

| Rubric For Smart Landscape Design - Group Name: | | | | |
|---|---|--|--|---|
| Criteria: Scale of 0-10 (Perfect score 40) | Effective means of storing and channeling water for beneficial use (rain barrels, swales, etc.). | Effective means of temperature control (shade trees, permeable surfaces, etc.). | Effective use of native, drought-tolerant plants (nonnative plant use should be justified). | Attractive and efficient landscape (variety of plants of different sizes, colors, textures, etc.). |
| Fully Met: 9-10 | | | | |
| Partially Met: 7-8 | | | | |
| Half Met: 5-6 | | | | |
| Did not meet: 0-4 | | | | |

Total Score:

| Rubric For Smart Landscape Design - Group Name: | | | | |
|--|---|--|--|---|
| Criteria: Scale of 0-10 | Effective means of storing and channeling water for beneficial use (rain barrels, swales, etc.). | Effective means of temperature control (shade trees, permeable surfaces, etc.). | Effective use of native, drought-tolerant plants (nonnative plant use should be justified). | Attractive and efficient landscape (variety of plants of different sizes, colors, textures, etc.). |
| Fully Met: 9-10 | | | | |
| Partially Met: 7-8 | | | | |
| Half Met: 5-6 | | | | |
| Did not meet: 0-4 | | | | |

Total Score: