

## 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	<input type="checkbox"/>	
Preservation of genetic integrity	<input type="checkbox"/>	
Removal of natural spawning from a location	<input type="checkbox"/>	
Brood fish harmed by collection method	<input type="checkbox"/>	
Other species will be affected by collection method	<input type="checkbox"/>	
Fitness and survival rate of progeny low	<input type="checkbox"/>	
Other species will be affected by stocking	<input type="checkbox"/>	
Effect on nature conservation area/site	<input type="checkbox"/>	
Other location specific risks: (list)	<input type="checkbox"/>	