Table 1. Land use categories in Faga'alu subwatersheds (NOAA Ocean Service and Coastal Services Center, 2010). Land cover percentages are of the subwatershed.

	Cumula	tive Area	Subwaters	Land cover as % subwatershed area ^a							rea ^a	
Subwatershed (pourpoint)	km ²	%	km ²	%	В	HI	DOS	GA	F	S	Disturbed	Undisturbed
UPPER (FG1)	0.9	50	0.90	50	0.4	0.0	0.0	0.1	82	17.1	0.4	100
LOWER_QUARRY (FG2)	1.2	66	0.27	16	5.7	0.7	0.1	0.5	92	0.9	6.5	94
LOWER_VILLAGE (FG3)	1.8	100	0.60	34	0.0	9.0	2.6	0.2	88	0.6	11.7	88
LOWER (FG3)	1.8	100	0.88	50	1.8	6.4	1.8	0.3	89	0.7	10.1	90
TOTAL (FG3)	1.8	100	1.78	100	1.1	3.2	0.9	0.2	86	9.0	5.2	95

a. B=Bare, HI=High Intensity Developed, DOS=Developed Open Space, GA=Grassland (agriculture), F=Forest, S=Scrub/Shrub, Disturbed=B+HI+DOS+GA, Undisturbed=F+S

Table 2. Event-wise suspended sediment yield (SSY_{EV}) from subwatersheds in Faga'alu for events with simultaneous data from FG1 and FG3. Storm numbers correspond with the storms presented in Table A3.1.

	Storm	Storm Precip		SSY _{EV} tons	3	% of SSY	EVTOTAL	P	E ^a	SSC
Storm#	Start	mm	UPPER ^b	LOWER ^c	TOTAL	UPPER	LOWER	UPPER	TOTAL	Data Source
2	01/19/2012	18	0.06	0.63	0.69	8.0	91.0	49	36	int. grab
4	01/31/2012	35	0.03	1.92	1.95	1.0	98.0	49	118	T-YSI
5	02/01/2012	11	0.01	0.4	0.42	3.0	96.0	49	118	T-YSI
6	02/02/2012	16	0.06	1.02	1.08	5.0	94.0	49	118	T-YSI
7	02/03/2012	11	0.08	2.01	2.09	3.0	96.0	49	118	T-YSI
8	02/04/2012	6	0.0	0.51	0.51	0.0	99.0	49	118	T-YSI
9	02/05/2012	23	0.05	0.98	1.03	5.0	94.0	49	118	T-YSI
10	02/05/2012	21	0.09	1.93	2.02	4.0	95.0	49	118	T-YSI
11	02/06/2012	38	0.28	4.75	5.03	5.0	94.0	49	118	T-YSI
12	02/07/2012	4	0.01	0.13	0.15	9.0	90.0	49	118	T-YSI
13	02/07/2012	10	0.03	0.51	0.54	5.0	94.0	49	118	T-YSI
14	02/13/2012	11	0.0	0.27	0.27	1.0	98.0	49	118	T-YSI
16	03/05/2012	22	0.0	4.39	4.4	0.0	99.0	49	118	T-YSI
17	03/06/2012	56	0.19	9.05	9.25	2.0	97.0	49	118	T-YSI
18	03/08/2012	22	0.09	2.89	2.98	2.0	97.0	49	118	T-YSI
19	03/09/2012	19	0.2	2.78	2.97	6.0	93.0	49	118	T-YSI
20	03/15/2012	17	0.01	1.17	1.18	0.0	99.0	49	118	T-YSI
21	03/16/2012	34	0.08	2.12	2.2	3.0	96.0	49	118	T-YSI
22	03/17/2012	32	0.09	3.33	3.43	2.0	97.0	49	118	T-YSI
23	03/20/2012	24	0.04	0.84	0.88	4.0	95.0	49	118	T-YSI
24	03/21/2012	18	0.2	2.06	2.26	8.0	91.0	49	118	T-YSI
25	03/22/2012	34	0.37	5.75	6.12	5.0	94.0	49	118	T-YSI
27	03/24/2012	7	0.03	0.19	0.22	12.0	87.0	49	118	T-YSI
28	03/25/2012	49	0.7	11.92	12.62	5.0	94.0	49	118	T-YSI
29	03/31/2012	15	0.03	0.78	0.81	3.0	96.0	49	118	T-YSI
32	05/07/2012	11	0.0	1.31	1.31	0.0	99.0	49	118	T-YSI
33	05/08/2012	21	0.13	6.65	6.79	1.0	98.0	49	118	T-YSI
34	05/20/2012	13	0.0	0.47	0.48	0.0	99.0	49	118	T-YSI
64	04/16/2013	62	0 54	4 01	4 55	11 0	88.0	28	36	int grah

V I	01/10/2010	U2	v i	1.01	1.00	11.0	00.0	20	20	III. 5140
70	04/23/2013	86	9.57	13.51	23.08	41.0	58.0	28	36	int. grab
79	06/24/2013	9	0.01	0.13	0.14	7.0	92.0	32	77	T-OBS
80	07/02/2013	13	0.02	0.28	0.3	5.0	94.0	32	77	T-OBS
106	02/14/2014	25	0.26	1.57	1.82	14.0	85.0	32	51	T-OBS
107	02/15/2014	7	0.04	0.63	0.67	6.0	93.0	32	51	T-OBS
109	02/18/2014	12	0.01	0.81	0.81	0.0	99.0	32	51	T-OBS
110	02/20/2014	29	0.13	3.71	3.84	3.0	96.0	32	51	T-OBS
111	02/21/2014	51	2.55	7.03	9.58	26.0	73.0	32	51	T-OBS
112	02/24/2014	16	0.09	0.56	0.65	13.0	86.0	32	51	T-OBS
113	02/24/2014	1	0.01	0.12	0.13	9.0	90.0	32	51	T-OBS
114	02/25/2014	67	0.62	7.17	7.79	7.0	92.0	32	51	T-OBS
115	02/27/2014	16	0.13	0.68	0.8	15.0	84.0	32	51	T-OBS
116	02/27/2014	12	0.12	1.25	1.37	8.0	91.0	32	51	T-OBS
Total/Avg	42	1004	17.0	112.2	129.2	13	87	43	94	-
Tons/km2	-	-	18.8	127.5	72.6	-	-	-	-	-
DR	-	-	1	6.8	3.9	-	-	-	-	-

a. PE is cumulative probable error (Eq 6) as a percentage of the mean observed SSY. b. Measured SSY_{EV} at FG1.

c. $\ensuremath{\mathsf{SSY}_{EV}}$ at FG3 - $\ensuremath{\mathsf{SSY}_{EV}}$ at FG1.

d. SSY_{EV} at FG3.

Table 3. Total Suspended sediment yield (SSY), specific suspended sediment yield (sSSY), and disturbance ratio (DR) from disturbed portions of UPPER and LOWER subwatersheds for the storm events in Table 2.

	UPPER ^a	LOWER	TOTAL
Fraction of subwatershed area disturbed (%)	0.4	10.1	5.2
SSY (tons)	17.0	112.2	129.2
Forested areas	16.9	14.9	31.7
Disturbed areas	0.1	97.3	97.5
% from disturbed areas	0.9	87	75
sSSY, disturbed areas (tons/km ²)	41.0	1095.0	1053.1
DR for sSSY from disturbed areas ^b	2	58	56

a. Disturbed areas in UPPER are bare areas from landslides.

b. Calculated as (sSSY from disturbed areas)/sSSY from UPPER (17.0 tons/km²)

Table 4. Event-wise suspended sediment yield (SSYEV) from subwatersheds in Faga'alu for events with simultaneous data from FG1, FG2, and FG3. Storm numbers correspond with the storms presented in Table 2 and Appendix Table A3.1.

	Storm	Precip			SSY _{EV} tons	% of SSY _{EV} TOTAL					
Storm#	Start	mm	UPPER	LOWER_QUARRY	LOWER_VILLA	GE ^c LOWER ^d	TOTALe	UPPER	LOWER_QUARRY	LOWER_VILL	AGE LOWER
2	01/19/2012	18	0.06	0.3	0.33	0.63	0.69	8.0	43.0	47.0	91.0
64	04/16/2013	62	0.54	2.77	1.24	4.01	4.55	11.0	60.0	27.0	88.0
70	04/23/2013	86	9.57	8.21	5.3	13.51	23.08	41.0	35.0	22.0	58.0
106	02/14/2014	25	0.26	1.01	0.55	1.57	1.82	14.0	55.0	30.0	86.0
110	02/20/2014	29	0.13	1.6	2.11	3.71	3.84	3.0	41.0	54.0	96.0
111	02/21/2014	51	2.55	2.07	4.96	7.03	9.58	26.0	21.0	51.0	73.0
115	02/27/2014	16	0.13	0.08	0.59	0.68	0.8	16.0	9.0	73.0	85.0
116	02/27/2014	12	0.12	0.32	0.93	1.25	1.37	8.0	23.0	67.0	91.0
Total/Avg	, 8	299	13.4	16.4	16.0	32.4	45.7	29	36	35	71
Tons/km2			14.8	60.6	26.7	36.8	25.7	-	-	-	-
DR			1.0	4.08	1.8	2.5	1.7	-	-	-	_

a. Measured SSY_{EV} at FG1.

b. SSY_{EV} at FG2 - SSY_{EV} at FG1. c. SSY_{EV} at FG3 - SSY_{EV} at FG2.

d. $\ensuremath{\mathsf{SSY}}_{EV}$ at FG3 - $\ensuremath{\mathsf{SSY}}_{EV}$ at FG1.

e. Measured SSY $_{\mbox{\footnotesize EV}}$ at FG3.

Table 5. Total Suspended sediment yield (SSY), specific suspended sediment yield (sSSY), and disturbance ratio (DR) from disturbed portions of UPPER and LOWER subwatersheds for the storm events in Table 4.

	UPPER	LOWER_QUARRY I	LOWER_VILLAG	E LOWER	TOTAL
Fraction of subwatershed area disturbed (%)	0.4	6.5	11.7	10.1	5.2
SSY (tons)	13.4	16.4	16.0	32.4	45.7
Forested areas	13.3	3.7	7.8	11.7	25.0
Disturbed areas	0.1	12.7	8.2	20.7	20.7
% from disturbed areas	1.0	77	51	64	45
sSSY, disturbed areas (tons/km ²)	37.0	721.6	116.2	232.8	223.9
DR for sSSY from disturbed areas	3	49	8	16	15

Table 6. Goodness-of-fit statistics for SSY_{EV} - storm metric relationships. Pearson and Spearman correlation coefficients significant at p<0.01.

Model	Pearson	Spearman	r ²	RMSE(tons)	Intercept(α)	Slope(β)
Psum_upper	-	0.70	0.39	4.31	0.003	1.10
Psum_total	0.84	0.88	0.71	2.43	0.033	1.11
EI_upper	0.42	0.48	0.18	5.48	0.001	0.97
EI_total	0.74	0.73	0.55	2.98	0.001	1.32
Qsum_upper	0.91	0.91	0.83	2.15	0.000	1.65
Qsum_total	0.84	0.83	0.70	2.46	0.000	1.29
Qmax_upper	0.89	0.90	0.79	2.36	0.398	1.51
Qmax_total	0.82	0.80	0.67	2.59	2.429	1.41

Table 7. Estimates of Annual SSY and sSSY calculated using four different methods

				Equation	5
	Psum model, Events in 2014	Qmax model, Events in 2014	Events in Table 2	Events in Table 4	All Measured Events
Precipitation					
mm (% of Ps _{ann})	2770	2770	1004 (36%)	299 (11%)	3457 (125%)
Annual SSY (tons/yea	r)				
UPPER	13	61	50	120	41
LOWER	121	378	310	300	388
LOWER_QUARRY	-	-	-	150	-
LOWER_VILLAGE	-	-	-	150	-
TOTAL	134	439	360	420	428
Annual sSSY (tons/kn	n ² /year)				
UPPER	14	68	50	140	45
LOWER	488	430	350	340	441
LOWER_QUARRY	-	-	-	560	-
LOWER_VILLAGE	-	-	_	250	-
TOTAL	75	247	200	240	241

Table 8. Annual Specific Suspended Sediment Yield (sSSY) from steep, volcanic islands in the tropical Pacific.

Location	Watershed drainage area (km2)		annual tion (mm)	sSSY range tons/km2/yr	Reference
Faga'alu UPPER	0.88	precipita	tion (mm)	33-80	This study
Faga'alu TOTAL	1.78	2 380-6 350	(waries with	170-380	This study This study
raga alu TOTAL	1.70	2.380-6,350 (varies with elevation)		170-300	This study
Kawela, Molokai	13.5	elevation) 500-3,000 (varies with		394	(Stock and Tribble, 2010)
Kaweia, Molokai	13.3	•	ation)	374	(Stock and Tribble, 2010)
Hanalei, Kauai	60.04		(varies with	545 ± 128	(Ferrier et al., 2013)
Hallalel, Kaual	00.04	•	ation)	343 ± 120	(Perrier et al., 2013)
Hanalei, Kauai	48.4		0 (varies with	525	(Stock and Tribble, 2010)
Hallalei, Kauai	40.4		ation)	323	(Stock and Tribble, 2010)
Hanalei, Kauai	54.4		(varies with	140±55	(Calhoun and Fletcher, 1999)
Hallalei, Kauai	34.4		ation)	140133	(Camoun and Metcher, 1999)
St. John, USVIa	3.5		-1,400	18	(Ramos-Scharrón and
St. John, OSVI	3.5	1,300	-1,400	10	Macdonald, 2007)
St. John, USVI	2.3	1 200	-1,400	24	(Nemeth and Nowlis, 2001)
St. John, USVI	6	,	-1,400 -1,400	36	(Nemeth and Nowlis, 2001)
Oahu	10.4	,	(varies with	330±130; 200±100	(Hill et al., 1997)
Oanu	10.4		ation)	(varies with method)	(IIIII et al., 1997)
Barro Colorado, Panama	0.033		3±458	100-200	(Zimmermann et al., 2012)
Fly River, PNGb	76.000	•		1,000-1,500	
Purari River, PNG	35,000	up to	10,000	, ,	(Milliman, 1995) "
Purari River, PNG	33,000			3,000	
Milliman and Syvitski (19	92) Model:				
$sSSY = cA^f$					(Milliman and Syvitski, 1992)
c,f = regression coeff. for	region/max elevation	c	f	sSSY tons/km2/yr	
Max elev >3,000m	Faga'alu	280	-0.54	UPPER = 296	-
	UPPER = 0.88			TOTAL = 205	
	TOTAL = 1.78				
Max elev 1000-3000m		65	-0.46	UPPER = 68	-
(Oceania)				TOTAL = 50	
Max elev 500-1,000m		12	-0.59	UPPER = 13	-
,				TOTAL = 9	

Table A3.1. Water discharge from subwatersheds in Faga'alu. Includes all storm events for 2012, 2013, and 2014.

			Γ	Discharge m ³	Percentage		
Storm#	Storm Start	Precip mm	UPPER	LOWER	TOTAL	UPPER	LOWER
Deploym	ent start 1/6/20)12					
1	01/18/2012	70.0	10765.0	12319.0	23084.0	46.0	53.0
2	01/19/2012	18.0	8117.0	11055.0	19172.0	42.0	57.0
3	01/25/2012	79.0	17887.0	17125.0	35012.0	51.0	48.0
4	01/31/2012	35.0	6467.0	7868.0	14335.0	45.0	54.0
5	02/01/2012	11.0	4071.0	5767.0	9838.0	41.0	58.0
6	02/02/2012	16.0	9224.0	14750.0	23974.0	38.0	61.0
7	02/03/2012	11.0	12729.0	18682.0	31411.0	40.0	59.0
8	02/04/2012	6.0	1359.0	2765.0	4124.0	32.0	67.0
9	02/05/2012	23.0	8374.0	12716.0	21090.0	39.0	60.0
10	02/05/2012	21.0	9603.0	16471.0	26074.0	36.0	63.0
11	02/06/2012	38.0	20080.0	25795.0	45875.0	43.0	56.0
12	02/07/2012	4.0	2643.0	2970.0	5613.0	47.0	52.0
13	02/07/2012	10.0	5178.0	6536.0	11714.0	44.0	55.0
14	02/13/2012	11.0	1186.0	1548.0	2734.0	43.0	56.0
15	02/23/2012	17.0	11491.0	15655.0	27146.0	42.0	57.0
16	03/05/2012	22.0	1449.0	4629.0	6078.0	23.0	76.0
17	03/06/2012	56.0	13131.0	17173.0	30304.0	43.0	56.0
18	03/08/2012	22.0	6904.0	4946.0	11850.0	58.0	41.0
19	03/09/2012	19.0	12850.0	10482.0	23332.0	55.0	44.0
20	03/15/2012	17.0	2138.0	3305.0	5443.0	39.0	60.0
21	03/16/2012	34.0	8794.0	10815.0	19609.0	44.0	55.0
22	03/17/2012	32.0	9756.0	12562.0	22318.0	43.0	56.0
23	03/20/2012	24.0	3621.0	3782.0	7403.0	48.0	51.0
24	03/21/2012	18.0	13828.0	14072.0	27900.0	49.0	50.0
25	03/22/2012	34.0	14265.0	19236.0	33501.0	42.0	57.0
26	03/23/2012	16.0	5544.0	5833.0	11377.0	48.0	51.0
27	03/24/2012	7.0	5264.0	3865.0	9129.0	57.0	42.0
28	03/25/2012	49.0	31904.0	30062.0	61966.0	51.0	48.0
29	03/31/2012	15.0	2106.0	2468.0	4574.0	46.0	53.0
30	04/03/2012	9.0	1184.0	1237.0	2421.0	48.0	51.0
31	05/02/2012	30.0	2880.0	4833.0	7713.0	37.0	62.0
32	05/07/2012	11.0	1327.0	1890.0	3217.0	41.0	58.0
33	05/08/2012	21.0	6129.0	6038.0	12167.0	50.0	49.0
34	05/20/2012	13.0	1025.0	1306.0	2331.0	43.0	56.0
35	05/22/2012	52.0	15584.0	14239.0	29823.0	52.0	47.0
36	05/23/2012	86.0	104576.0	18743.0	123319.0	84.0	15.0
37	05/24/2012	34.0	41794.0	19271.0	61065.0	68.0	31.0
38	05/25/2012	5.0	1255.0	999.0	2254.0	55.0	44.0
39	05/26/2012	37.0	38685.0	27294.0	65979.0	58.0	41.0
40	06/02/2012	20.0	4486.0	4717.0	9203.0	48.0	51.0

41	06/03/2012	22.0	13122.0	8781.0	21903.0	59.0	40.0
42	06/04/2012	38.0	32150.0	25378.0	57528.0	55.0	44.0
43	06/05/2012	8.0	12702.0	10050.0	22752.0	55.0	44.0
44	06/06/2012	8.0	5433.0	3525.0	8958.0	60.0	39.0
45	06/07/2012	7.0	13217.0	8988.0	22205.0	59.0	40.0
46	07/08/2012	34.0	5660.0	5623.0	11283.0	50.0	49.0
47	07/08/2012	12.0	4528.0	6015.0	10543.0	42.0	57.0
48	07/26/2012	31.0	4796.0	6411.0	11207.0	42.0	57.0
49	07/27/2012	13.0	5516.0	6385.0	11901.0	46.0	53.0
50	08/07/2012	13.0	882.0	1571.0	2453.0	35.0	64.0
51	08/08/2012	44.0	17172.0	9804.0	26976.0	63.0	36.0
Deployn	nent end 8/11/201	2					
Deployn	nent start 2/10/13						
52	02/27/2013	4.0	756.0	1452.0	2208.0	34.0	65.0
53	03/03/2013	19.0	792.0	2509.0	3301.0	23.0	76.0
54	03/05/2013	11.0	541.0	1777.0	2318.0	23.0	76.0
55	03/05/2013	33.0	4994.0	16176.0	21170.0	23.0	76.0
56	03/06/2013	22.0	10726.0	26751.0	37477.0	28.0	71.0
57	03/07/2013	5.0	775.0	1819.0	2594.0	29.0	70.0
58	03/10/2013	6.0	680.0	2571.0	3251.0	20.0	79.0
59	03/11/2013	43.0	19107.0	40420.0	59527.0	32.0	67.0
60	03/21/2013	17.0	2580.0	5269.0	7849.0	32.0	67.0
61	03/23/2013	17.0	2151.0	7704.0	9855.0	21.0	78.0
62	03/26/2013	9.0	545.0	1474.0	2019.0	26.0	73.0
63	04/11/2013	8.0	369.0	1297.0	1666.0	22.0	77.0
64	04/16/2013	62.0	10340.0	28165.0	38505.0	26.0	73.0
65	04/17/2013	42.0	17144.0	42894.0	60038.0	28.0	71.0
66	04/18/2013	3.0	1767.0	4655.0	6422.0	27.0	72.0
67	04/18/2013	2.0	846.0	2178.0	3024.0	27.0	72.0
68	04/18/2013	9.0	1621.0	5532.0	7153.0	22.0	77.0
69	04/20/2013	27.0	6704.0	27501.0	34205.0	19.0	80.0
70	04/23/2013	86.0	63144.0	33894.0	97038.0	65.0	34.0
71	04/28/2013	14.0	5893.0	7407.0	13300.0	44.0	55.0
72	04/28/2013	2.0	10542.0	13364.0	23906.0	44.0	55.0
73	04/30/2013	111.0	82708.0	39233.0	121941.0	67.0	32.0
74	05/11/2013	19.0	3789.0	5916.0	9705.0	39.0	60.0
75	05/30/2013	10.0	1247.0	1772.0	3019.0	41.0	58.0
76	06/05/2013	177.0	138613.0	27276.0	165889.0	83.0	16.0
77	06/09/2013	1.0	1785.0	1950.0	3735.0	47.0	52.0
78	06/16/2013	30.0	11314.0	6350.0	17664.0	64.0	35.0
79	06/24/2013	9.0	4587.0	2955.0	7542.0	60.0	39.0
80	07/02/2013	13.0	3320.0	2578.0	5898.0	56.0	43.0
81	07/13/2013	24.0	5520.0	6316.0	11836.0	46.0	53.0
82	07/15/2013	9.0	2663.0	1162.0	3825.0	69.0	30.0
83	07/16/2013	17.0	5815.0	4509.0	10324.0	56.0	43.0
84	07/17/2013	26.0	14544.0	25462.0	40006.0	36.0	63.0

85	07/19/2013	34.0	13957.0	28596.0	42553.0	32.0	67.0
86	07/20/2013	26.0	16092.0	34908.0	51000.0	31.0	68.0
87	07/24/2013	13.0	2243.0	1888.0	4131.0	54.0	45.0
88	07/27/2013	22.0	5886.0	4163.0	10049.0	58.0	41.0
89	08/03/2013	20.0	3645.0	3731.0	7376.0	49.0	50.0
90	08/05/2013	19.0	12492.0	10070.0	22562.0	55.0	44.0
91	08/09/2013	81.0	26772.0	63930.0	90702.0	29.0	70.0
92	08/15/2013	28.0	3752.0	7636.0	11388.0	32.0	67.0
93	08/16/2013	102.0	60145.0	47130.0	107275.0	56.0	43.0
94	08/17/2013	0.0	1255.0	2297.0	3552.0	35.0	64.0
95	08/17/2013	85.0	47275.0	73771.0	121046.0	39.0	60.0
96	08/18/2013	5.0	1521.0	3582.0	5103.0	29.0	70.0
97	08/19/2013	36.0	13038.0	24494.0	37532.0	34.0	65.0
98	08/21/2013	12.0	1980.0	3709.0	5689.0	34.0	65.0
99	08/26/2013	29.0	2963.0	5490.0	8453.0	35.0	64.0
100	09/01/2013	41.0	9592.0	15806.0	25398.0	37.0	62.0
101	09/01/2013	3.0	3390.0	5620.0	9010.0	37.0	62.0
102	09/07/2013	23.0	4392.0	4692.0	9084.0	48.0	51.0
103	09/08/2013	8.0	4093.0	4949.0	9042.0	45.0	54.0
104	09/18/2013	16.0	3541.0	4793.0	8334.0	42.0	57.0
105	09/21/2013	14.0	2970.0	3809.0	6779.0	43.0	56.0
_ •	ent end 9/28/201						
	nent start 2/10/14						
106	02/14/2014	25.0	11129.0	10822.0	21951.0	50.0	49.0
107	02/15/2014	7.0	4178.0	5397.0	9575.0	43.0	56.0
108	02/16/2014	0.0	1800.0	3838.0	5638.0	31.0	68.0
109	02/18/2014	12.0	2064.0	7026.0	9090.0	22.0	77.0
110	02/20/2014	29.0	7151.0	23927.0	31078.0	23.0	76.0
111	02/21/2014	51.0	19822.0	41477.0	61299.0	32.0	67.0
112	02/24/2014	16.0	3512.0	4329.0	7841.0	44.0	55.0
113	02/24/2014	1.0	2437.0	2558.0	4995.0	48.0	51.0
114	02/25/2014	67.0	23172.0	53565.0	76737.0	30.0	69.0
115	02/27/2014	16.0	9496.0	10192.0	19688.0	48.0	51.0
116	02/27/2014	12.0	11970.0	16225.0	28195.0	42.0	57.0
117	03/03/2014	0.0	1435.0	1441.0	2876.0	49.0	50.0
118	03/06/2014	3.0	2988.0	1869.0	4857.0	61.0	38.0
119	03/06/2014	41.0	17760.0	23829.0	41589.0	42.0	57.0
120	03/13/2014	45.0	9943.0	13565.0	23508.0	42.0	57.0
121	03/14/2014	11.0	13503.0	19938.0	33441.0	40.0	59.0
122	03/14/2014	12.0	2813.0	5276.0	8089.0	34.0	65.0
123	03/23/2014	11.0	1337.0	4027.0	5364.0	24.0	75.0
124	03/24/2014	6.0	1576.0	3013.0	4589.0	34.0	65.0
125	03/28/2014	8.0	1512.0	3724.0	5236.0	28.0	71.0
126	04/01/2014	33.0	1740.0	7044.0	8784.0	19.0	80.0
127	04/06/2014	61.0	13915.0	27351.0	41266.0	33.0	66.0
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130 04/11/2014	128 129	04/08/2014 04/09/2014	18.0 18.0	4986.0 6119.0	10385.0 11750.0	15371.0 17869.0	32.0 34.0	67.0 65.0
131 04/16/2014 9.0 565.0 2162.0 2727.0 20.0 79.0 132 04/17/2014 12.0 2271.0 4559.0 6830.0 33.0 66.0 133 04/17/2014 9.0 3767.0 7636.0 11403.0 33.0 66.0 134 04/18/2014 15.0 5828.0 12730.0 18558.0 31.0 68.0 135 04/19/2014 10.0 7815.0 21881.0 29696.0 26.0 73.0 136 04/25/2014 24.0 9048.0 15297.0 24345.0 37.0 62.0 138 04/26/2014 16.0 5427.0 8943.0 14370.0 37.0 62.0 139 04/27/2014 25.0 8430.0 20305.0 28735.0 29.0 70.0 140 04/28/2014 16.0 2748.0 8943.0 14370.0 25.0 74.0 141 04/28/2014 0.0 855.0 2634.0 3489.0 24.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
132 04/17/2014 12.0 2271.0 4559.0 6830.0 33.0 66.0 133 04/17/2014 9.0 3767.0 7636.0 11403.0 33.0 66.0 134 04/18/2014 15.0 5828.0 12730.0 18558.0 31.0 68.0 135 04/19/2014 10.0 7815.0 21881.0 29696.0 26.0 73.0 136 04/19/2014 10.0 7815.0 21881.0 29696.0 26.0 73.0 137 04/25/2014 24.0 9048.0 15297.0 24345.0 37.0 62.0 138 04/26/2014 16.0 5427.0 8943.0 14370.0 37.0 62.0 139 04/27/2014 25.0 8430.0 20305.0 28735.0 29.0 70.0 140 04/28/2014 16.0 2748.0 8205.0 10953.0 25.0 74.0 141 04/28/2014 27.0 8785.0 33864.0 42649.0 20.0								
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137 04/25/2014 24.0 9048.0 15297.0 24345.0 37.0 62.0 138 04/26/2014 16.0 5427.0 8943.0 14370.0 37.0 62.0 139 04/27/2014 25.0 8430.0 20305.0 28735.0 29.0 70.0 140 04/28/2014 16.0 2748.0 8205.0 10953.0 25.0 74.0 141 04/28/2014 0.0 855.0 2634.0 3489.0 24.0 75.0 142 04/28/2014 27.0 8785.0 33864.0 42649.0 20.0 79.0 143 04/29/2014 6.0 1065.0 3447.0 4512.0 23.0 76.0 144 04/30/2014 29.0 20768.0 43623.0 64391.0 32.0 67.0 145 05/19/2014 14.0 2217.0 4698.0 9150.0 13848.0 33.0 66.0 147 05/20/2014 12.0 4886.0 10631.0 15517.0								
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143 04/29/2014 6.0 1065.0 3447.0 4512.0 23.0 76.0 144 04/30/2014 29.0 20768.0 43623.0 64391.0 32.0 67.0 145 05/19/2014 14.0 2217.0 4677.0 6894.0 32.0 67.0 146 05/19/2014 27.0 4698.0 9150.0 13848.0 33.0 66.0 147 05/20/2014 12.0 4886.0 10631.0 15517.0 31.0 68.0 148 05/22/2014 63.0 10344.0 36648.0 46992.0 22.0 77.0 150 05/26/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0	141	04/28/2014	0.0	855.0	2634.0	3489.0	24.0	75.0
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145 05/19/2014 14.0 2217.0 4677.0 6894.0 32.0 67.0 146 05/19/2014 27.0 4698.0 9150.0 13848.0 33.0 66.0 147 05/20/2014 12.0 4886.0 10631.0 15517.0 31.0 68.0 148 05/22/2014 63.0 10344.0 36648.0 46992.0 22.0 77.0 149 05/23/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 150 05/26/2014 4.0 2264.0 7894.0 10158.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0 73.0 154 06/16/2014 7.0 2398.0 4088.0 6486.0 36.0 <	143	04/29/2014	6.0	1065.0	3447.0	4512.0	23.0	76.0
146 05/19/2014 27.0 4698.0 9150.0 13848.0 33.0 66.0 147 05/20/2014 12.0 4886.0 10631.0 15517.0 31.0 68.0 148 05/22/2014 63.0 10344.0 36648.0 46992.0 22.0 77.0 149 05/23/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 150 05/26/2014 4.0 2264.0 7894.0 10158.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0 73.0 154 06/16/2014 7.0 2398.0 4088.0 6486.0 36.0 63.0 155 06/16/2014 24.0 9597.0 22539.0 32136.0 29.0	144	04/30/2014	29.0	20768.0	43623.0	64391.0	32.0	67.0
147 05/20/2014 12.0 4886.0 10631.0 15517.0 31.0 68.0 148 05/22/2014 63.0 10344.0 36648.0 46992.0 22.0 77.0 149 05/23/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 150 05/26/2014 4.0 2264.0 7894.0 10158.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0 73.0 154 06/16/2014 7.0 2398.0 4088.0 6486.0 36.0 63.0 155 06/16/2014 24.0 9597.0 22539.0 32136.0 29.0 70.0 156 07/02/2014 68.0 11276.0 30561.0 41837.0 26.0	145	05/19/2014	14.0	2217.0	4677.0	6894.0	32.0	67.0
148 05/22/2014 63.0 10344.0 36648.0 46992.0 22.0 77.0 149 05/23/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 150 05/26/2014 4.0 2264.0 7894.0 10158.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0 73.0 154 06/16/2014 7.0 2398.0 4088.0 6486.0 36.0 63.0 155 06/16/2014 24.0 9597.0 22539.0 32136.0 29.0 70.0 156 07/02/2014 68.0 11276.0 30561.0 41837.0 26.0 73.0 157 07/05/2014 33.0 14056.0 30023.0 44079.0 31.0	146	05/19/2014	27.0	4698.0	9150.0	13848.0	33.0	66.0
149 05/23/2014 1.0 1485.0 5040.0 6525.0 22.0 77.0 150 05/26/2014 4.0 2264.0 7894.0 10158.0 22.0 77.0 151 05/29/2014 8.0 3777.0 8673.0 12450.0 30.0 69.0 152 06/03/2014 11.0 2485.0 5683.0 8168.0 30.0 69.0 153 06/05/2014 75.0 18454.0 51224.0 69678.0 26.0 73.0 154 06/16/2014 7.0 2398.0 4088.0 6486.0 36.0 63.0 155 06/16/2014 24.0 9597.0 22539.0 32136.0 29.0 70.0 156 07/02/2014 68.0 11276.0 30561.0 41837.0 26.0 73.0 157 07/05/2014 33.0 14056.0 30023.0 44079.0 31.0 68.0 158 07/06/2014 20.0 3794.0 11113.0 14907.0 25.0	147	05/20/2014	12.0	4886.0	10631.0	15517.0	31.0	68.0
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