**Name of Waterbody and Site Name :**

**Rotary District :**

**Country :**

**Rotary Club :**

**Club President :**

**Service Projects Lead :**

**Adopt-a-River Focal Point :**

**Location of waterbody**

* *Provide GPS Coordinates and/or an attached map, also include a written description of the site location e.g. River C from the confluence with Stream B downstream to the edge of the city boundary.*

**Description of Site**

* *The type of waterbody including connectivity to other waterways.*
* *A description of the current state of the waterbody. A visual description including general appearance, bankside and aquatic vegetation, presence or absence of notable fauna e.g. fish species. Include other data that is available such as:*
  + *Seasonal river flow or water level data*
  + *Water quality data such as turbidity, trophic status, nutrient concentration, and concentrations of pollutants such as heavy metals*
  + *Solid waste assessments*
  + *Ecosystem assessment*

**Major threats**

* List of all major threats or activities impacting the waterbody. This may include
  + *water extraction*
  + *high sediment load from upstream erosion*
  + *solid waste from dump site or stormwater inflow*
  + *high nutrient levels*
  + *point source pollution*

**Stakeholders**

* *Identify the key stakeholders consulted in the development of this program strategy or who will be actively engaged in future projects. Include:*
  + *Mapping of community groups and interests*
  + *Relevant government agencies and national or regional strategies or initiatives that may impact the waterbody*
  + *Other Agencies with ongoing projects impacting the river if known*

**Objectives and indicators**

* *Identify the key objective(s) of the programme and indicators that will identify success e.g.:*
  + *Make Lake A swimmable – E. coli and pollutant concentrations are below levels that will harm human health*
  + *Improve the recreational value of River C – Recreational users of River C are positive about the experience*
  + *Restore freshwater fish to Stream B – Freshwater fish are seen in Stream B within 5 years.*

**Project Identification**

* *Indicate projects that have been identified to achieve the objectives of the strategy.*
  + *State how the projects address the impacts that are causing a negative outcome in the waterbody, the planned timeframes and how success will be determined*
  + *Note that this does not restrict further projects being added to the programme strategy as opportunity allows*

**Monitoring and Reporting Strategy**

* *Indicate how the success of the programme will be determined and how this will be communicated to the community and other stakeholders and the Adopt a River Steering Committee. Include baseline data or information than can be used to measure changes and improvements against.*