Historical odds of reaching $75 \%, 100 \%, 125 \%$, or $150 \%$ of normal precipitation during Water Year 2018 (1 Oct 2017-30 Sept 2018) based on observed precipitation through December 2017

Center for Western Weather
CALIFORNIA (based on precip through December 2017)

| Division | WY to Date, \% <br> of Normal | Odds of |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 52 |  |  |  |
| $\mathbf{2}$ | 64 | 5 |  |  |
| $\mathbf{3}$ | 72 | 63 |  |  |
| $\mathbf{4}$ | 26 | 68 |  |  |
| $\mathbf{5}$ | 38 | 4 |  |  |
| $\mathbf{6}$ | 3 | 4 |  |  |
| $\mathbf{7}$ | Water-year to Date, <br> Percent of Normal |  |  |  |

Historical odds of reaching $75 \%, 100 \%, 125 \%$, or $150 \%$ of normal precipitation during Water Year 2018 (1 Oct 2017-30 Sept 2018) based on observed precipitation through December 2017

Center for Western Weather
Nevada (based on precip through December 2017)

| Nevada (based on precip through December 2017) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Division | WY to Date, \% of Normal | Odds of 75\% Normal WY | Odds of Normal WY | Odds of 125\% Normal WY | Odds of 150\% Normal WY | Odds of 175\% Normal WY |
|  |  | All Yrs | All Yrs | All Yrs | All Yrs | All Yrs |
| 1 | 61 | 65 (85) | 21 (39) | 4 (6) | 1 (1) | 0 (1) |
| 2 | 63 | 78 (94) | 26 (41) | 2 (7) | 0 (0) | 0 (0) |
| 3 | 15 | 54 (83) | 13 (45) | 3 (11) | 1 (3) | 0 (0) |
| 4 | 2 | 50 (74) | 22 (46) | 7 (21) | 3 (6) | 0 (3) |



Odds of reaching 75\%


Odds of reaching 125\%

* Numbers in parenthesis represent odds if OctDec precip was normal

