

Updated: 4/13/16		Installation Site Name	Fountain Type (where applicable)	Number of Filters	Installed (POU)	Type of Cabinet	State Naming Convention	SWRCB Funded	
Arvin Unified School District (AUSD)	Bear Mountain Elementary (BME)	BME-1	Haws/1900 retrofit	1	24"	AUSD-BME1-POU	*		
		BME-2	Filtrene Gooseneck 151	2	24"	AUSD-BME2-POU	*		
		BME-3		2	24"	AUSD-BME3-POU	*		
		BME-4		2	24"	AUSD-BME4-POU	*		
		BME-5		2	24"	AUSD-BME5-POU	*		
		BME-6	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-BME6-POU	*		
		BME-7	Filtrene Gooseneck 151	1	20"	AUSD-BME7-POU	*		
		BME-8	Acorn A172400FUBL/Acorn BF1S	2	N/A	AUSD-BME8-POU	*		
		BME-9		2	24"	AUSD-BME9-POU	*		
		BME-10		2	24"	AUSD-BME10-POU	*		
		BME-11		1	N/A	AUSD-BME11-POU	*	Currently Offline	
		BME-12		1	N/A	AUSD-BME12-POU	*		
		BME-13	Multipure filler kit gooseneck	1	N/A	AUSD-BME13-POU	*	Employees Lounge	
	Sub Total				21				
	El Camino Real (ECR)	ECR-1	Oasis Versa Filler	1	N/A	AUSD-ECR1-POU	*		
		ECR-2	Haws double (1119) with filtrine gooseneck CC-151	2	N/A	AUSD-ECR2-POU	*		
		ECR-3		2	24"	AUSD-ECR3-POU	*		
		ECR-4		2	N/A	AUSD-ECR4-POU	*		
		ECR-5	Haws double (1119) with filtrine gooseneck CC-151	2	N/A	AUSD-ECR5-POU	*		
		ECR-6	Oasis Versa Filler	2	N/A	AUSD-ECR6-POU	*		
		ECR-7		2	N/A	AUSD-ECR7-POU	*		
		ECR-8		1	N/A	AUSD-ECR8-POU	*		
		ECR-9	Multipure filler kit gooseneck	1	N/A	AUSD-ECR9-POU	*	Employees Lounge	
		ECR-10		1	N/A	AUSD-ECR10-POU	*	Kindergarden Classrooms	
		ECR-11		1	N/A	AUSD-ECR11-POU	*	Under sink	
		ECR-12		1	N/A	AUSD-ECR12-POU	*		
		ECR-13		1	N/A	AUSD-ECR13-POU	*		
		ECR-14		1	N/A	AUSD-ECR14-POU	*		
		ECR-15		1	N/A	AUSD-ECR15-POU	*		
		ECR-16		1	N/A	AUSD-ECR16-POU	*		
	Sub Total				22				
	Haven Drive (HD)	HD-1		2	24"	AUSD-HD1-POU	*		
		HD-2		2	24"	AUSD-HD2-POU	*		
		HD-3		2	24"	AUSD-HD3-POU	*		
		HD-4		2	24"	AUSD-HD4-POU	*		
		HD-5	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-HD5-POU	*		
		HD-6	Acorn A172408F-UBL/Acorn BF1S	2	24"	AUSD-HD6-POU	*		
		HD-7		2	24"	AUSD-HD7-POU	*		
		HD-8	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-HD8-POU	*		
		HD-9		2	24"	AUSD-HD9-POU	*		
		HD-10	Haws extended single (1109) with gooseneck retrofit (CC-151)	2	24"	AUSD-HD10-POU	*		
		HD-11		3	N/A	AUSD-HD11-POU	*		
		HD-12		1	N/A	AUSD-HD12-POU	*		
		HD-13	Multipure filler kit gooseneck	1	N/A	AUSD-HD13-POU	*	Employees Lounge	
	Sub Total				25				
	Sierra Vista (SV)	SV-2	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-SV2-POU	*		
		SV-3	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-SV3-POU	*		
		SV-4		2	24"	AUSD-SV4-POU	*		
		SV-5	Acorn A172400FUBL/Acorn BF1S	2	24"	AUSD-SV5-POU	*		
		SV-6		2	24"	AUSD-SV6-POU	*		
		SV-7		1	N/A	AUSD-SV7-POU	*	Currently Offline	
		SV-8	Acorn A172408F-UBL/Acorn BF1S	2	N/A	AUSD-SV8-POU	*		
		SV-9	Multipure filler kit gooseneck	1			*	Employees Lounge	
		Sub Total				14			
	Arvin Family Resource Center (ARFC)	ARFC	Acorn A172408F-UBL/Acorn BF1S	1	20"	AUSD-ARFC-POU	*		
Arvin Schools Warehouse (ASW)		Multipure filler kit gooseneck	1	N/A	AUSD-ASW-POU	*			
Sub Total				2					
Bear Mountain Recreational District (BMRD)	Arvin Pool (AP)	AP	Acorn A172400FUBL/Acorn BF1S	2	24"	BMRD-AP-POU	*		
	FIELD Office (FIELD)	FIELD	Haws/1900 retrofit	1	24"	COA-FIELD-POU	*		
	Veterans Hall (VH)	VH	Elkay VRCTL8WSK	1	24"	COA-VH-POU	*		
	Felecity Park	FP	Elkay LK44208F1U Pedestal	2	24"	COA-FP-POU	*		
Clinica Sierra Vista (CSV)	Arvin Health Center (ACHC)	ACHC	Filtrene Gooseneck 151	1	24"	CSV-ACHC-POU	*		
	Arvin Dental Office (ADO)	ADO	Filtrene Gooseneck 151	1	24"	CSV-ADO-POU	*		
Kern County General Services (KCGS)	Arvin Library	AL	Elkay VRCTL8WSK	1	24" Fiber Glass	KCGS-AL-POU	*		
Saint Thomas Church	St.Thomas Church	STCC-1	EMABFWS-RF	2	24"	STCC1-POU	*		
		STCC-2	EMABFWS-RF	2	24"	STCC2-POU	*		
SUBTOTAL				13					

TOTAL FILTERS	97	Total Funded by SWRCB	58
Total Installed	91	Total Installed funded by SWRCB	52
Total Installed and running	89		

Installed and running ■
 Currently being installed ■
 Not installed/Offline ■

Arvin Interim Solutions - Arsenic Treatment Summary

Feb 2015

Facility

Total gallons treated during April 2015	0
Total gallons treated during May 2015	0
Total gallons treated during June 2015	734
Total gallons treated during July 2015	1435
Total gallons treated during August 2015	6502
Total gallons treated during September 2015	7389
Total gallons treated during October 2015	7499
Total gallons treated during November 2015	2692
Total gallons treated during December 2015	2409
Total gallons treated during January 2016	1907
Total gallons treated during February 2016	3141
Total gallons treated during March 2016	5555

Bear Mountain Elementary	El Camino Real	Haven Drive Middle	Sierra Vista Elementary	Ice Machines	Monthly Total Treated Water	Total Gallons Treated by Quarter	
						Gallons	Quarter
						734	Q2 CY15
0	0	0	120	614	734		
0	0	0	164	1271	1435	15326	Q3 CY15
43	600	522	709	4628	6502		
35	649	803	1144	4758	7389		
31	636	1063	1144	4625	7499	12600	Q4 CY15
21	316	519	384	1452	2692		
23	246	434	385	1321	2409		
15	264	673	278	677	1907		
14	522	1110	310	1185	3141	10603	Q1 CY16
733	1151	2030	519	1122	5555		

Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet

Arvin USD -Bear Mountain Elementary - Point of Use (POU) Filters

Instructions:

1. Every week, check all POU filters for flow and record the values here.
2. Every month, take bacteriological (presence/absence) tests for POU filters in accordance with the Sampling and Monitoring Plan and record the results from the lab here.
3. At the end of every month, photocopy this updated log and send to RCAC Attn: Lee Schegg, 3120 Freeboard Dr. Suite 201, West Sacramento CA 95691. Ischegg@rcac.org

NOTE: In an event the bacteriological result is **present**, flush thoroughly and resample the POU. Contact Dave Wallis, RCAC, at 559-342-2501 for assistance.

Record date * = if applicable		AUSD-BME1-POU			AUSD-BME2-POU			AUSD-BME3-POU			AUSD-BME4-POU			AUSD-BME5-POU		
		Outside of RM. 18			Outside of RM. 18			Outside of RM. R-D			Outside of Boy's Restroom R-B			Outside of Girl's Restroom R-B		
		Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)
Jan. 2016	Week 1: _ 5 _															
	Week 2: _ 12															
	Week 3: _ 19															
	Week 4: _ 26															
	Week 5*: __															
Feb. 2016	Week 1: __ 5															
	Week 2: __ 12															
	Week 3: __ 19															
	Week 4: __ 26															
	Week 5*: __															
Mar 2016	Week 1: __ 04	973	957		981	974		920	889		985	976		951	975	
	Week 2: __ 11	956	930		971	960		889	845		982	971		942	962	
	Week 2: __ 18	940	903		952	935		* Shut Down	* Shut Down		982	970		921	949	
	Week 4: __ 24	939	901		950	933		* Shut Down	* Shut Down		982	970		920	948	
	Week 5*: __ 31	927	881 A		938	917 A		* Shut Down	* Shut Down		982	969		894	932	

Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet
Arvin USD -Bear Mountain Elementary - Point of Use (POU) Filters

AUSD-BME12-		AUSD-BME13-POU	
<i>Fountain Rt side of K-2</i>		<i>Staff Lounge</i>	
Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)
		845	
		843	
		836	
		832	
		827	
		824	
		820	
		814	
1000		810	
1000		807	
999		800	
999		794	
999		785	

**Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet
Arvin USD -El Camino Real Elementary - Point of Use (POU) Filters**

Instructions:
 1. Every week, check all POU filters for flow and record the values here.
 2. Every month, take bacteriological (presence/absence) tests for POU filters in accordance with the Sampling and Monitoring Plan and record the results from the lab here.
 3. At the end of every month, photocopy this updated log and send to RCAC Attn: Lee Schegg, 3120 Freeboard Dr, Suite 201, West Sacramento CA 95691. lschegg@rcac.org

NOTE: In an event the bacteriological result is present, flush through and re-sample the POU. Contact Dave Walls, RCAC, at 559-342-2501 for assistance.

Record date = if applicable	AUSD-ECR1-POU			AUSD-ECR2-POU			AUSD-ECR3-POU			AUSD-ECR4-POU			AUSD-ECR5-POU			AUSD-ECR6-POU			AUSD-ECR7-POU			AUSD-ECR9-POU		AUSD-ECR10-POU		AUSD-ECR11-POU		AUSD-ECR12-POU		AUSD-ECR13-POU		AUSD-ECR14-POU		AUSD-ECR15-POU		AUSD-ECR16-POU			
	Front Office			In front of RM.s E-4 and E-1			Playground Outside Kindergarten Wing			Outside of RM. T-2			Outside of RM.s C-1 & C-12			Cafeteria			Kitchen Skillet			Staff Lounge		Kindergarten 2		Kindergarten 1		Kindergarten 4		Kindergarten 3		Kindergarten 6		Kindergarten 5		Bldg ES			
	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)				
Jan 2016	Week 1: ___ 8																																						
	Week 2: ___ 15			553	420					542	547		842	759									820																
	Week 3: ___ 22			539	398	A				526	531		835	749									809																
	Week 4: ___ 29			526	377					511	517		829	726									801																
	Week 5: ___																																						
Feb 2016	Week 1: ___ 5			509	351					493	501		829	692									791																
	Week 2: ___ 12			486	317		1300	1282		467	477		829	640		1289	1300						781																
	Week 3: ___ 19			470	294		1293	1273		446	458		818	626		1274	1300						774																
	Week 4: ___ 26			426	241		1275	1254		410	422		796	597		1252	1290		1293	1294			762																
	Week 5: ___																																						
Mar 2016	Week 1: ___ 02	1296		393	202		1259	1238		380	394		776	571		1233	1270		1268			753	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	1300	
	Week 2: ___ 10	1288		359	160		1241	1226		345	360		750	537		1211	1249		1218			736	1280	1296	1296	1295	1291	1293	1290	1295	1295	1295	1295	1295	1295	1295	1295	1295	
	Week 3: ___ 17	1280		336	132		1233	1226		319	336		733	513		1196	1234		1182			724	1270	1289	1289	1289	1288	1289	1288	1289	1289	1289	1289	1289	1289	1289	1289		
	Week 4: ___ 24	1275		323	117		1229	1226		306	324		725	502		1192	1230		1180			721	1255	1265	1265	1275	1250	1278	1275	1275	1275	1275	1275	1275	1275	1275	1275		
	Week 5: ___ 31	1269	A	301	91		1217	1226	A	290	309		711	483		1182	1220	P	1148			716	1223	1236	1236	1261	1220	1270	1270	1270	1270	1270	1270	1270	1270	1270	1250		

Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet

Arvin USD -Haven Drive Middle - Point of Use (POU) Filters Q2 CY15

Instructions:

1. Every week, check all POU filters for flow and record the values here.
2. Every month, take bacteriological (presence/absence) tests for POU filters in accordance with the Sampling and Monitoring Plan and record the results from the lab here.
3. At the end of every month, photocopy this updated log and send to RCAC Attn: Lee Schegg, 3120 Freeboard Dr. Suite 201, West Sacramento CA 95691. lschegg@rcac.org

NOTE: In an event the bacteriological result is present, flush thoroughly and resample the POU. Contact Dave Wallis, RCAC, at 559-342-2501 for assistance.

	AUSD-HD1-POU			AUSD-HD2-POU			AUSD-HD3-POU			AUSD-HD4-POU			AUSD-HD5-POU			AUSD-HD6-POU			
	<i>By RM. E-1</i>			<i>Outside of RM. W-1</i>			<i>By RM. W-8</i>			<i>By RM. E-14</i>			<i>Outside of RM. W-5 and Library W-10</i>			<i>In Gym Hallway</i>			
	<i>Record date * = if applicable</i>	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)
Jan. 2016	Week 1: _8	901	912		879	896		778	797		868	855		867	857				
	Week 2: _15	900	911		876	894		773	792		865	852		860	879				
	Week 3: _22	897	909		877	891		766	785		861	847		854	842	A			
	Week 4: _29	893	907		869	888		754	774		854	840		847	834				
	Week 5*: __																		
Feb. 2016	Week 1: _05__	891	905		867	886		749	769		851	834		844	831		996	997	A
	Week 2: __12	886	905		861	881		734	754		840	823		838	824		990	991	
	Week 3: __19	884	905		857	878		728	749		837	820		836	8222		988	988	
	Week 4: __26	879	905		851	873		711	733		827	809		827	812		986	987	
	Week 5*: __																		
Mar 2016	Week 1: __04	875	905		846	869		699	722		820	800		821	805		984	986	
	Week 2: __11	871	1000		841	865		688	712		814	793		814	797		980	982	
	Week 3: __18	868	1000		838	862		677	701		809	787		809	792		978	980	
	Week 4: __25	866	1000		833	861		674	698		806	784		807	789		978	980	
	Week 5*: __31	864	999	A	833	858		663	687		800	777		803	785		975	978	

Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet
Arvin USD -Haven Drive Middle - Point of Use (POU) Filters Q2 CY15

Record date * = if applicable	AUSD-HD7-POU			AUSD-HD8-POU			AUSD-HD9-POU			AUSD-HD10-POU		AUSD-HD11-POU				AUSD-HD12-POU		AUSD-HD13-POU		AUSD-FRC1-POU		
	Outside Gym across from Volleyball Courts			Outside of RM. E-10			Outside of RM. E-15A, Afterschool Office			Cafeteria under Dishwashing sink		Kitchen Skillet				Kitchen Ice Machine		Staff Lounge				
	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Filter C Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)			
Jan. 2016	Week 1: 8	894	863		962	957		795	822		945		0	486	403				896			
	Week 2: 15	894	847		939	957		790	817		944		0	471	387				892			
	Week 3: 22	894	807	A	957	951	A	783	811		943		0		326	A			892			
	Week 4: 29	882	780		953	946		772	801		941		0	426	286				890			
	Week 5*: __																					
Feb. 2016	Week 1: 05	876	772	A	950	943		764	795		940		0	404	299				889	A		
	Week 2: 12	859	749		946	938		751	784		937		0	392	244				888			
	Week 3: 19	855	743		944	936		746	780		607		0	371	221				886			
	Week 4: 26	830	707		940	931		724	767		507		0	341	190				885			
	Week 5*: __																					
Mar 2016	Week 1: 04	810	679		938	928		713	753		933		0	314	162		351		884		1000	
	Week 2: 11	791	652		936	926		698	741		931		0	275	123		261		883		998	
	Week 3: 18	772	624		935	924		688	733		929		0	998	995		215		881		995	
	Week 4: 25	768	617		934	924		684	730		929		0	997	994		194		880		992	
	Week 5*: 31	754	596		933	923	P	676	723		928		1000	980	976		981		879		992	

Arvin Interim Solutions Arsenic Point of Use (POU) Filter Water Quality Results Reporting Sheet

Arvin USD -Sierra Vista Elementary - Point of Use (POU) Filters

Instructions:

1. Every week, check all POU filters for flow and record the values here.
2. Every month, take bacteriological (presence/absence) tests for POU filters in accordance with the Sampling and Monitoring Plan and record the results from the lab here.
3. At the end of every month, photocopy this updated log and send to RCAC Attn: Lee Schegg, 3120 Freeboard Dr. Suite 201, West Sacramento CA 95691. lschegg@rcac.org

NOTE: In an event the bacteriological result is present, flush thoroughly and resample the POU. Contact Dave Wallis, RCAC, at 559-342-2501 for assistance.

		AUSD-SV2-POU			AUSD-SV3-POU			AUSD-SV4-POU			AUSD-SV5-POU			AUSD-SV6-POU			AUSD-SV8-POU			AUSD-SV9-POU		AUSD-ASW-POU	
		<i>Outside Room 3 - prototype</i>			<i>Outside Room 5</i>			<i>Outside Room 16</i>			<i>Between 16</i>			<i>By Classroom K3A</i>			<i>Cafeteria</i>			<i>Staff Lounge</i>		<i>Bus Barn/Warehouse</i>	
		Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter A Flow (gallons)	Filter B Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)	Filter Flow (gallons)	Bacti (P/A)
Jan. 2016	Week 1: __8	624	414	A	851	861	A	822	734	A	906	940		736	766	A	993		A	791		879	
	Week 2: __15	619	403		841	852		821	732		903	937		730	761		992			787		876	
	Week 3: __22	615	393		834	845		818	727		900	934		723	755		989			781		873	
	Week 4: __29	609	381		825	836		815	722		897	931		717	751		984			772		869	
	Week 5: ____																						
Feb. 2016	Week 1: __05	606	377		818	830		812	717		894	928		713	748		981			764		866	P
	Week 2: __12	597	356		806	818		809	713		891	925		704	741		978			750		862	A
	Week 3: __19	592	343		797	809		806	707		888	922		695	733		975			743		862	
	Week 4: __26	579	314		778	791		803	701		884	918		684	724		971			733		858	
	Week 5: ____																						
Mar. 2016	Week 1: __04	568	289		757	770		799	693		880	914		671	714		967			722		854	
	Week 2: __11	557	267		739	752		794	686		877	911		663	708		964	*		709		850	
	Week 3: __18	550	250		729	742		789	678		872	907		657	703		961	*		696		846	
	Week 4: __24	545	246		724	736		783	671		868	902		650	696		955			692		841	
	Week 5: __31	539	232		712	724		779	665		864	898		643	690		950			686	A	837	

Instructions:

1. Every week, check all POU filters for flow and record the values here.
2. Every month, take bacteriological (presence/absence) tests for POU filters in accordance with the Sampling and Monitoring Plan and record the results from the lab here.
3. At the end of every month, photocopy this updated log and send to RCAC Attn: Lee Schegg, 3120 Freeboard Dr. Suite 201, West Sacramento CA 95691. Ischegg@rcac.org

NOTE: In an event the bacteriological result is present, flush through and replace the POU. Contact Dave Wallis, RCAC, at 559-342-2501 for assistance.

		AUSD-SV7-POU		AUSD-HD12-POU		AUSD-BME11-POU		AUSD-ECR8-POU	
		<i>Machine</i>		<i>Machine</i>		<i>Machine</i>		<i>El Camino Ice Machine</i>	
		Flow (gallons)	Bacti (P/A)	Flow (gallons)	Bacti (P/A)	Flow (gallons)	Bacti (P/A)	Flow (gallons)	Bacti (P/A)
Jan. 2016	Week 1: 8	848		796					
	Week 2: 15							0 1271 1234	
	Week 3: 22	687		718					
	Week 4: 29	545		651				1065	
	Week 5: __	362		595				944	
Feb. 2016	Week 1: 05								
	Week 2: 12	146		561				806	
	Week 3: 19	1211		498				663	
	Week 4: 26	1050		478				517	
	Week 5: __	854		410				364	
Mar 2016	Week 1: 04								
	Week 2: 11	736		351				218	
	Week 3: 18	736		261				24	
	Week 4: 24	736		215				1214	
	Week 5: 31	736		194				1076	
		736		981				912	

