## 5 Year Graduation Rate Outcome

|  | 4 Year Rate | Opt1 Average 4YR 5YR | Opt2 4YR Plus 5YR Delta | Opt3 4YR Adjusted Numer <br> Denom for 5YR |
| :--- | ---: | ---: | ---: | ---: |
| $90-100$ | 164 | 145 | 163 | 190 |
| $80-89.9$ | 41 | 146 | 125 | 169 |
| $70-79.9$ | 12 | 40 | 41 | 141 |
| $60-69.9$ | 2 | 12 | 7 | 42 |
| $50-59.9$ | 6 | 4 | 11 |  |
| $40-49.9$ | 2 | 0 | 0 | 3 |
| $30-39.9$ | 2 | 2 | 2 | 1 |
| $20-29.9$ | 4 | 3 | 3 | 2 |
| $10-19.9$ | 2 | 1 | 3 | 3 |
| $0-9.9$ | 4 | 5 | 3 | 3 |
|  | 378 | 378 | 378 | 3 |


| Detail: | Standard 4 year graduation rate calculation. Uses data 1 year in arrears. | Averages the latest available 4 year graduation rate and 5 year graduation rate. | Standard 4 year graduation rate plus the difference of the previous year 5 and 4 year rate to ensure only recent graduates are included. | Standard 4 year graduates and cohort with the addition of the 5 year graduates in the numerator and denominator. |
| :---: | :---: | :---: | :---: | :---: |
| In Practice: | 2014 Acct A-F uses 20134 year grad rate. | 2014 Acct A-F would use average of 20134 year grad rate and 20125 year grad rate. | 2014 Acct A-F would use 2013 4 year grad rate plus the difference of the 20125 year and 4 year grad rate. | 2014 Acct A-F would use 2013 4 year graduates and cohort plus added to each the difference of the 20125 year and 4 year graduate count. |
| Formula: | 2013_4_YR_GRAD_RATE | (2013_4_YR_GRAD_RATE + <br> 2012_5_YR_GRAD_RATE) / 2 | 2013_4_YR_GRAD_RATE + (2012_5_YR_GRAD_RATE 2012_4_YR_GRAD_RATE) | (2013_4_YR_GraduateCount + 2012_5_YR_AdditionalGrads) / (2013_4_YR_CohortCount + 20125 YR AdditionalGrads) |

