

## Author's Certification – Copyright Reuse Agreement

**Author's certification:**

In submitting the following graphics or images ("figures") to any series published by the International Ocean Discovery Program (IODP), the author(s) certifies that:

- The figures listed below have been published or copyrighted in previous publication(s) and permission has been obtained (as necessary) to reuse the figures in open-access IODP expedition publications.
- Omission of figures from the list below does not relieve the author(s) from the responsibility of obtaining permission to reuse the figures in open-access IODP expedition publications.
- Documentation to reuse the figure(s) is submitted with this form.

Expedition # and publication type: \_\_\_\_\_

Name of person requesting figure reuse (please print): \_\_\_\_\_

Signature: \_\_\_\_\_

Co-chief name (please print): \_\_\_\_\_

Co-chief signature: \_\_\_\_\_

EPM name (please print): \_\_\_\_\_

EPM signature: \_\_\_\_\_

List of figures and previous publication (continued next page)

IODP Figure #	DOI of previous publication	Figure # in previous publication	Journal name	Permission needed?	Method used to obtain permission	Date permission obtained	Who obtained permission


Comments regarding permission:

## Information about content licensing

1. Click on the copyright/permissions/license link from within the article containing content to be reused.
2. Most journals use CCC Rights Link, including to obtain permission for authors to reuse their own content.

Example CCC Rights Link information requested:

<b>Field</b>	<b>Choose for IODP publication</b>	
- I would like to...	Reuse in a government report or	Reuse in a book or textbook
- Requestor type	University/Academic	or Author of this article
- Pharmaceutical/Medical?	No	
- Format	Electronic	
- Portion	Figure/Table	
- Number of figures/tables	[enter number]	
- Will it be translated?	No	
- Circulation	500	
- Currency	[enter currency type]	
- Quick Price		

3. Keep a copy of the Rights Link page for IODP Publications