**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 and also include a written description of the site e.g. River C from the confluence with Stream B downstream to the edge of the city boundary.*

**Description of Site**

* *Include the type of waterbody and other waterbodies connected to it. e.g. River C is a mid- sized river that flows through Townsville city. It is joined by stream B which drains Lake A.*
* *A description of the current state of the waterbody. A visual description is adequate including general appearance, bankside and aquatic vegetation, presence or absence of notable fauna e.g. fish species. If water quality or waste assessment data is available then it should be included.*
* *A summary of the major threats impacting the waterbody e.g. water extraction, high sediment load from upstream erosion, solid waste from dump site or stormwater inflow, high nutrient levels, other point source pollution.*

**Stakeholder Mapping**

* *Summarize the key stakeholders that impact and are impacted by the waterbody. Identify key community groups and their contacts or points of entry, relevant government agencies with a mandate or interest in the waterbody, and any other agencies or entities with ongoing projects or interest in the waterbody*

**Potential Projects**

* *Briefly describe why this waterbody/site was chosen and summarize the potential projects envisaged to protect, restore, and sustain the waterbody*