| Revista | Acceso | Categorías JCR | Factor de Impacto | Tipo de Artículo | Cuartil | Número total de artículos de datos publicados | Primer año de publicación de artículos de datos | Ejemplo | Instrucciones para autores y secciones del artículo | | Repositorios | URL's útiles |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**Scientific Data**](https://www.nature.com/sdata/) | OA | MULTIDISCIPLINARY SCIENCES | 5.311 | Data Descriptor | Q1 | 680 | 2014 | Escribano et al. (2018) | [Estructura del manuscrito](https://www.nature.com/sdata/publish/submission-guidelines#sec-4) | [Plantilla](https://www.nature.com/documents/scidata-data-descriptor-document-template.docx) |  | [Repositorios recomendados](https://www.nature.com/sdata/policies/repositories) |
| [**Earth System Science Data**](https://www.earth-system-science-data.net) | OA | GEOSCIENCES, MULTIDISCIPLINARY; METEOROLOGY & ATMOSPHERIC SCIENCES | 8.792 | Data Paper | Q1 |  | 2009 | Serrano-Notivoli et al. (2017) | [Estructura del manuscrito](https://www.earth-system-science-data.net/for_authors/manuscript_preparation.html) | [Plantilla](https://www.earth-system-science-data.net/Copernicus_Word_template.docx) |  | [Criterios de repositorio](https://www.earth-system-science-data.net/for_authors/repository_criteria.html) |
| [**Geoscience Data Journal**](https://rmets.onlinelibrary.wiley.com/journal/20496060) | OA | GEOSCIENCES, MULTIDISCIPLINARY; METEOROLOGY & ATMOSPHERIC SCIENCES | 1.867 | Data Paper | Q3 |  | 2014 | Batalla et al. (2018) | [Estructura del manuscrito](https://rmets.onlinelibrary.wiley.com/hub/journal/20496060/about/author-guidelines#manuscript_style) | [Plantilla](https://wol-prod-cdn.literatumonline.com/pb-assets/hub-assets/rmets/GDJ_style_and_structure-1508421519247.doc) |  | [Centros de datos o repositorios](https://rmets.onlinelibrary.wiley.com/hub/journal/20496060/features/data-centres-and-repositories) |
| [**Biodiversity Data Journal**](https://bdj.pensoft.net) | OA |  |  | Data Paper |  | 87 | 2013 | Vizoso and Quesada (2015) | [Penev et al. 2017](https://doi.org/10.3897/rio.3.e12431) |  |  | [Normas para la publicación de datos](https://bdj.pensoft.net/about#Datapublication; Data Deposition in Open Repositorieshttps://riojournal.com/articles.php?id=12431&instance_id=3341677 ) |
| [**Data**](https://www.mdpi.com/journal/data) | OA |  |  | Data Descriptor |  | 70 | 2016 | Vicente-Serrano et al. (2017) | [Estructura del manuscrito](https://www.mdpi.com/journal/data/instructions#preparation) | [Plantilla](https://www.mdpi.com/files/word-templates/data-template.dot) |  | [Depósito de datos](https://www.mdpi.com/journal/data/instructions#suppmaterials) |
| [**Data in Brief**](https://www.journals.elsevier.com/data-in-brief) | OA |  |  | Data Article |  | 3950 | 2015 | Torca et al. (2019) | [Estructura del manuscrito](https://www.elsevier.com/journals/data-in-brief/2352-3409/guide-for-authors) | [Plantilla](https://www.elsevier.com/__data/promis_misc/Data-in-brief_template.docx) |  | [Repositorios de datos aprobados](https://www.elsevier.com/authors/author-services/research-data/data-base-linking) |
| [Annals of Forest Science](https://www.springer.com/life+sciences/forestry/journal/13595) | H | FORESTRY | 2.357 | Data Paper | Q1 |  | 2016 | Rebetez et al. (2018) | [Estructura del manuscrito](http://www.springer.com/cda/content/document/cda_downloaddocument/13595_Instruction-for-authors_Sept2017.pdf?SGWID=0-0-45-1073837-p174076259) | [Plantilla](https://metadata-afs.nancy.inra.fr/ressources/) |  | [Depósito de datos](http://static.springer.com/sgw/documents/1570468/application/pdf/AnnForSci-Flyer-DataPaper-Aug2017.pdf) |
| [ZooKeys](https://zookeys.pensoft.net) | OA | ZOOLOGY | 1.079 | Data Paper | Q3 | 76 | 2011 | Pérez-Luque et al. (2016) | [Penev et al. 2017](https://doi.org/10.3897/rio.3.e12431) |  |  | [Normas para la publicación de datos](https://zookeys.pensoft.net/about#DataPublishingGuidelines; Data Deposition in Open Repositorieshttps://riojournal.com/articles.php?id=12431&instance_id=3341677 ) |
| [BMC Ecology](https://bmcecol.biomedcentral.com) | OA | ECOLOGY | 2.315 | Database Article | Q2 | 3 | 2007 | Tonk et al. (2013) | [Estructura del manuscrito](https://bmcecol.biomedcentral.com/submission-guidelines/preparing-your-manuscript/database-article) |  |  | [Repositorio de datos](https://bmcecol.biomedcentral.com/submission-guidelines/preparing-your-manuscript/database-article) |
| [Biorisk](https://biorisk.pensoft.net) | OA |  |  | Data Paper |  | 0 |  |  | [Penev et al. 2017](https://doi.org/10.3897/rio.3.e12431) |  |  | [Normas para la publicación de datos](Normas%20para%20la%20publicación%20de%20datoshttps://biorisk.pensoft.net/about#DataPublishingGuidelines; Data Deposition in Open Repositorieshttps://riojournal.com/articles.php?id=12431&instance_id=3341677 ) |
| [Ecology](https://esajournals.onlinelibrary.wiley.com/journal/19399170) | H | ECOLOGY | 4.617 | Data Paper \*solo el abstract se publica en Ecology | Q1 |  |  | Bovendorp et al. (2017) | [Estructura del manuscrito](https://esajournals.onlinelibrary.wiley.com/hub/journal/19399170/resources/data_paper_inst_ecy;%20@doi:10.1890/1051-0761(1997007%5b0330:NMFTES%5d2.0.CO;2) |  |  |  |
| [Nature Conservation](https://natureconservation.pensoft.net) | OA | BIODIVERSITY CONSERVATION | 1.367 | Data Paper | Q3 | 5 | 2013 | Grimm et al. (2014) | [Penev et al. 2017](https://doi.org/10.3897/rio.3.e12431) |  |  | [Normas para la publicación de datos](https://natureconservation.pensoft.net/about#DataPublishingGuidelines; Data Deposition in Open Repositorieshttps://riojournal.com/articles.php?id=12431&instance_id=3341677 ) |
| [PLoS One](https://journals.plos.org/plosone/) | OA | MULTIDISCIPLINARY SCIENCES | 2.766 | Submissions describing databases | Q1 |  |  | Marshall et al. (2018) | [Estructura del manuscrito](https://journals.plos.org/plosone/s/submission-guidelines#loc-methods-software-databases-and-tools) |  |  | [Repositorios recomendados](https://journals.plos.org/plosone/s/data-availability) |
| [BioInvasions Records](http://www.reabic.net/journals/bir) | OA | BIODIVERSITY CONSERVATION | 1.189 | Data Paper | Q3 |  |  | Semenchenko et al. (2016) | [Estructura del manuscrito](http://www.reabic.net/journals/bir/Submission.aspx) |  |  |  |
| [BMC Plant Biology](https://bmcplantbiol.biomedcentral.com) | OA | PLANT SCIENCES | 3.930 | Database Article | Q1 |  | 2005 | Wang et al. (2009) | [Estructura del manuscrito](https://bmcplantbiol.biomedcentral.com/submission-guidelines/preparing-your-manuscript/database-article) |  |  |  |
| [PhytoKeys](https://phytokeys.pensoft.net) | OA | PLANT SCIENCES | 1.393 | Data Paper | Q3 | 18 | 2012 | Pérez-Luque et al. (2015) | [Penev et al. 2017](https://doi.org/10.3897/rio.3.e12431) |  |  | [Normas para la publicación de datos](https://phytokeys.pensoft.net/about#DataPublishingGuidelines; Data Deposition in Open Repositorieshttps://riojournal.com/articles.php?id=12431&instance_id=3341677 ) |
| [Botanical Studies](https://as-botanicalstudies.springeropen.com) | OA | PLANT SCIENCES | 1.411 | Database Article | Q3 | 0 |  |  | [Estructura del manuscrito](https://as-botanicalstudies.springeropen.com/submission-guidelines/preparing-your-manuscript/database-article) |  |  | [Repositorios recomendados](https://as-botanicalstudies.springeropen.com/submission-guidelines/editorial-policies#list+of+recommended+repositories) |
| [Global Ecology and Biogeography](https://onlinelibrary.wiley.com/journal/14668238) | H | ECOLOGY; PHYSICAL GEOGRAPHY | 5.958 | Data Paper | Q1 |  |  | Storchová and Hořák (2018) | [Estructura del manuscrito](https://onlinelibrary.wiley.com/page/journal/14668238/homepage/forauthors.html#manuscriptcategories) |  |  |  |
| [GigaScience](https://academic.oup.com/gigascience) | OA | MULTIDISCIPLINARY SCIENCES | 7.267 | Data Note | Q1 | 162 | 2012 | Yang et al. (2018) | [Estructura del manuscrito](https://academic.oup.com/gigascience/pages/data_note) |  |  | [Repositorio de datos](https://academic.oup.com/gigascience/pages/editorial_policies_and_reporting_standards#Availability%20of%20Data%20and%20Materials) |

Tabla 2.