

Centroid	Reach	Calibrated Impact	Maximized Impact	Minimized Impact	Model Version
WD110	Clear Lakes	0.17%	0.17%	0.16%	E110712A001
WD110	nr Blackfoot-Minidoka	26.28%	26.68%	26.09%	E120116A008
WD120	Clear Lakes	0.45%	0.93%	0.39%	E110712A001
WD120	nr Blackfoot-Minidoka	66.52%	91.33%	55.02%	E120116A008
WD130	Clear Lakes	7.11%	7.36%	6.93%	E110712A001
WD130	nr Blackfoot-Minidoka	21.56%	21.67%	14.93%	E120116A008
WD130	Ashton-Rexburg	0.94%	0.96%	0.94%	E120116A008
WD34	Clear Lakes	2.73%	3.39%	0.44%	E110712A001
WD34	nr Blackfoot-Minidoka	68.19%	86.16%	32.43%	E120116A008
WD140	nr Blackfoot-Minidoka	34.86%	35.07%	34.74%	E120116A008
WD140	Clear Lakes	4.51%	4.65%	4.44%	E120116A008
WD33	Clear Lakes	0.55%	0.58%	0.53%	E120116A008
WD33	nr Blackfoot-Minidoka	61.19%	61.52%	60.60%	E120116A008
WD100	nr Blackfoot-Minidoka	19.81%	19.81%	19.78%	E120116A008
WD100	Clear Lakes	0.11%	0.12%	0.11%	E120116A008
WD99	Clear Lakes	0.11%	0.13%	0.08%	E120116A008
WD99	nr Blackfoot-Minidoka	16.44%	29.70%	3.02%	E120116A008

rerun

new

Water Dist	Clear Lk	SWCo	Hnry Fork	Blue Lk
wd100	x	x		
wd110	o	x		
wd120	o	x		
wd130	o	x	x	
wd140	x	x		
wd34	o	o x		
wd33	x	x		
wd99	x	x		

o conducted with E110712A001

x conducted with E120116A008

high uncertainty

number completed