## WORK OUT WHERE YOUR WATER GOES

KEMPSEY

## Shire Council

## Litres use Times per Litres per week

## Water in your garden

| Garden | Small sprinklers (one hour) <br> Medium sprinklers (one hour) <br> Large sprinklers (one hour) |
| :--- | :--- |
| Hosing (one hour) |  |


| 600 | x | $=$ |
| ---: | :--- | ---: |
| 1,000 | x | $=$ |
| 1,500 | x | $=\square$ |
| 1,000 | x |  |
|  |  | $=\square$ |
| 200 | x |  |
| 1,500 | x |  |
|  | Total |  |

Water in your bathroom

| Toilet | Single flush | $=$ | $=\square$ |
| :--- | :--- | :--- | :--- |
|  | Dual flush half | 5 | x |
|  | Dual flush full | 10 | x |
|  |  | $=\square$ |  |
|  |  | Total | $=\square$ |


| Shower | Eight minute ordinary <br> shower rose <br> Eight minute water-efficient <br> shower rose | 120 | x | $=\square$ |
| :--- | :--- | :--- | :--- | :--- |
| Bath | 80 | x | $=\square$ |  |

Water in your kitchen

| Washing dishes | By hand (one meal) <br> Old dishwasher (one cycle) <br> 1990+ model (one cycle) | 20 | x | $=\square$ |
| :--- | :--- | :--- | :--- | :--- |
| Preparation | 45 | x | $=\square$ |  |
|  | Disposal unit (per use) <br> Cooking, rising, drinking <br> (person per day) | 10 | x | $=\square$ |

Water in your laundry
Washing clothes

Front load (one cycle)
Top load (one cycle)
Handwash (per wash)

120
180
40 x
Total
Household Total


