

APPLICATION TO INSTALL A PRIVATE BOAT MOORING



Port Authority and Dept. of Environment



APPLICATION FOR PRIVATE BOAT MOORING INSTALLATION

Installation of private boat moorings requires permission from the Port Director following an application review by the Dept. of Environment. A suitable mooring will not create a navigation hazard or result in any damage to coral reefs or marine life. The mooring must be suitable for the type and size of vessel, and the owner is responsible for ongoing mooring maintenance and any damage caused by the boat and/or mooring. Derelict moorings may be removed.

Three types of mooring may be considered: anchor, dead-weight, and embedded. Embedded (i.e. drilled pins cemented to the seabed) is preferred.

There are currently no fees for installation of boat moorings approved through this application process. The Department of Environment will be inspecting sites to ensure compliance with permit conditions. Unauthorized installations may be ordered to be removed and/or subject to prosecution under the National Conservation Law.

APPLICANT/MOORING OWNER INFORMATION

Name:

Mailing Address:

Telephone:

Email:

AGENT/ CONTRACTOR INFORMATION

Name of Company & Contact Person:

Mailing Address:

Email:

Office Telephone:

Mobile Telephone:

PROJECT INFORMATION

1) Location of proposed mooring (**Accurate** GPS coordinates in degree, decimal minute format):

Latitude _____ Longitude _____

Attach map illustrating location

2) Size and type of vessel proposed to use the mooring:

3) Type of mooring proposed:

- | | |
|--------------------------------------|-----------------------------|
| <input type="checkbox"/> Embedded | Specify type of anchor pin |
| <input type="checkbox"/> Dead-weight | Specify material and weight |
| <input type="checkbox"/> Anchor | Specify type and weight |
| <input type="checkbox"/> Other | (Specify) |

4) Other details:

Radius of impact to the seabed (distance from mooring that chain contacts seabed)

PROJECT INFORMATION CONTINUED

5) Description of seabed at proposed mooring location:

Water depth _____

Type of seabed:

- Sand
- Sand and rubble
- Hard bottom
- Coral reef (including hard coral, sea fan, gorgonian and soft corals)
- Seagrass

6) Distance from mooring to nearest coral reef: _____

Post completed application to Dept. of Environment, PO Box 10202, Grand Cayman KY1-1002; or email it to doe@gov.ky; or deliver to the Cayman Environment Centre, 580 North Sound Road, George Town.

DoE must be contacted when the installation is completed in order for the mooring to be registered to the owner and post-installation inspection to be carried out.

I hereby certify that the information provided is accurate and true.

Signature _____ Date _____
Applicant/Owner

Signature _____ Date _____
Agent/Contractor

FOR OFFICAL USE ONLY

Application approved:

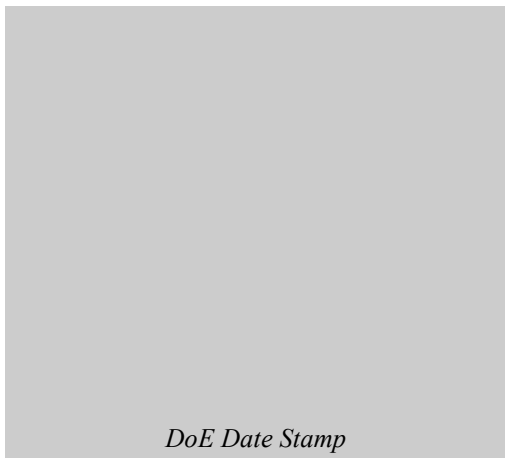
- Yes, as proposed
- Yes, but with modifications recommendation:

- No—Explanation:

Mooring Permit Issued:

Date: _____

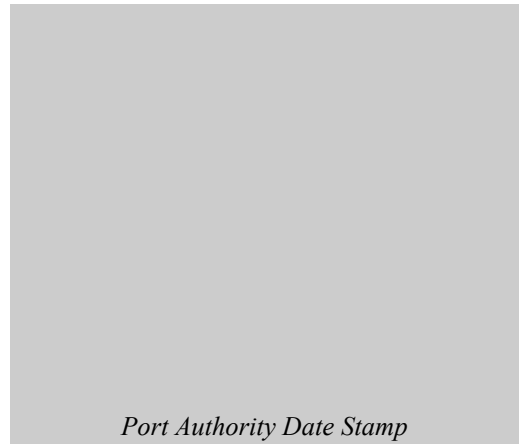
Application ID: _____



DoE Date Stamp

Processed by

Comments:



Port Authority Date Stamp