

Spokane County

This sheet provides a simple comparison of the output of the two allocation methods.

Higher
Lower

indicates that the allocation method allocates a larger number of net new units to that particular affordability level than the other allocation method
indicates that the allocation method allocates a smaller number of net new units to that particular affordability level than the other allocation method

Projection Year: 2046 | Population Target = 654,665

		0-30%								
		Non-PSH	PSH	>30-50%	>50-80%	>80-100%	>100-120%	>120%	Emergency Housing	
Unincorporated Spokane County	Allocation Method A	Higher	Higher	Lower	Lower	Higher	Higher	Higher	Lower	
	Allocation Method B	Lower	Lower	Higher	Higher	Lower	Lower	Lower	Higher	
Airway Heights city	Allocation Method A	Higher	Higher	Higher	Lower	Lower	Lower	Lower	Higher	
	Allocation Method B	Lower	Lower	Lower	Higher	Higher	Higher	Higher	Lower	
Cheney city	Allocation Method A	Higher	Higher	Higher	Higher	Lower	Lower	Lower	Lower	
	Allocation Method B	Lower	Lower	Lower	Lower	Higher	Higher	Higher	Higher	
Deer Park city	Allocation Method A	Higher	Higher	Higher	Lower	Lower	Lower	Lower	Lower	
	Allocation Method B	Lower	Lower	Lower	Higher	Higher	Higher	Higher	Higher	
Fairfield town	Allocation Method A									
	Allocation Method B									
Latah town	Allocation Method A									
	Allocation Method B									
Liberty Lake city	Allocation Method A	Higher	Higher	Lower	Lower	Higher	Higher	Higher	Higher	
	Allocation Method B	Lower	Lower	Higher	Higher	Lower	Lower	Lower	Lower	
Medical Lake city	Allocation Method A	Higher	Lower	Lower	Higher	Higher	Lower	Lower	Lower	
	Allocation Method B	Lower	Higher	Higher	Lower	Lower	Higher	Higher	Higher	
Millwood city	Allocation Method A	Lower	Lower	Higher	Higher	Higher	Lower	Lower	Lower	
	Allocation Method B	Higher	Higher	Lower	Lower	Lower	Higher	Higher	Higher	
Rockford town	Allocation Method A	Lower	Lower	Higher	Higher	Lower	Lower	Lower	Lower	
	Allocation Method B	Higher	Higher	Lower	Lower	Higher	Higher	Higher	Higher	
Spangle city	Allocation Method A									
	Allocation Method B									
Spokane city	Allocation Method A	Lower	Lower	Higher	Higher	Lower	Lower	Lower	Higher	
	Allocation Method B	Higher	Higher	Lower	Lower	Higher	Higher	Higher	Lower	
Spokane Valley city	Allocation Method A	Higher	Lower	Lower	Higher	Higher	Lower	Lower	Lower	
	Allocation Method B	Lower	Higher	Higher	Lower	Lower	Higher	Higher	Higher	
Waverly town	Allocation Method A	Higher	Lower	Higher	Lower	Lower	Lower	Lower	Lower	
	Allocation Method B	Lower	Higher	Lower	Higher	Higher	Higher	Higher	Higher	