Clark County

2016 Comprehensive Growth Management Plan Update



CHECKING IN ON OUR FUTURE

Proposed Changes to Planning Assumptions

An Evidence Based Proposal by Councilor David Madore 11/4/2015

This document focuses primarily on the rural components of the Comp Plan, 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, accommodate that growth, GMA considerations, and logical conclusions. The Reference Section provides relevant evidence, the historical basis, and supporting calculations for the two tables. The purpose of this document is to present decision makers with the compelling need to revise the original draft assumptions with more accurate, appropriate, realistic, and evidence based foundations and to apply the insight gained from staff, cities, citizens, the GIS database, and actual historical records.

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

| Ref | A (existing) | B (proposed) |
|-----|---|--|
| 1 | Remainder lots of already developed cluster developments with permanent covenants prohibiting further development shall be counted as rural parcels that will develop. | Parcels that cannot reasonably be expected to develop should not be counted as likely to develop. Those include remainder lots of already developed cluster developments that are prohibited from further development. |
| 2 | Parcels located in areas far from any infrastructure with continuous long term commercial forestry operations are counted as rural parcels that will develop. | Parcels located in areas far from any infrastructure with continuous long term commercial forestry operations likely to continue should not be counted as likely to develop. |
| 3 | Rural parcels including 100% of environmentally constrained areas that lack the necessary 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 necessary for septic systems and well clearances should not be counted as likely to develop. |
| 4 | The adopted "Never to Convert" deductions used by the VBLM inside the Urban Growth Boundaries shall be omitted outside the Urban Growth Boundaries. All built and all vacant rural parcels shall be counted as rural parcels that will develop. | The adopted VBLM used for urban areas assumes that a percentage of properties that have an existing residence will likely not divide further. That same 30% "Never to Convert" assumption should apply to already built rural parcels as well. The adopted VBLM used for urban areas assumes that a percentage of vacant properties will likely not divide further. That same 10% "Never to Convert" assumption should apply to vacant rural parcels as well. |
| 5 | Lots that are up to 10% smaller than the minimum lot size should be considered as conforming lots and counted as likely to develop as provided by current county code. | Same |
| 6 | All nonconforming parcels with 1 acre shall be counted as rural parcels that will develop. | 10% of nonconforming parcels with at least 1 acre of unconstrained area will likely develop at the same rate indicated by historical records. |
| 7 | The 15% Market Factor used for urban parcels to provide some margin for the law of supply and demand to satisfy the GMA affordable housing goal inside the UGB shall not apply outside the UGB. | A deduction of up to 7.5% is appropriate to provide some margin for the law of supply and demand of rural parcels to help satisfy the GMA affordable housing goal. |
| 8 | A 27.7% infrastructure deduction is use for urban parcels. But because rural parcels are larger, the rural infrastructure deduction is assumed to be small. No deduction shall be used for rural parcels for any infrastructure such as roads, storm water, parks, schools, fire stations, conservation areas, lakes, streams, protected buffers, Etc. | Same |

Table 2: Planning Assumptions

| Planning Assumption | A (existing) | B (proposed) | | |
|--|---|--|--|--|
| 1 | The 20 year urban population is forecasted to increase by 116,609. | Same | | |
| 2 | The actual historical urban/rural split has consistently been 86/14. But a 90/10 split shall be used instead to lower the rural population growth forecast to only 12,957 persons. | The actual historical urban/rural split that has consistently been 86/14 should be used as the factual basis to forecast a realistic rural population growth of 16,325 persons. The county-wide population with the 86/14 split is forecasted to increasing from 447,865 in 2015 to 580,799 in 2035 for a total increase of 132,934 persons which is 1.308% per year. (0.029% higher than A). 580,799 is 0.58% higher than 577,431. | | |
| 3 | The annual county-wide population growth rate is forecasted to be 1.25%. Increasing from 447,865 in 2015 to 577,431 in 2035 is a total increase of 129,566 persons which is 1.279% per year. | | | |
| 4 The above assumptions assert that Alternative 1 can accommodate 18,814 new persons which is 45% too high in the rural areas. (18,814 / 12,957) | | The above updated assumptions show that Alternative 1 can only accommodate 8,182 new persons which is 50% too low. Thus Alternative 1 is not viable since it cannot comply with the GMA requirement to provide for the forecasted growth. (8,182 / 16,325) | | |
| 5 | The above assumptions assert that Alternative 4 can accommodate 32,987 new persons which is 155% too high and therefore stated by the SDEIS to have too much impact. (32,987 / 12,957) | The above assumptions assert that Alternative 4 can accommodate 16,332 new persons to fit the forecasted rural population growth nearly exactly. | | |
| 6 | The Alternative 4 map without mitigation revisions does not preserve large parcels near the UGBs for future employment, removes 20 acre AG zoning, and is said by the SDEIS to change the rural character. | The Alternative 4 updated map includes mitigation that increases the variety of parcels, preserves large parcels near the UGBs for future employment, and better preserves the rural character by including 20 acre AG minimum lot sizes. | | |
| 7 | Cluster options may be but 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 per previous direction given by the Board for all rural zones to preserve open space and to better provide for large areas of habitat. | | |
| 8 | Alternative-1 defines 60% of existing R parcels as nonconforming, 70% of existing AG parcels as nonconforming, and 80% of existing FR parcels as nonconforming. | The updated Alternative-4 definition and map should be adopted to correct the mismatch between Alternative 1 and the actual ground truth, to respect predominant lots sizes, to resolve some spot zoning problems, and to best accommodate the forecasted population. | | |

Reference Section – the factual basis for assumptions

| | County- | Rural | Percent | Urban / |
|------|---------------------|------------|------------|---------|
| Year | wide | Population | Rural | Rural |
| | Population | | Population | 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 | 2002 369,360 53,548 | | 14.5 | 85/15 |
| 2003 | 003 375,394 54,146 | | 14.4 | 86/14 |
| 2004 | 004 384,713 54,869 | | 14.3 | 86/14 |
| 2005 | 005 395,780 56,009 | | 14.2 | 86/14 |
| 2006 | 006 406,124 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 |

The following table documents the actual urban / rural split for the last 20 years:

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.

| | Alt-1 Capacity per DSEIS Choice A (existing) | Alt-1 Actual Capacity Choice B (proposed) | Alt-4 Capacity per DSEIS Choice A (existing) | Alt-4 Actual Capacity Choice B (proposed) |
|---------------------------------------|--|--|--|---|
| Rural Zone | 5,684 | 2,570 | 9,880 | 4,710 |
| Agriculture Zone | 970 | 286 | 1,958 | 733 |
| Forest Zone | 419 | 162 | 563 | 1,097 |
| Nonconforming likely | | 183 | | 74 |
| Other Rural Zones | | 124 | | 124 |
| Gross potential growth home sites | 7,073 | 3,325 | 12,401 | 6,638 |
| 7,5% Market Factor deduction | 0 | -249 | 0 | -498 |
| Net potential growth of home sites | 7,073 | 3,076 | 12,401 | 6,140 |
| Potential population growth | 18,814 | 8,182 | 32,987 | 16,332 |

Source: Clark County GIS:

| ref | Year | County- wide Population A | County- wide Growth A | Urban Growth A & B | Rural Growth B | County- wide Growth B | County- wide Population B |
|-----|------|------------------------------------|--------------------------------|--------------------------|----------------------|--------------------------------|------------------------------------|
| 0 | 2015 | 447865 | 0 | 0 | 0 | 0 | 447865 |
| 1 | 2016 | 453591 | 5726 | 5153 | 721 | 5874 | 453739 |
| 2 | 2017 | 459391 | 11526 | 10373 | 1452 | 11825 | 459690 |
| 3 | 2018 | 465265 | 17400 | 15660 | 2192 | 17852 | 465717 |
| 4 | 2019 | 471213 | 23348 | 21013 | 2942 | 23955 | 471820 |
| 5 | 2020 | 477238 | 29373 | 26436 | 3701 | 30137 | 478002 |
| 6 | 2021 | 483340 | 35475 | 31928 | 4470 | 36398 | 484263 |
| 7 | 2022 | 489520 | 41655 | 37490 | 5249 | 42739 | 490604 |
| 8 | 2023 | 495779 | 47914 | 43123 | 6037 | 49160 | 497025 |
| 9 | 2024 | 502118 | 54253 | 48828 | 6836 | 55664 | 503529 |
| 10 | 2025 | 508538 | 60673 | 54606 | 7645 | 62251 | 510116 |
| 11 | 2026 | 515040 | 67175 | 60458 | 8464 | 68922 | 516787 |
| 12 | 2027 | 521626 | 73761 | 66385 | 9294 | 75679 | 523544 |
| 13 | 2028 | 528295 | 80430 | 72387 | 10134 | 82521 | 530386 |
| 14 | 2029 | 535050 | 87185 | 78467 | 10985 | 89452 | 537317 |
| 15 | 2030 | 541891 | 94026 | 84623 | 11847 | 96470 | 544335 |
| 16 | 2031 | 548819 | 100954 | 90859 | 12720 | 103579 | 551444 |
| 17 | 2032 | 555837 | 107972 | 97175 | 13605 | 110780 | 558645 |
| 18 | 2033 | 562943 | 115078 | 103570 | 14500 | 118070 | 565935 |
| 19 | 2034 | 570141 | 122276 | 110048 | 15407 | 125455 | 573320 |
| 20 | 2035 | 577431 | 129566 | 116609 | 16325 | 132934 | 580799 |

The following table provides the forecasted population for choices A and B.

Thus the 2035 rural population growth forecasted using assumptions choice B is 16,325 that leaves the forecasted urban growth rate the same but updates the urban/rural split to 86/14.

Correcting the population growth planning assumptions:

The planning assumptions published on Table S-1 on page of the SDEIS show the following:

Total population projection for 2035 = 577,431 Projected new residents = 129,566 The 2015 population = 577,431 – 129,566 = 447,865 Annual population growth rate = 1.25% Urban/rural population growth split = 90% urban, 10% rural Thus the 2035 urban population growth = 129,566 *0.9 = 116,609 Thus the 2035 rural population growth = 129,566 *0.1 = 12,957

The more precise annual population growth rate using the original choice A assumptions is calculated as follows:

577,431 / 447,865 = 1.2893

The 20th root of 1.2893 = 1.279 which translates to a 1.279% annual growth rate.

The corrected annual population growth rate is calculated as follows: 580,799 / 447,865 = 1.29682 The 20th root of 1.29682 = 1.01308 which translates to a 1.308% annual growth

rate.

Thus, the forecasted annual population growth rate using choice A assumptions is 0.029% higher than the forecast of choice A assumptions.

(1.308% - 1.279% = 0.029%)

The proposed planning assumptions for choice B are as follows: Total population projection for 2035 = 580,799 (0.58% different) Total county-wide increase = 132,934 persons (2.6% different, 132,934 / 129,566) Annual county-wide population growth rate = 1.308% (0.029% different) Urban/rural population growth split = 86% urban, 14% rural (updated from 90/10) Thus the 2035 urban population growth = 116,609 persons (same) Additional details will be provided.