

[Help](#)

# Category:OR/14/070 Deep groundwater in the Bengal Mega-Delta: new evidence of aquifer hydraulics and the influence of intensive abstraction

From Earthwise

[Jump to navigation](#) [Jump to search](#)



## Pages in category 'OR/14/070 Deep groundwater in the Bengal Mega-Delta: new evidence of aquifer hydraulics and the influence of intensive abstraction'

The following 8 pages are in this category, out of 8 total.

- [OR/14/070 Foreword](#)
- [OR/14/070 Acknowledgements](#)
- [OR/14/070 Summary](#)
- [OR/14/070 Motivation and research questions](#)
- [OR/14/070 Description of research activities and study areas](#)
- [OR/14/070 Field activities](#)
- [OR/14/070 Field data collected](#)
- [OR/14/070 Concluding remarks - emerging questions & links to policy: The Bengal Deep Groundwater Statement 2014](#)

Retrieved from

'[http://earthwise.bgs.ac.uk/index.php?title=Category:OR/14/070\\_Deep\\_groundwater\\_in\\_the\\_Bengal\\_Mega-Delta:\\_new\\_evidence\\_of\\_aquifer\\_hydraulics\\_and\\_the\\_influence\\_of\\_intensive\\_abstraction&oldid=29522](http://earthwise.bgs.ac.uk/index.php?title=Category:OR/14/070_Deep_groundwater_in_the_Bengal_Mega-Delta:_new_evidence_of_aquifer_hydraulics_and_the_influence_of_intensive_abstraction&oldid=29522)'

## Categories:

- [2014 Open Reports](#)
- [Reports on Hydrogeology](#)
- [International reports](#)

## Navigation menu

### Personal tools

- Not logged in
- [Talk](#)
- [Contributions](#)
- [Log in](#)
- [Request account](#)

### Namespaces

- [Category](#)
- [Discussion](#)

### Variants

### Views

- [Read](#)
- [Edit](#)
- [View history](#)
- [PDF Export](#)

### More

### Search

### Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

## Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)
- [Browse properties](#)

• This page was last modified on 9 August 2016, at 12:21.

- [Privacy policy](#)
- [About Earthwise](#)
- [Disclaimers](#)

