## Crop Year 2015 - total crop year precipitation - September 1, 2014 to August 31, 2015

																YTD	Avg.	Current year		
	CY01	CY02	CY03	CY04	CY05	CY06	CY07	CY08	CY09	CY10	CY11	CY12	CY13	CY14	CY15	long term	based on	departure from	Current year	
Site	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	(in)	avg (in)	(years)	long term (in)	% of normal	
OSU/USDA ARS Experiment Station	15.34	12.94	14.80	19.98	12.18	19.11	15.31	13.92	15.20	17.60	22.49	14.48	12.01	15.46	14.59	16.40	86	-1.80	89	
REESE/REW (RSPET)	11.22	8.32	8.74	13.39	7.45	13.72	10.49	9.68	9.56	11.95	12.82	10.12	8.87	11.01	10.76	10.52	14	0.23	102	
NWS PENDLETON (KPDT)															10.23	12.78	30	-2.55	80	
US Drought Monitor	All of Umatilla County is mapped as in extreme drought.															NRCS Sno	ow Water E	Equivalent (SWE)	% of normal	
Umatilla County 8/25/2015	All of offidulia county is mapped as in extreme drought.															Umatilla River Watershed 08/19/15 Unavailable				
El Nino Alert System Status	El Niño advisory - There is a greater than 90% chance																			
updated 8/13/2015	that El Niño will continue through Northern Hemisphere																			
	winter 2015-16, and around an 85% chance it will last																			
	into early spring 2016																			