**Personal Rain Garden Worksheet Answer Key**

Time of day \_\_\_\_\_\_\_\_\_\_\_\_ Temperature \_\_\_\_\_\_\_\_\_\_\_ Humidity \_\_\_\_\_\_\_\_\_\_\_ Dew point \_\_\_\_\_\_\_\_\_\_\_

Weather \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Personal Rain Garden Properties**

1. From the ***Does Media Matter? Worksheet***, list the media mix combination materials and ratio, and its average infiltration rate.

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| --- | --- | --- | --- |
| **Material 1**sand | **Material 2**soil | **Material 3**gravel | **Material 4**mulch |
| **Volume/ratio of material 1**2 parts | **Volume/ratio of material 2**2 parts | **Volume/ratio of material 3**0 parts | **Volume/ratio of material 4**1 part |
|  | **Average infiltration rate** | 32.6 ml/sec |

1. From the ***Magic Sidewalk Worksheet***, list the types of materials used to create the concrete mix combination, and the ratio.

|  |  |  |
| --- | --- | --- |
| **Material 1**limestone | **Material 2**cement | **Material 3**water |
| **Amount (volume/ratio) of material 1**2 parts | **Amount (volume/ratio) of material 2**1 part | **Amount (volume/ratio) of material 3**1 part |

1. From the ***Magic Sidewalk Worksheet***, list the infiltration rates.

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| --- | --- | --- | --- |
|  | **Volume of water (ml)** | **Time (sec)** | **Infiltration rate (ml/sec)** |
| **Trial 1** | **1000 ml** | **8.5 sec** | **117 ml/sec** |
| **Trial 2** | **1000 ml** | **13.5 sec** | **74 ml/sec** |
| **Trial 3** | **1000 ml** | **10 sec** | **100 ml/sec** |
|  | **Calculated average infiltration rate** | **97 ml/sec** |

1. From top to bottom, what are the four zones that make up a typical rain garden?

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| --- | --- |
| **Zone 1** | **Ponding Zone** (rainfall runoff collection area) |
| **Zone 2** | **Mulch Zone** (a carbon source for biological processes and maintains soil moisture) |
| **Zone 3** | **Vegetative/Primary Media Zone** (native plant species and media mix) |
| **Zone 4** | **Secondary Media Zone** (engineered media layer) |

1. **Select an appropriate location on the school campus to construct a rain garden and describe characteristics of the runoff area in terms civil engineers would use (infiltration, percolation, permeability, bioretention, green infrastructure, low-impact development, transpiration rate, etc.).**

The location selected on the school campus does not allow for stormwater runoff to infiltrate adequately during storm events, frequently causing flooding conditions. Stormwater leaves the school campus and enters into the sewer system, which drains directly to McKacy Bay. McKay Bay is an impaired watershed that makes up one of four segments of the Tampa Bay Estuary. The proposed green infrastructure/low-impact development improvement will limit the negative effects associated with nutrient over-enrichment to McKay Bay.

Measure the rainfall runoff area: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ft2.

**168 420**

**8,399.5**

Determine the rain garden area, usually 2% to 5% of the runoff area: \_\_\_\_\_\_\_\_ft2 and \_\_\_\_\_\_\_\_\_ ft2.

1. **Make a sketch of the rainfall runoff area. Include labels, measurements and rain garden location.**

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1. From the ***Just Breathe Green Worksheet***,select native plants to grow in your personal rain garden.

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| Plant speciesCommon name: Tickseed *Scientific name: Coreopsis leavenworthii* |
| Light requirements | Full sun |  |
| Height | 1-3 ft |
| Soil conditions | Average to moist |
| Transpiration rate (ml/min) | 0.150 ml/min |

|  |
| --- |
| Plant SpeciesCommon name: Tropical Sage *Scientific name: Salvia coccinea* |
| Light requirements | Full sun to partial shade |  |
| Height | 2-3 ft |
| Soil conditions | Well drained |
| Transpiration rate (ml/min) | 0.406 ml/min |

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| --- |
| Plant SpeciesCommon name: Horsetail *Scientific name: Equisetum hyemale* |
| Light requirements | Full sun to partial shade |  |
| Height | 1-4 ft |
| Soil conditions | Wet |
| Transpiration rate (ml/min) | 0.296 ml/min |

1. **Plant, mulch and water.**
2. **Mark and label on the sketch (#6) the location of your team’s personal rain garden, as well as the locations of other groups’ personal rain gardens.**