

**FINAL OFFICIAL ELECTION RESULTS
2024 PRIMARY ELECTION
ELECTION DATE: JUNE 25,2024**

Salt Lake County, Utah

Report Date: July 9, 2024

Voters Cast: 146,888 of 389,345 (37.73%)

**U.S. SENATE (REP) (Vote for 1)
REP**

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
JOHN CURTIS	59,290	52.82%
TRENT STAGGS	35,109	31.28%
BRAD WILSON	11,595	10.33%
JASON J. WALTON	6,260	5.58%
Total Votes	112,254	

**U.S. HOUSE 1 (REP) (Vote for 1)
REP**

	Total	
Times Cast	8,874 / 17,672	50.22%
Candidate	Total	
BLAKE D. MOORE	6,763	81.25%
PAUL MILLER	1,561	18.75%
Total Votes	8,324	

**U.S. HOUSE 2 (REP) (Vote for 1)
REP**

	Total	
Times Cast	18,059 / 40,214	44.91%
Candidate	Total	
CELESTE MALOY	9,941	57.38%
COLBY C. JENKINS	7,385	42.62%
Total Votes	17,326	

U.S. HOUSE 3 (REP) (Vote for 1) REP

	Total	
Times Cast	34,789 / 68,781	50.58%
Candidate	Total	
MIKE KENNEDY	11,177	33.64%
CASE LAWRENCE	7,881	23.72%
STEWART PEAY	5,699	17.15%
JOHN "FRUGAL" DOUGALL	4,398	13.24%
JR BIRD	4,067	12.24%
Total Votes	33,222	

GOVERNOR (REP) (Vote for 1) REP

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
SPENCER J. COX	70,942	62.48%
PHIL LYMAN	42,595	37.52%
Total Votes	113,537	

ATTORNEY GENERAL (REP) (Vote for 1) REP

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
DEREK BROWN	46,783	43.27%
RACHEL TERRY	39,014	36.08%
FRANK DEMCY MYLAR	22,320	20.64%
Total Votes	108,117	

STATE AUDITOR (REP) (Vote for 1) REP

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
TINA CANNON	61,338	59.58%
RICKY HATCH	41,609	40.42%
Total Votes	102,947	

STATE SENATE 8 (REP) (Vote for 1) REP

	Total	
Times Cast	1,819 / 3,459	52.59%
Candidate	Total	
TODD WEILER	1,178	74.65%
RONALD MORTENSEN	400	25.35%
Total Votes	1,578	

STATE SENATE 15 (REP) (Vote for 1) REP

	Total	
Times Cast	10,338 / 21,353	48.41%
Candidate	Total	
SCOTT CUTHBERTSON	3,802	39.79%
AMBER SHILL	3,557	37.23%
STEVE ASTE	2,196	22.98%
Total Votes	9,555	

STATE SENATE 16 (REP) (Vote for 1) REP

	Total	
Times Cast	11,326 / 23,597	48.00%
Candidate	Total	
WAYNE A HARPER	6,351	58.41%
CHRISTINA BOGGESS	4,523	41.59%
Total Votes	10,874	

STATE SENATE 22 (REP) (Vote for 1) REP

	Total	
Times Cast	1,148 / 2,672	42.96%
Candidate	Total	
HEIDI BALDERREE	497	47.97%
EMILY LOCKHART	359	34.65%
GARRETT CAMMANS	180	17.37%
Total Votes	1,036	

STATE HOUSE 21 (REP) (Vote for 1) REP

	Total	
Times Cast	1,596 / 3,920	40.71%
Candidate	Total	
DAVID C. ATKIN	783	59.05%
TAYLOR AARON BUNOT	543	40.95%
Total Votes	1,326	

STATE HOUSE 23 (DEM) (Vote for 1) DEM

	Total	
Times Cast	3,839 / 8,287	46.33%
Candidate	Total	
HOANG NGUYEN	2,174	56.76%
JEFF HOWELL	1,656	43.24%
Total Votes	3,830	

STATE HOUSE 24 (DEM) (Vote for 1) DEM

	Total	
Times Cast	2,718 / 8,407	32.33%
Candidate	Total	
GRANT AMJAD MILLER	1,338	49.39%
JOEL K. BRISCOE	886	32.71%
RAMÓN BARTHELEMY	485	17.90%
Total Votes	2,709	

STATE HOUSE 30 (REP) (Vote for 1) REP

	Total	
Times Cast	3,119 / 6,352	49.10%
Candidate	Total	
FRED C COX	1,569	51.92%
DAVE PARKE	1,453	48.08%
Total Votes	3,022	

STATE HOUSE 39 (REP) (Vote for 1) REP

	Total	
Times Cast	4,105 / 8,572	47.89%
Candidate	Total	
KEN IVORY	2,281	57.43%
LISA DEAN	1,691	42.57%
Total Votes	3,972	

STATE HOUSE 42 (REP) (Vote for 1) REP

	Total	
Times Cast	8,147 / 14,657	55.58%
Candidate	Total	
CLINT OKERLUND	2,892	38.57%
CHAD JEFFRY WESTOVER	2,789	37.19%
MICHAEL D. MARKER	1,818	24.24%
Total Votes	7,499	

STATE HOUSE 45 (REP) (Vote for 1) REP

	Total	
Times Cast	6,463 / 13,200	48.96%
Candidate	Total	
TRACY MILLER	3,365	55.54%
RICH CUNNINGHAM	2,694	44.46%
Total Votes	6,059	

STATE HOUSE 46 (REP) (Vote for 1) REP

	Total	
Times Cast	6,107 / 13,948	43.78%
Candidate	Total	
CAL ROBERTS	4,122	71.45%
JEFF STENQUIST	1,647	28.55%
Total Votes	5,769	

STATE SCHOOL BOARD 7 (REP) (Vote for 1) REP

	Total	
Times Cast	30,162 / 59,356	50.82%
Candidate	Total	
MOLLY L HART	15,033	55.43%
KRIS KIMBALL	12,086	44.57%
Total Votes	27,119	

STATE SCHOOL BOARD 10 (REP) (Vote for 1) REP

	Total	
Times Cast	3,674 / 8,581	42.82%
Candidate	Total	
MATT HYMAS	1,744	50.40%
MONICA BANGERTER WILBUR	1,716	49.60%
Total Votes	3,460	

COUNTY COUNCIL AT LARGE C (DEM) (Vote for 1) DEM

	Total	
Times Cast	30,690 / 126,587	24.24%
Candidate	Total	
NATALIE PINKNEY	20,934	69.12%
DUSTIN GETTEL	9,351	30.88%
Total Votes	30,285	

COUNTY COUNCIL AT LARGE C (REP) (Vote for 1) REP

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
RACHELLE MORRIS	58,514	58.06%
MICHAEL CAREY	42,266	41.94%
Total Votes	100,780	

COUNTY COUNCIL 2 (REP) (Vote for 1) REP

	Total	
Times Cast	15,313 / 36,885	41.52%
Candidate	Total	
CARLOS MORENO	7,068	50.55%
DANIEL W. THATCHER	6,913	49.45%
Total Votes	13,981	

COUNTY SURVEYOR (REP) (Vote for 1) REP

	Total	
Times Cast	114,296 / 243,387	46.96%
Candidate	Total	
BRADLEY PARK	54,390	55.88%
BRUCE A. WILLIAMS	42,944	44.12%
Total Votes	97,334	

JORDAN SCHOOL BOARD 5 (Vote for 1)

	Total	
Times Cast	6,332 / 26,259	24.11%
Candidate	Total	
BRYCE DUNFORD	2,930	52.56%
MITCHELL ATENCIO	1,627	29.18%
STEPHEN GEORGE CASSITY	1,018	18.26%
Total Votes	5,575	

SALT LAKE CITY SCHOOL BOARD 2 (Vote for 1)

	Total	
Times Cast	1,671 / 8,639	19.34%
Candidate	Total	
CHARLOTTE FIFE-JEPPERSON	581	36.47%
TURNER C BITTON	550	34.53%
JENNY SIKA	462	29.00%
Total Votes	1,593	

SALT LAKE CITY SCHOOL BOARD 7 (Vote for 1)

	Total	
Times Cast	5,361 / 17,429	30.76%
Candidate	Total	
AMANDA M C LONGWELL	2,748	59.19%
RICHARD T. WHITNEY	1,091	23.50%
MICHAEL ALLEN MCBRIDE	804	17.32%
Total Votes	4,643	



Lannie Chapman
Salt Lake County Clerk

Nikila Venugopal
Chief Deputy Clerk



July 9, 2024

SALT LAKE COUNTY BOARD OF CANVASSERS
2001 SOUTH STATE STREET
SALT LAKE CITY, UTAH 84190

HONORABLE BOARD MEMBERS:

The OFFICIAL CANVASS OF VOTES for the JUNE 25, 2024 PRIMARY ELECTION, convened in the Council Chambers of the Salt Lake County Government Center, on JULY 9, 2024. The results were presented to the Board for certification.

The Board of Canvassers consisting of the following members hereby accept the official results:


ARLYN BRADSHAW

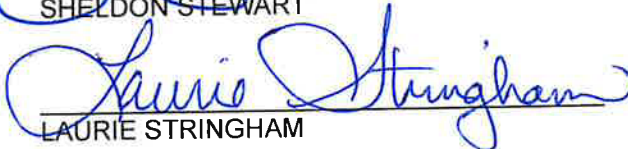

DAVID ALVORD


AIMEE WINDER NEWTON


ANN GRANATO


SHELDON STEWART


DEA THEODORE

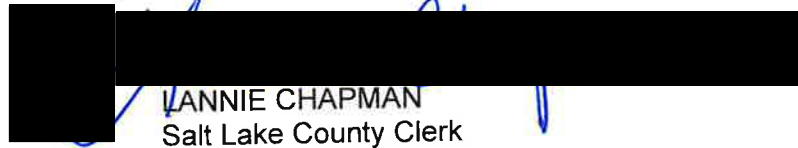

LAURIE STRINGHAM


SUZANNE HARRISON


JIM BRADLEY

I, LANNIE CHAPMAN, COUNTY CLERK IN AND FOR THE COUNTY OF SALT LAKE, STATE OF UTAH, DO HEREBY CERTIFY THAT THE ATTACHED REPORT IS A TRUE AND CORRECT COPY OF THE FINAL TABULATION OF VOTES FOR THE ELECTION HELD IN SALT LAKE COUNTY ON TUESDAY, JUNE 25, 2024.

IN ACCORDANCE WITH 20A-3a-404, I, LANNIE CHAPMAN, CERTIFY THAT THIS ELECTION COMPLIED WITH ALL RULES REGARDING BALLOT SECURITY AND THAT THE VOTER REGISTRATION DATABASE WAS MAINTAINED IN ACCORDANCE WITH FEDERAL AND STATE LAWS AND RULES.


LANNIE CHAPMAN
Salt Lake County Clerk

Salt Lake County Canvass Statistics

2024 Primary Election - June 25, 2024

Section 1 - Ballot Statistics

1A	37.7%	Voter Turnout
1B	389,345	Active voters (Given to counties on the Monday before the election)
1C	141,290	Number of counted ballots (Mail or Drop Box)
1D	5,173	Number of counted ballots (In-person)
1E	276	Number of ballots that were returned electronically (UOCAVA/disability)
1F	149	Number of counted ballots (Provisional)
1G	146,888	Total number of ballots counted
1H	No	Does total ballots counted match the number of voters given vote history in VISTA
1I	107	If no, what is the difference
1L		The difference in ballot totals is attributable to in-person fleeing voters, empty ballot envelopes, and envelopes returned with two ballots.
1L		Explain:

Section 2: Challenged and Uncounted Ballot Statistics

2A	931	Number of envelopes with a signature that does not match the voter's signature
2B	127	Number of unsigned envelopes
2C	12	Number of challenged ballots for other curable reasons
2D	1906	Total number of ballots that were challenged (cured and not cured combined)
2E	1070	Total number of curable that were not cured
2F	56.1%	Percentage of curable ballots that were not cured
2G	79	Total number of ballots where the voter submitted a disability affidavit*

Section 3: Rejected ballot statistics (ballots that cannot be cured)

3A	2505	Number of ballots that were returned after the postmark deadline
3B	79	Number of ballots rejected for other non-curable reasons
3C	2584	Total number of rejected that were not curable
3D	2.4%	Percentage of ballots that were returned as undeliverable

Section 4: Provisional ballot statistics

4A	172	Number of provisional ballots issued
4B	149	Number of provisional ballots counted
4C	23	Total Number of provisional ballots not counted
4D	3	Already Voted
4E	4	Insufficient ID
4F	0	Unsigned
4G	0	Incomplete Form
4H	16	Other
4I	86.6%	Percentage of provisionals that were counted
4J	99	Number of provisional ballots that are same-day registration

Section 5: County Clerk Certification

/s/ Lannie Chapman
Salt Lake County

I certify that the information contained in this report is true and accurate.

This report must be sent to elections@utah.gov upon completion of the canvass



2024 Canvass - Audit Certification Report

County: Salt Lake County

Election: 2024 Primary

Paper Ballot Audit Summary

1. Number of paper ballots processed: 126,398
2. Number of ballots audited: 595
3. List the contests on the ballot that were audited:

All 2024 Primary Contests

_____	_____
_____	_____
_____	_____

Were there any differences between the tabulation software and the votes marked on the paper ballots?

Yes No (*If YES, please attach an explanation of any inconsistencies)

DRE Machine Audit Summary (complete only if applicable)

1. Number of voting machines used in the election: 226
2. Number of polling places used for the election: 19
3. Number of voting machines audited: 24
4. Were tamper-evident seals affixed to all journal tape canisters? Yes No
(*If no, please attach copies of the journal tape logs for the applicable canisters)
5. Did all machine serial numbers match when the canisters were installed and removed? Yes No
(*If no, please attach copies of the journal tape logs for the applicable canisters)
6. Did any tape seals on the journal tape canisters show evidence of tampering? Yes No
(*If yes, please attach copies of the logs for the applicable canisters)
7. Were there any differences between the machine results and hand-counted results for any audited machine? Yes No *If yes, please attach copies of the hand count logs for the applicable canisters)

Signature Affidavit Audit Summary

Total number of signature affidavits audited: **1,428**

Did the signature audit reveal any inconsistencies between a signature's initial verification and the audit?
 Yes No (*If YES, please attach an explanation of any inconsistencies)

Clerk Certification – to be completed before the canvass

Yes No I certify that I have reviewed the number of vote histories recorded in VISTA and they closely match the number of ballots cast in my county during this election.

Number of ballots counted: 146,888

Number of vote histories: 146,995

Difference: 107


Explain any differences: The difference in ballot totals is attributable to in-person fleeing voters, empty ballot envelopes, and envelopes returned with two ballots.

Yes No I certify that I have properly maintained chain of custody controls as outlined in 20A-3a-401.1 and Rule 623-8.

Yes No I certify that I have properly maintained the voter list in accordance with state and federal laws (20A-3a-404(2))

Yes No I complied with the requirements of the software validation rule R623-7: "before using any voting equipment, and before each election, the election officer shall verify that the firmware version on any voting equipment matches the firmware version that is certified by the EAC."

County Clerk Signature

A large black rectangular redaction box covers the signature of the County Clerk. A blue circular mark is visible to the left of the redaction.

Date:

7/9/24

GOVERNOR (REP) (Vote for 1) REP

Precinct	Times Cast	Registered Voters	Precinct	SPE NC ER J. CO X (REP)	PHI L LY MA N (REP)	Total Votes	Unresolved Write-In
County			County				
Salt Lake County			Salt Lake County				
ALTO01	12	26	ALTO01	7	5	12	0
ALTO02	4	6	ALTO02	3	1	4	0
BGCO01	4	21	BGCO01	4	0	4	0
BGCO02	3	4	BGCO02	2	1	3	0
BLFO01	386	831	BLFO01	156	230	386	0
BLFO02	254	502	BLFO02	98	156	254	0
BLFO03	17	35	BLFO03	3	14	17	0
BLFO04	137	412	BLFO04	69	68	137	0
BLFO05	141	326	BLFO05	72	69	141	0
BLFO06	110	316	BLFO06	61	49	110	0
BLFO07	111	268	BLFO07	49	60	109	0
BLFO08	329	660	BLFO08	129	199	328	0
BLFO09	189	391	BLFO09	58	129	187	0
BLFO10	126	497	BLFO10	68	58	126	0
BLFO11	143	505	BLFO11	84	59	143	0
BLFO12	137	452	BLFO12	63	73	136	0
BLFO13	101	375	BLFO13	55	46	101	0
BRT001	51	99	BRT001	41	10	51	0
CBLO01	65	116	CBLO01	31	32	63	0
CBLO02	3	12	CBLO02	1	2	3	0
COP001	57	155	COP001	30	27	57	0
COT001	79	168	COT001	51	27	78	0
COT002	136	281	COT002	98	38	136	0
COT003	137	290	COT003	82	52	134	0
COT004	183	302	COT004	125	56	181	0
COT005	237	447	COT005	176	58	234	0
COT006	244	455	COT006	161	79	240	0
COT007	270	471	COT007	174	95	269	0
COT008	113	224	COT008	74	37	111	0
COT009	203	384	COT009	153	47	200	0
COT010	128	254	COT010	104	23	127	0

COT011	134	245	COT011	102	32	134	0
COT012	155	309	COT012	94	60	154	0
COT013	208	377	COT013	135	72	207	0
COT014	8	33	COT014	6	2	8	0
COT015	92	164	COT015	64	27	91	0
COT016	77	139	COT016	51	25	76	0
COT017	183	400	COT017	124	58	182	0
COT018	150	298	COT018	98	51	149	0
COT019	148	234	COT019	85	63	148	0
COT020	178	297	COT020	117	61	178	0
COT021	48	84	COT021	22	26	48	0
COT022	180	285	COT022	120	57	177	0
COT023	9	17	COT023	5	2	7	0
COT024	160	254	COT024	116	43	159	0
COT025	239	407	COT025	179	58	237	0
COT026	20	39	COT026	9	10	19	0
COT027	133	239	COT027	97	36	133	0
COT028	91	192	COT028	49	42	91	0
COT029	29	81	COT029	18	10	28	0
COT030	360	603	COT030	216	141	357	0
COT031	0	0	COT031	0	0	0	0
COT032	16	26	COT032	10	6	16	0
COT033	16	24	COT033	14	2	16	0
COT034	2	4	COT034	2	0	2	0
COT035	1	1	COT035	1	0	1	0
COT036	140	238	COT036	103	37	140	0
COT037	185	336	COT037	136	47	183	0
COT038	117	215	COT038	82	34	116	0
COT039	101	165	COT039	74	27	101	0
COT901	0	0	COT901	0	0	0	0
DRP001	160	403	DRP001	88	70	158	0
DRP002	150	482	DRP002	86	64	150	0
DRP003	188	419	DRP003	92	95	187	0
DRP004	260	529	DRP004	154	104	258	0
DRP005	177	341	DRP005	102	75	177	0

DRP006	206	485	DRP006	122	84	206	0
DRP007	305	661	DRP007	162	140	302	0
DRP008	49	142	DRP008	17	32	49	0
DRP009	103	406	DRP009	44	59	103	0
DRP010	174	321	DRP010	103	71	174	0
DRP011	348	732	DRP011	184	163	347	0
DRP012	271	591	DRP012	183	87	270	0
DRP013	308	636	DRP013	171	137	308	0
DRP014	196	481	DRP014	96	98	194	0
DRP015	213	505	DRP015	122	88	210	0
DRP016	149	380	DRP016	95	54	149	0
DRP017	135	407	DRP017	60	74	134	0
DRP018	339	774	DRP018	209	128	337	0
DRP019	405	781	DRP019	242	160	402	0
DRP020	183	489	DRP020	121	62	183	0
DRP021	230	390	DRP021	113	115	228	0
DRP022	220	460	DRP022	110	107	217	0
DRP023	352	694	DRP023	162	187	349	0
DRP024	179	469	DRP024	108	69	177	0
DRP025	311	555	DRP025	189	118	307	0
DRP026	102	317	DRP026	54	48	102	0
DRP027	234	547	DRP027	129	103	232	0
DRP028	114	209	DRP028	65	49	114	0
DRP029	230	546	DRP029	119	109	228	0
DRP901	1	3	DRP901	0	1	1	0
EMG001	251	421	EMG001	199	50	249	0
GNT001	3	4	GNT001	3	0	3	0
GNT002	19	27	GNT002	18	1	19	0
GNT003	91	150	GNT003	49	42	91	0
GNT004	26	62	GNT004	14	12	26	0
GNT005	44	61	GNT005	24	20	44	0
GNT006	6	10	GNT006	2	4	6	0
GNT007	46	78	GNT007	26	20	46	0
GNT008	2	5	GNT008	2	0	2	0
GNT009	6	8	GNT009	4	2	6	0

GSL001	3	9	GSL001	1	2	3	0
HER001	270	701	HER001	143	127	270	0
HER002	135	394	HER002	79	56	135	0
HER003	195	484	HER003	126	69	195	0
HER004	74	268	HER004	39	34	73	0
HER005	233	515	HER005	107	126	233	0
HER006	152	416	HER006	78	73	151	0
HER007	105	270	HER007	50	54	104	0
HER008	37	103	HER008	16	21	37	0
HER009	29	124	HER009	13	16	29	0
HER010	20	43	HER010	9	11	20	0
HER011	57	159	HER011	30	27	57	0
HER012	164	450	HER012	63	101	164	0
HER013	269	666	HER013	94	175	269	0
HER014	219	508	HER014	118	100	218	0
HER015	153	484	HER015	71	81	152	0
HER016	108	422	HER016	59	48	107	0
HER017	220	588	HER017	87	133	220	0
HER018	267	619	HER018	124	141	265	0
HER019	121	354	HER019	43	78	121	0
HER020	312	692	HER020	144	164	308	0
HER021	242	570	HER021	127	115	242	0
HER022	262	611	HER022	111	151	262	0
HER023	1	3	HER023	1	0	1	0
HER024	189	412	HER024	92	96	188	0
HER025	146	463	HER025	69	76	145	0
HER026	189	529	HER026	83	105	188	0
HER027	26	93	HER027	14	12	26	0
HER028	203	651	HER028	78	125	203	0
HER029	108	391	HER029	55	52	107	0
HER030	52	124	HER030	28	24	52	0
HER031	294	756	HER031	115	178	293	0
HER032	68	212	HER032	37	31	68	0
HER033	161	495	HER033	79	82	161	0
HER034	96	470	HER034	50	46	96	0

HER035	189	517	HER035	77	112	189	0
HER901	0	0	HER901	0	0	0	0
HER902	0	0	HER902	0	0	0	0
HER903	0	0	HER903	0	0	0	0
HER904	0	0	HER904	0	0	0	0
HOL001	239	455	HOL001	169	70	239	0
HOL002	181	371	HOL002	107	71	178	0
HOL003	301	588	HOL003	235	66	301	0
HOL004	249	540	HOL004	189	57	246	0
HOL005	87	181	HOL005	66	21	87	0
HOL006	224	430	HOL006	180	44	224	0
HOL007	223	409	HOL007	161	57	218	0
HOL008	237	449	HOL008	160	75	235	0
HOL009	240	471	HOL009	157	80	237	0
HOL010	295	546	HOL010	213	82	295	0
HOL011	20	36	HOL011	11	9	20	0
HOL012	198	364	HOL012	127	68	195	0
HOL013	141	303	HOL013	108	33	141	0
HOL014	206	356	HOL014	157	48	205	0
HOL015	180	352	HOL015	142	37	179	0
HOL016	174	305	HOL016	124	46	170	0
HOL017	163	361	HOL017	107	55	162	0
HOL018	248	465	HOL018	181	63	244	0
HOL019	331	640	HOL019	223	105	328	0
HOL020	121	214	HOL020	71	50	121	0
HOL021	20	47	HOL021	16	4	20	0
HOL022	104	181	HOL022	61	42	103	0
HOL023	23	76	HOL023	13	10	23	0
HOL024	60	107	HOL024	44	16	60	0
HOL025	5	7	HOL025	3	2	5	0
HOL026	9	20	HOL026	4	5	9	0
HOL027	33	88	HOL027	23	10	33	0
HOL028	142	286	HOL028	109	32	141	0
HOL029	207	410	HOL029	154	53	207	0
HOL030	132	292	HOL030	96	35	131	0

HOL031	143	286	HOL031	89	51	140	0
ISL001	1	4	ISL001	1	0	1	0
KRN001	156	368	KRN001	91	65	156	0
KRN002	42	128	KRN002	23	19	42	0
KRN003	110	343	KRN003	60	49	109	0
KRN004	75	181	KRN004	41	34	75	0
KRN005	55	196	KRN005	33	20	53	0
KRN006	135	325	KRN006	78	56	134	0
KRN007	106	247	KRN007	48	58	106	0
KRN008	163	333	KRN008	87	75	162	0
KRN009	108	295	KRN009	57	50	107	0
KRN010	52	128	KRN010	19	33	52	0
KRN011	119	286	KRN011	67	51	118	0
KRN012	73	224	KRN012	33	40	73	0
KRN013	120	241	KRN013	83	37	120	0
KRN014	126	328	KRN014	70	56	126	0
KRN015	3	14	KRN015	2	1	3	0
KRN016	17	46	KRN016	7	10	17	0
KRN017	66	173	KRN017	33	33	66	0
KRN018	32	83	KRN018	12	20	32	0
KRN019	71	165	KRN019	44	27	71	0
KRN901	0	0	KRN901	0	0	0	0
LTC001	8	14	LTC001	3	5	8	0
LTC002	2	6	LTC002	0	2	2	0
LTC003	0	1	LTC003	0	0	0	0
MAG001	2	4	MAG001	2	0	2	0
MAG002	102	297	MAG002	49	52	101	0
MAG003	105	251	MAG003	41	63	104	0
MAG004	98	263	MAG004	51	46	97	0
MAG005	79	274	MAG005	38	38	76	0
MAG006	104	273	MAG006	52	52	104	0
MAG007	97	230	MAG007	41	54	95	0
MAG008	174	402	MAG008	76	97	173	0
MAG009	179	396	MAG009	78	100	178	0
MAG010	195	351	MAG010	108	87	195	0

MAG011	83	167	MAG011	44	39	83	0
MAG012	131	356	MAG012	50	80	130	0
MAG013	89	257	MAG013	44	44	88	0
MAG014	104	246	MAG014	55	49	104	0
MAG015	139	354	MAG015	77	61	138	0
MAG016	61	173	MAG016	35	26	61	0
MAG901	0	0	MAG901	0	0	0	0
MID001	49	181	MID001	28	21	49	0
MID002	27	106	MID002	13	13	26	0
MID003	163	334	MID003	100	60	160	0
MID004	141	288	MID004	71	69	140	0
MID005	112	206	MID005	66	45	111	0
MID006	132	237	MID006	66	64	130	0
MID007	26	107	MID007	18	8	26	0
MID008	58	175	MID008	35	23	58	0
MID009	69	197	MID009	40	29	69	0
MID010	100	222	MID010	55	45	100	0
MID011	124	255	MID011	78	44	122	0
MID012	78	175	MID012	49	29	78	0
MID013	24	64	MID013	11	13	24	0
MID014	11	48	MID014	9	2	11	0
MID015	134	325	MID015	96	37	133	0
MID016	40	79	MID016	26	14	40	0
MID017	38	143	MID017	18	20	38	0
MID018	71	164	MID018	36	35	71	0
MID019	76	176	MID019	53	22	75	0
MID020	103	220	MID020	52	51	103	0
MID021	152	350	MID021	91	58	149	0
MID022	129	263	MID022	90	39	129	0
MID023	79	139	MID023	51	28	79	0
MID024	32	83	MID024	23	9	32	0
MID025	1	7	MID025	1	0	1	0
MID026	16	38	MID026	8	8	16	0
MID027	0	0	MID027	0	0	0	0
MID028	7	9	MID028	7	0	7	0

MIDO29	33	69	MIDO29	20	12	32	0
MIDO30	0	2	MIDO30	0	0	0	0
MIDO31	50	112	MIDO31	35	15	50	0
MIDO32	1	2	MIDO32	1	0	1	0
MIDO33	36	86	MIDO33	16	20	36	0
MIDO34	0	0	MIDO34	0	0	0	0
MILO01	113	261	MILO01	81	32	113	0
MILO02	60	111	MILO02	47	13	60	0
MILO03	118	224	MILO03	87	31	118	0
MILO04	251	460	MILO04	197	54	251	0
MILO05	196	368	MILO05	154	41	195	0
MILO06	253	443	MILO06	200	52	252	0
MILO07	150	301	MILO07	118	31	149	0
MILO08	105	168	MILO08	85	19	104	0
MILO09	203	384	MILO09	158	45	203	0
MILO10	19	48	MILO10	17	2	19	0
MILO11	223	377	MILO11	164	58	222	0
MILO12	133	272	MILO12	88	42	130	0
MILO13	115	262	MILO13	86	29	115	0
MILO14	12	27	MILO14	9	3	12	0
MILO15	142	288	MILO15	117	25	142	0
MILO16	138	228	MILO16	104	34	138	0
MILO17	117	223	MILO17	81	36	117	0
MILO18	92	181	MILO18	57	33	90	0
MILO19	128	248	MILO19	86	37	123	0
MILO20	133	294	MILO20	109	24	133	0
MILO21	267	435	MILO21	183	83	266	0
MILO22	345	671	MILO22	240	104	344	0
MILO23	303	536	MILO23	240	61	301	0
MILO24	245	451	MILO24	185	58	243	0
MILO25	244	417	MILO25	191	52	243	0
MILO26	33	106	MILO26	21	12	33	0
MILO27	50	150	MILO27	31	17	48	0
MILO28	141	305	MILO28	105	34	139	0
MILO29	97	245	MILO29	63	34	97	0

MILO30	46	103	MILO30	33	13	46	0
MILO31	112	293	MILO31	79	33	112	0
MILO32	258	514	MILO32	184	72	256	0
MILO33	68	174	MILO33	41	25	66	0
MILO34	99	203	MILO34	69	28	97	0
MILO35	191	380	MILO35	131	59	190	0
MILO36	257	452	MILO36	204	50	254	0
MILO37	176	317	MILO37	129	46	175	0
MILO38	67	147	MILO38	40	26	66	0
MILO39	71	159	MILO39	48	23	71	0
MILO40	163	343	MILO40	99	61	160	0
MILO41	200	344	MILO41	146	53	199	0
MILO42	14	30	MILO42	10	4	14	0
MILO43	21	45	MILO43	14	6	20	0
MILO44	18	44	MILO44	17	1	18	0
MILO45	10	52	MILO45	7	3	10	0
MILO46	256	517	MILO46	165	91	256	0
MILO47	7	22	MILO47	4	3	7	0
MILO48	2	7	MILO48	2	0	2	0
MILO49	55	105	MILO49	44	11	55	0
MILO50	157	272	MILO50	123	33	156	0
MILO51	44	87	MILO51	33	11	44	0
MIL901	0	0	MIL901	0	0	0	0
MOL001	0	0	MOL001	0	0	0	0
MOL002	2	2	MOL002	2	0	2	0
MUR001	50	177	MUR001	35	15	50	0
MUR002	56	112	MUR002	34	22	56	0
MUR003	142	315	MUR003	105	36	141	0
MUR004	42	97	MUR004	20	22	42	0
MUR005	207	321	MUR005	129	75	204	0
MUR006	73	132	MUR006	43	30	73	0
MUR007	37	110	MUR007	26	11	37	0
MUR008	193	343	MUR008	127	65	192	0
MUR009	89	178	MUR009	45	44	89	0
MUR010	196	322	MUR010	122	73	195	0

MUR011	162	260	MUR011	105	54	159	0
MUR012	140	292	MUR012	107	33	140	0
MUR013	234	491	MUR013	170	61	231	0
MUR014	176	308	MUR014	131	45	176	0
MUR015	147	292	MUR015	100	46	146	0
MUR016	190	383	MUR016	111	78	189	0
MUR017	74	124	MUR017	44	28	72	0
MUR018	0	2	MUR018	0	0	0	0
MUR019	142	280	MUR019	116	26	142	0
MUR020	274	517	MUR020	187	87	274	0
MUR021	181	347	MUR021	110	69	179	0
MUR022	111	268	MUR022	65	46	111	0
MUR023	197	342	MUR023	119	76	195	0
MUR024	173	294	MUR024	119	53	172	0
MUR025	174	363	MUR025	112	62	174	0
MUR026	231	404	MUR026	167	61	228	0
MUR027	222	445	MUR027	139	81	220	0
MUR028	330	556	MUR028	216	111	327	0
MUR029	35	71	MUR029	13	22	35	0
MUR030	171	293	MUR030	105	62	167	0
MUR031	87	194	MUR031	56	31	87	0
MUR032	128	237	MUR032	68	58	126	0
MUR033	233	395	MUR033	136	93	229	0
MUR034	132	252	MUR034	99	30	129	0
MUR035	303	469	MUR035	223	79	302	0
MUR036	38	86	MUR036	16	22	38	0
MUR037	27	76	MUR037	15	12	27	0
MUR038	6	7	MUR038	3	3	6	0
MUR039	112	193	MUR039	83	28	111	0
MUR040	8	10	MUR040	6	2	8	0
MUR041	73	187	MUR041	39	31	70	0
MUR042	22	90	MUR042	16	6	22	0
MUR043	19	39	MUR043	14	5	19	0
MUR044	11	41	MUR044	7	4	11	0
MUR045	0	5	MUR045	0	0	0	0

MUR046	15	21	MUR046	14	1	15	0
MUR047	0	4	MUR047	0	0	0	0
MUR048	57	131	MUR048	40	17	57	0
MUR049	17	60	MUR049	16	1	17	0
MUR050	7	13	MUR050	4	3	7	0
MUR051	26	45	MUR051	22	4	26	0
MUR052	5	21	MUR052	4	1	5	0
MUR053	0	0	MUR053	0	0	0	0
NRV901	0	0	NRV901	0	0	0	0
NRV902	0	0	NRV902	0	0	0	0
NRV903	0	0	NRV903	0	0	0	0
NRV904	0	0	NRV904	0	0	0	0
NRV905	0	0	NRV905	0	0	0	0
NRV906	0	0	NRV906	0	0	0	0
NRV907	0	0	NRV907	0	0	0	0
NRV908	0	0	NRV908	0	0	0	0
NRV909	0	0	NRV909	0	0	0	0
NRV910	0	0	NRV910	0	0	0	0
NRV911	5	9	NRV911	4	1	5	0
NRV912	0	0	NRV912	0	0	0	0
NRV913	0	0	NRV913	0	0	0	0
NRV914	0	0	NRV914	0	0	0	0
NRV915	0	0	NRV915	0	0	0	0
NRV916	0	0	NRV916	0	0	0	0
NRV917	0	0	NRV917	0	0	0	0
NRV918	0	0	NRV918	0	0	0	0
NRV919	0	0	NRV919	0	0	0	0
NRV920	0	0	NRV920	0	0	0	0
OBR001	0	1	OBR001	0	0	0	0
OQR001	0	2	OQR001	0	0	0	0
OQR002	182	486	OQR002	103	78	181	0
PCN001	4	7	PCN001	2	1	3	0
RIV001	126	258	RIV001	89	37	126	0
RIV002	167	408	RIV002	75	92	167	0
RIV003	283	566	RIV003	130	152	282	0

RIV004	75	203	RIV004	41	34	75	0
RIV005	229	535	RIV005	119	108	227	0
RIV006	198	375	RIV006	98	100	198	0
RIV007	223	449	RIV007	88	131	219	0
RIV008	261	472	RIV008	152	109	261	0
RIV009	139	253	RIV009	75	62	137	0
RIV010	270	464	RIV010	137	125	262	0
RIV011	286	506	RIV011	162	124	286	0
RIV012	289	573	RIV012	146	142	288	0
RIV013	213	406	RIV013	130	82	212	0
RIV014	270	530	RIV014	171	98	269	0
RIV015	292	444	RIV015	205	87	292	0
RIV016	157	450	RIV016	87	70	157	0
RIV017	174	517	RIV017	83	91	174	0
RIV018	335	649	RIV018	168	166	334	0
RIV019	260	536	RIV019	155	105	260	0
RIV020	185	392	RIV020	108	77	185	0
RIV021	317	601	RIV021	158	159	317	0
RIV022	262	517	RIV022	154	108	262	0
RIV023	165	320	RIV023	88	77	165	0
RIV024	275	536	RIV024	147	126	273	0
RIV025	183	318	RIV025	117	65	182	0
RIV026	257	605	RIV026	122	135	257	0
RIV027	210	504	RIV027	117	89	206	0
RIV028	213	489	RIV028	108	104	212	0
RIV029	13	50	RIV029	9	4	13	0
RIV030	120	252	RIV030	59	61	120	0
RIV031	179	384	RIV031	79	100	179	0
RIV032	204	459	RIV032	109	95	204	0
RIV033	327	609	RIV033	166	157	323	0
RIV034	159	338	RIV034	100	57	157	0
RIV035	0	4	RIV035	0	0	0	0
SAN001	143	321	SAN001	82	60	142	0
SAN002	9	29	SAN002	5	4	9	0
SAN003	209	394	SAN003	111	95	206	0

SAN004	115	248	SAN004	69	46	115	0
SAN005	129	270	SAN005	85	43	128	0
SAN006	151	272	SAN006	93	58	151	0
SAN007	7	9	SAN007	6	1	7	0
SAN008	1	2	SAN008	1	0	1	0
SAN009	118	276	SAN009	75	43	118	0
SAN010	111	241	SAN010	69	41	110	0
SAN011	167	394	SAN011	109	58	167	0
SAN012	98	184	SAN012	57	40	97	0
SAN013	286	535	SAN013	194	92	286	0
SAN014	359	620	SAN014	256	99	355	0
SAN015	354	586	SAN015	231	117	348	0
SAN016	48	112	SAN016	31	17	48	0
SAN017	37	91	SAN017	15	22	37	0
SAN018	53	148	SAN018	22	29	51	0
SAN019	150	323	SAN019	85	61	146	0
SAN020	160	365	SAN020	90	68	158	0
SAN021	151	272	SAN021	89	61	150	0
SAN022	87	164	SAN022	53	31	84	0
SAN023	273	435	SAN023	170	100	270	0
SAN024	223	393	SAN024	157	65	222	0
SAN025	303	490	SAN025	181	116	297	0
SAN026	285	568	SAN026	201	84	285	0
SAN027	70	171	SAN027	40	30	70	0
SAN028	82	204	SAN028	45	36	81	0
SAN029	237	450	SAN029	130	106	236	0
SAN030	237	424	SAN030	162	75	237	0
SAN031	125	317	SAN031	76	47	123	0
SAN032	63	235	SAN032	30	32	62	0
SAN033	162	339	SAN033	106	56	162	0
SAN034	262	484	SAN034	165	93	258	0
SAN035	256	479	SAN035	157	98	255	0
SAN036	204	425	SAN036	137	66	203	0
SAN037	223	414	SAN037	147	75	222	0
SAN038	330	597	SAN038	224	104	328	0

SAN039	70	140	SAN039	51	19	70	0
SAN040	144	388	SAN040	79	63	142	0
SAN041	230	468	SAN041	140	89	229	0
SAN042	8	12	SAN042	7	1	8	0
SAN043	256	492	SAN043	177	78	255	0
SAN044	194	366	SAN044	137	56	193	0
SAN045	319	580	SAN045	194	123	317	0
SAN046	191	316	SAN046	111	79	190	0
SAN047	239	404	SAN047	155	84	239	0
SAN048	299	571	SAN048	165	131	296	0
SAN049	122	283	SAN049	58	64	122	0
SAN050	200	392	SAN050	110	88	198	0
SAN051	223	442	SAN051	118	102	220	0
SAN052	127	282	SAN052	73	53	126	0
SAN053	152	273	SAN053	82	70	152	0
SAN054	373	653	SAN054	202	170	372	0
SAN055	327	606	SAN055	184	141	325	0
SAN056	214	542	SAN056	137	75	212	0
SAN057	152	377	SAN057	96	55	151	0
SAN058	246	522	SAN058	138	107	245	0
SAN059	165	313	SAN059	77	88	165	0
SAN060	193	410	SAN060	107	85	192	0
SAN061	243	492	SAN061	111	132	243	0
SAN062	344	596	SAN062	215	127	342	0
SAN063	292	535	SAN063	174	117	291	0
SAN064	184	361	SAN064	125	58	183	0
SAN065	344	623	SAN065	213	130	343	0
SAN066	0	4	SAN066	0	0	0	0
SAN067	155	241	SAN067	74	78	152	0
SAN068	0	2	SAN068	0	0	0	0
SAN069	6	14	SAN069	6	0	6	0
SAN070	113	224	SAN070	73	39	112	0
SAN071	5	7	SAN071	5	0	5	0
SAN072	3	8	SAN072	3	0	3	0
SAN073	68	137	SAN073	42	26	68	0

SAN074	8	13	SAN074	4	4	8	0
SAN075	48	102	SAN075	29	19	48	0
SAN076	21	48	SAN076	14	7	21	0
SAN077	29	58	SAN077	25	3	28	0
SAN078	67	136	SAN078	36	30	66	0
SAN079	0	1	SAN079	0	0	0	0
SAN080	2	3	SAN080	2	0	2	0
SAN081	0	2	SAN081	0	0	0	0
SAN082	64	132	SAN082	47	17	64	0
SAN083	10	50	SAN083	6	4	10	0
SAN084	0	0	SAN084	0	0	0	0
SAN085	112	228	SAN085	70	42	112	0
SAN086	1	3	SAN086	0	1	1	0
SAN087	6	16	SAN087	0	6	6	0
SAN088	95	175	SAN088	58	37	95	0
SAN089	10	13	SAN089	8	2	10	0
SAN090	4	17	SAN090	3	1	4	0
SAN091	13	35	SAN091	11	2	13	0
SAN092	47	80	SAN092	31	15	46	0
SAN901	0	0	SAN901	0	0	0	0
SAN902	0	0	SAN902	0	0	0	0
SAN903	0	0	SAN903	0	0	0	0
SAN904	0	0	SAN904	0	0	0	0
SAN905	0	0	SAN905	0	0	0	0
SAN906	0	0	SAN906	0	0	0	0
SAN907	0	0	SAN907	0	0	0	0
SAN908	0	0	SAN908	0	0	0	0
SAN909	0	0	SAN909	0	0	0	0
SAN910	0	0	SAN910	0	0	0	0
SHL001	13	37	SHL001	6	7	13	0
SHL002	21	56	SHL002	14	7	21	0
SHL003	61	138	SHL003	36	25	61	0
SHL004	106	202	SHL004	68	38	106	0
SHL005	47	80	SHL005	32	15	47	0
SIL001	0	0	SIL001	0	0	0	0

SIL002	0	0	SIL002	0	0	0	0
SIL003	0	0	SIL003	0	0	0	0
SIL004	0	4	SIL004	0	0	0	0
SIL005	2	5	SIL005	2	0	2	0
SIL006	13	38	SIL006	8	5	13	0
SIL007	2	3	SIL007	1	1	2	0
SIL008	3	3	SIL008	3	0	3	0
SIL009	9	13	SIL009	2	7	9	0
SIL010	4	7	SIL010	2	2	4	0
SIL011	8	13	SIL011	4	4	8	0
SIL012	0	4	SIL012	0	0	0	0
SJD001	35	74	SJD001	20	15	35	0
SJD002	126	334	SJD002	72	53	125	0
SJD003	136	277	SJD003	76	58	134	0
SJD004	245	511	SJD004	150	95	245	0
SJD005	217	416	SJD005	106	109	215	0
SJD006	36	66	SJD006	23	13	36	0
SJD007	341	632	SJD007	193	148	341	0
SJD008	327	559	SJD008	214	111	325	0
SJD009	166	361	SJD009	108	57	165	0
SJD010	180	273	SJD010	93	87	180	0
SJD011	103	214	SJD011	52	51	103	0
SJD012	178	305	SJD012	90	88	178	0
SJD013	41	77	SJD013	25	16	41	0
SJD014	14	57	SJD014	7	7	14	0
SJD015	289	570	SJD015	165	124	289	0
SJD016	200	441	SJD016	129	71	200	0
SJD017	234	539	SJD017	136	98	234	0
SJD018	257	515	SJD018	138	118	256	0
SJD019	238	518	SJD019	135	99	234	0
SJD020	269	552	SJD020	161	108	269	0
SJD021	321	556	SJD021	163	155	318	0
SJD022	251	508	SJD022	190	60	250	0
SJD023	511	708	SJD023	373	134	507	0
SJD024	325	645	SJD024	203	122	325	0

SJD025	22	78	SJD025	14	8	22	0
SJD026	155	592	SJD026	100	54	154	0
SJD027	136	339	SJD027	89	47	136	0
SJD028	151	323	SJD028	102	48	150	0
SJD029	146	391	SJD029	76	69	145	0
SJD030	175	444	SJD030	96	79	175	0
SJD031	181	429	SJD031	113	64	177	0
SJD032	203	527	SJD032	104	98	202	0
SJD033	167	398	SJD033	106	59	165	0
SJD034	160	372	SJD034	100	60	160	0
SJD035	146	334	SJD035	103	41	144	0
SJD036	128	288	SJD036	87	39	126	0
SJD037	154	462	SJD037	97	55	152	0
SJD038	277	517	SJD038	170	105	275	0
SJD039	94	246	SJD039	53	40	93	0
SJD040	238	463	SJD040	133	105	238	0
SJD041	169	293	SJD041	94	75	169	0
SJD042	135	210	SJD042	84	51	135	0
SJD043	222	397	SJD043	122	100	222	0
SJD044	189	445	SJD044	117	71	188	0
SJD045	97	315	SJD045	65	32	97	0
SJD046	49	241	SJD046	32	17	49	0
SJD047	276	580	SJD047	151	122	273	0
SJD048	323	559	SJD048	172	150	322	0
SJD049	191	486	SJD049	122	68	190	0
SJD050	196	491	SJD050	102	94	196	0
SJD051	366	668	SJD051	216	148	364	0
SJD052	217	402	SJD052	108	108	216	0
SJD053	82	295	SJD053	54	28	82	0
SJD054	202	545	SJD054	103	99	202	0
SJD055	153	405	SJD055	88	64	152	0
SJD056	188	449	SJD056	129	56	185	0
SJD057	113	282	SJD057	61	50	111	0
SJD058	28	85	SJD058	15	13	28	0
SJD059	125	240	SJD059	45	80	125	0

SJD060	191	464	SJD060	98	93	191	0
SJD061	216	475	SJD061	130	83	213	0
SJD062	268	487	SJD062	189	76	265	0
SJD063	199	406	SJD063	121	78	199	0
SJD064	209	388	SJD064	128	79	207	0
SJD901	0	0	SJD901	0	0	0	0
SLC001	102	287	SLC001	66	36	102	0
SLC002	0	1	SLC002	0	0	0	0
SLC003	61	196	SLC003	35	26	61	0
SLC004	146	302	SLC004	106	40	146	0
SLC005	120	233	SLC005	90	28	118	0
SLC006	95	236	SLC006	76	19	95	0
SLC007	68	166	SLC007	59	9	68	0
SLC008	185	347	SLC008	150	32	182	0
SLC009	122	297	SLC009	75	47	122	0
SLC010	85	208	SLC010	51	32	83	0
SLC011	178	347	SLC011	121	56	177	0
SLC012	126	229	SLC012	90	35	125	0
SLC013	206	287	SLC013	174	28	202	0
SLC014	143	250	SLC014	116	25	141	0
SLC015	201	327	SLC015	171	30	201	0
SLC016	107	227	SLC016	55	50	105	0
SLC017	66	167	SLC017	45	19	64	0
SLC018	71	156	SLC018	48	22	70	0
SLC019	18	45	SLC019	12	6	18	0
SLC020	160	295	SLC020	131	27	158	0
SLC021	154	321	SLC021	144	9	153	0
SLC022	155	299	SLC022	131	22	153	0
SLC023	184	372	SLC023	160	21	181	0
SLC024	4	97	SLC024	3	1	4	0
SLC025	5	7	SLC025	5	0	5	0
SLC026	4	22	SLC026	1	3	4	0
SLC027	26	59	SLC027	17	8	25	0
SLC028	85	222	SLC028	49	36	85	0
SLC029	21	67	SLC029	14	7	21	0

SLC030	13	47	SLC030	13	0	13	0
SLC031	61	212	SLC031	36	24	60	0
SLC032	142	262	SLC032	110	30	140	0
SLC033	46	116	SLC033	36	9	45	0
SLC034	228	401	SLC034	169	58	227	0
SLC035	88	208	SLC035	63	23	86	0
SLC036	130	255	SLC036	110	20	130	0
SLC037	154	330	SLC037	131	21	152	0
SLC038	41	144	SLC038	21	20	41	0
SLC039	55	166	SLC039	34	21	55	0
SLC040	56	149	SLC040	37	19	56	0
SLC041	24	126	SLC041	15	9	24	0
SLC042	183	361	SLC042	129	53	182	0
SLC043	106	280	SLC043	90	14	104	0
SLC044	63	162	SLC044	44	19	63	0
SLC045	109	287	SLC045	90	18	108	0
SLC046	128	303	SLC046	109	18	127	0
SLC047	6	116	SLC047	3	3	6	0
SLC048	36	148	SLC048	26	10	36	0
SLC049	79	227	SLC049	57	21	78	0
SLC050	74	261	SLC050	53	21	74	0
SLC051	86	198	SLC051	57	29	86	0
SLC052	88	209	SLC052	52	35	87	0
SLC053	7	36	SLC053	3	4	7	0
SLC054	76	188	SLC054	43	33	76	0
SLC055	33	104	SLC055	22	11	33	0
SLC056	69	211	SLC056	49	20	69	0
SLC057	77	226	SLC057	53	22	75	0
SLC058	70	183	SLC058	57	12	69	0
SLC059	120	255	SLC059	95	23	118	0
SLC060	31	60	SLC060	25	6	31	0
SLC061	141	273	SLC061	119	22	141	0
SLC062	159	311	SLC062	133	25	158	0
SLC063	0	2	SLC063	0	0	0	0
SLC064	17	35	SLC064	14	3	17	0

SLC065	85	256	SLC065	52	33	85	0
SLC066	58	180	SLC066	36	21	57	0
SLC067	44	112	SLC067	32	12	44	0
SLC068	60	161	SLC068	45	15	60	0
SLC069	77	159	SLC069	65	10	75	0
SLC070	96	205	SLC070	76	20	96	0
SLC071	157	273	SLC071	145	11	156	0
SLC072	131	242	SLC072	113	17	130	0
SLC073	133	252	SLC073	110	20	130	0
SLC074	212	352	SLC074	184	25	209	0
SLC075	301	510	SLC075	262	36	298	0
SLC076	238	433	SLC076	205	33	238	0
SLC077	313	516	SLC077	274	38	312	0
SLC078	67	185	SLC078	36	31	67	0
SLC079	71	219	SLC079	28	43	71	0
SLC080	52	150	SLC080	39	13	52	0
SLC081	51	111	SLC081	39	12	51	0
SLC082	114	237	SLC082	93	20	113	0
SLC083	138	246	SLC083	120	17	137	0
SLC084	135	252	SLC084	112	23	135	0
SLC085	118	228	SLC085	96	18	114	0
SLC086	102	216	SLC086	86	16	102	0
SLC087	194	345	SLC087	158	27	185	0
SLC088	255	471	SLC088	225	28	253	0
SLC089	268	440	SLC089	217	50	267	0
SLC090	166	278	SLC090	137	29	166	0
SLC091	199	369	SLC091	166	32	198	0
SLC092	214	360	SLC092	183	31	214	0
SLC093	160	261	SLC093	144	15	159	0
SLC094	82	190	SLC094	52	30	82	0
SLC095	121	283	SLC095	92	27	119	0
SLC096	13	28	SLC096	11	2	13	0
SLC097	77	166	SLC097	58	17	75	0
SLC098	77	183	SLC098	62	14	76	0
SLC099	93	182	SLC099	75	18	93	0

SLC100	109	192	SLC100	83	26	109	0
SLC101	66	170	SLC101	48	16	64	0
SLC102	197	372	SLC102	171	22	193	0
SLC103	108	223	SLC103	86	21	107	0
SLC104	176	336	SLC104	141	34	175	0
SLC105	62	100	SLC105	48	13	61	0
SLC106	119	274	SLC106	94	25	119	0
SLC107	105	265	SLC107	70	33	103	0
SLC108	181	294	SLC108	150	29	179	0
SLC109	83	160	SLC109	58	25	83	0
SLC110	42	101	SLC110	35	6	41	0
SLC111	93	226	SLC111	71	22	93	0
SLC112	134	258	SLC112	116	16	132	0
SLC113	242	494	SLC113	205	35	240	0
SLC114	185	342	SLC114	140	45	185	0
SLC115	98	233	SLC115	77	21	98	0
SLC116	5	6	SLC116	3	2	5	0
SLC117	104	235	SLC117	74	30	104	0
SLC118	152	291	SLC118	126	24	150	0
SLC119	221	443	SLC119	175	46	221	0
SLC120	109	206	SLC120	80	29	109	0
SLC121	43	109	SLC121	28	13	41	0
SLC122	38	102	SLC122	31	7	38	0
SLC123	89	203	SLC123	70	18	88	0
SLC124	114	224	SLC124	82	30	112	0
SLC125	185	383	SLC125	147	34	181	0
SLC126	98	186	SLC126	76	22	98	0
SLC127	3	15	SLC127	3	0	3	0
SLC128	5	21	SLC128	0	5	5	0
SLC129	2	3	SLC129	1	1	2	0
SLC130	33	75	SLC130	26	5	31	0
SLC131	27	44	SLC131	21	6	27	0
SLC132	17	31	SLC132	14	3	17	0
SLC133	15	26	SLC133	15	0	15	0
SLC134	14	53	SLC134	9	5	14	0

SLC136	18	41	SLC136	14	4	18	0
SLC137	30	83	SLC137	29	1	30	0
SLC138	28	116	SLC138	21	7	28	0
SLC139	28	97	SLC139	23	5	28	0
SLC140	33	85	SLC140	28	5	33	0
SLC141	32	79	SLC141	28	4	32	0
SLC142	48	156	SLC142	29	19	48	0
SLC901	0	0	SLC901	0	0	0	0
SLC902	0	0	SLC902	0	0	0	0
SLC903	0	0	SLC903	0	0	0	0
SSL001	41	130	SSL001	26	15	41	0
SSL002	0	1	SSL002	0	0	0	0
SSL003	82	193	SSL003	63	19	82	0
SSL004	104	198	SSL004	73	30	103	0
SSL005	58	118	SSL005	35	23	58	0
SSL006	76	157	SSL006	51	25	76	0
SSL007	15	41	SSL007	8	7	15	0
SSL008	42	116	SSL008	33	9	42	0
SSL009	85	211	SSL009	56	28	84	0
SSL010	20	80	SSL010	10	10	20	0
SSL011	88	221	SSL011	53	32	85	0
SSL012	139	260	SSL012	90	45	135	0
SSL013	61	185	SSL013	44	17	61	0
SSL014	28	56	SSL014	24	4	28	0
SSL015	39	113	SSL015	22	17	39	0
SSL016	30	87	SSL016	17	11	28	0
SSL017	4	12	SSL017	3	0	3	0
SSL018	5	39	SSL018	3	2	5	0
SSL019	26	87	SSL019	17	9	26	0
SSL020	14	52	SSL020	9	5	14	0
SSL901	0	0	SSL901	0	0	0	0
SWT001	11	28	SWT001	2	9	11	0
SWT002	113	270	SWT002	50	62	112	0
TAY001	32	85	TAY001	21	11	32	0
TAY002	133	287	TAY002	90	43	133	0

TAY003	159	339	TAY003	102	56	158	0
TAY004	90	275	TAY004	61	29	90	0
TAY005	130	282	TAY005	81	49	130	0
TAY006	181	331	TAY006	124	55	179	0
TAY007	44	129	TAY007	20	24	44	0
TAY008	157	303	TAY008	103	52	155	0
TAY009	182	416	TAY009	109	73	182	0
TAY010	135	254	TAY010	89	45	134	0
TAY011	170	348	TAY011	96	73	169	0
TAY012	185	368	TAY012	134	50	184	0
TAY013	139	275	TAY013	73	65	138	0
TAY014	92	251	TAY014	64	28	92	0
TAY015	269	477	TAY015	161	104	265	0
TAY016	145	265	TAY016	99	45	144	0
TAY017	121	218	TAY017	67	53	120	0
TAY018	222	398	TAY018	118	104	222	0
TAY019	185	295	TAY019	96	89	185	0
TAY020	5	12	TAY020	3	2	5	0
TAY021	124	302	TAY021	71	53	124	0
TAY022	234	376	TAY022	146	87	233	0
TAY023	139	235	TAY023	74	64	138	0
TAY024	121	255	TAY024	64	56	120	0
TAY025	93	208	TAY025	61	31	92	0
TAY026	110	248	TAY026	75	33	108	0
TAY027	215	323	TAY027	141	74	215	0
TAY028	264	498	TAY028	159	104	263	0
TAY029	155	307	TAY029	111	44	155	0
TAY030	105	242	TAY030	61	44	105	0
TAY031	176	356	TAY031	104	71	175	0
TAY032	257	463	TAY032	169	88	257	0
TAY033	287	491	TAY033	181	104	285	0
TAY034	222	404	TAY034	110	109	219	0
TAY035	183	346	TAY035	106	76	182	0
TAY036	30	60	TAY036	20	9	29	0
TAY037	8	17	TAY037	7	1	8	0

TAY038	4	10	TAY038	2	2	4	0
TAY039	3	4	TAY039	1	2	3	0
TAY040	0	1	TAY040	0	0	0	0
TAY041	7	24	TAY041	5	2	7	0
TAY042	78	163	TAY042	56	21	77	0
TAY043	1	4	TAY043	1	0	1	0
TAY044	31	63	TAY044	18	12	30	0
WCN001	121	177	WCN001	68	49	117	0
WCN002	24	37	WCN002	9	15	24	0
WCR001	131	233	WCR001	101	28	129	0
WCR002	61	115	WCR002	53	6	59	0
WCR003	5	15	WCR003	5	0	5	0
WHT001	143	277	WHT001	90	52	142	0
WHT002	173	344	WHT002	113	60	173	0
WHT003	138	250	WHT003	84	51	135	0
WHT004	133	321	WHT004	84	49	133	0
WJD001	125	339	WJD001	72	52	124	0
WJD002	23	70	WJD002	5	17	22	0
WJD003	96	185	WJD003	55	41	96	0
WJD004	111	340	WJD004	58	52	110	0
WJD005	129	345	WJD005	76	52	128	0
WJD006	102	235	WJD006	52	50	102	0
WJD007	99	273	WJD007	49	45	94	0
WJD008	127	387	WJD008	74	52	126	0
WJD009	103	308	WJD009	70	32	102	0
WJD010	101	226	WJD010	54	45	99	0
WJD011	216	447	WJD011	123	90	213	0
WJD012	305	516	WJD012	198	106	304	0
WJD013	88	178	WJD013	59	28	87	0
WJD014	113	237	WJD014	61	51	112	0
WJD015	84	158	WJD015	53	31	84	0
WJD016	141	350	WJD016	82	59	141	0
WJD017	132	417	WJD017	90	42	132	0
WJD018	97	308	WJD018	43	54	97	0
WJD019	263	579	WJD019	151	111	262	0

WJD020	136	369	WJD020	77	59	136	0
WJD021	165	389	WJD021	87	77	164	0
WJD022	195	377	WJD022	122	72	194	0
WJD023	127	282	WJD023	79	48	127	0
WJD024	145	257	WJD024	87	57	144	0
WJD025	165	353	WJD025	97	67	164	0
WJD026	106	258	WJD026	74	30	104	0
WJD027	138	275	WJD027	69	69	138	0
WJD028	167	324	WJD028	97	69	166	0
WJD029	233	433	WJD029	130	102	232	0
WJD030	53	138	WJD030	37	16	53	0
WJD031	182	310	WJD031	126	56	182	0
WJD032	94	289	WJD032	64	29	93	0
WJD033	117	343	WJD033	43	74	117	0
WJD034	151	436	WJD034	77	73	150	0
WJD035	142	395	WJD035	90	52	142	0
WJD036	83	200	WJD036	44	39	83	0
WJD037	88	297	WJD037	32	56	88	0
WJD038	167	518	WJD038	77	90	167	0
WJD039	90	287	WJD039	50	39	89	0
WJD040	99	296	WJD040	65	34	99	0
WJD041	139	366	WJD041	66	69	135	0
WJD042	120	268	WJD042	62	58	120	0
WJD043	202	463	WJD043	109	92	201	0
WJD044	4	6	WJD044	4	0	4	0
WJD045	283	582	WJD045	141	141	282	0
WJD046	102	218	WJD046	60	42	102	0
WJD047	197	392	WJD047	97	98	195	0
WJD048	109	277	WJD048	69	40	109	0
WJD049	80	224	WJD049	37	42	79	0
WJD050	185	368	WJD050	103	82	185	0
WJD051	174	320	WJD051	101	71	172	0
WJD052	79	176	WJD052	45	34	79	0
WJD053	111	274	WJD053	62	49	111	0
WJD054	223	537	WJD054	102	120	222	0

WJD055	211	497	WJD055	104	106	210	0
WJD056	59	228	WJD056	31	28	59	0
WJD057	25	52	WJD057	13	12	25	0
WJD058	240	499	WJD058	149	91	240	0
WJD059	94	243	WJD059	45	49	94	0
WJD060	224	437	WJD060	129	94	223	0
WJD061	240	474	WJD061	116	118	234	0
WJD062	71	187	WJD062	35	36	71	0
WJD063	165	365	WJD063	62	100	162	0
WJD064	133	266	WJD064	73	60	133	0
WJD065	127	260	WJD065	82	45	127	0
WJD066	215	436	WJD066	136	78	214	0
WJD067	111	265	WJD067	70	41	111	0
WJD068	244	445	WJD068	138	105	243	0
WJD069	197	367	WJD069	122	75	197	0
WJD070	290	458	WJD070	176	113	289	0
WJD071	120	219	WJD071	76	42	118	0
WJD072	107	269	WJD072	60	47	107	0
WJD073	120	302	WJD073	68	51	119	0
WJD074	3	25	WJD074	3	0	3	0
WJD075	1	5	WJD075	0	1	1	0
WJD076	0	0	WJD076	0	0	0	0
WJD077	2	3	WJD077	0	2	2	0
WJD078	1	3	WJD078	1	0	1	0
WJD079	108	223	WJD079	83	25	108	0
WJD080	9	32	WJD080	3	6	9	0
WJD081	50	106	WJD081	27	23	50	0
WJD082	0	0	WJD082	0	0	0	0
WJD901	0	0	WJD901	0	0	0	0
WJD902	0	0	WJD902	0	0	0	0
WJD903	0	0	WJD903	0	0	0	0
WJD904	0	0	WJD904	0	0	0	0
WJD905	0	0	WJD905	0	0	0	0
WJD906	0	0	WJD906	0	0	0	0
WJD907	0	0	WJD907	0	0	0	0

WJD908	0	0	WJD908	0	0	0	0
WJD909	0	0	WJD909	0	0	0	0
WJD910	0	0	WJD910	0	0	0	0
WVC001	129	290	WVC001	77	50	127	0
WVC002	103	260	WVC002	54	48	102	0
WVC003	62	211	WVC003	34	28	62	0
WVC004	122	306	WVC004	73	48	121	0
WVC005	66	178	WVC005	31	35	66	0
WVC006	40	73	WVC006	27	13	40	0
WVC007	95	297	WVC007	48	47	95	0
WVC008	68	210	WVC008	42	24	66	0
WVC009	246	441	WVC009	164	79	243	0
WVC010	91	205	WVC010	50	41	91	0
WVC011	167	423	WVC011	92	75	167	0
WVC012	171	396	WVC012	87	82	169	0
WVC013	151	344	WVC013	100	50	150	0
WVC014	106	268	WVC014	69	37	106	0
WVC015	54	116	WVC015	39	14	53	0
WVC016	109	295	WVC016	66	42	108	0
WVC017	22	50	WVC017	17	5	22	0
WVC018	179	350	WVC018	105	72	177	0
WVC019	161	352	WVC019	98	63	161	0
WVC020	206	430	WVC020	123	80	203	0
WVC021	285	494	WVC021	175	110	285	0
WVC022	84	161	WVC022	49	35	84	0
WVC023	213	457	WVC023	119	94	213	0
WVC024	157	324	WVC024	102	54	156	0
WVC025	119	267	WVC025	68	48	116	0
WVC026	34	72	WVC026	20	14	34	0
WVC027	22	73	WVC027	14	8	22	0
WVC028	13	30	WVC028	6	7	13	0
WVC029	30	115	WVC029	16	13	29	0
WVC030	56	172	WVC030	32	24	56	0
WVC031	12	21	WVC031	9	3	12	0
WVC032	84	174	WVC032	48	36	84	0

WVC033	182	413	WVC033	98	82	180	0
WVC034	108	240	WVC034	57	51	108	0
WVC035	5	9	WVC035	3	2	5	0
WVC036	171	376	WVC036	108	62	170	0
WVC037	51	109	WVC037	28	23	51	0
WVC038	156	306	WVC038	74	82	156	0
WVC039	81	185	WVC039	41	40	81	0
WVC040	178	364	WVC040	99	79	178	0
WVC041	65	164	WVC041	39	25	64	0
WVC042	101	255	WVC042	61	36	97	0
WVC043	116	213	WVC043	71	44	115	0
WVC044	122	303	WVC044	63	58	121	0
WVC045	151	358	WVC045	81	68	149	0
WVC046	56	159	WVC046	32	23	55	0
WVC047	102	233	WVC047	61	41	102	0
WVC048	202	385	WVC048	117	84	201	0
WVC049	166	321	WVC049	105	61	166	0
WVC050	72	153	WVC050	49	21	70	0
WVC051	221	439	WVC051	123	98	221	0
WVC052	104	197	WVC052	55	46	101	0
WVC053	205	399	WVC053	121	79	200	0
WVC054	57	145	WVC054	25	32	57	0
WVC055	115	230	WVC055	62	51	113	0
WVC056	153	310	WVC056	84	68	152	0
WVC057	107	266	WVC057	61	46	107	0
WVC058	206	412	WVC058	120	85	205	0
WVC059	120	295	WVC059	66	51	117	0
WVC060	25	74	WVC060	15	10	25	0
WVC061	13	69	WVC061	6	7	13	0
WVC062	110	333	WVC062	52	57	109	0
WVC063	139	400	WVC063	72	67	139	0
WVC064	19	61	WVC064	15	4	19	0
WVC065	9	40	WVC065	5	4	9	0
WVC066	29	59	WVC066	13	16	29	0
WVC901	0	0	WVC901	0	0	0	0

WVC902	0	0	WVC902	0	0	0	0
WVC903	0	1	WVC903	0	0	0	0
WVC904	0	0	WVC904	0	0	0	0
Salt Lake County - Total	114,296	243,387	Salt Lake County - Total	70,942	42,595	113,537	0
Cumulative			Cumulative				
Cumulative	0	0	Cumulative	0	0	0	0
Cumulative - Total	0	0	Cumulative - Total	0	0	0	0
County - Total	114,296	243,387	County - Total	70,942	42,595	113,537	0