

#### **Community Development**

2025 NE Kresky Ave Chehalis, WA 98532 Phone: (360) 740-1146

# Ordinance 1346 Adopt 2045 Population & Housing Allocations

#### **Process**

April 19: Planned Growth Committee voted

unanimously to recommend allocations

May 9: Planning Commission Public Hearing voted

unanimously to recommend allocations

June 13: BOCC Public Hearing



## **Population Allocations**

**Table 1: Lewis County 2045 Population Allocations** 

City	2022 Total Population	2045 Population Allocation	20-Year Population Increase	20-Year Growth Rate	
Centralia	22,376	24,000	1,624	7.26%	
Chehalis	9,845	23,000	13,155	133.62%	
Morton	1,302	1,351	49	3.75%	
Mossyrock	906	1,058	152	16.78%	
Napavine	1,969	2,978	1,009	51.24%	
Pe EII	658	680	22	3.30%	
Toledo	747	2,537	1,790	239.63%	
Vader	899	1,110	211	23.47%	
Winlock	2,115	4,756	2,641	124.87%	
Total City	40,817	61,469	20,652	50.60%	
Onalaska UGA	562	700	138	24.56%	
Packwood LAMIRDs	910	1,200	290	31.87%	
Other Rural	41,157	41,582	425	1.03%	
Total Unincorporated	42,629	43,482	853	2.00%	
Total Lewis County	83,446	104,951	21,505	25.77%	



#### **Housing Allocations**

Table 7: Lewis County Method A Housing Need based on HAPT

		Perm	anent Ho	using Ne	eds by % o	by % of Area Median Income			
Total 2045 Population = 104,951		0-30%							Emergency Iousing
	Total	Non- PSH	PSH	>30- 50%	>50- 80%	>80- 100%	>100- 120%	>120%	Emerge Housing
Countywide Estimated 2020 Housing Supply	33,202	1,463	58	6,017	10,732	4,777	2,556	7,599	60
Method A 2045 Allocations	10,160	2,210	969	1,643	1,471	698	575	2,594	542
Method A, Sum of Allocation to Jurisdictions	10,160	2,210	969	1,643	1,471	698	575	2,594	542

## **Housing Allocations**

Table 2: Lewis County 2045 Housing Allocations

			Permanent Housing Needs by % of Area Median Incom						come	<u></u>
Total 2045 Population = 104,951			0-30%							Emergency
•		Total	Non- PSH	PSH	>30- 50%	>50- 80%	>80- 100%	>100- 120%	>120%	Emerge
Unincorporated Lewis	Estimated Housing Supply (2020)	19,519	667	25	3,146	4,704	2,798	2,016	6,163	0
County	Allocation Method C (2020-2045)	403	88	38	115	58	28	23	53	21
City of Centralia	Estimated Housing Supply (2020)	7,593	578	14	1,614	3,154	1,153	302	778	38
	Allocation Method C (2020-2045)	767	227	184	0	0	0	134	222	78
City of Chehalis	Estimated Housing Supply (2020)	3,139	140	0	442	1,537	509	140	371	22
,	Allocation Method C (2020-2045)	6,215	1,390	563	1,000	900	425	280	1,657	332
City of Morton	Estimated Housing Supply (2020)	506	16	0	167	221	69	8	25	0
	Allocation Method C (2020-2045)	23	5	1	4	3	2	1	7	1
City of Mossyrock	Estimated Housing Supply (2020)	322	10	0	160	108	14	7	23	0
	Allocation Method C (2020-2045)	72	16	5	12	7	5	4	24	4
City of Mossyrock  City of Napavine  City of Pe Ell	Estimated Housing Supply (2020)	718	11	0	135	286	120	42	124	0
	Allocation Method C (2020-2045)	477	89	28	90	75	28	32	135	16
City of Pe EII	Estimated Housing Supply (2020)	284	6	0	90	157	9	6	16	0
,	Allocation Method C (2020-2045)	10	2	1	50%         80%           3,146         4,704           115         58           1,614         3,154           0         0           442         1,537           1,000         900           167         221           4         3           160         108           12         7           135         286           90         75           90         157           2         1           64         152           139         210           100         90           0         6           121         323           282         210           1,643         1,47°	1	1	1	3	1
City of Toledo	Estimated Housing Supply (2020)	303	5	0	64	152	30	13	39	0
	Allocation Method C (2020-2045)	845	92	27	139	210	125	40	211	16
City of Vader	Estimated Housing Supply (2020)	257	0	0	100	90	43	6	18	0
	Allocation Method C (2020-2045)	100	30	7	0	6	2	10	45	5
City of Winlock	Estimated Housing Supply (2020)	564	30	0	121	323	32	16	42	0
	Allocation Method C (2020-2045)	1,248	271	115	282	210	83	50	237	67
	Sum of Allocations to Jurisdictions	10,160	2,210	969	1,643	1,471	698	575	2,594	542
Total	Percent of Sum of Allocations to Jurisdictions	100.00%	21.75%	9.54%	16.17%	14.48%	6.87%	5.66%	25.53%	5.33%





# This Slide Intentionally Left Blank