

## Indoor Water Conservation Pledge

- |   | <b><u>SAVINGS</u></b>  |
|---|--|
| 1. I will check for household leaks.<br>a. Faucet<br>b. Toilet                                    | 15 gallons/ day <sup>5</sup><br>30 gallons/ day <sup>6</sup> |
| 2. I will install a high efficiency clothes washing machine.                                      | 10 gallons/ day <sup>7</sup>                                 |
| 3. I will wash only full loads of laundry.  | 15 gallons/ day <sup>8</sup>                                 |
| 4. I will install a high efficiency toilet with a 1.3 gallon tank instead of a 3.5-7 gallon tank. | 22 gallons/ day (average) <sup>9</sup>                       |
| 5. I will run the dish washer only when full.   | 2 gallons/ day <sup>10</sup>                                 |
| 6. I will wash my car with a bucket and shutoff nozzle hose instead of a running hose.            | 160 gallons/ wash <sup>11</sup>                              |

## Outdoor Water Conservation Pledge

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|---|-------------------------------|
| 1. I will use water-wise plants in my garden (replacing 1000sq. ft. of lawn).                                     | 40 gallons/ day <sup>12</sup> |
| 2. I will remove areas from my lawn that are not used for recreational purposes (replacing 1000 sq. ft. of lawn). | 40 gallons/ day <sup>13</sup> |

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<sup>5</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>6</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>7</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>8</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>9</sup> <http://www.santabarbaraca.gov/NR/rdonlyres/129514BB-21FF-4630-8D19-07396F0F7235/0/TipsForConservingWater.pdf>

<sup>10</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>11</sup> <http://www.santabarbaraca.gov/NR/rdonlyres/129514BB-21FF-4630-8D19-07396F0F7235/0/TipsForConservingWater.pdf>

<sup>12</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>13</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

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|---|-------------------------------|
| 3. I will use mulch throughout my garden (1000 sq. ft.).  | 25 gallons/ day <sup>14</sup> |
| 4. I will adjust my irrigation schedule as the weather changes by using the Landscape Watering Calculator and Watering Index                                | 60 gallons/day <sup>15</sup>  |
| 5. I will install rotating nozzles on my spray head sprinklers. (1000 sq. ft lawn)  | 40 gallons/ day <sup>16</sup> |
| 6. I will check my sprinkler system every month to make sure it is working efficiently and has no leaks (repairing one pipe leak or broken sprinkler head). | 20 gallons/ day <sup>17</sup> |

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<sup>14</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)

<sup>15</sup> City of Santa Barbara Water Conservation Program, [www.cimis.water.ca.gov](http://www.cimis.water.ca.gov)

<sup>16</sup> City of Santa Barbara Water Conservation Program, [www.mprotator.com/resources/files/mpr\\_water\\_conservation.pdf](http://www.mprotator.com/resources/files/mpr_water_conservation.pdf) reference pg.11

<sup>17</sup> [http://sbwater.org/20gallon\\_challenge.htm](http://sbwater.org/20gallon_challenge.htm)