| AbstractHillcops Council (Council) commissioned the Floodplain Risk Management Study and Ploodplain Risk Management Study (PMG) were to assess the impacts of flooding, review existing compations for the management of flood affected land and to develop a Floodplain Risk Management Plain (FRMP) which i) Proposes flooding factors to existing Council policies and measures aimed at reducing over time, the social, environmental and economic to ensure that the development of flood affected land is undertaken so as to be compatible with the flood hazard and risk. III Proposes flooding from the Boorwa Niver, Ryans Creek and exasures aimed at reducing over time, the social, environmental and economic to ensure that the development of flooding from the Boorwa Niver, Ryans Creek and Ryans Tributary, as well as two major un-named tributaries which drain to the aforementioned watercores, and Major Overland Plouvaries which drain to the aforementioned water corres, and Major Overland Plouvaries which drain to the aforementioned water corres, and Major Overland Plouvaries which drain to the aforementioned water corres, and Major Overland Plouvaries which drain to the aforementioned water corres, and Major Overland Plouvaries which drain to the aforementioned water corres, and Major Overland Plouvaries which drain to the surface with the minor un-named tributaries inform fourtion: downloadUnique resource identifierCodeCodebi59sel3-c3f9-43a6-a8ld-7cbf4ff5b582Protocal: WWW:DOWNLOAD-1.0-http-downloadResource IdentifierCodeIndia additional diffection of the proposed addition of the proposed addition of the surface addition of the proposed addition of | Title | Boorowa Floodplain Risk Management Study and Plan Reports | |
|--|----------------------------|--|--|
| Flooding caused by high flows in the minor un-named tributaries which occur in the urbanised parts of Boorowa and its immediate surrounds. Resource locator Boorowa Name: Boorowa Floodplain Risk Management Study Report PDFs Protocol: WWW:DOWNLOAD-1.0-httpdownload Study Report Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download Unique resource iontifier Code bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582 Presentation 02/10/2018 Fasset senglish Ranguage 150 19115 Edition 150 19115 Edition 150 19115 Edition 2016 Dataset URI 150 19115 Edition 150 19115 Edition 2016 Dataset URI None Spatial reference system None Spatial reference system Anone Code identifying the spatial reference system Acaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | Abstract | Plan for the township of Boorowa. The overall objectives of the Floodplain Risk Management Study (FRMS) were to assess the impacts of flooding, review existing Council policies as they relate to development of land in flood liable areas, consider options for the management of flood affected land and to develop a Floodplain Risk Management Plan (FRMP) which: i) Proposes modifications to existing Council policies to ensure that the development of flood affected land is undertaken so as to be compatible with the flood hazard and risk. ii) Proposes Flood Planning Levels for the various land uses in the floodplain. iii) Sets out the recommended program of works and measures aimed at reducing over time, the social, environmental and economic impacts of flooding. iv) Provides a program for implementation of the proposed works and measures. The FRMS focuses on Main Stream Flooding from the Boorowa River, Ryans Creek | |
| Boorowa Name: Boorowa Floodplain Risk Management Study Report PDFs Prodochain Risk Protocol: WWW:DOWNLOAD-1.0-httpdownload Study Report Function: download Unique resource/entifier bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582 Code bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582 Presentation code form 02/10/2018 Edition 02/10/2018 Managage English Managage English Managage English Name S0 19115 Edition 2016 Dataset URI Nths://datasets.seed.nsw.gov.au/dataset/bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582 Purpose Land and Resource Management Status On going Spatial reference: spatial representation spatial code identifying the spatial 2283 | | Flooding caused by high flows in the minor un-named tributaries which drain to the aforementioned watercourses, and Major Overland Flow areas which occur in the | |
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| IanguageEnglishMetadata standardISO 19115NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582PurposeLand and Resource ManagementStatusOn goingSpatial representation typeNoneSpatial reference system4283 | Edition | 02/10/2018 | |
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| Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582PurposeLand and Resource ManagementStatusOn goingSpatial representation typeNoneSpatial reference system4283 | Metadata standard | | |
| Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582PurposeLand and Resource ManagementStatusOn goingSpatial representation typeNoneSpatial reference systemNoneCode identifying the spatial reference system4283 | Name | ISO 19115 | |
| PurposeLand and Resource ManagementStatusOn goingSpatial representation typeNoneSpatial reference systemCode identifying the spatial reference systemCode identifying the spatial reference system4283 | Edition | 2016 | |
| StatusOn goingSpatial representation typeNoneSpatial reference system4283 | Dataset URI | https://datasets.seed.nsw.gov.au/dataset/bb59ae13-c3f9-43a6-a81d-7cbf4ff5b582 | |
| Spatial representation type Spatial reference system Code identifying the spatial eference system | Purpose | Land and Resource Management | |
| representation type None Spatial reference system Spatial reference system Code identifying the spatial reference system 4283 | Status | On going | |
| Code identifying the spatial 4283 reference system | representation | None | |
| the spatial 4283 reference system | Spatial reference system | | |
| Topic category | the spatial | 4283 | |
| | Topic category | | |

| Keyword set | | | | |
|--|--------------------------|--|--|--|
| keyword value | | | | |
| Originating controlled vocabulary | | | | |
| Title | ANZLIC Search Words | | | |
| Reference date | 2008-05-16 | | | |
| Geographic location | | | | |
| NSW Place Name | Boorowa | | | |
| Vertical extent information | | | | |
| Minimum value | -100 | | | |
| Maximum value | 2228 | | | |
| Coordinate reference system | | | | |
| Authority code | urn:ogc:def:cs:EPSG:: | | | |
| Code identifying the coordinate reference system | 5711 | | | |
| Temporal extent | | | | |
| Begin position | | | | |
| End position | N/A | | | |
| Dataset reference date | | | | |
| Resource maintenance | | | | |
| Maintenance and update frequency | As needed | | | |
| Contact info | | | | |
| Contact position | Data Broker | | | |
| Organisation name | Hilltops Council | | | |
| Full postal address | mail@hilltops.nsw.gov.au | | | |
| Email address | mail@hilltops.nsw.gov.au | | | |
| Responsible party role | pointOfContact | | | |
| Limitations on public access | | | | |
| Responsible party | | | | |
| Contact position | Data Broker | | | |
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| Metadata point of contact | | | | |
|---------------------------|----------------------------|--|--|--|
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| Email address | mail@hilltops.nsw.gov.au | | | |
| Responsible party role | pointOfContact | | | |
| Metadata date | 2024-03-25T07:30:04.209535 | | | |
| Metadata language | | | | |