Nature Based Solution for Water Resources Protection and Climate Resilience

| Section 1: General Information | | | |
|--------------------------------|--|--|--|
| Summary | Technical assistance to support technical and financial advisory services to integrate NbS into policies and projects. | | |
| Proponent Name(s) | Indonesia, ADB, Netherlands | | |
| Proponent Type | National Governments | | |
| Primary Contact Name | Mohammad Rizal | | |
| Primary Contact Details | mrizal@pu.go.id | | |
| Additional Contact | dani.hamdan@pu.go.id | | |
| Details | | | |
| Region | Asia Pacific | | |

| Section 2: Commitment | | |
|-----------------------|---|--|
| Linkages to SDG 6 | Protect and Restore Water-Related Ecosystems | |
| Target | To mainstream NbS into development policies and investments | |
| Linkages to other SDG | Responsible Consumption And Production, Climate Action | |

| Section 3: Actions and Outcomes to Achieve Targets | | | | |
|--|--|----------|--|--|
| Relevant Sub-Theme | Water for Humans and Nature | | | |
| Actions and Outcomes | Update relevant national policies. | | | |
| | Identification specific activities such as most vulnerable | | | |
| | areas, current interventions, potential solutions to combine NbS-gray | | | |
| | at planning and implementing by combining structural and non- | | | |
| | structural measures | | | |
| | Outcomes: | | | |
| | Improve the national flood risk management strategy with | | | |
| | NbS | | | |
| | Improve and update guidelines for planning and engineering | | | |
| | for river works with NbS and climate resilience features provided | | | |
| | | | | |
| Implementation Period | Start Period | 1/2/2024 | | |
| | End Period | 1/2/2025 | | |
| Financial Commitment | TBD (a commitment furnished prior to a full application for title | | | |
| | insurance, in which all parties and/or details concerning a transaction | | | |
| | are not yet known) | | | |