

# EXPRESSION OF INTEREST FOR NEW LEASE OUTSIDE POAA

Office use only
Received via:
Date:

Complete this form if you want to submit an expression of interest (EOI) for a new lease outside a priority oyster aquaculture area (POAA). If your EOI is supported, the proposed lease will be offered via a competitive tender process.

To find out more, go to the application for aquaculture lease information kit at dpi.nsw.gov.au/fishing/aquaculture/forms/lease-based

#### 1. Is the proposed lease outside a priority oyster aquaculture area?

You can check this on the <u>Fisheries Spatial Data Portal (nsw.gov.au)</u> or by contacting Aquaculture Administration on 02 4916 3900.
$\square$ Yes - please complete this form.
□ No – please complete the expression of interest for a new lease in POAA form - dpi.nsw.gov.au/fishing/aquaculture/forms/lease-based

#### 2. Applicant details

Details required	Give details in space provided	
Name of applicant (or company name if applicable)		
Mailing address for all correspondence	Address Suburb State Postcode	
Physical address (cannot be a PO Box)	Address Suburb State Postcode	
Preferred contact Specify if mobile can be used for SMS alerts	Contact person  Home/work/mobile number  SMS alerts (if mobile provided above)   Yes   No  Email	

## 3. Lease details

Complete this table if the proposed lease is over a former lease.

Details required Give details in space provided				
Former lease number (if known)				
Estuary				
Approximate area (in hectares)				
Are you applying for the entire former lease?				
Complete this table if the proposed lease is over new ground. You must attach to this form a map or sketch of the proposed lease that shows the approximate boundaries.				
Details required Give details in space provided				
Estuary	Estuary			
Approximate area (in hectares)				
4. Assessment criteria for a new priority aquaculture area in NSW				
Is the proposed lease in any of these areas?				
NAVIGATION YES/NO				
Within an identified navigation channel as marked by the Transport for NSW (except dredge bed leases).				
Directly offshore from, or 50 m to either side of any public wharf or public boat amp. Greater distances may be required in high use areas.				
Directly offshore from, or 50 m to either side of, any public or privately operated narina. Greater distances may be required in high use areas.				

Within a recognised mooring area.

☐ Yes ☐ No

Within 50 m of an area identified by Transport for NSW as a specific watercraft operation area. Greater distances may be required in high use areas.	☐ Yes ☐ No
CONSERVATION AREAS	YES/NO
Within any areas identified as "coastal wetlands" on the Coastal Wetlands and Littoral Rainforests Area Map in State Environmental Planning Policy (Coastal Management) 2018 (CM SEPP 2018) if oyster aquaculture is likely to have significant adverse impacts on the wetland.	☐ Yes ☐ No
In an area mapped as "Posidonia" seagrass bed	☐ Yes ☐ No
In an area where oyster aquaculture is likely to have a significant adverse impact on matters of national environmental significance under the <i>Environment Protection and Biodiversity Conservation Act 1999</i> .	☐ Yes ☐ No
Not in an area declared as an Aquatic Reserve under Part 6 of the <i>FM Act</i> if oyster aquaculture is likely to have significant adverse impacts on the conservation values of the Reserve.	☐ Yes ☐ No
Only within areas within a Marine Park that identify oyster aquaculture as a permitted activity.	☐ Yes ☐ No
Within an area if oyster aquaculture is likely to have significant adverse impacts on threatened species or habitats listed under Part 7A of the FM Act or under the Biodiversity Conservation Act 2016.	☐ Yes ☐ No
Within the National Park estate unless it has the planning approval of the relevant authority and the written concurrence of the Minister administering the <i>NPW Act</i> .	☐ Yes ☐ No
Immediately adjacent to any area reserved or acquired under the <i>NPW Act</i> if oyster aquaculture is likely to have significant adverse impacts on the conservation values of the area.	☐ Yes ☐ No
HERITAGE	YES/NO
Within over or adjacent to any area likely to adversely affect items listed on the State Heritage Inventory e.g. shipwrecks.	☐ Yes ☐ No
ABORIGINAL HERITAGE	YES/NO
Within, over or adjacent to sites/places of regional or national aboriginal significance without consultation and endorsement by the local Aboriginal community.	☐ Yes ☐ No
PUBLIC HEALTH SAFETY	YES/NO
Within any areas classified as a Prohibited (Closed Safety) under the NSW Shellfish Program.	☐ Yes ☐ No

COMMERCIAL FISHING	YES/NO
Within a commercial net hauling ground recognised in a Fisheries Management Strategy made under the <i>FM Act</i> .	☐ Yes ☐ No
RECREATIONAL ACTIVITY	YES/NO
Directly offshore from, or 50 m to either side of, an area managed for public recreation.	☐ Yes ☐ No
Within 50 m of an area identified by the Transport for NSW as a designated swimming area.	☐ Yes ☐ No
MISCELLANEOUS	YES/NO
Over any area deemed as commercially non-viable for oyster aquaculture or not in the public interest.	☐ Yes ☐ No

**Note:** new leases in these areas will require additional approvals and a more detailed level of assessment. Contact NSW DPI on 02 4916 3900 for further information.

#### 5. Environmental impacts and assessment

The following section looks at the potential environmental impact that may be caused by the proposal. For assistance in completing this section, contact NSW DPI on 02 4916 3900.

- 1. Marine vegetation (seagrass, mangroves, saltmarsh).
- a. Indicate the presence of the following on the proposed lease.

Mangroves	☐ within proposed lease	adjacent to proposed lease  Distancemetres
Seagrass Zostera (eelgrass)	☐ within proposed lease	adjacent to proposed lease  Distancemetres
Seagrass Posidonia (strapweed)	☐ within proposed lease	adjacent to proposed lease  Distancemetres
Seagrass Other (please specify)	☐ within proposed lease	adjacent to proposed lease  Distancemetres
Saltmarsh	☐ within proposed lease	adjacent to proposed lease  Distancemetres

b.	What is the likely impact on any marine vegetation?			
c.	What is the expe	ected level of impact	on marine vegetation	?
	nil	low	☐ medium	□high
<b>2.</b> a.	<b>Birds, fish, turtle</b> What is the likel	s and marine mamma y impact?	ls and their habitat.	
b.	What is the expe	ected level?		
		_		∏h;~h
Ш	nil	∐ low	☐ medium	□high
<b>3.</b> a.	Ecosystem of the communities.  What is the likel		itical habitats, threate	ened species and ecological
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high
<b>4.</b> a.	Human communi What is the likel	ty and existing oyster y impact?	r cultivation.	
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high
<b>5.</b> a.	Transforming a lo What is the likel		natural features of ar	n area).
b.	What is the expe	ected level?		
	nil	low	☐ medium	□high

6.	Causing a loss of the aesthetic, recreational, cultural, scientific, or other environmental quality o value of the locality.			
a.	What is the likely	y impact?		
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high
<b>7.</b> a.		al significance, or oth		l, archaeological, cultural, historical, ne present or future generations.
b.	What is the expe	ected level?		
	nil	□low	☐ medium	□high
<b>8.</b> a.	Causing any redu		beneficial uses of the	environment.
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high
<b>9.</b> a.	Placing any increshort in supply.  What is the likely		sources, natural or oth	nerwise, which are likely to become
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high
<b>10.</b> a.	Causing any degr	radation of the quality y impact?	y of the environment.	
b.	What is the expe	ected level?		
	nil	□ low	☐ medium	□high

a. What is the likely impact?				
b. What is the ex	pected level?			
□ nil	□ low	☐ medium	□high	
12. Causing any er a. What is the lik		s associated with the c	lisposal of waste.	
b. What is the ex	pected level?			
□ nil	□ low	☐ medium	□high	
13. Causing any lo a. What is the lik	ng-term effects on the ely impact?	e environment.		
b. What is the ex	pected level?			
□ nil	□ low	☐ medium	□high	
14. Any cumulative a. What is the lik		t with other existing o	r likely future activities.	
b. What is the ex	pected level?			
□ nil	low	☐ medium	□high	
<b>15. Causing any ris</b> a. What is the lik	sk to the safety of the ely impact?	environment.		
b. What is the ex	pected level?			
□ nil	low	☐ medium	□high	

#### 6. Proposed environmental safeguards

activity or to mitigate any of the likely impacts. You may refer to OISAS best practice standards and commitments to environmentally sustainable practice.

List and describe any safeguards that are proposed to protect the environment from the proposed

### 7. Applicant declaration

#### All applicants must sign the declaration.

An application lodged by a company must be signed by two directors, or one director and a secretary. If the company is a sole director/secretary company, then the sole director must state this next to their name that they are the "sole director and secretary".

I/We, the undersigned:

- Are authorised to make this application.
- Acknowledge that all the information provided in this application is true and correct.
- Understand that giving false or misleading information is a serious offence.

Applicant name	Applicant signature	Date

#### 8. Submitting your application

- Mail: NSW Department of Primary Industries, Locked Bag 1, Nelson Bay NSW 2315.
- Email: aquaculture.administration@dpi.nsw.gov.au.
- Phone enquiries: Aquaculture Administration on 0407 693 244 or 02 4916 3900.

#### 9. What happens now?

Following an initial assessment to determine if the area is suitable for aquaculture, DPI may offer the proposed lease via a competitive public tender according to current policy. For more information on the tender process, go to Lease Notifications & Tenders (nsw.gov.au)

#### **Privacy Collection Notice**

Information collected on this application is subject to the *Privacy and Personal Information Protection Act 1998*. You must provide the information for NSW Department of Primary Industries – Fisheries to assess the application and to administer aquaculture leases and permits under the *Fisheries Management Act 1994*. Information collected will be stored securely within the FishOnline system and NSW DPI's records management system, to which only authorised personnel have access.

NSW DPI – Fisheries may use the information and disclose it to authorised agencies by way of a Memorandum of Understanding, for related administration, regulation, research, and statistical reporting purposes. For example, but not limited to, purposes such as biosecurity matters, licensing with other agencies, industry extension and grant applications. The information may be pooled in a manner not identifying individuals to form industry-based statistics. Information collected may be publicly available on the NSW register of aquaculture permits in accordance with section 154 of the *Fisheries Management Act 1994*. Information collected may also be subject to other lawful requests for information such as subpoenas or GIPA (Government Information Public Access) requests. Section 19(2)(h) of the *Privacy and Personal Information Protection Act 1998* allows the disclosure of information when permitted or required by an Act (including an Act of the Commonwealth) of any other law.

Any email addresses collected may be used to electronically serve instruments if the customer has agreed to receive documentation from NSW DPI electronically. Information collected will be destroyed when no longer required. You may access or correct your information by contacting NSW DPI, Aquaculture Administration, Locked Bag 1, Nelson Bay NSW 2315, or via email <a href="mailto:aquaculture.administration@dpi.nsw.gov.au">aquaculture.administration@dpi.nsw.gov.au</a>. For more information, please refer to Regional NSW Privacy Statement at regional.nsw.gov.au/privacy and Regional NSW Privacy Management Plan at regional.nsw.gov.au/privacy/privacy-management-plan.