## LANDSCAPE ALLOCATIONS

(Includes dedicated landscape meters, city parks, and school fields)

## Outdoor - <br> Summer:

## Irrigated SQFT

on property $\square$ In 1,000s X 4 HCF =
HCF

For this worksheet, estimate the irrigated area on your property in 1,000s of square feet (SQFT) - rounded to the nearest thousand.

- For example, for 7,700 square feet, write 8.
- For example, for 5,100 square feet, write 5.
- For example, for 12,200 square feet, write 12.

Each 1000 SQFT of irrigated area can use approximately 4 HCF of water in the summer.

- Irrigated area on your property includes everything you water (e.g., front, back, side yards)
- Note that newer developments are limited to about 3 HCF per 1000 SQFT of irrigated landscaping.
- This calculation is like the Estimated Total Water Use formula used for the County's Water Efficient Landscape Ordinance. However, the constants (irrigation efficiency, plant factor) used in this equation are set by the State of California, not the County ordinance.
$\square$

