**Tool 4.A1.1 Improvement options per waste fraction**

|  |  |  |
| --- | --- | --- |
| **Organic waste** | **Reduce** | **Reuse/ Recycle** |
| Food leftovers served | Change the serving system so that less waste is generated; | Animal feed [O.1]Composting [O.2]Vermicomposting [O.3]Biogas production [O.4] |
| Food leftovers unserved | Implement a system to know how many people eat every day;Adjust the ratio of food cooked per person;Invest in cold storage system; |
| Other organics(e.g. garden waste, vegetable/fruit waste) | - |

|  |  |  |  |
| --- | --- | --- | --- |
| **Plastic waste** | **Reduce** | **Reuse/ Recycle** | **Safe disposal** |
| Plastic - dense(e.g. PET, hard plastic (HDPE), etc.) | Buy things in bulk | Sell/give recyclable plastic to (in)formal entity collecting recyclables\*  | Waste pit [D.1]Eco-brick [P.1] |
| Plastic – film (e.g. food wrappers, PP, LDPE, etc.)  | Stop using/ban single-use plasticBuy things in bulk | Ecobricks [P.1]Paving tiles [P.2]Extrusion [P.4]Handicraft [HC.1] |

|  |  |  |  |
| --- | --- | --- | --- |
| **Paper/cardboard**  | **Reduce/ Reuse** | **Recycle** | **Safe disposal** |
| Paper | Optimize paper use | Sell/give paper/cardboard to (in)formal entity collecting recyclables\*Handicraft [HC.1] | Waste pit [D.1] |
| Books  | Re-use school books |
| Cardboard (e.g. egg crates, etc.) | Re-use cardboard |

|  |  |  |  |
| --- | --- | --- | --- |
| **Glass, metal, textiles & shoes, E-waste** | **Reduce/ Reuse** | **Recycle** | **Safe disposal** |
| Textiles & shoes | Re-use glass | Sell/give materials to (in)formal entity collecting recyclables\* | Waste pit [D.1] |
| Glass | Re-use glass |
| Metal | Re-use metal |
| E-waste | Fix and repair e-waste |

|  |  |  |
| --- | --- | --- |
| **Other** | **Reduce/ Reuse** | **Safe disposal** |
| Inert | Reuse in construction | Waste pit [D.1] |
| Sanitary waste | Use reusable sanitary padsUse menstrual cup |
| Medical waste | - |
| Paints, solvents | - |

*\* Check T 4.A2 on how to perform market recycling assessment*