

Tribal Water Systems - Drought Assessment Summary as of 3/25/2014

- Assessed 148 tribal water systems
- 41 assessed in the IHS Redding District
- 50 assessed in the IHS Sacramento District
- 57 assessed in the IHS Escondido District

OEH&E Office Locations



California IHS – Drought Assessment Summary as of 3/25/2014



Indian Health Service, California Area, Office of Environmental Health and Engineering
Drought Assessment Form for Tribal Drinking Water Systems
Updated: 25 March 2014

Update of combined Districts

No.	Indicator	Redding District	Sacramento District	Escondido District	Total
1	Total water systems on inventory	42	50	57	149
2	Total water systems that responded	40	31	34	105
3	Percentage that responded	95%	62%	60%	70%
4	Total Indian homes on tribal systems assessed	1,642	1,389	2,808	5,839
5	Total systems with well/ground water source	19	20	30	69
6	Total systems with surface water source	8	2	1	11
7	Total systems with interconnection water source	9	3	1	13
8	Total systems with multiple water source	0	5	2	7
9	No drought contingency plan	23	20	11	54
10	Has a drought contingency plan	2	2	2	6
11	Percentage with drought contingency plan	8%	9%	15%	10%
12	Current drought level/stage				
a	Mild	14	2	11	27
b	Moderate	8	13	2	23
c	Severe	3	6	0	9
d	Emergency	0	2	0	2
13	Water reduction and supply management practices				
a	None	10	4	9	23
b	Water conservation and public outreach	5	10	1	16
c	Reduced or no irrigation	0	0	1	1
d	Use of reclaimed water	0	1	1	2
e	Mandatory reductions	0	2	0	2
f	Leak repairs	0	2	0	2
g	Installation of low water use devices	0	2	0	2
h	Rate structure	13	0	0	13