

Reach	Reservoir	Total Conservation Storage Volume	Cumulative Conservation Storage	Irrigation Contracts ^a	Cumulative Irrigation Contracts acre-feet ^b	Flow Augmentation ^c	Cumulative Flow Augmentation ^d	M&I Contracts	Balance ^e	Unaccounted Storage (%) ^f
Coast Fork Willamette										
Row River - Cottage Grove	Cottage Grove	30,000		56	56	3,200				
Row River	Dorena	70,000		51	107	7,900				
Middle Fork - Row River	Dorena, Cottage Grove		100,000	1,166	1,273		11,100		87,627	88%
Middle Fork Willamette										
Fall Creek	Fall Creek	107,500		13	13	0				
	Lookout Point	340,000		95	108	6,600				
	Hills Creek	194,600				47,600				
Downstream of Fall Creek	Fall Creek, Lookout Point, Hills Creek		642,100	959	1,066		54,200		586,834	91%
McKenzie River										
	Blue River	223,000	223,000	1,740	1,740	1,500			217,060	97%
	Cougar					2,700		4,200		
Long Tom River										
	Fern Ridge	95,000	95,000	24,594	24,594	700	700		69,706	73%
Santiam River										
North Santiam River	Detroit	300,000		12,269	12,269	59,500				
South Santiam River	Green Peter	280,000		1,175		178,500				
	Foster									
Santiam River to Forks	Detroit, Green Peter, Foster		580,000	1,835	15,279		238,000		326,721	56%
Mainstem Willamette										
McKenzie River - Coast Fork	Fall Creek, Lookout Point, Hills Creek, Cottage Grove, Dorena		742,100	10	2,349				739,751	
	All except Santiam Basin reservoirs &									
Long Tom River - McKenzie River	Fern Ridge		965,100	769	4,858				960,242	
Santiam River - Long Tom River	All except Santiam Basin reservoirs		1,060,100	12,425	41,877		292,000		726,223	69%
Downstream of Santiam River	All		1,640,100	23,275	80,431		536,700		1,022,969	62%
Totals		1,640,100		80,431	80,431		536,700		1,022,969	62%

a: The total acre feet of contracts, both issued and pending.

b: The cumulative acre-feet of contracts per sub-basin.

c: Acre-feet of stored water used to meet flow targets.

d: Cumulative acre-feet of stored water used to meet flow targets in each basin.

e: The amount of conservation storage available after taking into account existing and pending irrigation contracts and current flow augmentation requirements.

f: The percentage of conservation storage in each reservoir or system that is not accounted for by irrigation contracts or current flow augmentation.