**Taken from Engineering Comes Home voting on design options**

*Instructions*

* Participants write down their preferred choices on 2 post it notes, and label them first and second choice.
* Votes are counted and logged in the table
* Votes are also photographed

Example logging table

|  |  |  |  |
| --- | --- | --- | --- |
| **jpeg title** | **first choice** | **second choice** | **notes** |
| Votes1 | Waste Compactor | blank |  |
| Votes2 | Waste Compactor | blank |  |
| Votes3 | Wormeries | Rainwater  |  |
| Votes4 | Rainwater | Waste Compactor |  |
| Votes5 | Rain water harvesting and Collection \*Flushing the toilet. | Waste Compactor \* Recycling at home \* Automatic | NB in Plenary xxx only voted for Rain water |
| Votes6 | Rainwater Capture | Wormery |  |
| Votes7 | Rainwater Harvesting | Waste Compactor |  |
| Votes8 | Food compactor: Manual Version | Rainwater Collection: Automatic with Timer |  |
| Votes9 | Rainwater | Wormery |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **jpeg title** | **first choice votes** | **second choice votes** | **Totals** |
| Waste Compactor | 2 | 3 | 5 |
| Wormeries | 1 | 2 | 3 |
| Rainwater Harvesting | 5 | 2 | 7 |
| Waste compactor | 1 | 3 | 4 |