The Journey of Your Water

Follow the journey of your NID water by using the code below:

$$A = 8$$
 $F = 7$ $K = 19$ $P = 12$ $U = 4$ $Z = 11$ $B = 13$ $G = 24$ $L = 15$ $Q = 16$ $V = 22$ $C = 1$ $H = 2$ $M = 6$ $R = 20$ $W = 17$ $D = 26$ $I = 14$ $N = 23$ $S = 9$ $X = 10$ $E = 18$ $J = 25$ $O = 3$ $T = 21$ $Y = 5$

The **water** you drink comes from the upper reaches of the Middle **Yuba River**, South Yuba River, Bear River, Canyon Creek, **Deer Creek** and several tributaries.

Water from the mountain **snowpack** flows into seven reservoirs in NID's mountain division and is transported to three additional **reservoirs** and district customers through an extensive water transmission system.

Water flows through the canal system to water treatment plants and also to irrigation customers. NID uses over 400 miles of **canals**, 300 miles of **pipeline**, and some natural **streams** and creeks to transport water to you.

In some areas, water runs off from **farms** and **ranches**, back into the canals or natural waterways, and can be delivered to **downstream** users.