$\qquad$

| AQS_SIT POC | SAMPLE_ | DAILY_M UNITS | DAILY_A | DAILY_OB PERCENT.AQS_PAR، |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | 1 1/1/2011 | 0.039 ppm | 33 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/2/2011 | 0.041 ppm | 35 | 22 | 92 | 44201 |
| 49-047-200 | 1 1/3/2011 | 0.049 ppm | 42 | 20 | 83 | 44201 |
| 49-047-200 | 1/4/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/5/2011 | 0.069 ppm | 80 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/6/2011 | 0.078 ppm | 106 | 24 | 100 | 44201 |
| 49-047-200 | 1/7/2011 | 0.092 ppm | 142 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/8/2011 | 0.098 ppm | 156 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/9/2011 | 0.1 ppm | 161 | 22 | 92 | 44201 |
| 49-047-200 | 1 1/10/2011 | 0.049 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/11/2011 | 0.042 ppm | 36 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/12/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/13/2011 | 0.073 ppm | 93 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/14/2011 | 0.066 ppm | 71 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/15/2011 | 0.069 ppm | 80 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/16/2011 | 0.086 ppm | 127 | 22 | 92 | 44201 |
| 49-047-20 | 1 1/17/2011 | 0.075 ppm | 100 | 20 | 83 | 44201 |
| 49-047-200 | 1 1/18/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/19/2011 | 0.07 ppm | 84 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/20/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/21/2011 | 0.072 ppm | 90 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/22/2011 | 0.075 ppm | 100 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/23/2011 | 0.049 ppm | 42 | 22 | 92 | 44201 |
| 49-047-200 | 1 1/24/2011 | 0.066 ppm | 71 | 20 | 83 | 44201 |
| 49-047-200 | 1 1/25/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/26/2011 | 0.083 ppm | 119 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/27/2011 | 0.087 ppm | 129 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/28/2011 | 0.091 ppm | 140 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/29/2011 | 0.092 ppm | 142 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/30/2011 | 0.102 ppm | 166 | 22 | 92 | 44201 |
| 49-047-200 | 1 1/31/2011 | 0.088 ppm | 132 | 20 | 83 | 44201 |
| 49-047-200 | 1 2/1/2011 | 0.043 ppm | 36 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/2/2011 | 0.039 ppm | 33 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/3/2011 | 0.043 ppm | 36 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/4/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/5/2011 | 0.066 ppm | 71 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/6/2011 | 0.074 ppm | 97 | 22 | 92 | 44201 |
| 49-047-20 | 1 2/7/2011 | 0.071 ppm | 87 | 20 | 83 | 44201 |
| 49-047-200 | 1 2/8/2011 | 0.042 ppm | 36 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/9/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/10/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/11/2011 | 0.074 ppm | 97 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/12/2011 | 0.096 ppm | 151 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/13/2011 | 0.116 ppm | 201 | 22 | 92 | 44201 |
| 49-047-200 | 1 2/14/2011 | 0.139 ppm | 210 | 20 | 83 | 44201 |
| 49-047-200 | 1 2/15/2011 | 0.133 ppm | 208 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/16/2011 | 0.139 ppm | 210 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/17/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/18/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/19/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/20/2011 | 0.058 ppm | 49 | 22 | 92 | 44201 |


| 49-047-200 | 1 2/21/2011 | 0.068 ppm | 77 | 20 | 83 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | 1 2/23/2011 | 0.09 ppm | 137 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/24/2011 | 0.11 ppm | 187 | 24 | 100 | 44201 |
| 49-047-200 | 1 2/25/2011 | 0.082 ppm | 116 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/26/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/27/2011 | 0.06 ppm | 51 | 22 | 92 | 44201 |
| 49-047-20 | 1 2/28/2011 | 0.07 ppm | 84 | 20 | 83 | 44201 |
| 49-047-20 | 1 3/1/2011 | 0.076 ppm | 101 | 24 | 100 | 44201 |
| 49-047-20 | 1 3/2/2011 | 0.092 ppm | 142 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 3 / 2011$ | 0.093 ppm | 145 | 24 | 100 | 44201 |
| 49-047-20 | 1 3/4/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 5 / 2011$ | 0.066 ppm | 71 | 24 | 100 | 44201 |
| 49-047-20 | 1 3/6/2011 | 0.06 ppm | 51 | 22 | 92 | 44201 |
| 49-047-200 | 1 3/7/2011 | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-200 | 1 3/8/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 3/9/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 10 / 2011$ | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 11 / 2011$ | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 12 / 2011$ | 0.05 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 13 / 2011$ | 0.053 ppm | 45 | 22 | 92 | 44201 |
| 49-047-20 | $13 / 14 / 2011$ | 0.047 ppm | 40 | 20 | 83 | 44201 |
| 49-047-20 | $13 / 15 / 2011$ | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 16 / 2011$ | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 17 / 2011$ | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 18 / 2011$ | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 19 / 2011$ | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 20 / 2011$ | 0.052 ppm | 44 | 22 | 92 | 44201 |
| 49-047-20 | $13 / 21 / 2011$ | 0.051 ppm | 43 | 20 | 83 | 44201 |
| 49-047-20 | $13 / 22 / 2011$ | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 23 / 2011$ | 0.054 ppm | 46 | 18 | 75 | 44201 |
| 49-047-200 | $13 / 24 / 2011$ | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 25 / 2011$ | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-200 | $13 / 26 / 2011$ | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 27 / 2011$ | 0.055 ppm | 47 | 22 | 92 | 44201 |
| 49-047-200 | $13 / 28 / 2011$ | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-20 | $13 / 29 / 2011$ | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 30 / 2011$ | 0.041 ppm | 35 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 31 / 2011$ | 0.048 ppm | 41 | 20 | 83 | 44201 |
| 49-047-200 | 1 4/1/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | $14 / 2 / 2011$ | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/3/2011 | 0.055 ppm | 47 | 22 | 92 | 44201 |
| 49-047-200 | 1 4/4/2011 | 0.05 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/5/2011 | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/6/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/7/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/8/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/9/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/10/2011 | 0.053 ppm | 45 | 22 | 92 | 44201 |
| 49-047-200 | 1 4/11/2011 | 0.051 ppm | 43 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/12/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/13/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/14/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |


| 49-047-200 | 1 4/15/2011 | 0.063 ppm | 61 | 24 | 100 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-200 | 1 4/16/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20( | 1 4/17/2011 | 0.044 ppm | 37 | 22 | 92 | 44201 |
| 49-047-200 | 1 4/18/2011 | 0.034 ppm | 29 | 20 | 83 | 44201 |
| 49-047-200 | 1 4/19/2011 | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/20/2011 | 0.046 ppm | 39 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/21/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/22/2011 | 0.061 ppm | 54 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/23/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-200 | $14 / 24 / 2011$ | 0.049 ppm | 42 | 22 | 92 | 44201 |
| 49-047-20 | 1 4/25/2011 | 0.054 ppm | 46 | 20 | 83 | 44201 |
| 49-047-200 | 1 4/26/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/27/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | $14 / 28 / 2011$ | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/29/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/30/2011 | 0.047 ppm | 40 | 20 | 83 | 44201 |
| 49-047-20 | $15 / 1 / 2011$ | 0.05 ppm | 42 | 22 | 92 | 44201 |
| 49-047-200 | $15 / 2 / 2011$ | 0.056 ppm | 47 | 20 | 83 | 44201 |
| 49-047-20 | 1 5/3/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | 1 5/4/2011 | 0.064 ppm | 64 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/6/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/7/2011 | 0.065 ppm | 67 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/8/2011 | 0.055 ppm | 47 | 22 | 92 | 44201 |
| 49-047-20 | 1 5/9/2011 | 0.072 ppm | 90 | 20 | 83 | 44201 |
| 49-047-20 | 1 5/10/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/11/2011 | 0.042 ppm | 36 | 24 | 100 | 44201 |
| 49-047-20 | $15 / 12 / 2011$ | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/13/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | $15 / 14 / 2011$ | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | $15 / 15 / 2011$ | 0.046 ppm | 39 | 22 | 92 | 44201 |
| 49-047-20 | 1 5/16/2011 | 0.051 ppm | 43 | 20 | 83 | 44201 |
| 49-047-20 | $15 / 17 / 2011$ | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/18/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-200 | 1 5/19/2011 | 0.061 ppm | 54 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/20/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/21/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/22/2011 | 0.05 ppm | 42 | 22 | 92 | 44201 |
| 49-047-20 | $15 / 23 / 2011$ | 0.058 ppm | 49 | 20 | 83 | 44201 |
| 49-047-20 | 1 5/24/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/25/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | $15 / 27 / 2011$ | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/28/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/30/2011 | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-20 | 1 5/31/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/1/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/2/2011 | 0.064 ppm | 64 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/3/2011 | 0.061 ppm | 54 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/4/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/5/2011 | 0.045 ppm | 38 | 22 | 92 | 44201 |
| 49-047-20 | 1 6/6/2011 | 0.051 ppm | 43 | 20 | 83 | 44201 |
| 49-047-20 | 1 6/7/2011 | 0.05 ppm | 42 | 24 | 100 | 44201 |
| 49-047-200 | 1 6/8/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |


| 49-047-20 | 1 6/9/2011 | 0.063 ppm | 61 | 24 | 100 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | 1 6/10/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/11/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/12/2011 | 0.062 ppm | 58 | 22 | 92 | 44201 |
| 49-047-20 | 1 6/13/2011 | 0.061 ppm | 54 | 20 | 83 | 44201 |
| 49-047-20 | 1 6/14/2011 | 0.067 ppm | 74 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/15/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/16/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/17/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/18/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/19/2011 | 0.045 ppm | 38 | 22 | 92 | 44201 |
| 49-047-200 | 1 6/20/2011 | 0.043 ppm | 36 | 20 | 83 | 44201 |
| 49-047-20 | 1 6/22/2011 | 0.065 ppm | 67 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/23/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/24/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/25/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/26/2011 | 0.06 ppm | 51 | 22 | 92 | 44201 |
| 49-047-200 | 1 6/27/2011 | 0.057 ppm | 48 | 20 | 83 | 44201 |
| 49-047-20 | 1 6/28/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/29/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 6/30/2011 | 0.06 ppm | 51 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/1/2011 | 0.04 ppm | 34 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/2/2011 | 0.039 ppm | 33 | 22 | 92 | 44201 |
| 49-047-20 | 1 1/3/2011 | 0.05 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/4/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/5/2011 | 0.066 ppm | 71 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/6/2011 | 0.079 ppm | 109 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/7/2011 | 0.088 ppm | 132 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/8/2011 | 0.094 ppm | 147 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/9/2011 | 0.082 ppm | 116 | 22 | 92 | 44201 |
| 49-047-200 | 1 1/10/2011 | 0.043 ppm | 36 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/11/2011 | 0.041 ppm | 35 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/12/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/13/2011 | 0.079 ppm | 109 | 23 | 96 | 44201 |
| 49-047-20 | 1 1/15/2011 | 0.067 ppm | 74 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/16/2011 | 0.081 ppm | 114 | 22 | 92 | 44201 |
| 49-047-20 | 1 1/17/2011 | 0.063 ppm | 61 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/18/2011 | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/19/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-200 | 1 1/20/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/21/2011 | 0.061 ppm | 54 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/22/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/24/2011 | 0.061 ppm | 54 | 20 | 83 | 44201 |
| 49-047-20 | 1 1/25/2011 | 0.061 ppm | 54 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/26/2011 | 0.076 ppm | 101 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/27/2011 | 0.077 ppm | 104 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/28/2011 | 0.081 ppm | 114 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/29/2011 | 0.084 ppm | 122 | 24 | 100 | 44201 |
| 49-047-20 | 1 1/30/2011 | 0.089 ppm | 135 | 22 | 92 | 44201 |
| 49-047-20 | 1 1/31/2011 | 0.072 ppm | 90 | 20 | 83 | 44201 |
| 49-047-20 | 1 2/1/2011 | 0.044 ppm | 37 | 24 | 100 | 44201 |
| 49-047-20 | 1 2/2/2011 | 0.041 ppm | 35 | 24 | 100 | 44201 |


| 49-047-20 | 1 | 2/3/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | 1 | 2/4/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/5/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/6/2011 | 0.055 ppm | 47 | 22 | 92 | 44201 |
| 49-047-200 | 1 | 2/7/2011 | 0.057 ppm | 48 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 2/8/2011 | 0.04 ppm | 34 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/9/2011 | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/10/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/11/2011 | 0.072 ppm | 90 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/12/2011 | 0.086 ppm | 127 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/13/2011 | 0.1 ppm | 161 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 2/14/2011 | 0.119 ppm | 202 | 20 | 83 | 44201 |
| 49-047-200 | 1 | 2/15/2011 | 0.108 ppm | 182 | 9 | 38 | 44201 |
| 49-047-20 | 1 | 2/16/2011 | 0.125 ppm | 204 | 17 | 71 | 44201 |
| 49-047-20 | 1 | 2/17/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 2/18/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 2/19/2011 | 0.07 ppm | 84 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/20/2011 | 0.059 ppm | 50 | 22 | 92 | 44201 |
| 49-047-200 | 1 | 2/21/2011 | 0.065 ppm | 67 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 2/22/2011 | 0.083 ppm | 119 | 17 | 71 | 44201 |
| 49-047-20 | 1 | 2/23/2011 | 0.085 ppm | 124 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 2/24/2011 | 0.073 ppm | 93 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/25/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/26/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 2/27/2011 | 0.062 ppm | 58 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 2/28/2011 | 0.068 ppm | 77 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 3/1/2011 | 0.092 ppm | 142 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/2/2011 | 0.08 ppm | 111 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/3/2011 | 0.077 ppm | 104 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/4/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 3/5/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/6/2011 | 0.05 ppm | 42 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 3/7/2011 | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-200 | 1 | 3/8/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/9/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/10/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 |  | 3/11/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/12/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/13/2011 | 0.054 ppm | 46 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 3/14/2011 | 0.049 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 |  | 3/15/2011 | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/16/2011 | 0.042 ppm | 36 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/17/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 |  | 3/18/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/19/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 3/20/2011 | 0.05 ppm | 42 | 22 | 92 | 44201 |
| 49-047-20 |  | 3/21/2011 | 0.05 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 3/23/2011 | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 3/24/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 |  | 3/25/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 |  | 3/26/2011 | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-20 |  | 3/27/2011 | 0.052 ppm | 44 | 22 | 92 | 44201 |


| 49-047-20 | $13 / 28 / 2011$ | 0.049 ppm | 42 | 20 | 83 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | $13 / 29 / 2011$ | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 | $13 / 30 / 2011$ | 0.042 ppm | 36 | 24 | 100 | 44201 |
| 49-047-20 | 1 3/31/2011 | 0.045 ppm | 38 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/1/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/2/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/3/2011 | 0.055 ppm | 47 | 22 | 92 | 44201 |
| 49-047-20 | 1 4/4/2011 | 0.05 ppm | 42 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/5/2011 | 0.043 ppm | 36 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/6/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/7/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/8/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/9/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/10/2011 | 0.053 ppm | 45 | 22 | 92 | 44201 |
| 49-047-20 | 1 4/11/2011 | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/12/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/13/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/14/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/15/2011 | 0.063 ppm | 61 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/16/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/17/2011 | 0.045 ppm | 38 | 22 | 92 | 44201 |
| 49-047-20 | 1 4/18/2011 | 0.032 ppm | 27 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/19/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/20/2011 | 0.046 ppm | 39 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/21/2011 | 0.05 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/22/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/23/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/24/2011 | 0.046 ppm | 39 | 22 | 92 | 44201 |
| 49-047-20 | 1 4/25/2011 | 0.051 ppm | 43 | 20 | 83 | 44201 |
| 49-047-20 | 1 4/26/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/27/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/28/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 4/29/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 4/30/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/1/2011 | 0.05 ppm | 42 | 22 | 92 | 44201 |
| 49-047-20 | 1 5/2/2011 | 0.056 ppm | 47 | 20 | 83 | 44201 |
| 49-047-200 | 1 5/3/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/5/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/6/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-200 | 1 5/7/2011 | 0.063 ppm | 61 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/8/2011 | 0.055 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/9/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/10/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/11/2011 | 0.039 ppm | 33 | 24 | 100 | 44201 |
| 49-047-200 | 1 5/12/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-200 | 1 5/13/2011 | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/14/2011 | 0.047 ppm | 40 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/15/2011 | 0.044 ppm | 37 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/16/2011 | 0.05 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/17/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 5/18/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |


| 49-047-20 |  | 5/20/2011 | 0.05 ppm | 42 | 24 | 100 | 44201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49-047-20 | 1 | 5/21/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/22/2011 | 0.048 ppm | 41 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/23/2011 | 0.057 ppm | 48 | 23 | 96 | 44201 |
| 49-047-20 | 1 | 5/24/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/25/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/26/2011 | 0.054 ppm | 46 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 5/27/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/28/2011 | 0.045 ppm | 38 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/29/2011 | 0.054 ppm | 46 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/30/2011 | 0.057 ppm | 48 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 5/31/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/1/2011 | 0.051 ppm | 43 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/2/2011 | 0.062 ppm | 58 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/3/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/4/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/5/2011 | 0.041 ppm | 35 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 6/6/2011 | 0.052 ppm | 44 | 20 | 83 | 44201 |
| 49-047-200 | 1 | 6/7/2011 | 0.049 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/8/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/9/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/10/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/11/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/12/2011 | 0.06 ppm | 51 | 22 | 92 | 44201 |
| 49-047-200 | 1 | 6/13/2011 | 0.06 ppm | 51 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 6/14/2011 | 0.063 ppm | 61 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/15/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/16/2011 | 0.05 ppm | 42 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/17/2011 | 0.057 ppm | 48 | 23 | 96 | 44201 |
| 49-047-20 | 1 | 6/18/2011 | 0.058 ppm | 49 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/19/2011 | 0.047 ppm | 40 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 6/21/2011 | 0.06 ppm | 51 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/22/2011 | 0.07 ppm | 84 | 24 | 100 | 44201 |
| 49-047-200 | 1 | 6/23/2011 | 0.059 ppm | 50 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/24/2011 | 0.053 ppm | 45 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/25/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/26/2011 | 0.06 ppm | 51 | 22 | 92 | 44201 |
| 49-047-20 | 1 | 6/27/2011 | 0.058 ppm | 49 | 20 | 83 | 44201 |
| 49-047-20 | 1 | 6/28/2011 | 0.056 ppm | 47 | 24 | 100 | 44201 |
| 49-047-20 | 1 | 6/29/2011 | 0.052 ppm | 44 | 24 | 100 | 44201 |


| AQS_PAR، CMSA_C | CMSA | MSA_CO MSA_NAM ST | C( STATE | COUNTY_COUNTY |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms Not in a Ms | 49 Utah | 47 Uintah |


| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| :---: | :---: | :---: | :---: | :---: |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cl | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a CN | 0 Not in a Ms | 49 Utah | 47 Uintah |
| Ozone | 0 Not in a Cn | 0 Not in a Ms | 49 Utah | 47 Uintah |
|  |  | Not in a Ms |  |  |


| Y_CO CITY | UAR_COD UAR | LATITUDE LO | \ LANDUSE | EVATIO |
| :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT INAN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit. | 0 NOT IN AA | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671-109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit. | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit! | 0 NOT IN An | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit. | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | A0.05671-109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671-109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671-109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | An 40.05671 -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 -109.6881 RURAL | DESERT | 1466.8 |


| Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |


| Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |


| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.05671 | -109.6881 RURAL | DESERT | 1466.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |


| 0 Not in a citt | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit. | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a ciț | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a citc | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a city | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a citt | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |


| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit. | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
|  | NOT IN AN |  |  |  |  |


| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit! | 0 NOT IN AA | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
| 0 Not in a cit? | 0 NOT IN AN | 40.20629 | -109.3539 RURAL | DESERT | 1701.8 |
|  | NOT IN AN |  |  |  |  |

DAILY_CRITERIA_IND
There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met. There are minimum daily summary criteria defined and they are met.

