CHECKING IN ON OUR FUTURE

# Exhibit A - Planning Assumption Choices Rev 1.09 

## An Evidence Based Proposal to the Community <br> 11/18/2015

This document focuses primarily on the rural assumptions of the 2016 Comp Plan update, particularly Alternative 1 and Alternative 4. The proposal contrasts existing choice A with the proposed choice B and provides the factual basis for each. Table 1 provides the assumptions that define the methods for calculating the capacity for rural parcels to accommodate population growth. Table 2 provides the general planning assumptions for population growth, accommodating that growth, GMA considerations, and logical conclusions. The Reference Section provides relevant evidence, the historical basis, and supporting calculations for the two assumptions tables. The purpose of this document is to present the compelling need to revise the original draft assumptions with more accurate, appropriate, realistic, and evidence based assumptions and to apply the insight gained from staff, cities, citizens, the GIS database, and actual historical records to the planning methods and process. Rev 1.09 incorporates the November 18, 2015 corrected Alt-4 Choice B Rural zone total.

# Table 1: GIS Rural Vacant Buildable Lands Model (VBLM) Assumptions 

| Ref | A (existing) | B (proposed) |
| :---: | :---: | :---: |
| 1 | Every possible rural parcel shall be counted as a parcel that will develop regardless of conditions that would likely make such development unlikely. | These rural VBLM assumptions should be used not to reflect what is possible, but to reasonably plan for what is likely. Parcels that cannot reasonably be expected to develop should not be counted as parcels likely to develop. Cluster development remainder parcels that are known to be prohibited from further development should not be counted as parcels likely to develop. |
| 2 | Rural parcels located in areas far from basic infrastructure with continuous long term commercial forestry operations should be counted as parcels that will develop. | Parcels located in areas far from infrastructure with long term commercial forestry operations likely to continue should not be counted as likely to develop. These assumptions are not used to authorize or to prohibit the development of individual parcels. Rather, these assumptions should only be used for tallying parcel totals for general planning information. |
| 3 | Rural parcels including $100 \%$ of environmentally constrained areas that lack sufficient area for septic systems and well clearances shall be counted as rural parcels that will develop. | Rural parcels that have less than 1 acre of environmentally unconstrained land sufficient area for septic systems and well clearances should not be counted as likely to develop. |
| 4 | History shows that about $30 \%$ of dividable parcels with homes and $10 \%$ of vacant dividable parcels do not develop further. So those deductions have been applied to urban planning totals for years. But every rural parcel shall be counted as a parcel that will divide to the maximum degree possible. | History shows that about $30 \%$ of dividable parcels with homes and $10 \%$ of vacant dividable parcels do not develop further. So those deductions have been applied to urban planning totals for years. These same deductions should be applied to rural planning totals as well. |
| 5 | As long as county code allows, lots that are up to $10 \%$ smaller than the minimum lot size should be considered as conforming lots and counted as parcels likely to develop. | Same |
| 6 | Although county code prohibits most nonconforming parcels from developing, all nonconforming parcels with 1 acre shall be counted as rural parcels that will develop. | Due to some exceptions from the norm, $10 \%$ of nonconforming parcels with at least 1 acre of unconstrained area will likely develop. |
| 7 | A 15\% urban Market Factor provides some margin for the law of supply and demand to comply with the GMA requirement to provide a sufficient supply and achieve the affordable housing goal. But a 0\% Market Factor shall be used for rural areas. | A 7.5\% rural Market Factor should be used to provide a reasonable margin for the law of supply and demand to comply with the GMA requirement to provide a sufficient supply and achieve the affordable housing goal. Implementation of this rural Market Factor is accomplished by deducting this percentage of parcels from the total available rural parcels. Note that this rural Market Factor is half of the urban Market Factor of $15 \%$ in order to also satisfy the GMA goal of reducing low density sprawl. |
| 8 | A 27.7\% infrastructure deduction for infrastructure including roads, storm water, parks, schools, fire stations, conservation areas, lakes, streams, protected buffers, Etc.. A 0\% deduction shall be used for rural areas. | Same |

Table 2: Planning Assumptions

| Ref | A (existing) | B (proposed) |
| :---: | :---: | :---: |
| 1 | The 20 year urban population is forecasted to increase by 116,591 . | Same |
| 2 | The actual urban/rural split has consistently been 86/14 for decades. But a $90 / 10$ split shall be used instead to lower the rural population growth forecast to only 12,955 persons. | The actual urban/rural split has consistently been $86 / 14$ for decades and is a viable policy option. The 1994 approved plan used 80/20. A more moderate policy of $87.5 / 12.5$ forecasts 16,656 new rural persons for this plan update. |
| 3 | The annual county-wide population is forecasted to grow by 129,546 from 448,845 in 2015 to 578,391 in 2035 which calculates to an annual growth rate of $1.28 \%$. | The county-wide population is forecasted to grow by 133,247 from 448,845 in 2015 to 582,092 in 2035. That is a $1.31 \%$ annual growth rate. That total is $0.6 \%$ higher than choice A . The annual rate is $0.03 \%$ higher than choice A . |
| 4 | The choice A assumptions assert that Alternative 1 would add 18,814 new persons in the rural area which is $45 \%$ more impact than necessary since choice A forecasts a need for 12,955 new persons in the rural area. | The choice B assumptions show that Alternative 1 can fit 8,182 new persons which is $51 \%$ too low. Thus Alternative 1 is not a viable option since it cannot comply with the GMA requirement to provide for the forecasted growth. <br> ( $8,182 / 16,656$ ) |
| 5 | The choice A assumptions assert that the original draft Alternative 4 map would add 32,987 new persons which is $155 \%$ more impact than necessary since choice A forecasts a need for 12,955 new persons in the rural area. | The choice $B$ assumptions assert that the updated Alternative 4 map can accommodate 16,332 new rural persons. That falls within $2 \%$ of the forecasted rural population growth of 16,656 persons. Therefore, Alternative 4 is the appropriate choice. |
| 6 | No improvements or mitigations that were identified in the public process should be allowed. Each draft alternative must be accepted or rejected as is. Any revisions would require the process to start over and result in missing the required deadline. | The Alternative 4 updated maps include mitigations that increase the variety of lot sizes including AG-20, preserve large parcels near the UGBs for future employment, and better preserve the rural character. These revisions and planning assumptions should be allowed as proposed. |
| 7 | Cluster options are not necessarily included in any Alternative and therefore may not be available to preserve open space or large areas of habitat. | Rural cluster options are to be integrated into Alternative 4 within the limits of the law per previous direction given by the Board for R, AG, and FR zones to provide flexibility, to preserve open space, and to better provide for larger aggregated areas of habitat. |
| 8 | The existing Alternative-1 map defines 57\% of existing $R$ parcels as nonconforming, $76 \%$ of existing AG parcels as nonconforming, and $89 \%$ of existing FR parcels as nonconforming. It is not realistic since it does not fit the already developed patterns that actually exist. | The updated Alternative-4 map should be adopted to correct the mismatch between Alternative 1 map and the already developed patterns that actually exist, to respect predominant lots sizes, to resolve some spot zoning problems, and to best accommodate the forecasted population. |

Graph 1: Rural Population Capacity and Forecast


Note that the existing Comp Plan approved in 2008 planned for a rural population increase that was higher than both choice A and choice B. That 2008 Plan approved for 19,263 new people to be accommodated in the rural area. That plan also approved a higher county-wide population increase to 584,310 persons by the year 2024. - 2004-2024 Comp Plan, chapter 3, page 3-3.

It would be logically fallacious to assert that the proposed choice B with lesser rural population growth and rural impact is somehow not compliant with the GMA after the existing Comp Plan with higher numbers and more impact was approved and found to be GMA compliant.

Assumption choice A counts on developing significant percentages of environmentally constrained land and critical areas. In contrast, choice B better respects the environmentally constrained land and critical areas to better preserve the environment.

Table 3: The Actual Urban / Rural split for the past 20 years

| Year | County- <br> wide <br> Population | Rural <br> Population | Percent <br> Rural <br> Population | Urban / <br> Rural <br> Split |
| :---: | :---: | :---: | :---: | :---: |
| 1995 | 279,522 | 43,254 | 15.5 | $84 / 16$ |
| 1996 | 293,182 | 44,882 | 15.3 | $85 / 15$ |
| 1997 | 305,287 | 46,409 | 15.2 | $85 / 15$ |
| 1998 | 319,233 | 48,104 | 15.1 | $85 / 15$ |
| 1999 | 330,800 | 49,429 | 14.9 | $85 / 15$ |
| 2000 | 346,435 | 51,182 | 14.8 | $85 / 15$ |
| 2001 | 354,870 | 52,002 | 14.7 | $85 / 15$ |
| 2002 | 369,360 | 53,548 | 14.5 | $85 / 15$ |
| 2003 | 375,394 | 54,146 | 14.4 | $86 / 14$ |
| 2004 | 384,713 | 54,869 | 14.3 | $86 / 14$ |
| 2005 | 395,780 | 56,009 | 14.2 | $86 / 14$ |
| 2006 | 406,124 | 57,551 | 14.2 | $86 / 14$ |
| 2007 | 414,743 | 58,608 | 14.1 | $86 / 14$ |
| 2008 | 419,483 | 59,042 | 14.1 | $86 / 14$ |
| 2009 | 424,406 | 59,623 | 14.0 | $86 / 14$ |
| 2010 | 427,327 | 59,858 | 14.0 | $86 / 14$ |
| 2011 | 432,109 | 60,544 | 14.0 | $86 / 14$ |
| 2012 | 435,048 | 60,845 | 14.0 | $86 / 14$ |
| 2013 | 443,277 | 61,489 | 13.9 | $86 / 14$ |
| 2014 | 446,785 | 61,948 | 13.9 | $86 / 14$ |

Source: Clark County Assessor GIS records:

The following table documents the actual capacity of the rural area to accommodate the potential population increase for Alternative 1 and Alternative 4 using proposed choice $B$ assumptions compared to the existing choice $A$ assumptions considered in the DSEIS. The revised Alternative 4 map with Choice $B$ assumptions is the proposed Choice B policy.

## Table 4: Rural Capacity to Accommodate Population Growth

|  | Alt-1 <br> Capacity per <br> DSEIS <br> Choice A <br> (existing) | Alt-1 Actual <br> Capacity <br> Choice B <br> (proposed) | Alt-4 <br> Capacity <br> per DSEIS <br> Choice A <br> (existing) | Alt-4 <br> Actual <br> Capacity <br> Choice B <br> (proposed) |
| :---: | :---: | :---: | :---: | :---: |
| Rural Zone | 5,684 | 2,570 | 9,880 | 4,610 |
| Agriculture Zone | 970 | 286 | 1,958 | 733 |
| Forest Zone | 419 | 162 | 563 | 1,097 |
| Nonconforming likely |  | 183 |  | 74 |
| Other Rural Zones | 7,073 | 3,325 | 12,401 | 6,638 |
| Gross potential growth <br> home sites | 0 | -249 | 0 | -498 |
| $7.5 \%$ Market Factor <br> deduction | 7,073 | 3,076 | 12,401 | 6,140 |
| Net potential growth of <br> home sites | 18,814 | 8,182 | 32,987 | 16,332 |
| Potential population growth |  |  |  |  |

Source: Clark County GIS:

## Correcting the population growth planning assumptions:

The following table lists the population, growth rates, and urban/rural split options for resolving the differences between the tables in the DSEIS, the adopted resolutions, and planning assumptions. Reference 4 is proposed Choice B policy.

Table 5: Variations in Population Forecast Documentation

| Ref | Starting <br> population <br> in the year <br> 2015 | 20-year <br> county- <br> wide <br> population <br> projection | Planned <br> county- <br> wide <br> population <br> growth | Planned <br> urban <br> population <br> growth | Planned <br> rural <br> population <br> growth | Stated <br> annual <br> growth <br> rate | Actual <br> annual <br> growth <br> rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 448,845 | $578,391^{*}$ | $129,546^{*}$ | 116,591 | 12,955 | $1.12 \%^{*}$ | $1.28 \%$ |
| 2 | 447,865 | $577,431^{*}$ | $129,566^{*}$ | 116,609 | 12,957 | $1.25 \%^{*}$ | $1.29 \%$ |
| 3 | 448,815 | $577,431^{*}$ | $128,616^{*}$ | 115,754 | 12,862 | $1.26 \%^{*}$ | $1.27 \%$ |
| 4 | $448,845^{*}$ | 582,092 | 133,247 | $116,591^{*}$ | 16,656 | $1.31 \%$ | $1.31 \%$ |

* indicates a directly specified parameter that drives the other parameters.

The calculations for each of the table entries are as follows:
Ref 1: The most recent population growth projection was adopted on April 14, 2015 via resolution\# 2015-04-05
http://clark.wa.gov/thegrid/documents/2015-04-05.pdf
2015 staring population $=578,391-129,546=448,845$
The Urban/rural population growth split $=90 \%$ urban, $10 \%$ rural
2035 urban population growth $=129,546 * 0.9=116,591$
2035 rural population growth $=129,546 * 0.1=12,955$
County-wide annual growth rate $=578,391 / 448,845=1.2886208$
The $20^{\text {th }}$ root of $1.2886208=1.012759$, annual growth rate $=1.28 \%$

Ref 2: DSEIS table S-1 on page S-2
http://clark.wa.gov/cgrid/images/DSEISTableS-1.JPG
2015 staring population $=577,431-129,566=447,865$
The Urban/rural population growth split $=90 \%$ urban, $10 \%$ rural
2035 urban population growth $=129,566 * 0.9=116,609$
2035 rural population growth $=129,566 * 0.1=12,957$
County-wide annual growth rate $=577,431 / 447,865=1.289297$
The $20^{\text {th }}$ root of $1.289297=1.012859$, annual growth rate $=1.29 \%$

Ref 3: DSEIS table 1-1 on page 1-2
http://clark.wa.gov/cgrid/images/DSEISTable1-1.JPG
2015 staring population $=577,431-128,616=448,815$
The Urban/rural population growth split $=90 \%$ urban, $10 \%$ rural
2035 urban population growth $=128,616 * 0.9=115,754$
2035 rural population growth $=128,616 * 0.1=12,862$
County-wide annual growth rate $=577,431 / 448,815=1.286568$
The $20^{\text {th }}$ root of $1.286568=1.0126786$, annual growth rate $=1.27 \%$

Ref 4: Corrected starting population and urban population growth to original resolution\# 2015-04-05 with 87.5/12.5 urban/rural split.
For 87.5/12.5 urban/rural population growth split, the numbers are as follows: 2035 urban population growth $=116,591$ (from resolution\# 2015-04-05).

Keeping the same urban growth, the rural population growth is calculated as follows, where $X=$ the rural population growth:
$X=116,591$ * . $125 / .875=16,656$

County-wide population growth $=116,591+16,656=133,247$
County-wide 2035 population $=448,845+133,247=582,092$
County-wide annual growth rate $=582,092 / 448,845=1.2968664$
The $20^{\text {th }}$ root of $1.2968664=1.01308238$, annual growth rate $=1.31 \%$

