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| App. NoOffice use | Grade | Directory | Usernames | Received | Review | Returned | Replied | Started | Finished |
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|  |
| Principal Investigator: |  |
| Department/Address:NB: For student projects the supervisor must be PI with the student as Collaborator  |  |
| Tel: |  | Fax: |  | Email: |  |
| Collaborators: |  |
| Department/Address: |  |
| Tel: |  | Fax: |  | Email: |  |
| Title of Overall Project: |  |
| Project Duration: |  |
| Project Funding:(Enter Y) | NERC | EPSRC | BBSRC | ESRC | STFC | Other | None |
|  |  |  |  |  |  |  |
| If ‘Other’ please state funding agency: |  |
| Is this application associated with a NERC **research grant** and/or **fellowship**? (Please enter grade) |
| Ref no: |  | PI: |  | Grade: |  | Fellowship? | Y/N |
| Title: |  |
| Is this application associated with a **studentship**? |
| Ref no: |  | Student name: |  | Type: |  | End date: |  |
| Title: | Assessing the sustainability of the king scallop fishery in the English Channel |
| If supported by NERC, is the project:([www.nerc.ac.uk/research/](http://www.nerc.ac.uk/research/)) | Responsive | Research programmes | National capability |
|  |  |  |
| Which NERC science themes does this project address? (enter Y for at least one: [www.nerc.ac.uk/research/themes/](http://www.nerc.ac.uk/research/themes/))  |
| Climate system | Biodiversity | Sustainable use of natural resources | Earth system science | Natural hazards | Environment, pollution and human health | Technologies |
|  |  |  |  |  |  |  |
| Data Requirements: type of products required (see NEODAAS Product Guide: sensors, products, resolution, compositing) |
|  |
| Coordinate range and time period of interest: |  |
| Choose data format(s): | Coloured images | GeoTIFF | Data array | ASCII | Other (which?) |
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| **Detailed Project Description** Please provide a description of your project in sufficient detail to enable peer-review. Resize the sections if necessary within this one page, or attach separate sheet. **NB**: A condition of usage is that NEODAAS are acknowledged in any resulting presentations and publications, and copies are sent promptly to the service. Disregarding this will hinder future applications. |
| Background and rationale for project  |
|  |
| Description of project research or activity |
|  |
| Explain in detail how the requested satellite data will be used in support of the research; include publication plans and references to any of your related publications. |
|  |
| Principal Investigator’s Signature: |  | Date: |  |
| Head of Department’s Signature: |  | Date: |  |
| and Name: |  |

Send signed copy to: NEODAAS Manager, Plymouth Marine Laboratory, Prospect Place, Plymouth PL1 3DH.
To speed up the reviewing process please also e-mail this document to: benj-at-pml.ac.uk.