	10/28/09			
	Sponsored By: Executive Committee			
	/pr			
1	MOTION NO. 09-2			
2 3 4 5 6 7 8 9	A MOTION by the Growth Management Planning Council of King County recommending the amendment of the Countywide Planning Policies updating existing policies to provide for housing and employment targets for the period 2006-2031. This motion also amends Table LU-1 of the Countywide Planning Policies by replacing the existing Household and Employment Growth Targets for the 2001-2022 period with new Housing and Employment Growth Targets for the 2006-2031 period.			
0 1 2 3 4 5 5 7 8	WHEREAS, in accordance with the Growth Management Act (GMA), the 2002 Countywide Planning Policies established household and employment targets for each city and for King County through 2022; and WHEREAS, the 2002 targets need to be updated to reflect projected growth through 2031 in accordance with the GMA (RCW 36 70A 110); and			
) - 2 3	WHEREAS, Countywide Planning Policy FW-3 states that the adopted household and employment targets shall be monitored by King County annually with adjustments made by the Growth Management Planning Council utilizing the process established in FW-1, Step 6; and			
- - 	WHEREAS since June, 2008 staff from King County and the cities in King County have worked cooperatively to analyze and recommend new 20-year housing and employment targets; and			
}) 	WHEREAS the Growth Management Planning Council met and discussed the updates of the housing and employment growth targets for the period 2006-2031, with opportunity for public comment on April 15, 2009, July 15, 2009 and September 16, 2009.			

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BE IT RESOLVED THAT THE GROWTH MANAGEMENT PLANNING COUNCIL OF KING COUNTY HEREBY MOVES TO AMEND THE POLICIES, TEXT, AND TABLE LU-1 OF THE COUNTYWIDE PLANNING POLICIES AS FOLLOWS: **C.** Urban Areas

The following policies establish an Urban Growth Area (UGA), determine the amount of household housing and employment growth to be accommodated within the UGA in the form of targets for each jurisdiction, and identify methods to phase development within this area in order to bring certainty to long-term planning and development within the County. All cities are included in the UGA, with the cities in the Rural Area identified as islands of urban growth. The UGA is a permanent designation. Land outside the UGA is designated for permanent rural and resource uses. Countywide Policies on Rural and Resource Areas are found in Chapter IIIA, Resource Lands, and Chapter IIIB, Rural Areas.

In accordance with the State Growth Management Act (GMA) (<u>RCW</u> 36.70A.110), the State Office of Financial Management (OFM) provides a population projection to each county. The county, through a collaborative intergovernmental process established by the Growth Management Planning Council, allocates the population as growth targets to individual jurisdictions. Forecasts prepared by the Puget Sound Regional Council are used to establish the county employment projection.

The process for allocating <u>growth</u> targets in King County is <u>a collaborative exercise</u> involving input from the county and cities. The allocations determined through this process are to be guided by existing relevant policies at the regional, countywide, and local levels and are to take into account best available data on factors influencing future growth in the region. as follows:

- The PSRC employment forecasts are calculated for the four geographic subareas of the UGA (Sea-Shore, South, East, and Rural Cities). These then become subarea employment targets.
- 2. The jurisdictions collectively allocate the OFM population projection to the four subareas based on the projected employment for each area. A small amount of population growth is assumed to occur in the Rural area.
- 3. The technical staff translates the population projections into projected households, taking into account different average household sizes within each subarea. These projections then become subarea household targets.
- 4. Jurisdictions within each subarea negotiate the distribution of subarea household and employment targets using criteria based on Countywide Planning Policies.

The housing <u>and employment</u> capacity in the UGA, based on adopted plans and regulations, should accommodate the projected 20-year growth. Growth is to be accommodated within permanent Urban Areas by increasing densities, as needed. Phasing should occur within the UGA, as necessary, to ensure that services are provided as growth occurs.

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78 79 80 81 82 83 84	FW-11	The land use pattern for King County shall protect the natural environment by reducing the consumption of land and concentrating development. An Urban Growth Area, Rural Areas, and resource lands shall be designated and the necessary implementing regulations adopted. This includes Countywide establishment of a boundary for the Urban Growth Area. Local jurisdictions shall make land use decisions based on the Countywide Planning Policies.
85 86 87 88 89	FW-12	The Urban Growth Area shall provide enough land to accommodate future urban development. Policies to phase the provision of urban services and to ensure efficient use of the growth capacity within the Urban Growth Area shall be instituted.
90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107	FW-12(a)	 All jurisdictions within King County share the responsibility to accommodate the 20-year population projection and job employment forecast. The population projection shall be assigned to the four subareas of King County (Sea Shore, East, South and the Rural Cities) proportionate with the share of projected employment growth. Anticipated growth shall be allocated pursuant to the following objectives: a. To plan for a pattern of growth that is guided by the Regional Growth Strategy contained in Vision 2040, the growth management, transportation, and economic development plan for the 4-county central Puget Sound region; b. To ensure efficient use of land within the UGA by directing growth to Urban Centers and Activity Centers; c. To limit development in the Rural Areas; d. To protect designated resource lands; e. To ensure efficient use of infrastructure; f. To improve the jobs/housing balance within the county on a subarea basis; g. To promote a land use pattern that can be served by public transportation and other alternatives to the single occupancy vehicle; and h. To provide sufficient opportunities for growth within the jurisdictions.
108 109 110 111 112 113 114 115 116 117 118	FW-12(b)	The growth targets established pursuant to the methodology described in LU-25c and LU-25d shall be supported by both regional and local transportation investments. The availability of an adequate transportation system is critically important to accommodating growth. The regional responsibility shall be met by planning for and delivering county, state, and federal investments that support the growth targets and the land use pattern of the County. This includes investments in transit, state highways in key regional transportation corridors, and in improved access to the designated Urban Centers. The local responsibility shall be met by local transportation system investments that support the achievement of the targets.
119 120 121 122 123 124		Ensuring sufficient water supply is essential to accommodate growth and conserve fish habitat. Due to the substantial lead-time required to develop water supply sources, infrastructure and management strategies, long-term water supply planning efforts in the Region must be ongoing.

125	1.	Urban	Growth	Are	а

126	The Growth Management Act requires King County to designate an Urban Growth Area
127	in consultation with cities. The Countywide Planning Policies must establish an Urban
128	Growth Area that contains enough urban land to accommodate at least 20 years of new
129	population and employment growth. The Growth Management Act states: "based upon
130	the population forecast made for the County by the Office of Financial Management, the
131	Urban Growth Areas in the County shall include areas and densities sufficient to permit
132	urban growth that is projected to occur in the County for the succeeding 20-year period.
133	Each Urban Growth Area shall permit urban densities and shall include greenbelt and
134	open space areas." An Urban Growth Area map is attached as Appendix 1, which guides
135	the adoption of the 1994 Metropolitan King County Comprehensive Plan.
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137	LU - 25a Each jurisdiction shall plan for and accommodate the household housing and
138	employment targets established pursuant to LU-25c and LU-25d. This obligation
139	includes:
140	a. Ensuring adequate zoning capacity; and
141 142	b. Planning for and delivering water, sewer, transportation and other infrastructure, in concert with federal and state investments and recognizing
142	infrastructure, in concert with federal and state investments and recognizing where applicable special purpose districts; and
143	c. Accommodating increases in household <u>housing</u> and employment targets as
145	annexations occur.
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147	The targets will be used to plan for and to accommodate growth within each
148	jurisdiction. The targets do not obligate a jurisdiction to guarantee that a given
149	number of housing units will be built or jobs added during the planning period.
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151	LU-25b Growth targets for each Potential Annexation Area shall be set as a proportional
152	share of the overall Urban Unincorporated Area target commensurate with the
153	PAA's share of total Unincorporated Urban Area housing and employment
154	capacity determined in the most recent Buildable Lands Report. As annexations
155	or incorporations occur, growth targets shall be adjusted. Household Housing
156	and employment targets for each jurisdiction's potential annexation area, as
157	adopted in Table LU-1, shall be transferred to the annexing jurisdiction or newly
158	incorporated city as follows:
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160	a. King County and the respective city will determine new housing household
161	and employment targets for areas under consideration for annexation prior to the submitted of the annexation proposal to the King County Boundary
162 163	the submittal of the annexation proposal to the King County Boundary
163 164	Review Board;b. A city's household housing and employment targets shall be increased by a
164 165	b. A city's household housing and employment targets shall be increased by a share of the target for the potential annexation area proportionate to the share
165	of the potential annexation area's development capacity located within the
167	area annexed. In the case of incorporation, an equivalent formula shall be
168	used to establish household housing and employment targets for the new
169	city. Each city will determine how and where within their corporate
170	boundaries to accommodate target increases;
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171	c. The County's <u>unincorporated Urban areas</u> targets shall be correspondingly
172	decreased to ensure that overall target levels in the county remain the same;
173	d. The household housing and employment targets in Table LU-1 will be
174	updated periodically to reflect changes due to annexations or incorporations.
175	These target updates do not require adoption by the Growth Management
176	Planning Council.
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178	LU -25c The target objectives identified in FW-12a shall be realized through the following
179	methodology for allocating housing household targets:
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181	a. Determine the additional population that must be accommodated countywide
182	by calculating the difference between the most recent Census count and the
183	State Office of Financial Management population projection for the end of
184	during the twenty year planning period based on the range of population
185	projections made by the State Office of Financial Management for the county
186	and 4-county central Puget Sound region and guided by the Regional Growth
187	Strategy contained in Vision 2040;
188	b. Subtract a percentage from that number to represent the amount of growth
189	that is assumed to occur in the unincorporated Rural Area;
190	b. Assign proportions of the urban <u>countywide</u> population growth to each of <u>six</u>
191	Regional Geographies as defined by Vision 2040 to include Metropolitan
192	Cities, Core Cities, Larger Cities, Small Cities, Unincorporated Urban
193	Growth Areas, and Rural and Natural Resource Lands the four subareas
194	(Sea-Shore, South, East, and Rural Cities) based on the proportion of future
195	employment growth forecasted for each of those subareas by the Puget
196	Sound Regional Council;
197	
1)/	c. Allocate population growth to each Regional Geography as guided by Vision
198	c. Allocate population growth to each Regional Geography as guided by Vision 2040 and also taking into account additional factors;
198 199	<u>2040 and also taking into account additional factors;</u>d. <u>Assume that a small amount of population growth, approximately 3% to 4%</u>
198 199 200	 <u>2040 and also taking into account additional factors:</u> d. <u>Assume that a small amount of population growth, approximately 3% to 4%</u> of the countywide total, will occur in the Rural area;
198 199 200 201	 <u>2040 and also taking into account additional factors:</u> d. <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> e. Convert the estimated projected population for each subarea<u>Urban Regional</u>
198 199 200 201 202	 <u>2040 and also taking into account additional factors:</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> Convert the estimated projected population for each subareaUrban Regional <u>Geography</u> to an estimated number of households housing units needed,
198 199 200 201 202 203	 2040 and also taking into account additional factors: d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and
198 199 200 201 202 203 203 204	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the
198 199 200 201 202 203 204 205	 <u>2040 and also taking into account additional factors;</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> Convert the estimated projected population for each subareaUrban Regional <u>Geography</u> to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census;
198 199 200 201 202 203 204 205 206	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each
198 199 200 201 202 203 204 205 206 207	 <u>2040 and also taking into account additional factors;</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> <u>Convert the estimated projected population for each subareaUrban Regional Geography</u> to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the
198 199 200 201 202 203 204 205 206 207 208	 <u>2040 and also taking into account additional factors;</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> <u>Convert the estimated projected population for each subareaUrban Regional Geography</u> to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors:
198 199 200 201 202 203 204 205 206 207 208 209	 <u>2040 and also taking into account additional factors:</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area:</u> Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system;
198 199 200 201 202 203 204 205 206 207 208 209 210	 <u>2040 and also taking into account additional factors;</u> <u>Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area;</u> convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets;
198 199 200 201 202 203 204 205 206 207 208 207 208 209 210 211	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the presence of urban centers and activity areas within each jurisdiction;
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the availability of zoned development capacity in each jurisdiction; and
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the presence of urban centers and activity areas within each jurisdiction; and 5. the apparent market trends for housing in the area.
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the presence of urban centers and activity areas within each jurisdiction; and 5. the apparent market trends for housing in the area.
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the availability of zoned development capacity in each jurisdiction; and 5. the apparent market trends for housing in the area.
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the presence of urban centers and activity areas within each jurisdiction; and 5. the apparent market trends for housing in the area.
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the availability of zoned development capacity in each jurisdiction; and 5. the apparent market trends for housing in the area.
198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	 2040 and also taking into account additional factors; d. Assume that a small amount of population growth, approximately 3% to 4% of the countywide total, will occur in the Rural area; e. Convert the estimated projected population for each subareaUrban Regional Geography to an estimated number of households housing units needed, using projected average household sizes, group quarters population, and vacancy rates that reflect the variation among those subareas observed in the most recent Census; f. Allocate a household housing target to individual jurisdictions, within each subarea Regional Geography, based on FW-12a and considering the following factors: the availability of water and the capacity of the sewer system; the remaining portions of previously adopted household targets; the availability of zoned development capacity in each jurisdiction; and 5. the apparent market trends for housing in the area.

219 220 221 222	A portion of the urban employment growth will occur in Activity Areas and neighborhoods in the Urban Area. This employment growth will support the Urban Centers, while balancing local employment opportunities in the Urban Area
222 223 224 225	LU - 25d The target objectives identified in FW-12a shall be realized through the following methodology for allocating employment targets:
225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257	 a. Determine the number of jobs that must be accommodated in each of the four subareas of King County (Sea Shore, South, East, and the Rural Cities) in accordance with the most recent PSRC job estimates and forecasts for during the 20-year planning period based on the most recent forecast of employment growth produced by the Puget Sound Regional Council for the four-county central Puget Sound region, and guided by the Regional Growth Strategy contained in Vision 2040. To account for uncertainty in the employment forecasts, establish a range of new jobs that must be accommodated in each subarea. Unless exceptional circumstances dictate, the range should be 5% on either side of the PSRC forecast. b. Assign proportions of the countywide employment growth to each of six Regional Geographies as defined by Vision 2040 to include Metropolitan Cities, Core Cities, Larger Cities, Small Cities, Unincorporated Urban Growth Areas, and Rural and Natural Resource Lands; c. Allocate employment growth to each Regional Geography as guided by Vision 2040 and also taking into account additional factors; d. Assume that a small amount of employment growth, less than 1% of the countywide total, will occur in the Rural area; e. Allocate an employment target to individual jurisdictions, within each Urban Regional Geography, based on FW-12a and considering the following factors: b. For each subarea, determine the point within the range upon which jurisdictions within the subarea will base their targets and allocate employment growth targets to individual jurisdictions based on consideration of the following: 1. the PSRC small area forecasts; 2. the presence of urban centers, manufacturing/industrial centers, and activity areas within each jurisdiction; 3. the availability of zoned commercial and industrial development capacity in each jurisdiction and; 4. the access to transit, as well as to existing highways and arterials.
258 259 260	c. Jurisdictions shall plan for employment targets as adopted in Table LU-1.

	using and Employn			
Regional Geography City / Subarea	Housing Target	PAA Housing Target	Employment Target	PAA Employment Target
	Net New Units	Net New Units	Net New Jobs	Net New Jobs
Metropolitan Cities				
Bellevue	17,000	290	53,000	
Seattle	86,000		146,700	
Subtotal	103,000		199,700	
Core Cities				
Auburn	9,620		19,350	-
Bothell	3,000	810	4,800	200
Burien	3,900		4,600	
Federal Way	8,100	2,390	12,300	290
Kent	7,800	1,560	13,200	290
Kirkland	7,200	1,370	20,200	650
Redmond	10,200	640	23,000	
Renton	14,835	3,895	29,000	470
SeaTac	5,800		25,300	
Tukwila	4,800	50	15,500	2,050
Subtotal	75,255		167,250	
Larger Cities	.0,200		,200	
Des Moines	3,000		5,000	
Issaquah	5,750	290	20,000	
Kenmore	3,500	270	3,000	
Maple Valley**	1,800	1,060	2,000	
Mercer Island	2,000	1,000	1,000	
Sammamish	4,000	350	1,800	
Shoreline	5,000	300	5,000	
Woodinville	3,000		5,000	
Subtotal Small Cities	28,050		42,800	
	100		210	
Algona	190		210	
Beaux Arts	3		3	
Black Diamond	1,900		1,050	
Carnation	330		370	
Clyde Hill	10		-	
Covington	1,470		1,320	
Duvall	1,140		840	
Enumclaw	1,425		735	
Hunts Point	1		-	
Lake Forest Park	475		210	
Medina	19		-	
Milton	50	90	160	
Newcastle	1,200		735	
Normandy Park	120		65	
North Bend	665		1,050	
Pacific	285	135	370	
Skykomish	10		-	
Snoqualmie	1,615		1,050	
Yarrow Point	14		-	
Subtotal	10,922		8,168	
Urban Unincorporated				
Potential Annexation Areas	12,930		3,950	
North Highline	1,360		2,530	
Bear Creek UPD	910		3,580	
Unclaimed Urban Unincorporated	650		90	
Subtotal	15,850		10,150	
King County UGA Total	233,077		428,068	

273	ADOPTED by the Growth Management Planning Council of King County on October 28,
274	2009 in open session, and signed by the chair of the GMPC.
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278	Kurt Triplett, Chair, Growth Management Planning Council
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