Broodstock collection – Supplementary Information and Risk Assessment

| Please provide brief details of: | | | |
|---|--|--|--|
| 1. | a) Reason/requirement for programme: | | |
| | b) Is this application in support of a restoration or mitigation project? YES/NO | | |
| 2. | Duration: | | |
| 3. | Planned outcome: | | |
| 4. | Numbers of broodstock involved: | | |
| 5. | Broodstock numbers as a percentage of average annual rod catch: | | |
| 6. | Approximate number of progeny to be stocked: | | |
| 7. | Location/s and planned date of stocking: | | |
| 8. | Plans to monitor the effects of stocking: | | |
| Will stocking occur above impassable barriers? YES/NO | | | |

Please confirm whether barriers are natural or manmade or both?

Risk Assessment - The following risks and resulting actions to minimise the risks have been identified:

| Risk | Mitigation |
|---|------------|
| | |
| Lack of genetic diversity | |
| Preservation of genetic integrity | |
| Removal of natural spawning from a location | |
| | |
| Brood fish harmed by collection method | |
| Other species will be affected by | |
| collection method | |
| | |
| Fitness and survival rate of | |
| progeny low | |
| Other species will be affected by | |
| stocking | |
| | |
| Effect on nature conservation | |
| area/site | |
| Other location specific risks: (list) | |
| | |