

# The Dalles Dam Fishway Status Report

Date: 5/18/2014  
 Inspection Period: 5/11/2014 to 5/17/2014

## THE DALLES DAM



**US Army Corps  
 of Engineers**  
 Portland District

The Dalles Project-Fisheries  
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*Fishways are inspected twice daily plus one SCADA inspection*

The Dalles Dam	Inspections Out of Criteria	Criteria Limit	Total Number of Inspections:		Temperature:	
			19	Comments	55.0 F	Secchi: 4.6 feet
<b>NORTH FISHWAY</b>						
Exit differential	0	≤ 0.5'				
Count station differential	0	≤ 0.3'				
Weir crest depth	0	1.0' ± 0.1'				
Entrance differential	0	1.0' - 2.0'				
Entrance weir N1	0	depth (≥ 8')				
Entrance weir N2	0	Closed				
PUD Intake differential	0	≤ 0.5'				
<b>EAST FISHWAY</b>						
Exit differential	0	≤ 0.5'				
Removable weirs 154-157	0	Per forebay	Auto adjusts 1' increments.			
Weir 158-159 differential	1	1.0' ± 0.1'	4/17-Low Forebay (157.3) A.M. inspection			
Count station differential	1	≤ 0.3'	~0800, FB came up and exit came back into criteria ~0900, TDE notified			
Weir crest depth	0	1.0' ± 0.1'				
Junction pool weir JP6	0	depth (≥ 7')	Manually adjusted as needed.			
East entrance differential	0	1.0' - 2.0'	Average 1.5	Fish unit outage 0356-0524 for maintenance		
Entrance weir E1	0	No criteria	Average 9.7	Manually adjusted.		
Entrance weir E2	0	depth (≥ 8')	Average 12.5			
Entrance weir E3	0	depth (≥ 8')	Average 10.5			
Collection channel velocity	0	1.5 - 4 fps	Average 2.2			
Transportation channel velocity	0	1.5 - 4 fps	Average 2.4			
North channel velocity	0	1.5 - 4 fps	Average 1.7			
South channel velocity	0	1.5 - 4 fps	Average 3.3			
West entrance differential	0	1.0' - 2.0'	Average 1.5			
Entrance weir W1	0	depth (≥ 8')	Average 10.1			
Entrance weir W2	0	depth (≥ 8')	Average 10.1			
Entrance weir W3	closed	No criteria	Average closed			
South entrance differential	0	1.0' - 2.0'	Average 1.6			
Entrance weir S1	0	depth (≥ 8')	Average 9.7			
Entrance weir S2	0	depth (≥ 8')	Average 9.7			
<b>JUVENILE PASSAGE</b>						
Sluicgate operation	1	1, 8, 18	MU 18 off ~30 min for rolling unit outage Unit 17 and 19 on during that time.			
Turbine trashrack drawdown	0	<1.5', wkly	Range 0.2' - 0.5'			
Spill volume	5	40%+-1%	Average 35.3	<40% due to gas cap		
Spill Pattern	0	per FPP				
Turbine Unit Priority	1	per FPP				
Turbine 1% Efficiency	0	per FPP				

**OTHER ISSUES:**

**Birds/Sea lions:**

Bird observation data collected once daily. Gull numbers are increasing down stream of the bridge. See avian zones map for details. Hazing appears temporarily effective downstream of bridge. Nearing trigger for high gull numbers, but no additional action items available. No sea lion sightings for this week.

**Operations:**

Spill reduced from 40% due to gas cap. Noticeable affect of increased north fishladder passage with spill <100KCFS.

**Current Outages:**

T8 (MU15 & MU16) de-rated to single unit full load ops through 2017. Out of service several days for maintenance. MU22 out of service 3/24 to 5/15/2014 for overhaul.

**Maintenance:**

All parts for new weir 158/159 ordered. Wheels and shaft assembly started.  
North fishway pump motor replacement ordered.  
Failed collection channel pump repaired and installed. Remaining 9 pumps to be inspected for similar problem.  
Planning to install equalizing valve for PUD intake bulkhead for next winter dewatering.  
*Long term repair plans funding dependent*; Upgrade east exit weirs 154-157, stabilize north ladder rock walls, remove collection channel diffusers, replace all entrance weir wheels with plastic composite wheels and repair/modify all east fishway dewatering pumps.  
*Fish related but non-fish funded items*; spillway evaluation, spillway crane rehab, spillgate 10/11 wire rope replacement, update fish unit reliability assessment, planning upgrade fish unit breakers and fish unit transformer replacement.  
All spillway items on Critical Infrastructure list and Unfunded Requirement list

**Studies:**

**PIT** - PSMFC PIT tag monitoring continues at count stations. No issues.  
**EFL** - Plan of backup water through dam, under roadway and into AWS conduit at junction pool. Starting Plans and Specs. Construction winter 2015. Coordination in progress for test pits excavation between fishladder and fishlock parking area in Nov. ADCP flow velocity survey in June and Nov. EFL DDR onsite kickoff meeting scheduled for May 29.  
**PUD** - PUD 'freedom' second turbine proposal for north fishway in FERC review process. COE reviewed and commented.  
**Lamprey** - Skin plate planned for downstream face of new 159 weir for lamprey improvement. Planning for tribal lamprey collection at count stations.

**Research/Contractors:**

ODFW Northern Pikeminnow Management Program evaluation electrofishing; ongoing.  
Fish counters on site at north and east count stations 16 hours a day 1 April through 30 October.  
PSMFC PUD weekly sampling 5/14; 11 chinook yearling, 2 smolt, 4 fry, 1 coho, and 13 sockeye.  
Normandeau fish counting program started conducting live counts 4/1 through 10/31.  
USDA hazers launching pyrotechnics from downstream navlock peninsula. Also on call for sea lion hazing. Will also address pigeons via pellet gun.  
University of Idaho maintaining antennas.  
Removal last set of 3 derelict Vertical Barrier Screens from MU 12 gate well slot scheduled week of Aug11. Coordination in progress.  
WDFW started 6/6 conducting hook and line removals of predatory northern pike minnow from the BRZ adjacent to the project.

Approved by;  
Ron D. Twiner  
Operation Project Manager  
The Dales Dam

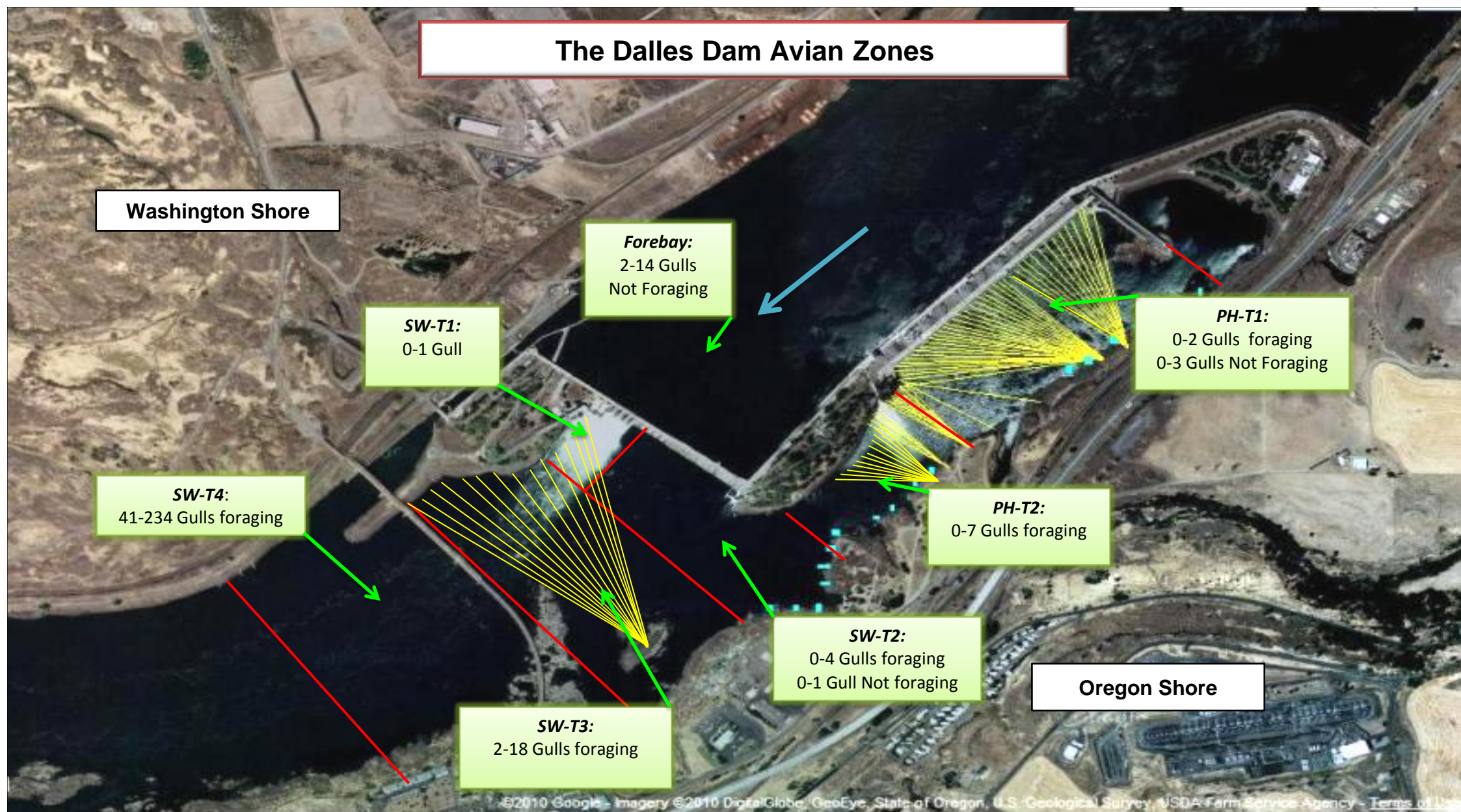
## DART The Dalles Adult Ladders Daily Usage with Spill Percent and Outflow

Date	Chinook				Jack Chinook				Steelhead				Steelhead Wild				Snake	Coho	Jack Coho	Lamprey	Spill Pct	Outflow (kcfs)
	Left Ladder		Right Ladder		Left Ladder		Right Ladder		Left Ladder		Right Ladder		Left Ladder		Right Ladder							
	Pct	#	Pct	#	Pct	#	Pct	#	Pct	#	Pct	#	Pct	#	Pct	#						
5/11	92.4	2780	7.6	229	98.9	1028	1.1	11	100.0	19	0.0	0	100.0	1	0.0	0					39.5	272.5
5/12	88.6	2135	11.4	276	99.2	1001	0.8	8	90.9	10	9.1	1	100.0	2	0.0	0					39.5	276.3
5/13	88.5	2321	11.5	301	98.9	1225	1.1	14	100.0	13	0.0	0	100.0	1	0.0	0					40.0	265.8
5/14	75.5	2090	24.5	679	95.8	1276	4.2	56	93.3	14	6.7	1	100.0	1	0.0	0					39.9	241.4
5/15	92.0	1993	8.0	173	99.1	1129	0.9	10	75.0	15	25.0	5	44.4	4	55.6	5					39.1	246.8
5/16	80.2	1763	19.8	436	94.9	852	5.1	46	92.9	13	7.1	1	100.0	1	0.0	0					36.2	262.1
5/17	70.2	1232	29.8	522	94.2	757	5.8	47	82.6	19	17.4	4	100.0	2	0.0	0					32.1	299.0
YTD	Chinook				Jack Chinook				Steelhead				Steelhead Wild								Spill Pct	Outflow (kcfs)
	Left Ladder		Right Ladder		Left Ladder		Right Ladder		Left Ladder		Right Ladder		Left Ladder		Right Ladder						Spill Averages	
	Pct		Pct		Pct		Pct		Pct		Pct		Pct		Pct						38.0	266.3
	84.5		15.5	97.4		2.6	89.6		10.4	70.6		29.4										

These species not yet observed YTD

1. The species passage percent is not calculated for either ladder on a day, if either the Right Ladder or Left Ladder species count is: negative or null for the day.
2. Ladder orientations reference the side of the river when facing downstream.
3. Data Provided Courtesy of U.S. Army Corps of Engineers

## The Dalles Dam Avian Zones

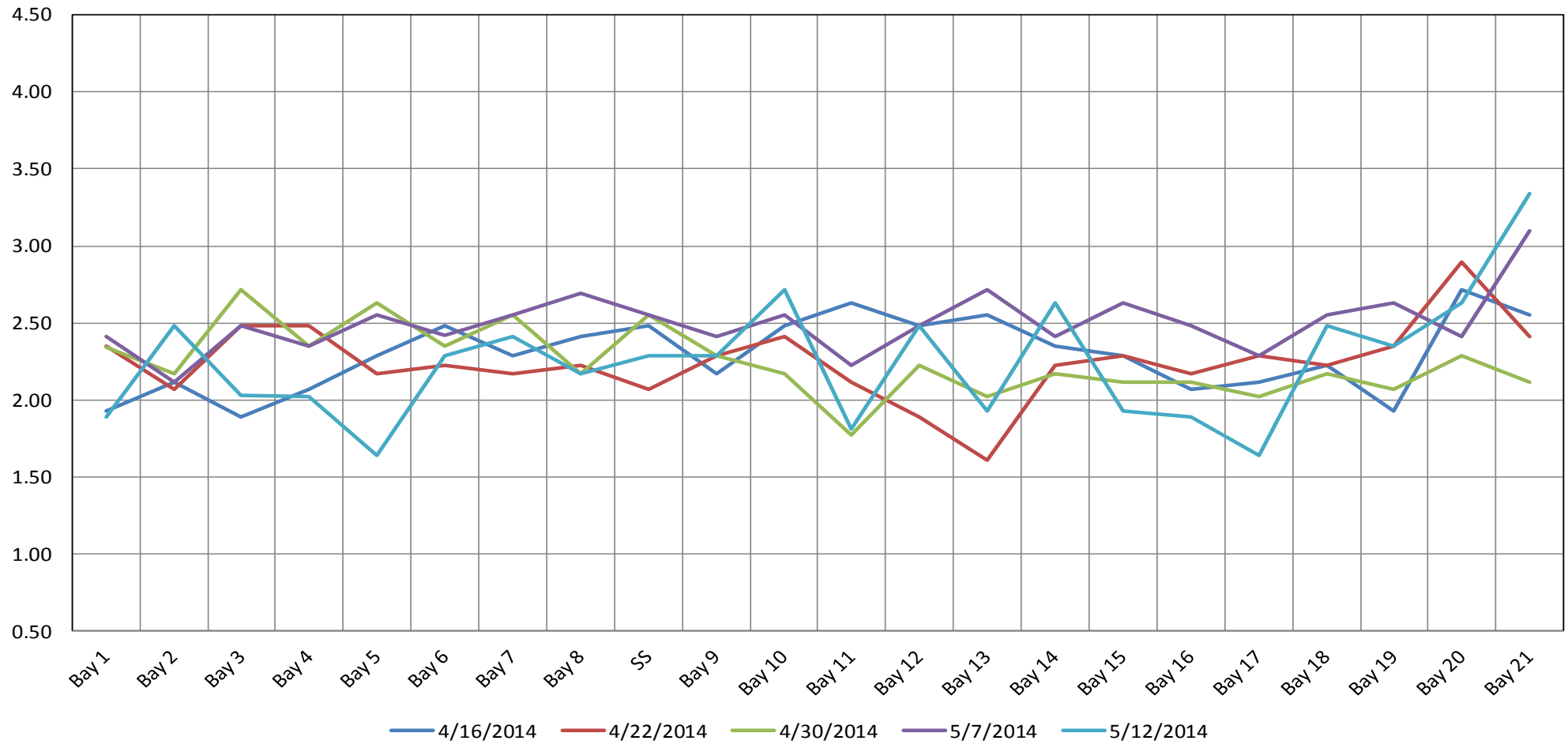


Hazing activity primarily in SW-T4  
Numbers reflect weekly range of daily averages

# The Dalles Dam Adult Fish Ladder(s) River/Water Temperatures



The Dalles Dam Collection Channel Velocities (In Criteria 1.5 - 4.0 fps)



Temp:			Secchi:	
54.1		SUN	4.0	
54.3		MON	4.0	
54.4		TUES	4.5	
54.9		WED	4.5	
55.4		THUR	5.0	
55.8		FRI	5.0	
56.3		SAT	5.0	
AVG: 55.0		AVG:	4.6	

The Dalles Dam Daily Readings and Averages for  
Temperatures, Secchi, Entrances, and Spill

= out of criteria

Date:	North Fish Ladder		East Fish Ladder										Spill%		
	North Entrance		East Entrance					West Entrance			South Entrance				
	Differential	N1 Depth	Differential	E1 Depth	E2 Depth	E3 Depth	JP 6	Differential	W1 Depth	W2 Depth	W3 Depth	Differential	S1 Depth	S2 Depth	
5/11/14			1.6	10.1	12.0	10.1	12.6	1.5	10.6	10.5	C l o s e d	1.4	10.0	10.1	
	1.4	9.8	1.5	10.0	12.5	10.5	13.8	1.5	10.6	10.5		1.6	9.4	9.5	38.0
	1.4	10.0	1.5	10.0	12.5	10.5	13.4	1.5	10.4	10.4		1.5	9.9	10.0	40.2
5/12/14			1.6	9.9	12.4	10.4	13.4	1.5	10.6	10.6		1.4	10.1	10.1	
	1.4	10.0	1.4	9.9	12.4	10.4	13.6	1.5	10.5	10.5		1.5	10.0	9.9	40.0
	1.4	9.9	1.4	10.0	12.5	10.6	14.1	1.4	10.5	10.5		1.6	9.9	9.8	38.3
5/13/14			1.5	10.1	12.6	10.6	13.3	1.5	10.5	10.5		1.5	10.0	9.9	
	1.3	9.9	1.7	8.9	12.5	10.6	13.0	1.5	10.5	10.5		1.6	9.4	9.4	40.1
	1.3	9.9	1.6	9.1	12.5	10.6	12.8	1.5	10.5	10.5		1.6	9.4	9.4	39.2
5/14/14															
	1.3	10.0	1.6	9.0	12.6	10.6	11.4	1.5	9.4	9.4		1.6	9.5	9.5	40.5
	1.4	10.6	1.4	9.0	12.6	10.6	11.0	1.5	9.4	9.6		1.6	9.5	9.5	41.8
5/15/14															
	1.4	10.0	1.5	9.0	12.3	10.5	11.3	1.5	9.5	9.4		1.6	9.6	9.5	40.6
	1.3	10.1	1.3	9.0	12.6	10.6	11.1	1.3	9.6	9.6		1.6	9.5	9.4	40.8
5/16/14			1.6	9.0	12.5	10.5	10.9	1.5	9.6	9.6	1.5	9.6	9.6		
	1.3	9.9	1.5	10.5	12.6	10.5	13.0	1.6	9.6	9.5	1.6	9.5	9.5	34.4	
	1.4	10.0	1.6	10.6	12.5	10.5	13.5	1.8	9.5	9.5	1.6	9.6	9.5	33.9	
5/17/14			1.5	10.4	12.5	10.5	13.6	1.7	9.6	9.5	1.6	9.6	9.6		
	1.3	10.0	1.5	10.6	12.7	10.6	14.6	1.6	10.6	10.6	1.5	10.2	10.2	30.5	
	1.4	9.8	1.5	9.0	12.5	11.0	14.8	1.6	10.9	11.0	1.6	9.9	9.9	31.3	
<b>AVG:</b>	<b>1.4</b>	<b>10.0</b>	<b>1.5</b>	<b>9.7</b>	<b>12.5</b>	<b>10.5</b>	<b>12.9</b>	<b>1.5</b>	<b>10.1</b>	<b>10.1</b>		<b>1.6</b>	<b>9.7</b>	<b>9.7</b>	<b>37.8</b>