LABEL MONITORING

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| **ISLAND** | | |
| **Island name** | **Group or archipelago** | **COUNTRY** |
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Once the label has been obtained, the island engaged in a continuous improvement process, must maintain these efforts in order to improve sustainability.

These efforts must be described in the grid below (which is the same as the diagnosis grid), and will be used as an **annual activity report** by the technical office, which will be able to follow the island's efforts regarding SMILO themes.

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| **WATER** | |
| **WATER SUPPLY MANAGEMENT** | |
| **Management measures and key stakeholders** *(National and local)* | |
| **Improving knowledge** *(monitoring, assessing, condition of the network, facility yields…)* **and key stakeholders involved** |  |
| **Implementation of infrastructures** *(pipelines, impluvium, catchment basins, treatment and storage facilities, etc.)* **and key stakeholders involved** |  |
| **Water savingand protection measures***(network maintenance, water treatment, catchment and groundwater basin protection, pollution control, promoting infiltration, water-saving habits and equipment, mix, etc.)* **and key stakeholders involved** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators, water management committees…)* **and key stakeholders involved** |  |
| **SANITATION MANAGEMENT** | |
| **Management measures and key-players** *(National and local)* | |
| **Improving knowledge** *(monitoring, assessing…)* **and key stakeholders involved** |  |
| **Implementation of infrastructures** *(collection, treatment, storage, evacuation…)* **and key stakeholders involved** |  |
| **Water savingand protection measures***(network maintenance, reusing waste water, dry toilets….)* **and key stakeholders involved** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** |  |

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| **ENERGY** | |
| **ENERGY MANAGEMENT** | |
| **Management measures and key stakeholders** *(National and local)* | |
| **Improving knowledge** *(monitoring, assessing …)* **and key stakeholders involved** |  |
| **Energy efficiency and savings measures** *(network maintenance, mitigation measures (gentle mobility), eco-constructions, improvement of energy efficiency, consumption as near as possible to energy availability, limiting needs, low consumption appliances, smart tools, eco-constructions, gentle mobility, GHG reduction ...)* **and key stakeholders involved** |  |
| **Use of renewable energy sources** *(solar, wind, hydroelectric....)* **and key stakeholders involved** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** |  |

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| **WASTE** | | | | | | |
| **WASTE MANAGEMENT** | | | | | | |
| **Management measures and key stakeholders** *(National and local)* | | | | | | |
| **Improving knowledge** *(monitoring incoming and outgoing waste…)* **and key stakeholders involved** | | | |  | | |
| **Prevention approach** *(avoiding production, decreasing incoming waste on the island...)* **and key stakeholders involved** | | | |  | | |
| **Type of collection and key stakeholders involved** | | | | | | |
| **Non selective** | | | **Selective** | | | |
|  | | |  | | | |
| **Type de treatment and key stakeholders involved** | | | | | | |
| **Composting** | **Incineration** | **Composting** | | | **Incineration** | **Composting** |
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| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** | | | |  | | |

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| **ECOSYSTEMES** | |
| **HABITAT AND SPECIES MANAGEMENT** | |
| **Management measures and key-players** *(international, national and local)* | |
| **Improving knowledge** *(inventory, impact studies…)* **and key stakeholders involved** |  |
| **Conservation and preservation measures** *(limitation of factors affecting conservation conditions, customary rights, protection plan, creating protected areas, ecological restoration, management of natural resources, developing nature tourism, promoting resilience, letting nature run its course…)* **and key stakeholders involved** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** |  |

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| **LANDSCAPES** | |
| **LANDSCAPE MANAGEMENT** | |
| **Management measures and key-players** *(international, national and local)* | |
| **Improving knowledge** *(landscape diagnosis…)* **and key stakeholders involved** |  |
| **Conservation and preservation measures** *(measures to conserve or maintain significant or characteristic aspects of a landscape, restorations, creating landscapes,,,)* **and key stakeholders involved** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** |  |

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| **OTHER** | |
| **Other aspects that help foster the sustainable management of the area which are considered as priorities** | |
| **Management measures and key stakeholders** *(international, national and local)* | |
| **Improving knowledge** *(inventories, impact studies…)* **and key stakeholders involved** |  |
| **Measures and key stakeholders** |  |
| **Awareness and association to decision making** *(population, tourists, institutions, economic operators …)* **and key stakeholders involved** |  |