Colorado Dust-on-Snow Program

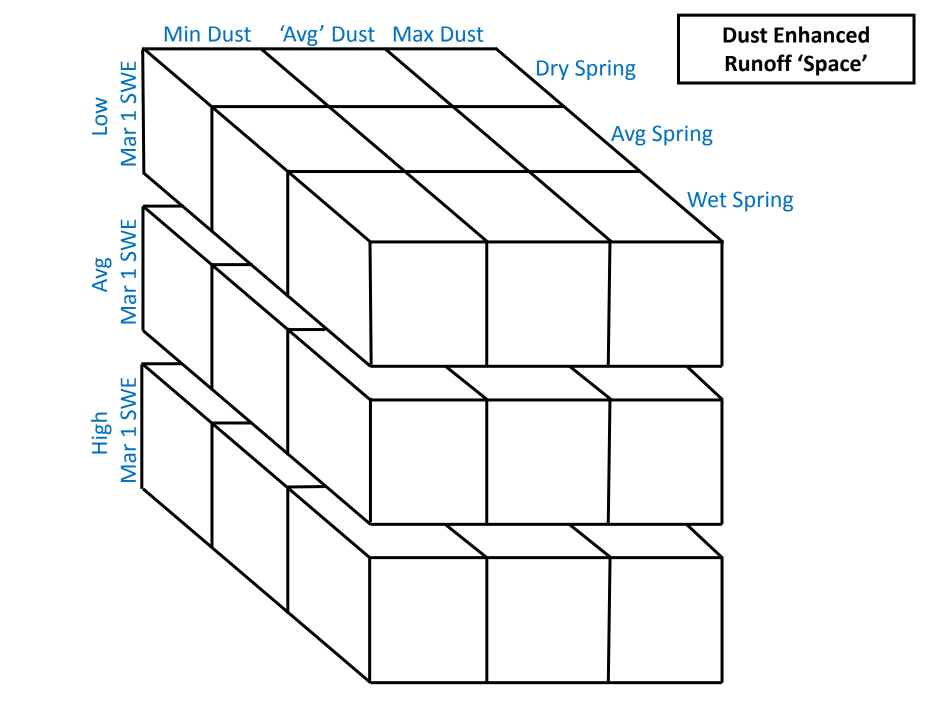
WY 2015 Dust Enhanced Runoff Classification

Snake River Watershed

as of: March 1, 2015 Update

for:

Grizzly Peak Snotel, Snake River near Montezuma



CODOS and Other Selected SNOTEL Sites

% 1981-2010 Median March 1 SWE

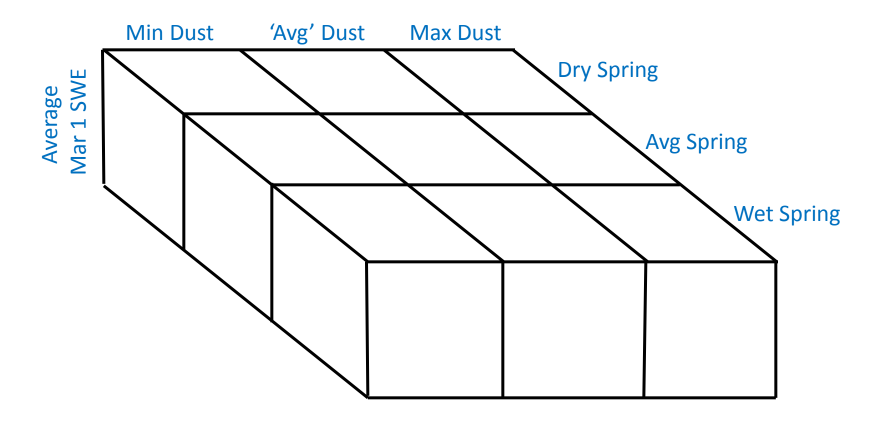
	Median	Actual	% Median	CODOS
	SWE	SWE	SWE	March 1
	March 1	March 1 ⁽¹⁾	March 1	SWE
SNOTEL Site	1981-2010	WY 2015	WY 2015	Classification
Red Mtn Pass	17.5	15.8	90%	Avg
Slumgullion	10.4	10.6	102%	Avg
Upper San Juan	26.0	(1)		Low
Wolf Creek Summit	24.9	15.8	63%	Low
Beartown	18.7	(1)		Low
Lizard Head	12.2	11.8	97%	Avg
Park Cone	8.3	6.7	81%	Low
Schofield Pass	25.2	18.8	75%	Low
McClure Pass	13.5	9.5	70%	Low
Independence Pass	12.7	13.1	103%	Avg
Hoosier Pass	10.9	(1)		High
Grizzly Peak	13.2	14.1	107%	Avg
Berthoud Summit	13.9	15.2	109%	Avg
Willow Creek Pass	9.5	7.6	80%	Low
Rabbit Ears Pass	19.1	17.5	92%	Avg
Mesa Lakes	12.7	7.9	62%	Low
(1) No data available on	March 1 classificatio	on hased on most a	recent data availal	nle

Snake River Watershed Grizzly Peak Snotel

		Dry Spring	Avg Spring	Wet Spring
LOW March 1 SWE	Min Dust			
	Avg Dust	2012		
	Max Dust		2010	2013
AVGMarch 1 SWE	Min Dust			
	Avg Dust			
	Max Dust			
HIGH March 1 SWE	Min Dust		2007	
	Avg Dust		2008	2011, 2014
	Max Dust	2006	2009	

Dry Spring	Avg Spring	Wet Spring				
2006	2007	2011				
2012	2008	2013				
	2009	2014				
	2010					
Low SWE	Avg SWE	High SWE				
2010		2006				
2012		2007				
2013		2008				
		2009				
		2011				
		2014				
Min Dust	Avg Dust	Max Dust				
		2006				
2007						
	2008					
		2009				
		2010				
	2011					
	2012					
		2013				
	2014					
= min+ or max-						

Snake River Watershed – Grizzly Peak Snotel, Snake River WY 2015 = Average March 1 SWE



(no prior years with Average March 1 SWE)