	6947	6948	6950
3785.9	6952	6953	6955	6956	6958	6959	6961	6962	6964	6965
3786.0	6967	6968	6969	6971	6972	6974	6975	6976	6978	6979
3786.1	6980	6981	6983	6984	6985	6986	6988	6989	6990	6991
3786.2	6993	6994	6995	6996	6997	6998	6999	7001	7002	7003
3786.3	7004	7005	7007	7008	7009	7010	7012	7013	7014	7016
3786.4	7017	7018	7019	7020	7022	7023	7024	7025	7026	7027
3786.5	7029	7030	7031	7032	7033	7034	7035	7036	7038	7039
3786.6	7040	7041	7042	7044	7045	7046	7048	7049	7050	7052
3786.7	7053	7054	7056	7058	7059	7061	7062	7064	7065	7067
3786.8	7068	7070	7072	7074	7075	7077	7079	7081	7083	7084
3786.9	7086	7088	7090	7092	7094	7096	7097	7099	7101	7103
3787.0	7105	7107	7109	7111	7112	7114	7116	7118	7120	7122
3787.1	7124	7125	7127	7129	7130	7132	7134	7136	7137	7139
3787.2	7141	7142	7144	7146	7148	7150	7152	7153	7155	7157
3787.3	7159	7161	7162	7164	7166	7168	7170	7171	7173	7175
3787.4	7177	7178	7180	7182	7184	7185	7187	7189	7191	7192
3787.5	7194	7196	7197	7199	7200	7202	7203	7205	7206	7208
3787.6	7210	7211	7213	7214	7216	7217	7219	7220	7222	7223
3787.7	7225	7226	7228	7230	7231	7233	7235	7236	7238	7240
3787.8	7241	7243	7245	7247	7249	7251	7252	7254	7256	7258
3787.9	7260	7262	7264	7266	7268	7270	7272	7274	7277	7279
3788.0	7281	7283	7285	7286	7288	7290	7292	7294	7296	7298
3788.1	7300	7302	7304	7306	7308	7310	7312	7314	7315	7317
3788.2	7319	7321	7323	7325	7326	7328	7330	7332	7333	7335
3788.3	7337	7339	7340	7342	7344	7346	7347	7349	7351	7352
3788.4	7354	7356	7358	7359	7361	7363	7364	7366	7368	7369
3788.5	7371	7373	7374	7376	7377	7379	7380	7382	7384	7385
3788.6	7387	7388	7390	7392	7393	7395	7397	7398	7400	7402
3788.7	7403	7405	7407	7409	7410	7412	7414	7416	7418	7419

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3788.8	7421	7423	7425	7426	7428	7430	7432	7433	7435	7437
3788.9	7439	7440	7442	7444	7445	7447	7449	7450	7452	7454
3789.0	7456	7457	7459	7460	7462	7464	7465	7467	7468	7470
3789.1	7472	7473	7475	7477	7478	7480	7482	7483	7485	7486
3789.2	7488	7490	7492	7494	7496	7497	7499	7501	7503	7505
3789.3	7507	7508	7510	7512	7513	7515	7517	7519	7520	7522
3789.4	7524	7525	7527	7529	7530	7532	7534	7535	7537	7539
3789.5	7540	7542	7544	7545	7547	7549	7550	7552	7554	7555
3789.6	7557	7559	7560	7562	7564	7565	7567	7568	7570	7572
3789.7	7573	7575	7577	7578	7580	7582	7584	7585	7587	7589
3789.8	7591	7592	7594	7596	7597	7599	7601	7603	7604	7606
3789.9	7608	7609	7611	7613	7614	7616	7617	7619	7620	7622
3790.0	7624	7625	7627	7629	7630	7632	7634	7636	7637	7639
3790.1	7641	7642	7644	7646	7648	7649	7651	7653	7655	7656
3790.2	7658	7660	7662	7663	7665	7667	7669	7670	7672	7674
3790.3	7676	7677	7679	7681	7682	7684	7686	7687	7689	7691
3790.4	7692	7694	7696	7697	7699	7701	7702	7704	7706	7707
3790.5	7709	7711	7712	7714	7716	7717	7719	7721	7722	7724
3790.6	7726	7727	7729	7731	7733	7735	7737	7739	7741	7742
3790.7	7744	7746	7748	7750	7752	7753	7755	7757	7759	7761
3790.8	7762	7764	7766	7768	7769	7771	7773	7775	7776	7778
3790.9	7780	7782	7783	7785	7787	7789	7791	7792	7794	7796
3791.0	7798	7800	7802	7804	7806	7808	7809	7811	7813	7815
3791.1	7817	7819	7821	7823	7826	7828	7830	7832	7834	7836
3791.2	7838	7840	7842	7844	7846	7848	7850	7852	7854	7855
3791.3	7857	7859	7862	7864	7866	7868	7870	7872	7874	7876
3791.4	7878	7880	7882	7885	7887	7889	7891	7893	7895	7897
3791.5	7899	7901	7903	7905	7907	7909	7911	7913	7915	7917
3791.6	7919	7921	7923	7925	7927	7930	7932	7934	7936	7938
3791.7	7940	7942	7943	7945	7947	7949	7951	7953	7955	7957
3791.8	7959	7961	7963	7965	7967	7969	7971	7973	7975	7978
3791.9	7980	7982	7984	7986	7988	7990	7991	7993	7995	7997
3792.0	7999	8001	8003	8005	8007	8009	8011	8013	8015	8017
3792.1	8019	8021	8023	8025	8027	8029	8031	8033	8035	8036
3792.2	8038	8040	8042	8045	8047	8049	8051	8053	8055	8057
3792.3	8059	8061	8063	8065	8067	8068	8070	8072	8074	8076
3792.4	8078	8080	8082	8084	8086	8088	8089	8091	8093	8095
3792.5	8097	8099	8101	8102	8104	8106	8108	8109	8111	8113
3792.6	8115	8117	8119	8121	8122	8124	8126	8128	8130	8132
3792.7	8134	8136	8138	8140	8141	8143	8145	8147	8149	8151
3792.8	8152	8154	8157	8159	8161	8163	8165	8167	8169	8171

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3792.9	8173	8175	8177	8180	8182	8184	8186	8189	8191	8193
3793.0	8195	8198	8200	8202	8204	8207	8209	8211	8213	8216
3793.1	8218	8220	8223	8225	8227	8230	8232	8234	8237	8239
3793.2	8241	8244	8246	8248	8250	8252	8255	8257	8259	8261
3793.3	8263	8266	8268	8270	8272	8274	8276	8278	8280	8282
3793.4	8284	8286	8288	8291	8293	8295	8297	8299	8301	8304
3793.5	8306	8308	8310	8312	8315	8317	8319	8321	8323	8325
3793.6	8328	8330	8332	8335	8337	8339	8342	8344	8346	8349
3793.7	8351	8353	8355	8358	8360	8362	8364	8366	8369	8371
3793.8	8373	8375	8377	8380	8382	8384	8386	8388	8390	8392
3793.9	8395	8397	8399	8401	8403	8405	8408	8410	8412	8414
3794.0	8416	8419	8421	8423	8425	8428	8430	8432	8434	8437
3794.1	8439	8441	8443	8445	8447	8449	8451	8454	8456	8458
3794.2	8460	8462	8464	8466	8468	8471	8473	8475	8477	8479
3794.3	8481	8484	8486	8488	8490	8493	8495	8497	8499	8502
3794.4	8504	8506	8508	8511	8513	8515	8517	8519	8522	8524
3794.5	8526	8529	8531	8533	8536	8538	8540	8543	8545	8547
3794.6	8550	8552	8554	8556	8559	8561	8563	8566	8568	8570
3794.7	8572	8575	8577	8580	8582	8584	8587	8589	8592	8594
3794.8	8596	8599	8601	8604	8606	8608	8611	8613	8616	8618
3794.9	8620	8623	8625	8627	8630	8632	8634	8637	8639	8641
3795.0	8644	8646	8649	8651	8653	8656	8658	8661	8663	8665
3795.1	8668	8670	8673	8675	8678	8680	8683	8685	8688	8690
3795.2	8693	8695	8697	8700	8702	8705	8707	8709	8712	8714
3795.3	8716	8719	8721	8724	8726	8729	8731	8734	8736	8738
3795.4	8741	8743	8746	8748	8750	8753	8755	8757	8760	8762
3795.5	8764	8767	8769	8772	8774	8776	8779	8781	8783	8786
3795.6	8788	8791	8793	8795	8798	8800	8802	8804	8807	8809
3795.7	8811	8814	8816	8819	8821	8823	8826	8828	8830	8833
3795.8	8835	8837	8840	8842	8845	8847	8850	8852	8855	8857
3795.9	8860	8862	8865	8867	8870	8872	8875	8877	8880	8882
3796.0	8884	8887	8889	8892	8894	8897	8899	8902	8904	8907
3796.1	8909	8912	8914	8916	8919	8921	8924	8926	8929	8931
3796.2	8934	8936	8939	8941	8944	8946	8949	8951	8954	8957
3796.3	8959	8962	8964	8967	8969	8972	8974	8976	8979	8981
3796.4	8984	8986	8989	8991	8994	8996	8999	9001	9004	9006
3796.5	9009	9011	9014	9016	9019	9021	9024	9026	9029	9031
3796.6	9034	9036	9039	9041	9044	9046	9048	9051	9053	9056
3796.7	9058	9061	9063	9066	9069	9071	9074	9076	9079	9081
3796.8	9084	9087	9089	9092	9095	9097	9100	9102	9105	9108
3796.9	9110	9113	9115	9118	9120	9123	9125	9128	9131	9133

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3797.0	9136	9138	9141	9143	9146	9148	9151	9153	9156	9159
3797.1	9161	9164	9166	9169	9172	9174	9177	9180	9182	9185
3797.2	9187	9190	9193	9195	9198	9201	9203	9206	9209	9211
3797.3	9214	9216	9219	9221	9224	9226	9229	9231	9234	9236
3797.4	9239	9241	9244	9246	9249	9251	9253	9256	9258	9261
3797.5	9263	9266	9268	9270	9273	9275	9277	9280	9282	9284
3797.6	9287	9289	9292	9294	9297	9299	9302	9304	9307	9309
3797.7	9312	9314	9316	9319	9321	9324	9326	9329	9331	9334
3797.8	9336	9339	9341	9344	9346	9349	9352	9354	9357	9359
3797.9	9362	9365	9367	9370	9372	9375	9378	9380	9383	9386
3798.0	9388	9391	9394	9396	9399	9401	9404	9407	9409	9412
3798.1	9415	9417	9420	9422	9425	9428	9430	9433	9436	9438
3798.2	9441	9443	9446	9448	9451	9453	9455	9458	9460	9463
3798.3	9465	9468	9470	9473	9475	9478	9481	9483	9486	9489
3798.4	9491	9494	9497	9499	9502	9505	9507	9510	9513	9515
3798.5	9518	9521	9524	9526	9529	9532	9535	9537	9540	9543
3798.6	9546	9548	9551	9554	9556	9559	9562	9564	9567	9570
3798.7	9573	9575	9578	9581	9583	9586	9589	9592	9594	9597
3798.8	9600	9602	9605	9608	9610	9613	9615	9618	9621	9623
3798.9	9626	9629	9631	9634	9637	9640	9643	9646	9648	9651
3799.0	9654	9657	9660	9662	9665	9668	9671	9674	9677	9680
3799.1	9682	9685	9688	9691	9694	9696	9699	9702	9705	9707
3799.2	9710	9713	9716	9719	9722	9724	9727	9730	9733	9736
3799.3	9738	9741	9744	9747	9750	9753	9756	9759	9762	9765
3799.4	9767	9770	9773	9776	9779	9782	9785	9788	9791	9794
3799.5	9797	9800	9803	9805	9808	9811	9814	9817	9820	9823
3799.6	9825	9828	9831	9834	9837	9840	9842	9845	9848	9851
3799.7	9854	9857	9860	9862	9865	9868	9871	9874	9877	9880
3799.8	9883	9886	9889	9891	9894	9897	9900	9903	9906	9909
3799.9	9911	9914	9917	9920	9923	9927	9930	9933	9936	9939
3800.0	9942	9945	9948	9951	9954	9957	9960	9963	9966	9969
3800.1	9972	9975	9978	9981	9983	9986	9989	9992	9994	9997
3800.2	10000	10003	10006	10008	10011	10014	10017	10020	10022	10025
3800.3	10028	10031	10034	10036	10039	10042	10045	10048	10050	10053
3800.4	10056	10059	10061	10064	10067	10070	10072	10075	10078	10080
3800.5	10083	10086	10089	10092	10095	10098	10100	10103	10106	10109
3800.6	10112	10115	10118	10121	10124	10127	10129	10132	10135	10138
3800.7	10141	10144	10147	10150	10153	10156	10159	10162	10165	10168
3800.8	10171	10174	10177	10180	10183	10186	10188	10191	10194	10197
3800.9	10200	10203	10205	10208	10211	10214	10216	10219	10222	10224
3801.0	10227	10230	10232	10235	10237	10240	10243	10245	10248	10250

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3801.1	10253	10256	10258	10261	10264	10267	10269	10272	10275	10277
3801.2	10280	10283	10285	10288	10291	10294	10296	10299	10302	10304
3801.3	10307	10310	10312	10315	10318	10321	10323	10326	10329	10331
3801.4	10334	10337	10340	10342	10345	10348	10351	10354	10356	10359
3801.5	10362	10365	10367	10370	10373	10376	10378	10381	10384	10386
3801.6	10389	10392	10394	10397	10400	10403	10405	10408	10411	10413
3801.7	10416	10419	10422	10425	10428	10431	10433	10436	10439	10442
3801.8	10445	10448	10451	10454	10457	10461	10464	10467	10470	10473
3801.9	10476	10479	10482	10485	10488	10491	10494	10497	10500	10503
3802.0	10506	10509	10512	10515	10518	10522	10525	10528	10531	10534
3802.1	10537	10540	10543	10545	10548	10551	10554	10557	10559	10562
3802.2	10565	10568	10571	10574	10577	10581	10584	10587	10590	10593
3802.3	10596	10599	10602	10605	10608	10611	10613	10616	10619	10622
3802.4	10625	10628	10630	10633	10636	10639	10641	10644	10647	10649
3802.5	10652	10655	10657	10660	10662	10665	10668	10670	10673	10675
3802.6	10678	10681	10684	10686	10689	10692	10695	10698	10700	10703
3802.7	10706	10709	10711	10714	10717	10720	10722	10725	10728	10730
3802.8	10733	10736	10738	10741	10744	10747	10749	10752	10755	10757
3802.9	10760	10763	10766	10768	10771	10774	10777	10780	10782	10785
3803.0	10788	10791	10793	10796	10798	10801	10804	10806	10809	10811
3803.1	10814	10817	10820	10822	10825	10828	10831	10834	10836	10839
3803.2	10842	10845	10848	10850	10853	10856	10859	10862	10864	10867
3803.3	10870	10873	10875	10878	10881	10884	10886	10889	10892	10894
3803.4	10897	10900	10902	10905	10907	10910	10913	10915	10918	10920
3803.5	10923	10926	10928	10931	10933	10936	10939	10941	10944	10946
3803.6	10949	10952	10954	10957	10959	10962	10964	10967	10969	10972
3803.7	10974	10977	10979	10982	10984	10987	10990	10992	10995	10997
3803.8	11000	11003	11005	11008	11010	11013	11016	11018	11021	11023
3803.9	11026	11028	11031	11033	11036	11038	11040	11043	11045	11048
3804.0	11050	11053	11055	11058	11060	11063	11066	11068	11071	11073
3804.1	11076	11079	11081	11084	11086	11089	11091	11094	11096	11099
3804.2	11101	11104	11106	11109	11111	11114	11116	11119	11121	11124
3804.3	11126	11128	11131	11133	11136	11138	11140	11143	11145	11148
3804.4	11150	11152	11155	11157	11159	11162	11164	11166	11168	11171
3804.5	11173	11175	11178	11180	11183	11185	11187	11190	11192	11195
3804.6	11197	11199	11201	11203	11205	11208	11210	11212	11214	11216
3804.7	11218	11220	11223	11225	11227	11230	11232	11234	11236	11239
3804.8	11241	11243	11245	11247	11249	11252	11254	11256	11258	11260
3804.9	11262	11264	11267	11269	11271	11274	11276	11278	11280	11283
3805.0	11285	11287	11289	11291	11293	11296	11298	11300	11302	11304
3805.1	11306	11308	11311	11313	11315	11318	11320	11322	11324	11327

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3805.2	11329	11331	11334	11336	11338	11341	11343	11345	11347	11350
3805.3	11352	11354	11356	11359	11361	11363	11365	11367	11370	11372
3805.4	11374	11376	11379	11381	11383	11386	11388	11390	11392	11395
3805.5	11397	11399	11401	11403	11405	11408	11410	11412	11414	11416
3805.6	11418	11420	11423	11425	11427	11430	11432	11434	11436	11439
3805.7	11441	11443	11445	11447	11449	11452	11454	11456	11458	11460
3805.8	11462	11464	11467	11469	11471	11474	11476	11478	11480	11483
3805.9	11485	11487	11489	11491	11493	11496	11498	11500	11502	11504
3806.0	11506	11508	11510	11513	11515	11517	11519	11521	11524	11526
3806.1	11528	11530	11532	11534	11536	11538	11540	11542	11544	11546
3806.2	11548	11550	11552	11555	11557	11559	11561	11563	11566	11568
3806.3	11570	11572	11574	11576	11578	11581	11583	11585	11587	11589
3806.4	11591	11593	11595	11598	11600	11602	11604	11606	11609	11611
3806.5	11613	11615	11617	11619	11621	11624	11626	11628	11630	11632
3806.6	11634	11636	11639	11641	11643	11646	11648	11650	11652	11655
3806.7	11657	11659	11661	11664	11666	11668	11670	11672	11675	11677
3806.8	11679	11681	11683	11686	11688	11690	11692	11694	11697	11699
3806.9	11701	11703	11705	11707	11709	11712	11714	11716	11718	11720
3807.0	11722	11724	11726	11728	11730	11732	11734	11736	11738	11740
3807.1	11742	11744	11746	11748	11750	11752	11753	11755	11757	11759
3807.2	11761	11763	11765	11767	11769	11771	11773	11775	11777	11779
3807.3	11781	11783	11785	11787	11789	11792	11794	11796	11798	11800
3807.4	11802	11804	11806	11808	11810	11812	11813	11815	11817	11819
3807.5	11821	11823	11825	11827	11829	11832	11834	11836	11838	11840
3807.6	11842	11844	11846	11848	11850	11852	11854	11856	11858	11860
3807.7	11862	11864	11866	11868	11870	11872	11874	11876	11878	11880
3807.8	11882	11884	11886	11888	11890	11892	11893	11895	11897	11899
3807.9	11901	11903	11905	11908	11910	11912	11914	11916	11919	11921
3808.0	11923	11925	11927	11929	11931	11934	11936	11938	11940	11942
3808.1	11944	11946	11948	11950	11952	11955	11957	11959	11961	11963
3808.2	11965	11967	11969	11971	11973	11976	11978	11980	11982	11984
3808.3	11986	11988	11990	11993	11995	11997	11999	12001	12004	12006
3808.4	12008	12010	12013	12015	12017	12020	12022	12024	12026	12029
3808.5	12031	12033	12036	12038	12040	12043	12045	12047	12049	12052
3808.6	12054	12056	12058	12060	12062	12065	12067	12069	12071	12073
3808.7	12075	12077	12079	12081	12083	12085	12087	12089	12091	12093
3808.8	12095	12097	12099	12102	12104	12106	12108	12110	12113	12115
3808.9	12117	12119	12121	12123	12125	12127	12129	12131	12133	12135
3809.0	12137	12139	12141	12143	12145	12147	12149	12151	12153	12155
3809.1	12157	12159	12161	12163	12165	12167	12169	12171	12173	12175
3809.2	12177	12179	12181	12183	12185	12187	12188	12190	12192	12194

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3809.3	12196	12198	12200	12203	12205	12207	12209	12211	12214	12216
3809.4	12218	12220	12222	12225	12227	12229	12231	12233	12236	12238
3809.5	12240	12242	12244	12246	12248	12250	12252	12254	12256	12258
3809.6	12260	12262	12264	12266	12268	12270	12272	12274	12276	12278
3809.7	12280	12282	12284	12286	12288	12290	12292	12294	12296	12298
3809.8	12300	12302	12304	12306	12308	12310	12312	12314	12316	12318
3809.9	12320	12322	12324	12326	12328	12330	12331	12333	12335	12337
3810.0	12339	12341	12343	12344	12346	12348	12350	12352	12353	12355
3810.1	12357	12359	12361	12363	12365	12367	12368	12370	12372	12374
3810.2	12376	12378	12380	12382	12384	12386	12387	12389	12391	12393
3810.3	12395	12397	12399	12401	12403	12405	12406	12408	12410	12412
3810.4	12414	12416	12418	12419	12421	12423	12425	12427	12428	12430
3810.5	12432	12434	12435	12437	12439	12441	12442	12444	12446	12447
3810.6	12449	12451	12452	12454	12456	12458	12459	12461	12463	12464
3810.7	12466	12468	12470	12471	12473	12475	12477	12479	12480	12482
3810.8	12484	12486	12487	12489	12491	12493	12494	12496	12498	12499
3810.9	12501	12503	12505	12506	12508	12510	12512	12514	12515	12517
3811.0	12519	12521	12522	12524	12526	12528	12529	12531	12533	12534
3811.1	12536	12538	12539	12541	12543	12545	12546	12548	12550	12551
3811.2	12553	12555	12557	12559	12561	12563	12564	12566	12568	12570
3811.3	12572	12574	12575	12577	12578	12580	12582	12583	12585	12586
3811.4	12588	12590	12591	12593	12595	12597	12598	12600	12602	12603
3811.5	12605	12607	12609	12610	12612	12614	12616	12618	12619	12621
3811.6	12623	12625	12627	12628	12630	12632	12634	12636	12637	12639
3811.7	12641	12643	12644	12646	12648	12650	12651	12653	12655	12656
3811.8	12658	12660	12661	12663	12664	12666	12668	12669	12671	12672
3811.9	12674	12676	12677	12679	12680	12682	12684	12685	12687	12688
3812.0	12690	12692	12693	12695	12697	12699	12700	12702	12704	12705
3812.1	12707	12709	12710	12712	12713	12715	12717	12718	12720	12721
3812.2	12723	12725	12726	12728	12729	12731	12733	12734	12736	12737
3812.3	12739	12741	12742	12744	12745	12747	12749	12750	12752	12753
3812.4	12755	12757	12758	12760	12761	12763	12765	12766	12768	12769
3812.5	12771	12773	12774	12776	12777	12779	12780	12782	12783	12785
3812.6	12786	12788	12789	12791	12793	12795	12796	12798	12800	12801
3812.7	12803	12805	12806	12808	12810	12812	12813	12815	12817	12818
3812.8	12820	12822	12823	12825	12826	12828	12829	12831	12832	12834
3812.9	12835	12837	12839	12840	12842	12844	12846	12848	12849	12851
3813.0	12853	12855	12856	12858	12860	12862	12863	12865	12867	12868
3813.1	12870	12872	12873	12875	12876	12878	12880	12881	12883	12884
3813.2	12886	12888	12889	12891	12893	12895	12896	12898	12900	12901
3813.3	12903	12905	12906	12908	12909	12911	12913	12914	12916	12917

Elevation (NAVD88, ft)	Area (acres)									
	0	1	2	3	4	5	6	7	8	9
3813.4	12919	12921	12922	12924	12926	12928	12929	12931	12933	12934
3813.5	12936	12938	12939	12941	12943	12945	12946	12948	12950	12951
3813.6	12953	12955	12957	12958	12960	12962	12964	12966	12967	12969
3813.7	12971	12973	12975	12977	12979	12981	12982	12984	12986	12988
3813.8	12990	12992	12993	12995	12997	12999	13000	13002	13004	13005
3813.9	13007	13009	13011	13012	13014	13016	13018	13020	13021	13023
3814.0	13025									

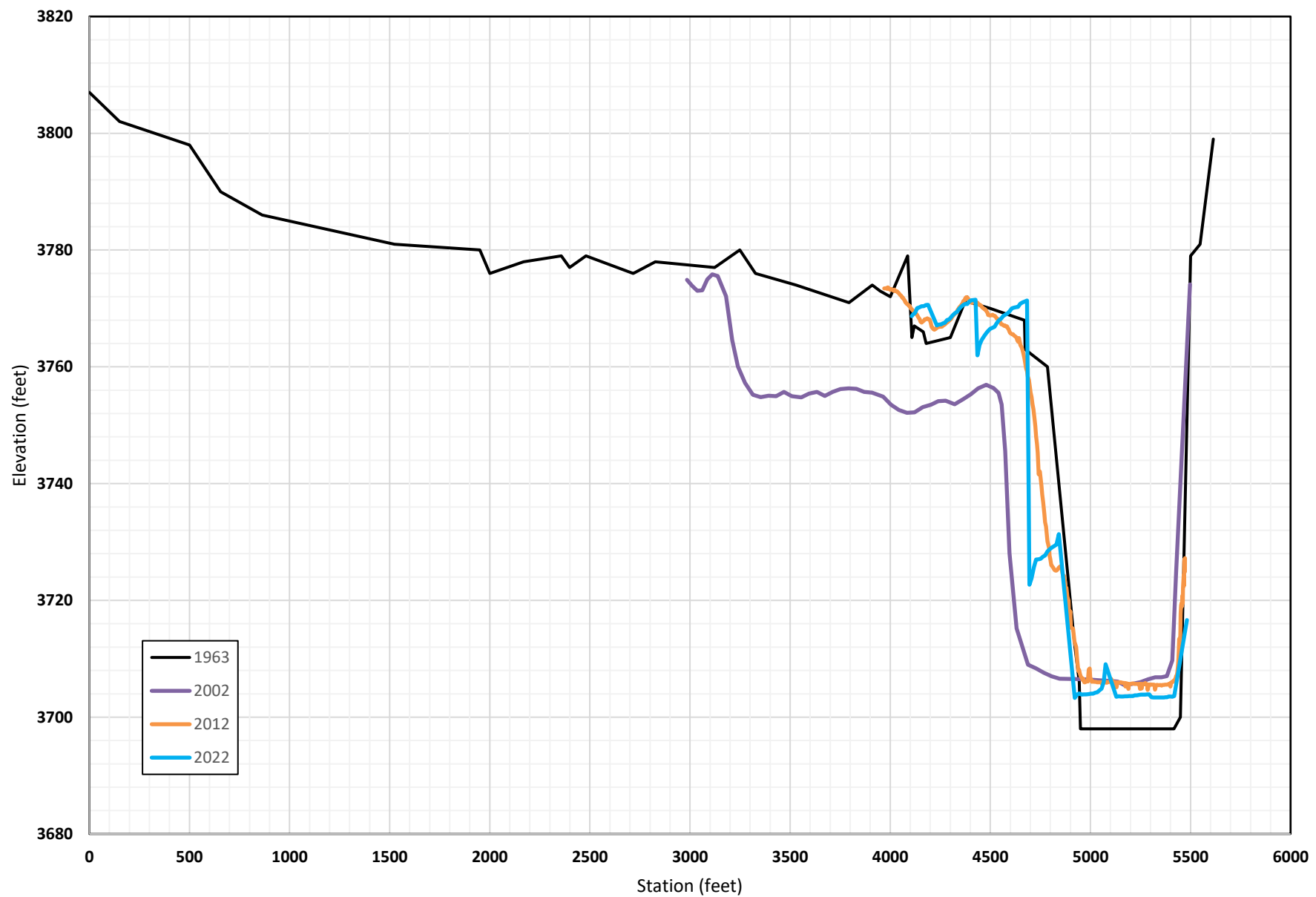
APPENDIX C

Historic Cross-Section Comparison

Cross-section plots from 1963 and 2022 for 15 range lines are included in this appendix to display changes in ground surface elevations and sedimentation depths at each cross-section. The 1963 data provided the original sediment range lines surveyed by a NMISC contractor prior to filling the reservoir.

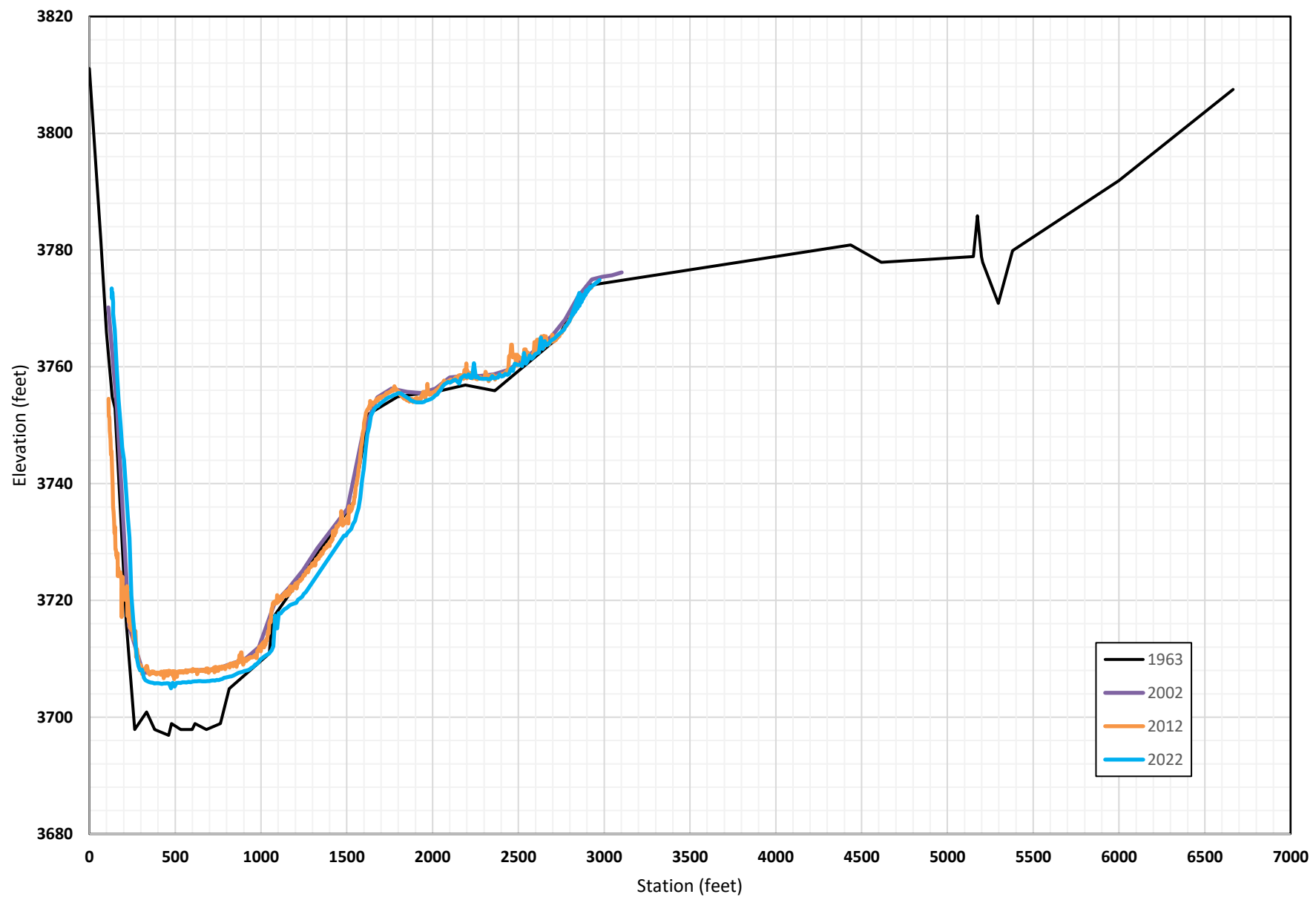
Cross-sections included are from Canadian Arm (CA)-1 thru CA-12, Ute Arm (UA)-1 thru UA-3. Other cross sections provided in the 1992 report are located above the water surface elevation at the time of the 2012 and 2002 bathymetric surveys and were not surveyed during the 2022 survey.

CA-1



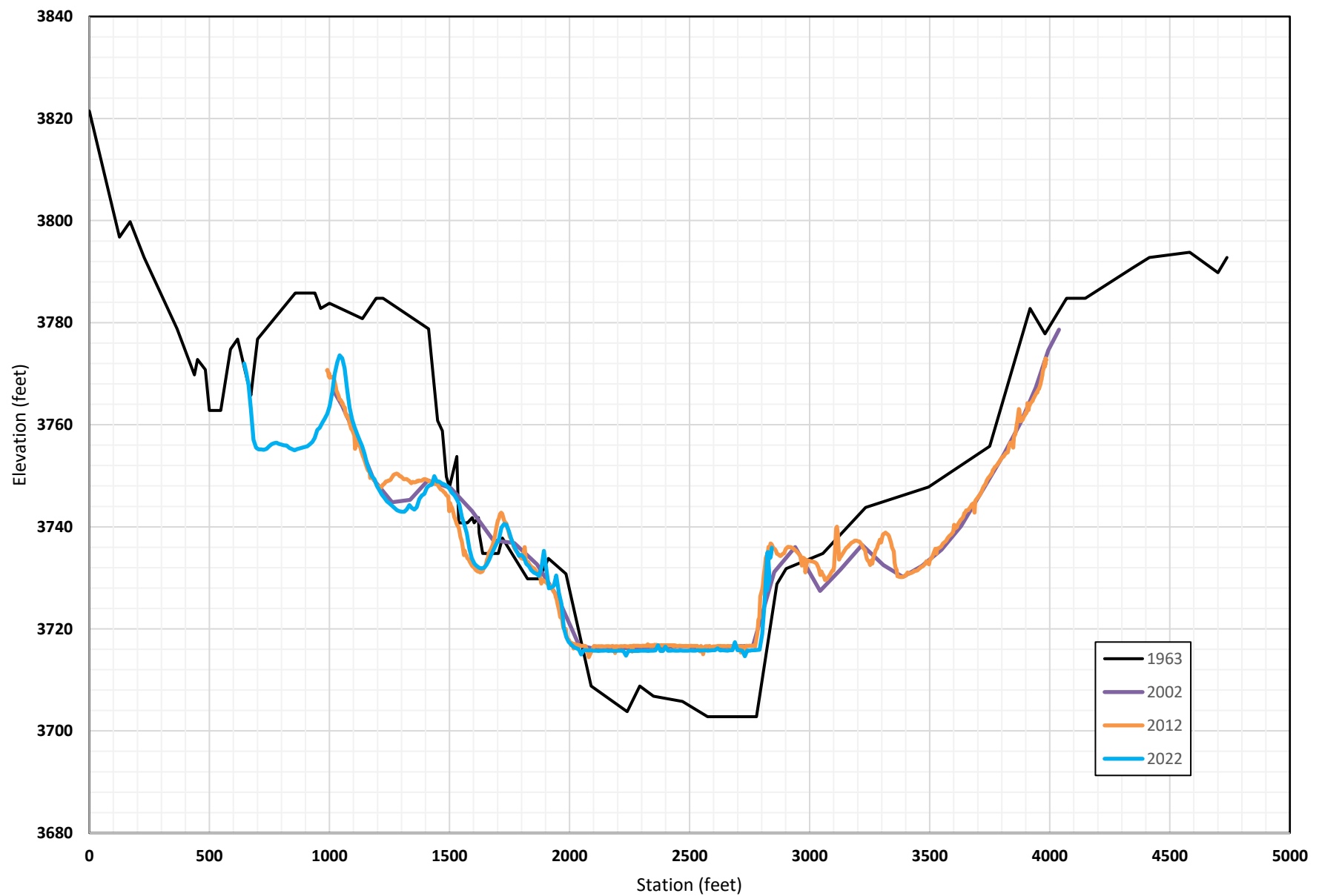
C-3

CA-2



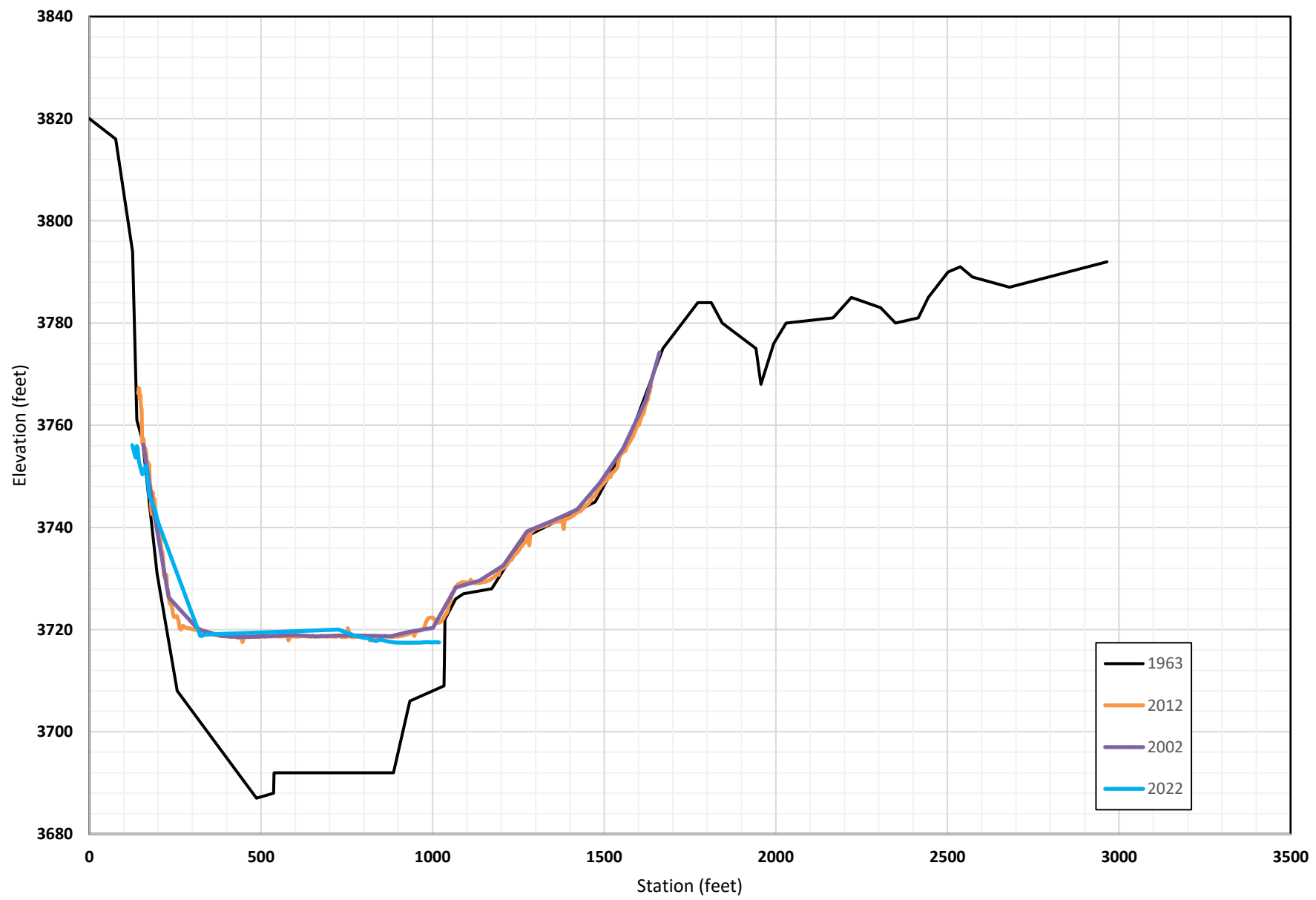
C-4

CA-3



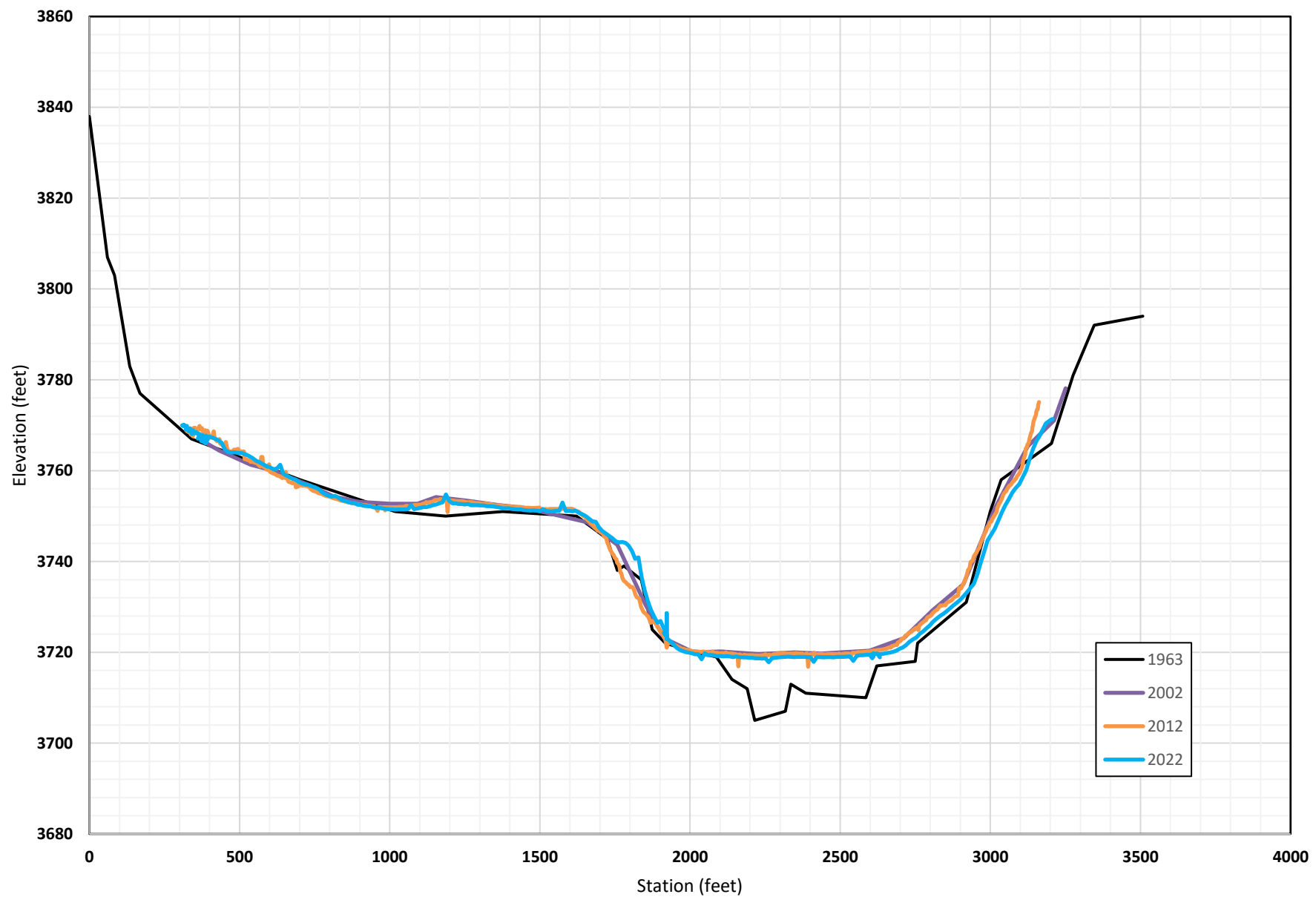
C-5

CA-4

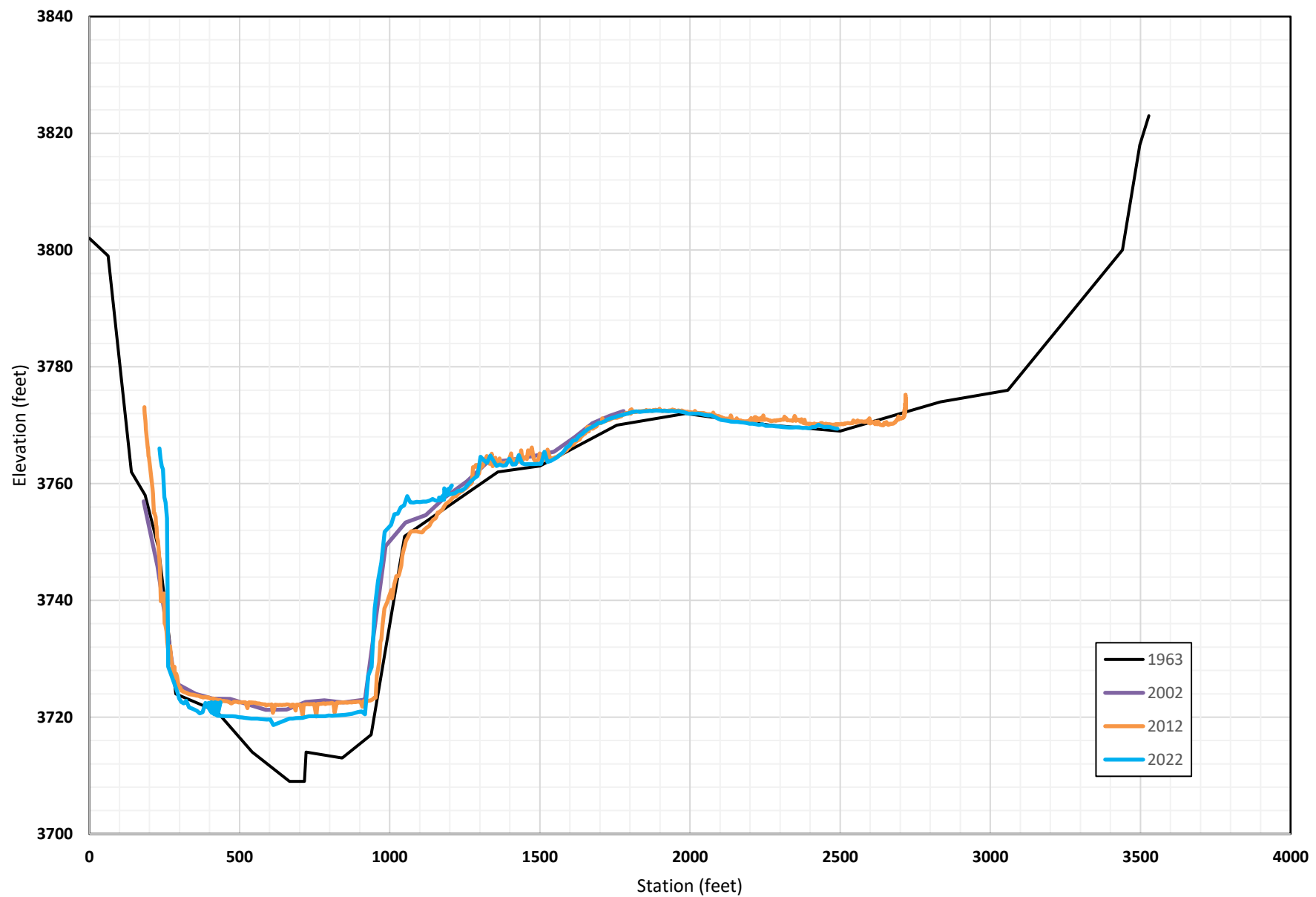


C-6

CA-5

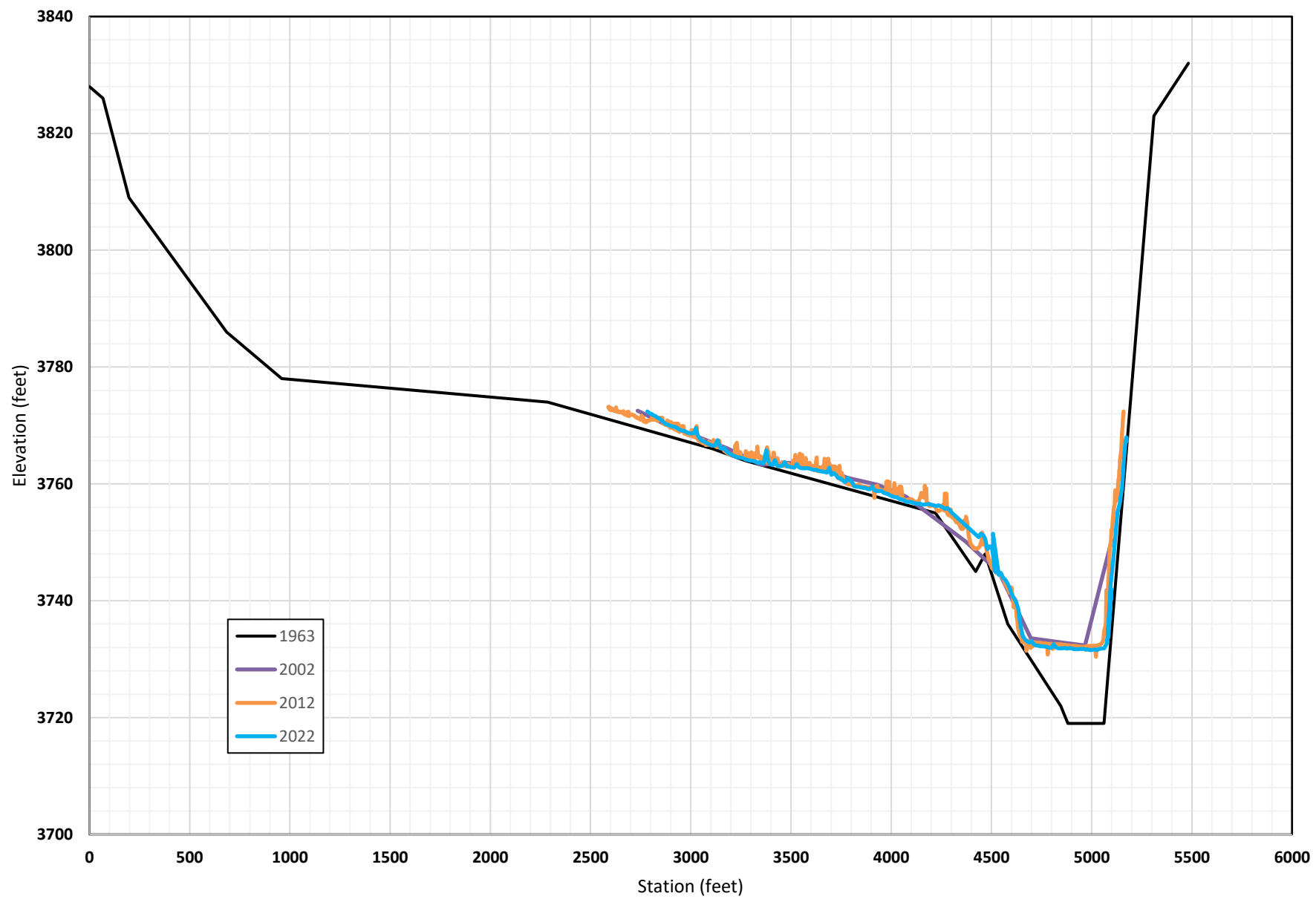


CA-6



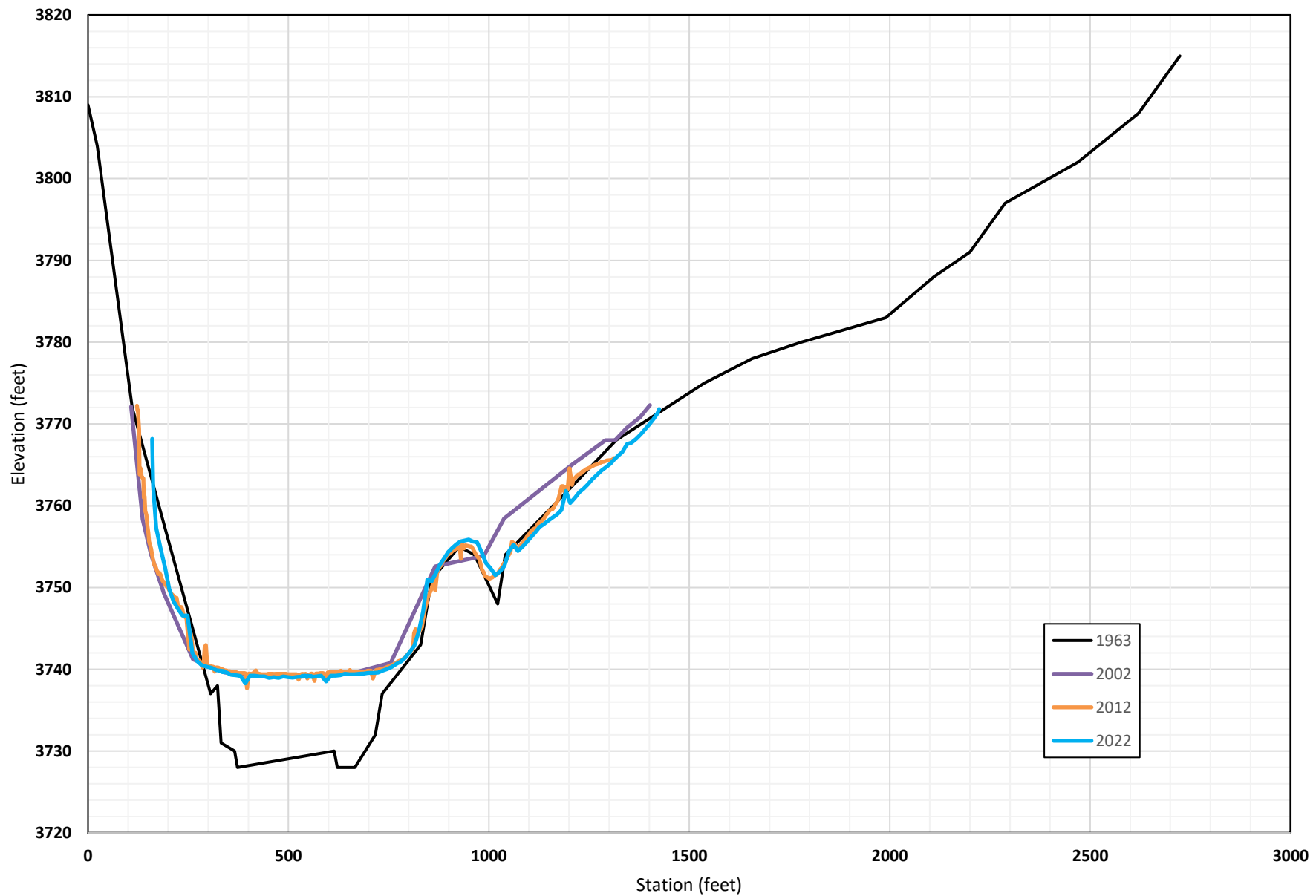
C-8

CA-7



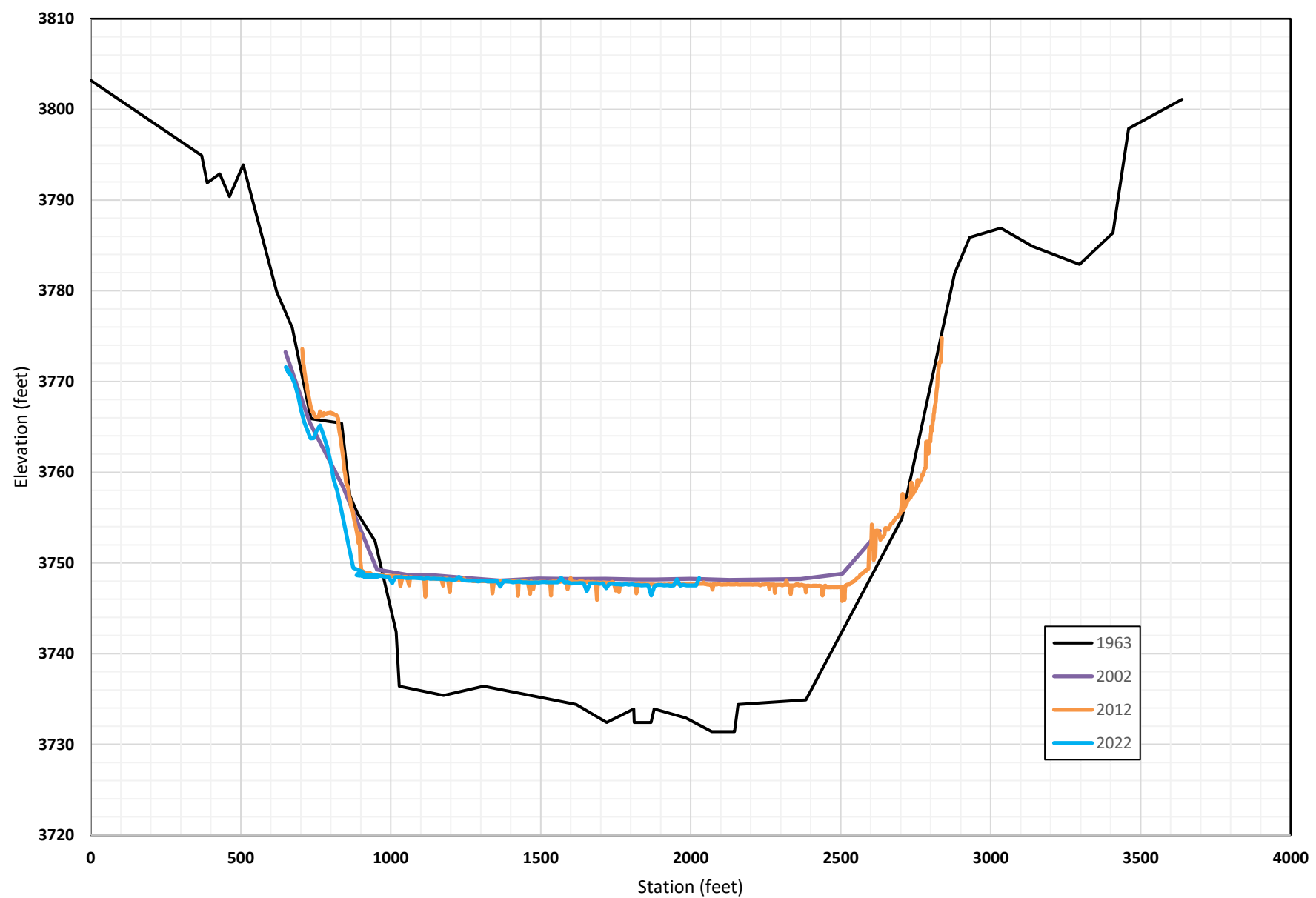
C-9

CA-8



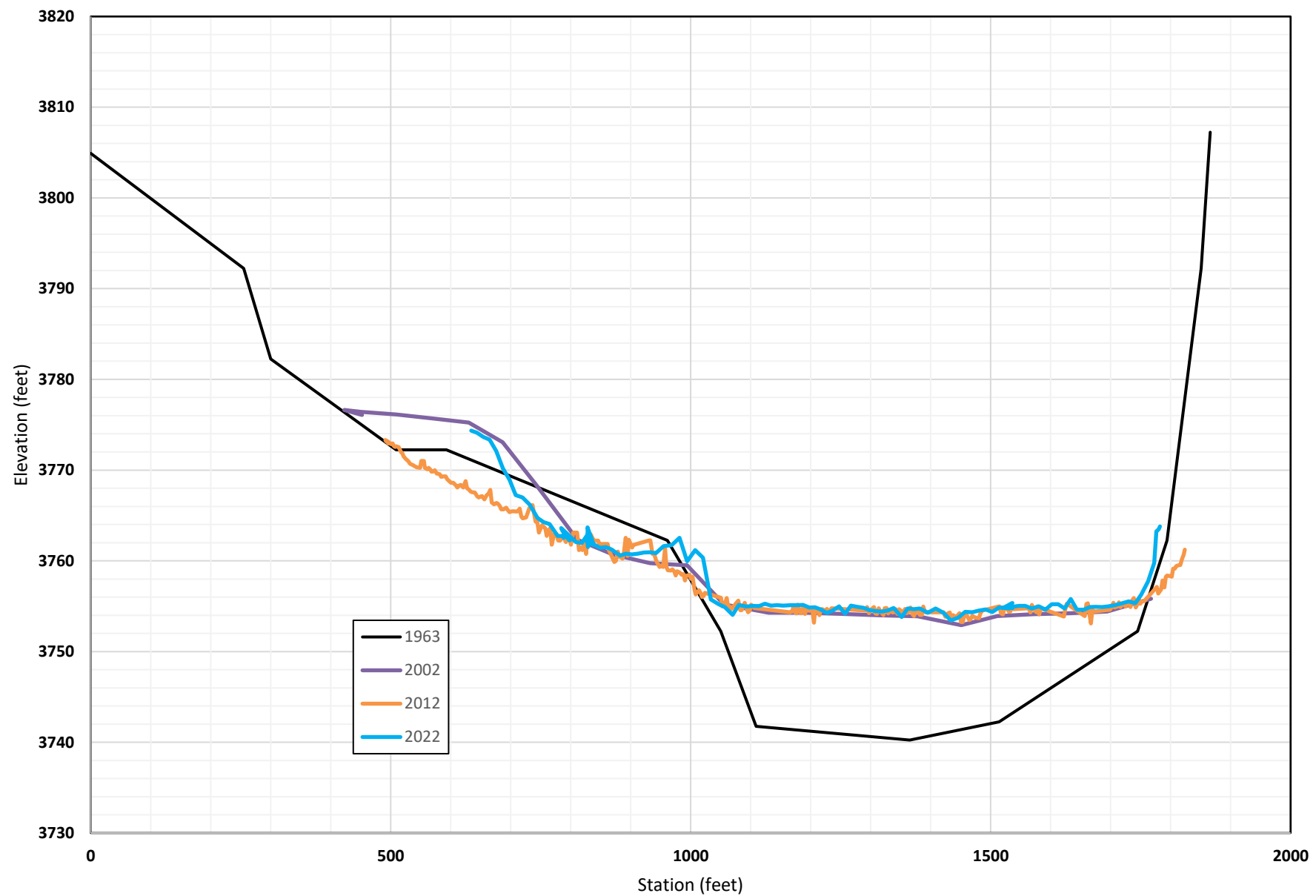
C-10

CA-9



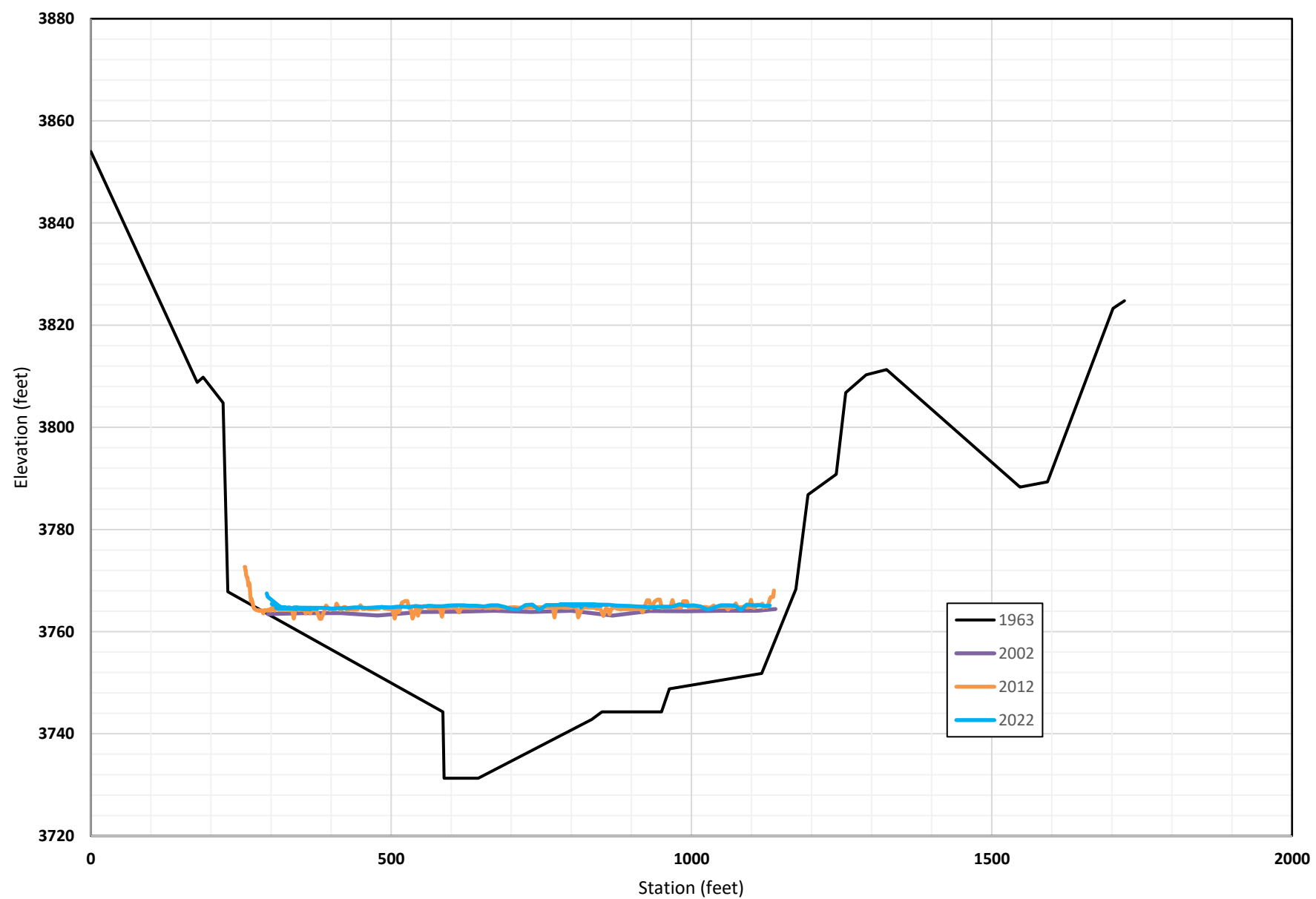
C-11

CA-10



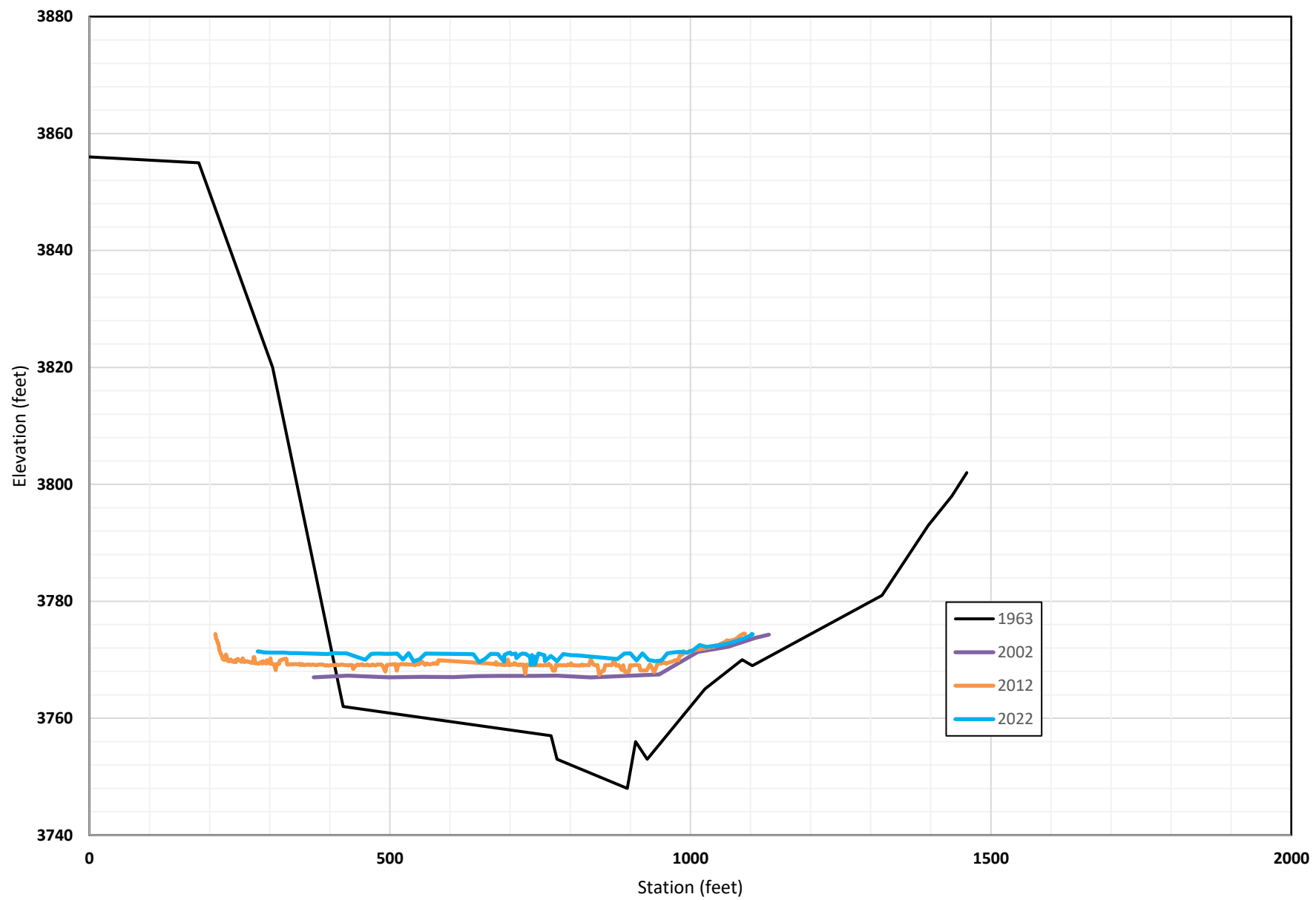
C-12

CA-11



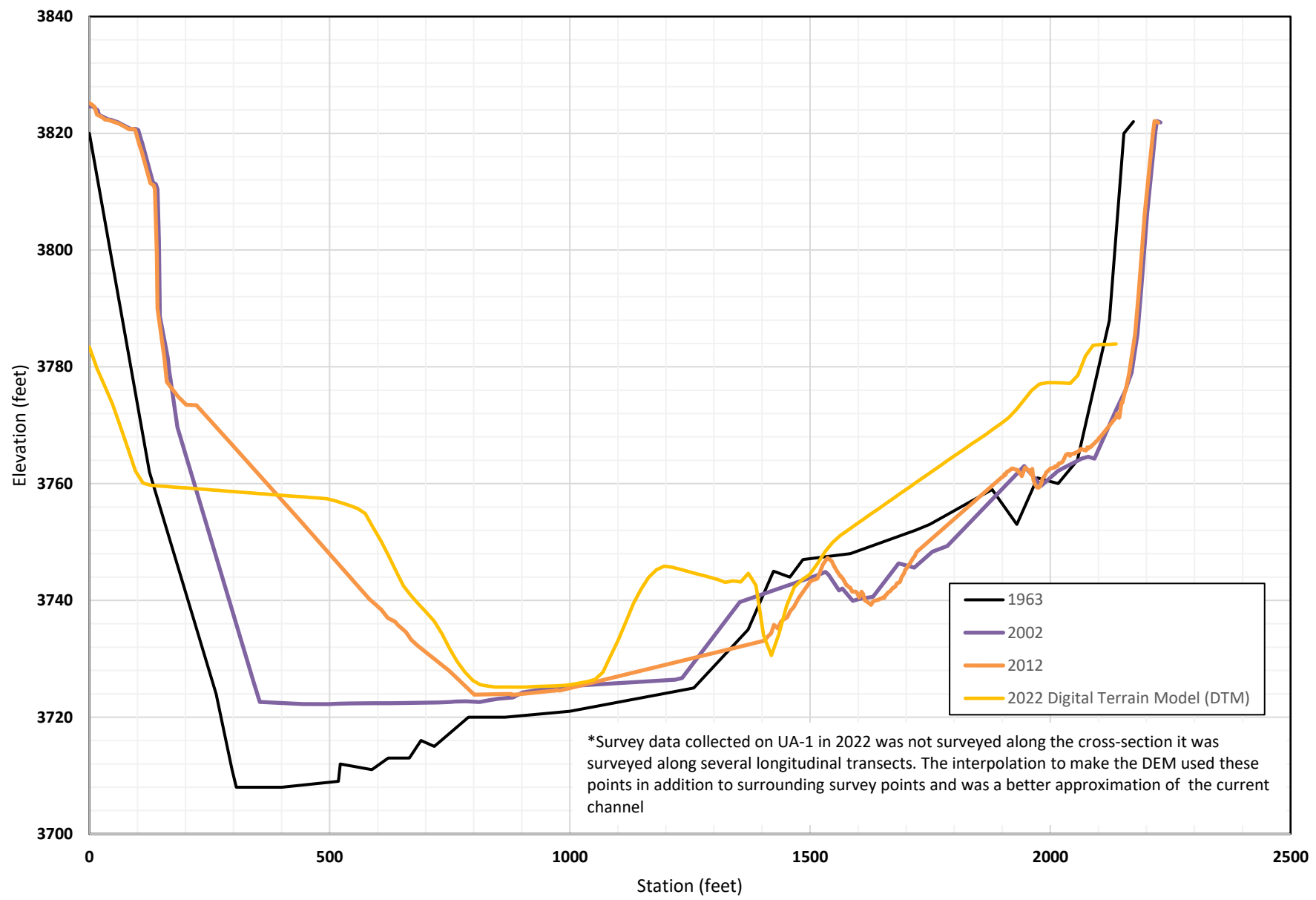
C-13

CA-12

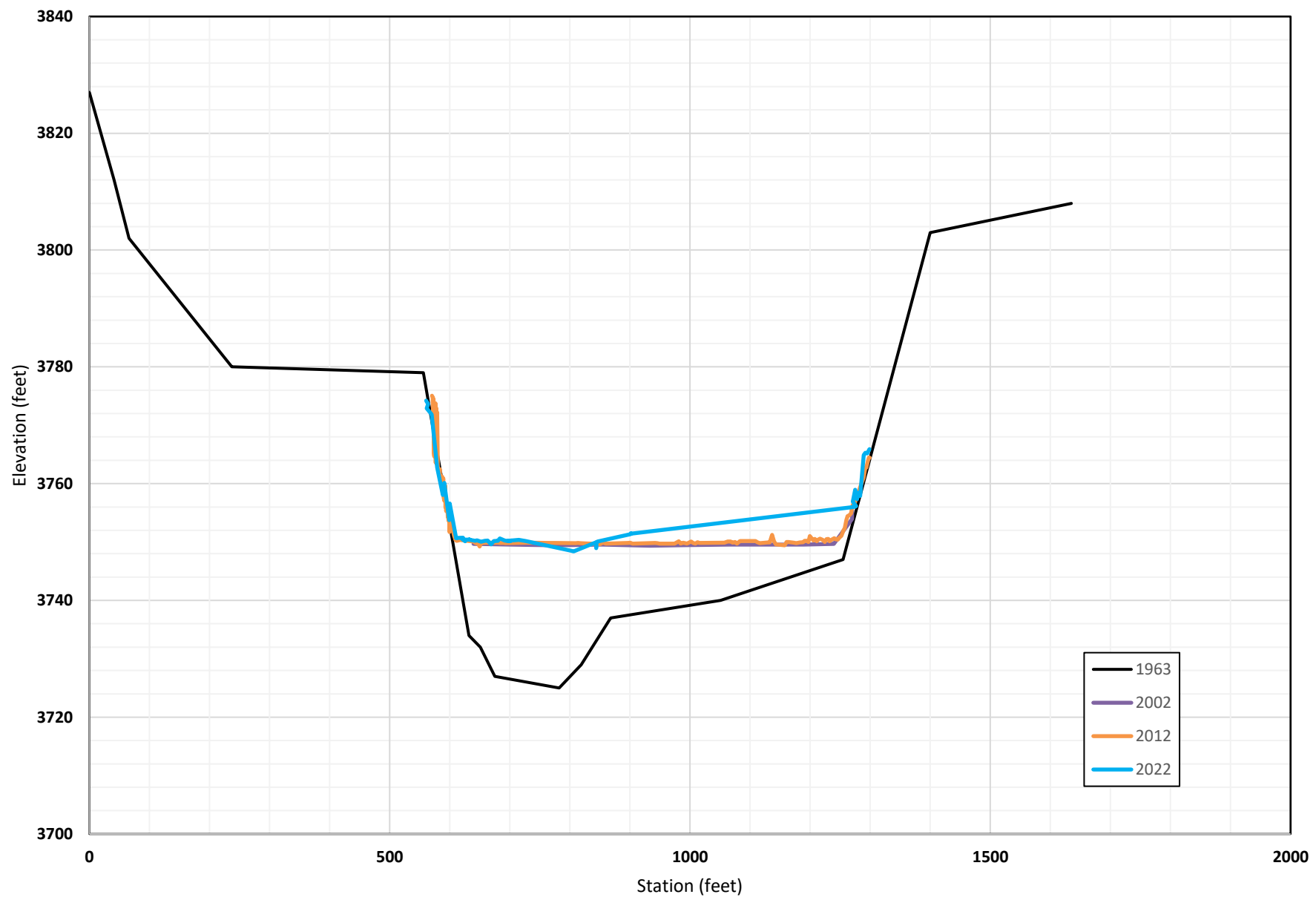


C-14

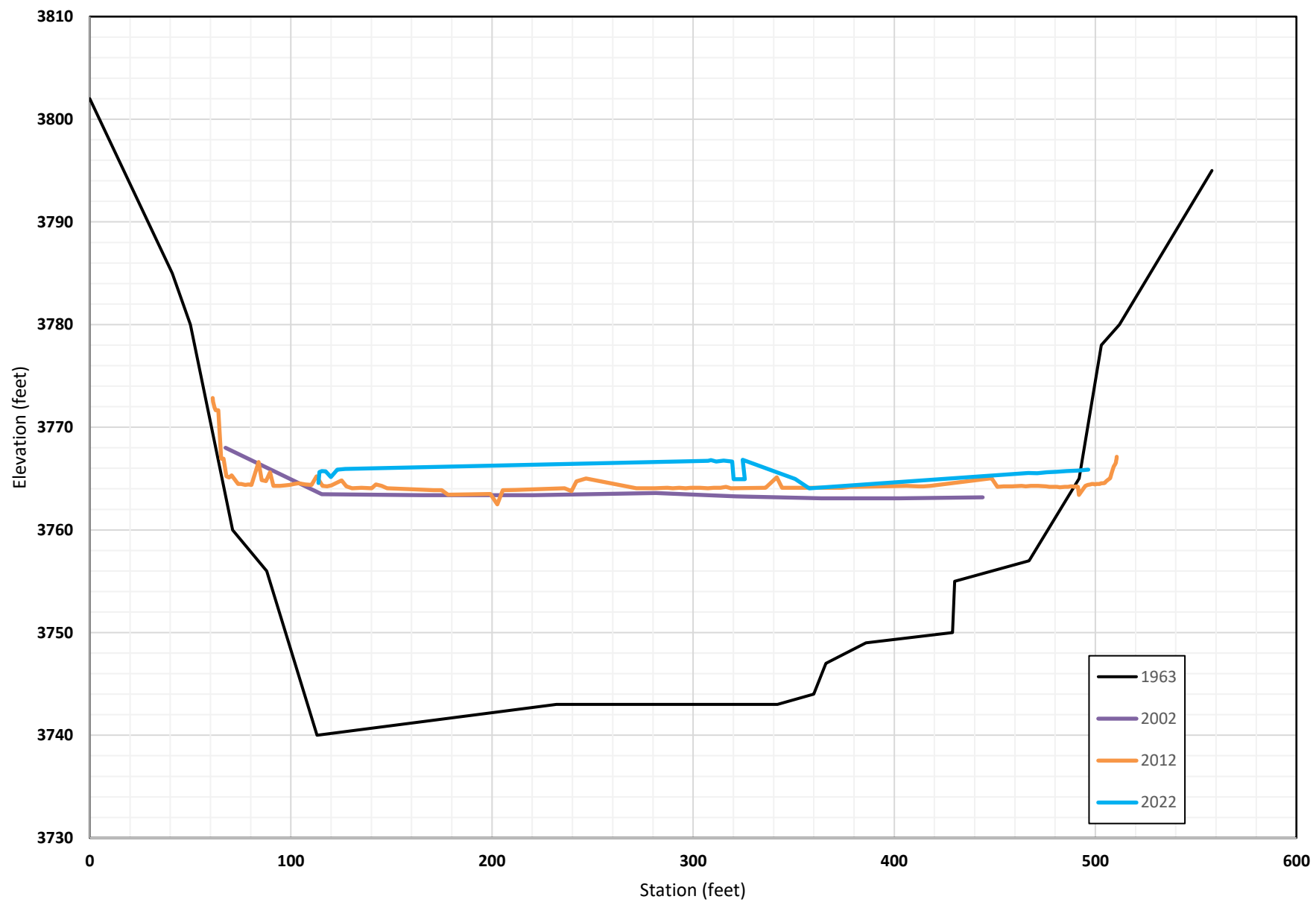
UA-1



UA-2



UA-3



APPENDIX D

Electronic Files and Digital Information

Electronic data was delivered on a USB drive and included:

- The 2022 DTM
- The 2022 bathymetry points (northing, easting, elevation)
- Shapefile with 2022 bathymetry points
- The report (pdf and word versions)