

Office Use Only
INW/

STOCKING PERMIT APPLICATION

Fisheries Management Act 1994 (Section 216)

This form is to be completed in full when applying for a permit under section 216 of the *Fisheries Management Act 1994* to authorise a person to release live fish into waters of New South Wales.

Do not use this form if you are applying to stock:

Fish species provided for under the NSW Freshwater or Marine Fish Stocking Fishery
Management Strategies (refer to Table D3, <u>Environmental Impact Statement on Freshwater Fish
Stocking in NSW</u>, pp 282-283 or Table E2, <u>Marine Fish Stocking Environmental Impact Statement</u>,
pg 259) in public waters. To apply to stock fish species under the above strategies please
visit: https://shorturl.at/E9M1U or email: fish.stocking@dpird.nsw.gov.au

Do not use this form if you are applying for:

- Scientific or Research Collection
- · Aquatic specimen collection for school groups
- Charity fish auctions/raffles
- Taking fish for Aboriginal cultural or ceremonial use
- Aquarium collection
- Marine vegetation collection for commercial purposes

Please note that there are separate application forms for these activities.

Note: the average timeframe for the assessment of these applications is **4 to 6 weeks**. To avoid delays or refusal, this form should be completed in full with **all relevant information**, including location maps. The exclusion of any requested information will delay the progression of your application.

Applications are considered on merit and the issue of a permit is not guaranteed. Factors considered include: the proposed collecting methods, the species and quantity to be collected, the proposed collecting locations. **An application fee applies** (refer to the current fee schedule).

1. APPLICANT DETAILS	
Applicant's full name: (Proposed permit holder)	
Applicant's home address:	

Applicant's postal address: (Insert 'As above' if same as home address)			
0((U	0.00	
Contact details:	Home:	Office:	
	Mobile:	Fax:	
	Email:		
2. STOCKING DETAILS			
What species are proposed to	Species name (common and	scientific name)	Amount to be stocked
be stocked (scientific and common name):			
Name of supplier:			
Approx date of stocking:			
Aims of stocking:			
Waterway and catchment to be stocked:			
Nearest town and postcode:			
Detailed location description of proposed release site(s) and public access arrangements if any:			

Description of habitat at proposed release site(s) (please attach maps or additional information):						
NOTE: Under the <i>Environmental Planning & Assessment Act 1979</i> , any proposed activity likely to have an impact on threatened species, endangered populations, endangered ecological communities, or their habitats will be required to address the requirements of Section 5A of the EP&A Act (7-part test). If the assessment indicates that a significant effect is likely, then a Species Impact Statement (SIS) is required to be prepared. This will need to be lodged with Industry and Investment NSW (I&I NSW) BEFORE the application is processed.						
3. SIGNATURE AND DECLA	RATION OF APPLICANT					
The information I have provided in	this application is true and correct in every d	etail.				
Name:	Signature:	Date:				

4. SUBMITTING YOUR APPLICATION

WARNING: Any person convicted of introducing noxious fish into the waters of NSW is liable to a maximum penalty of \$5,500 (\$11,000 for a corporation).

Your completed application should be lodged with NSW DPI at the following address:

Miscellaneous Permits

NSW Department of Primary Industries

Locked Bag 1

NELSON BAY NSW 2315

Enquiries: Monday to Friday 8:30 am – 4:30 pm

Telephone (02) 4982 1232 Facsimile: (02) 4982 1107

PRIVACY INFORMATION - Information collected by way of this application form is subject to the *Privacy and Personal Information Act* 1998. The information will be used only for the purposes of assessing this application and where necessary to support lawful systems used to manage the industry to which this application relates. Information is stored securely and is held in the strictest confidence but may be pooled in a manner not identifying individuals to form industry-based statistics. Information may be given to authorised agencies for purposes approved by the Privacy Commissioner. For more privacy information please contact the I&I NSW Privacy Officer on (02) 9527 8453 or visit our Internet homepage on www.dpi.nsw.gov.au.



Review of Environmental Factors (REF) Pro-forma for Fishing Related Activities

ENVIRONMENTAL ASSESSMENT FOR THE PURPOSE OF PART 5 OF THE ENVIRONMENTAL PLANNING & ASSESSMENT ACT 1979 (EPA ACT)

This pro-forma is designed to assist you, as the proponent of an activity, to prepare a Review of Environmental Factors (REF) for a proposed activity. Once completed, the REF should be submitted to NSW DPI for review and approval, in connection with your application for a permit.

If you require more space to address an issue, please include your response on a separate piece of paper and attach it to this form. Please indicate on this form that additional information is attached.

For activities where potential impacts are complex or detailed information or analysis is required to understand the impacts, a stand alone REF should be prepared instead.

For further information on preparing a REF (whether using this form or preparing a stand alone REF), please refer to NSW DPI Guidelines for Environmental Assessment of Fishing Related Activities. This pro-forma includes references to relevant parts of these guidelines for further information.

A PROPONENTS DETAILS

Refer Part 7.1 of the Guidelines for Environmental Assessment of Fishing Related Activities.

A1	Name:		
A2	Organisation:		
А3	Address (street and postal):		
A4	Phone:	Mobile:	
	Fax:		

Section 37 Permit – REF 12V1 Page 4 of 14

Refer Part 7.2 of the Guidelines for Environmental Assessment of Fishing Related Activities.

B DESCRIPTION OF PROPOSED ACTIVITY

B1	Describe the proposed activity (e.g. use eel traps in farm dams):
B2	Expected duration of activity (e.g. 1/1/10 – 1/1/11):
ВЗ	Expected number of occasions activity will occur (e.g. total 5 days, intermittently):
B4	Purpose of the proposed activity (e.g. commercial harvest, research):
cons	Provide a justification for the proposed activity in terms of environmental, economic and social iderations. Discuss feasible alternatives, the reason for your preferred approach, and equences of not carrying out the proposed activity:
B6 any i	Describe any measures you proposed to take to minimise impacts on the environment (including mpacts identified while completing the remainder of this form):

Provide any additional information necessary to accurately explain the proposed activity in full, including where relevant diagrams, photos, and/or detailed descriptions of particular aspects of the activity, particularly those aspects that may contribute toward the activity having an impact on the environment.

Section 37 Permit – REF 12V1 Page 5 of 14

C SITE IDENTIFICATION

Refer Part 7.3 of the Guidelines for Environmental Assessment of Fishing Related Activities

C1	Name and maps of river, creek, lake, waterway, site:_							
C2	Is the activity expected to take place (in part or in full) in waters that are:							
	In a Marine Park		ye	s		no		
	Any related issues/comment?							
	In an Aquatic Reserve?		ye	es		no		
	Any related issues/comment?							
	In waters closed to the activity? Any related issues/comment?		ye			no		
	In an important commercial fishing area? Any related issues?		ye			no		
	In an important aquaculture area? Any related issues?		ye			no		
	Any related issues:							
						Offic	e use	only
Issues	s with site identification?		ye	es [no		
If site	is subject to a land conservation agreement, is activity consistent v	with the	plan of	mar	nager	ment?		
		yes		n			n/a	
If site i	is subject to a wilderness protection agreement, is activity consiste					_		
Is the	activity incompatible with any planning instruments?	yes		n	0		n/a	
		yes		n	0		n/a	

Section 37 Permit – REF 12V1 Page 6 of 14

D IDENTIFICATION AND EVALUATION OF POTENTIAL ENVIRONMENTAL IMPACTS

Refer Part 7.4 of the Guidelines for Environmental Assessment of Fishing Related Activities

Identify potential environmental issues and assess the risk of potential impacts (direct and indirect) arising as a result of the proposed activity. In each case where the risk is assessed as being high or moderate, please provide information regarding the environmental consequences.

Wha	at is the risk that there will be:	High	Moderate	Low	Nil
D1	Any impacts on a community?				
	Identify species and impact. Also detail consequences if r	risk is high	n-moderate: _		
		_		_	_
D2	Any transformation of a locality?		Ш		Ш
	Identify species and impact. Also detail consequences if r	isk is high	-moderate:		
D3	Any environmental impact on the ecosystem of the				
DS	locality?				
	Identify species and impact. Also detail consequences if r	risk is high	-moderate for	a species:	
D4	Any reduction of the aesthetic, recreational, scientific				
D4	or other environmental quality or value of a locality?		Ш		
	Identify species and impact. Also detail consequences if r	risk is high	n-moderate: _		
D5	Any effect on a locality, place or building having				
DJ	aesthetic, anthropological, archaeological,				Ш
	architectural, cultural, historical, scientific or social significance or other special value for present or future				
	generations?				
	Identify species /disease and impact. Also detail consequ	ences if ri	sk is high-mo	derate:	
D6	Any impact on the habitat of protected fauna (within				
	the meaning of the National Parks and Wildlife Act 1974)?	Ш		Ш	

Section 37 Permit – REF 12V1 Page 7 of 14

REVIEW OF ENVIRONMENTAL FACTORS FOR FISHING ACTIVITIES

Wha	t is the risk that there will be:	High	Moderate	Low	Nil
D7	Any endangering of any species of animal, plant or other form of life, whether living on land, in water or in the air?				
	Identify species and impact. Also detail consequences if	risk is high	n-moderate: _		
D8	Any long-term effects on the environment?				
	Identify species and impact. Also detail consequences if	risk is high	n-moderate for	r a species:	
D9	Any risk to the safety of the environment?				
	Identify species and impact. Also detail consequences if	risk is high	n-moderate: _		
D10	Any reduction in the range of beneficial uses of the environment? Identify species /disease and impact. Also detail consequ	lences if r	isk is high-mo	derate:	
			ion io riigir Trio		
D11	Any pollution of the environment? Identify species and impact. Also detail consequences if its species and impact.	 risk is high	n-moderate: _		
D12	Any environmental problems associated with the disposal of waste?	riok io bigh			
	Identify species and impact. Also detail consequences if	iion io iiigi	i-inouerale		
D13	Any increased demands on resources (natural or otherwise) that are, or are likely to become, in short supply?				
	Identify species and impact. Also detail consequences if	risk is high	n-moderate fo	r a species:	:

Section 37 Permit – REF 12V1 Page 8 of 14

E IDENTIFICATION OF POTENTIAL IMPACTS ON THREATENED SPECIES AND THEIR HABITATS

Threatened species impact assessment is an integral part of environmental impact assessment in NSW.

Refer Part 7.5 of the Guidelines for Environmental Assessment of Fishing Related Activities.

1	Are any threatened species, populations or communities of plant, mammal, bird, reptile amphibian or fish likely to occupy, depend upon, pass through or use the waters or site where the activity is proposed to occur (i.e. are the waters or site likely to be habitat for a threatened species population or ecological community)?
	yes
	If you answered yes to the question above, you will need to assess the significance of potentic impacts by completing a Test of Significance (see next page) for each species, population and community.
2	Is the activity proposed to occur in declared critical habitat for a threatened species or population?
	yes ☐ no ☐ If yes, please list the critical habitats:
	If the activity is a proposed to take place in a critical habitat for a threatened species or ecologic community a Species Impact Statement must be prepared. Alternatively you may modify yo proposal. Requirements for the SIS must be obtained from NSW DPI or Office of Environment Heritage depending upon the species concerned.
3	Is the activity one that could be categorised as a key threatening process , either wholly or partly?
	yes

Section 37 Permit – REF 12V1 Page 9 of 14

threat abatement plans and recovery plans) is required. Alternatively you may modify your proposal.

Test of Significance (7 Part Test)

Only complete the Test of Significance if you answered "yes" to E1 on the previous page. A Test of Significance is required for each threatened species, population or ecological community identified as likely to occur in the waters or site where the activity is proposed to take place.

	Factor	Yes	No
1	In the case of a threatened species, whether the action proposed is likely to have an adverse effect on the life cycle of the species such that a viable local population of the species is likely to be placed at risk of extinction:		
	Comment:		
2	In the case of an endangered population, whether the action proposed is likely to have an adverse effect on the life cycle of the species that constitutes the endangered population such that a viable local population of the species is likely to be placed at risk of extinction:		
	Comment:		
3	In the case of an endangered ecological community or critically endangered ecological community, whether the action proposed:		
	i) is likely to have an adverse effect on the extent of the ecological community such that its local occurrence is likely to be placed at risk of extinction, or		
	ii) is likely to substantially and adversely modify the composition of the ecological community such that its occurrence is likely to be placed at risk of extinction:		
	Comment:		
4	In relation to the habitat of a threatened species, population or ecological community: i) the extent to which habitat is likely to be removed or modified as a result of the action proposed, and		
	ii) whether an area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the proposed action, and		
	iii) the importance of the habitat to be removed, modified, fragmented or isolated to the long-term survival of the species, population or ecological community in the locality:		
	Comment:		
_	Whether the action proposed is likely to have an adverse effect an critical hebitat		
5	Whether the action proposed is likely to have an adverse effect on critical habitat (either directly or indirectly):		
	Comment:		
6	Whether the action proposed is consistent with the objectives or actions of a recovery	П	П
Ū	plan or threat abatement plan:		Ш
	Comment:		
7	Whether the action proposed constitutes or is of a Key Threatening Process or is likely	П	П
	to result in the operation of, or increase the impact of, a Key Threatening Process:		
	Comment:		

Section 37 Permit – REF 12V1 Page 10 of 14

REVIEW OF ENVIRONMENTAL FACTORS FOR FISHING ACTIVITIES

- If the Test of Significance indicates that impacts are likely to be significant for one or more of the seven (7) factors above, you have two choices;
- (a) modify the proposal to eliminate or ameliorate the potential impacts. This may include redesigning the proposal, including additional ameliorative measures, including compensatory actions or offsets, rescheduling etc.
- (b) prepare a Species Impact Statement and submit it with the application. Requirements for the SIS must be obtained from NSW DPI or Office of Environment & Heritage depending upon the species concerned.

		Offi	ce use	only
Has the applicant adequately determined whether the waters or site where the activ	vity is to	occur is	likely to	be
habitat for a threatened species, population or ecological community (E1)?				
	yes		no	
If not,	seek add	litional	informat	tion.
If the activity is likely to occur in habit for a threatened species, population or eco	logical o	ommur	nity, are	the
potential impacts of the activity likely to have a significant impact on any threate	ened spe	cies, po	opulation	or
ecological community? (Assessment of Significance)?				
	yes		no	
If yes, SIS is re	equired (or modi	fy propo	sal.
Is the activity proposed to occur within an area of critical habitat for a threatened spec	ies or po	pulation	(E2)?	
	yes		no	
If yes, SIS is re	equired	or modi	fy propo	sal.
Is the proposed activity one that could be categorised as a key threatening process ,	either wh	olly or p	artly (E3)?
	yes		no	
If yes, assessment against priority action statement(s) is re	equired o	or modit	y propo	sal.

Section 37 Permit – REF 12V1 Page 11 of 14

F IDENTIFICATION OF POTENTIAL IMPACTS ON MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE

The Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) establishes a system of environmental assessment and approval by the Commonwealth for actions that significantly affect matters of national environmental significance. Matters of national environmental significance require consideration during development assessment and approval processes in NSW under the Environmental Planning and Assessment Act 1979 (EPA Act). Refer Part 7.6 of the Guidelines for Environmental Assessment of Fishing Related Activities.

F1	pro	ccordance with the NSW Assessments Bilateral Agreement, ple posed activity is likely to have an impact upon any 'Matter nificance' under the EPBC Act, such as:					
	(a)	heritage values of World Heritage properties	yes		no		
	(b)	listed National Heritage places	yes		no		
	(c)	wetlands of international importance (Ramsar Wetlands)	yes		no		
	(d)	Commonwealth listed threatened species	yes		no		
	(e)	Commonwealth listed ecological communities	yes		no		
	(f)	listed migratory species	yes		no		
	(g)	Commonwealth marine environment	yes		no		
If you believe it will, you have an obligation under the EPBC Act to refer the proposal to the Commonwealth Environment Minister for a decision as to whether the action is a 'controlled action' and therefore requires assessment and approval.							
F2		es to any of the above, has the proposal been referred to the ister?	Comm	onwe	alth E	Environm	nent
		yes \square	no		n/a		
F3	If ye	es, what was the Commonwealth Environment Minister's determinat	ion?				
	Ν	lot a controlled action: no assessment required					
	Δ	controlled action: assessment required					
					Offic	ce use c	nly
Should the proposal be referred to the Commonwealth Minister for determination if the action is a 'controlled action'? That is, are impacts upon matters of 'National Environmental Significance' likely?							
			У	es		no	
proposed of the	osal	posal has been referred to the Commonwealth Environment Minister and some account and action and needs to be assessed, an assessment report necessment report must be provided to the Department of Planning (who will	eds to	be cor	nplete	d and a d	сору

Section 37 Permit – REF 12V1 Page 12 of 14

G DECLARATION

G1	Person who prepared REF (if different from the proponent in Part A):	
G2	Qualifications of person who prepared the REF:	
G3	I declare that the information given in this REF is correct:	
	Name:	
	Signature:	
	Date:	

Section 37 Permit – REF 12V1 Page 13 of 14

REVIEW OF ENVIRONMENTAL FACTORS FOR FISHING ACTIVITIES

The remainder of this form is for office use only

CONCLUSION

Strike out two (2) of A, B or C.

A. The described activity

- 1. **is not** likely to have a significant effect on the environment, threatened species, populations or ecological communities, or their habitats, and
- 2. No assessment under the EPBC Act is required and
- 3. A permit (approval) can be issued with standard conditions.

B. The described activity

- is not likely to have a significant effect on the environment, threatened species, populations or ecological communities, or their habitats if certain modifications, additional safeguards and ameliorative measures are implemented, and
- 2. No assessment under the EPBC Act is required and

3.	A permit/approval can be issued with special conditions.
R	Recommended modifications/conditions:
-	

C. The described activity

- 1. **is** likely to have a significant effect on the environment, threatened species, populations or ecological communities, or their habitats, or
- 2. A referral to the Commonwealth Environment Minister has been made and
- 3. A permit/approval should **not** be issued at this stage.

An Environmental Impact Statement is required:	yes	no 🗆
A Species Impact Statement is required:	yes	no 🗆
A determination by the Commonwealth Environment Minister is required:	yes	no 🗆

ADDITIONAL ISSUES

D. Site (or other) issues

Issues arising and recommendations:	

CERTIFICATION

I certify that:

- a) the Department's responsibilities in terms of the *Environmental Planning and Assessment Act 1979* have been fulfilled (including responsibilities in relation to the NSW Assessments Bilateral Agreement between the NSW and Commonwealth Governments)
- b) all matters affecting or likely to affect the environment by reason of the activity proposed have been examined and taken into account to the fullest extent possible.

Name of Action Officer

Position

Signed: ______ Date: ______

Supported / Not Supported

Name and position:

Signed: ______ Date: _______

Section 37 Permit – REF 12V1 Page 14 of 14