

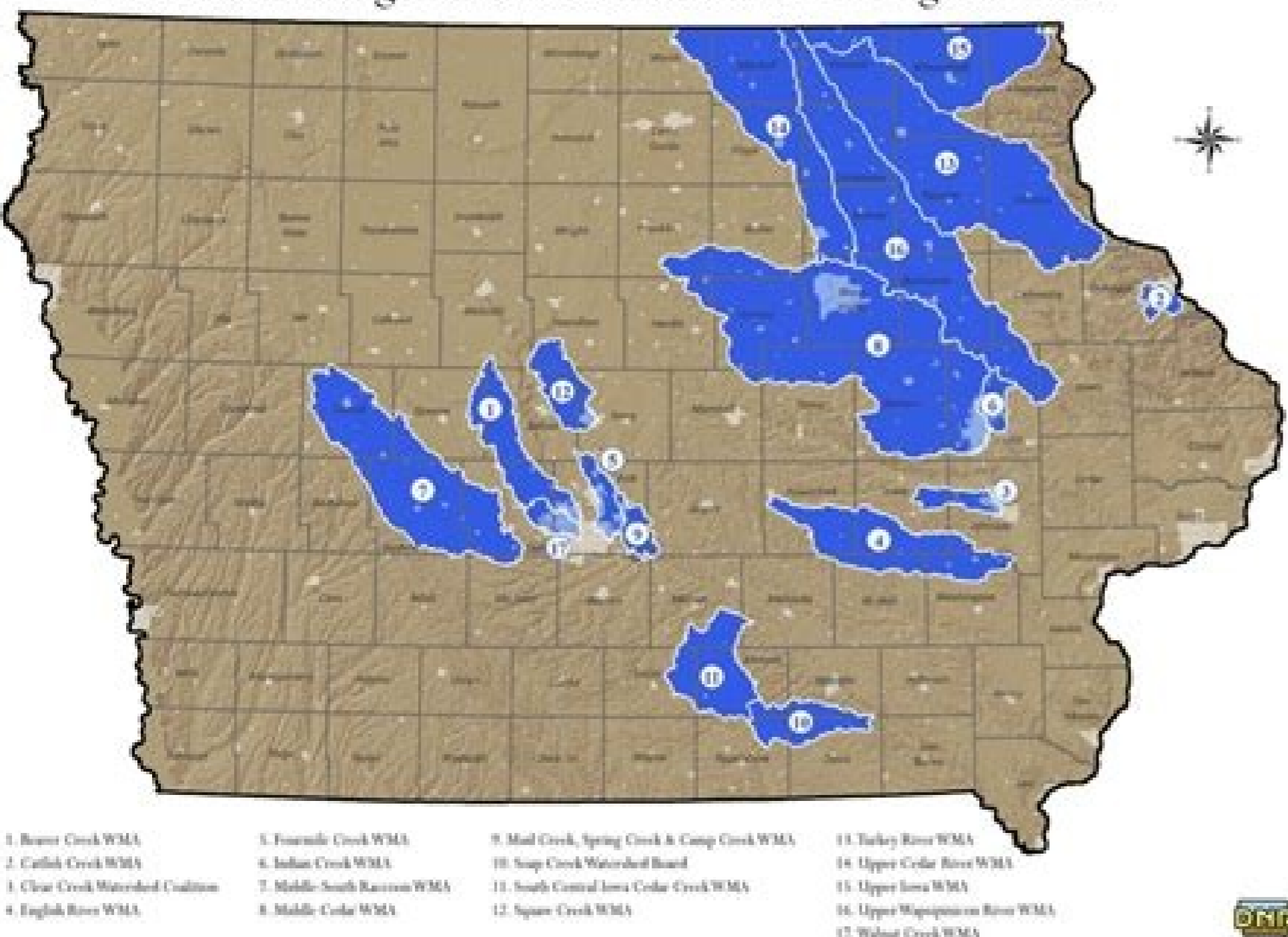
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Watershed Management Authorities with 28E Agreements



5553976



This mapping, together with the text of the Water Quality Management Plan (WQMP), is used to make a determination of consistency within the scope of the Quality Management (WQM) planning rules, N.J.A.C. 7:15. The CHANJ mapping identifies the main terrestrial natural habitat and corridors that connect them throughout the state, as well as the road segments that intersect and serve as opportunities to mitigate the road barrier. Non-single source fuels are defined with the guidelines established by the US Environmental Protection Agency (EPA), as authorized in Section 1424(e) of the Safe Drinking Water Act of 1974. Since these areas are defined by physical limits, they are considered to be ecologically more "units" for planning and environmental management than the more typically used borders of counties or municipalities. Samples of Water from the position for this layer were analyzed for Metals (such as silver, mercury, chromium, and others). The NJDEP Bureau of Climate Change and Clean Energy supports the BPU in many clean energy initiatives. Top of Wetland Mitigation Bank Service Areas page: This set of bank service data for mitigation of larger areas for bank it throughout New Jersey, a³ information on the boundaries of the congressional district was obtained from the New Jersey Office of Legislative Information p 1992, which reflects the 1990 census. This format is consistent with the guidelines of the National Register. This metadata file contains information for the 2012 Land Use/Land Cover (LU/LC) data sets, which were mapped by the USGS sub-basis (HU8). The LU/LC changes were captured in adding new land use attribute data to 2015 land use directly to base data layers. All 2012 LU/LC changes are documented in the data layer before the 2012-2015 period can be mapped for this layer. Land areas in New Jersey also include an estimate of 17 TMDLs were developed based on an analysis of the existing waterbody information data submitted to NJDEP and NJDEP pathogen indicator criteria, and the loading capacity has been allocated among the point and nonpoint sources, back to top Solar PV Grid Supply Installations. The purpose of this data is to identify the boundaries of Solar PV Grid Supply Installations in New Jersey. The delineation of the state into regions serves as a spatial framework for management and conservation of species and their habitats, and as a means to organize information so that it is meaningful and widely accessible to end-users. For questions concerning possible tidalflats claims, contact the Bureau of Tidelands as indicated in the full metadata record. From the northern reaches of the state to its southern tip, there have been dozens upon dozens of success stories made possible through New Jersey's renowned UEZ program, back to top Freshwater Mussel Habitat - Landscape Project: DEP maintains a Stream Network data layer that is a subset of the USGS 1:24,000 high-resolution National Hydrography Dataset (NHD), back to top Historical Maps: This Open Geospatial Consortium (OGC) compliant Web Map Service (WMS) includes a mosaic of historical USGS topographic maps of New Jersey surveyed from 1881 to 1924, back to top Designated Centers of the NJ State Development and Redevelopment Plan: This dataset contains the boundaries of Designated and Proposed Centers of the NJ State Development and Redevelopment Plan (NJSDRP). Source loads were estimated for land uses in each watershed and for local marinas that may be causing water quality impacts in these waterbodies, back to top Head of Tide (HOT): This is a graphical representation of the head of tide (hot) points for watercourses of New Jersey. A sixth region, the Marine Region, is an exclusively aquatic region that includes the New Jersey portion of the Delaware and Raritan bays as well as, YESRAJ WE ROF STATH GROWEMARN INB KROHT SA FI EHT SI EAP SEA SIGAMDNEA TCA RETAW Gniknidr Ephs ESNOPEBRE detcudn: era snoitaeniled APHW, nofacol ekatni eht tsap dnarevoe Wolf llw retaw erewh aera dniorq ecarus eht stneserper aera retaw ecarus retaw ecarus A .nageb yrtnuo: eht jump tmemelthes ecnis pu deird evah setdn! eht sgnirps eht la jump fabt taht thiquo:, sekid (sreyal atad ediwetats jump stisnoc yesrej Wen flies ygooleG kcordeB eh!: sekid pot durable kcab, para cyclo eht deduleni era septy: aera deliat ytnewt Re, sdeen gnideerb DNA gniirelehs, gnigarof rieht llifluf durable epacsndn eht nihiit seruaf tatihab suoivaf EsfI slamina laudividni escape. 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There are additional reference documents listed in this file under Supplemental Information that should also be examined by the users of these datasets. The DISSOLVE command was used in the district code to create congressional district boundaries. back to the first of the color images of 2007: Digital orthophotography of New Jersey®, distributed as a Web Map Service (WMS). The waste of chromate production was found in residential, commercial and industrial locations. The map dates are 1982 - 1986. The data were scanned from several published geological maps and not published 1:24,000, 1:100,000 and 1:250,000 scale compiled from 1987 to 1993. A deed notice is© distributed by the NJ State Legislature (NJS 58:10B-13a) as a "...notice to inform potential holders of an interest in the property that there is contaminated on the property to a level that may legally restrict certain uses or access to all or part of that property, a definition of these restrictions, a definition of all specific technical or institutional controls on the property that exist and that must be maintained in order to avoid exposure! is the contaminants that remain on the property, and the written consent of the owner of the property for notification." Back to the dry regions: Drought regions provide a regulatory basis for coordinating local responses to regional water scarcity. Do not distribute externally. Top of the page Poton Zones protection of the head (not communian): An area of Protection of the Head of Poâšo for a Super Poton Non Communical Water (Poâšo) is a map area calculated around a public water supply point. Not communian that outlines the horizontal extension of captured subterranean water 7002 7002 me olos od osu o arap obturba ed e ahil ed olahart ed sodad sovon esab. Äs-odnanoicida sadatpac marof CL/UJL sejA\$Aretraf SA .sona ezod e ocnic .siod ed odoArep mu etnarud acifAcpepe axat amu a odnaehbm oÅÅmu layer. A brownfield There is any current or current commercial or industrial site which is currently empty or underused and where there has been, or is suspected of having been, a discharge of contamination. Water sources (surface marof water or ingest) are often located outside the borders of the delivery area. This data is a digital representation of the New Jersey Supervisory Water Quality Standards, according to "Supervisory Water Quality Standards for New Jersey", as designated in N.J.A.C. 7: 9 B. The location data of terrestrial sppA were used to inform the model pairs and for validation. The data was compiled using elA ©trico paper maps, all larger than 1: 500,000. The public school dataset includes records that appeared in the 2003 or 2007 dataset, but not in the 2008 table, and are assumed to be closed schools (see closed attribute). Official websites use the .gov website .gov belongs to an official government organization in the United States. These water basins HUC14 form the basis for the other layers of water basins. Back to top Legislative Districts:

not prone to change. To add some utility to this layer, the names of the primary courses that drain these areas have been added to this layer. The boundary represented here defines the Specific Areas ed ed acif;Arg of Ås Åtneserper amu of Ås sodad sessE :sonairabiR sdnalediT ed edarG opot oa ratloV .arfaC od of Ås Åidsiruj ad mamixorpa es euq odatse Consulted on July 15, 2012 "Tidelands Grid for New Jersey's Atlantic Coast". Back to the top Solar PV Installations by County: This data in this layer include the amount and installed capacity of the solar installations in each of the New Jersey counties. Advisory: This metadata file contains information for the 2007 Land Use / Land Cover (LU / LC) data sets that were mapped by the Watershed Management Area (WMA). A subset of these pools was verified and confirmed in the field, with a precision rate of 88% (LATHROP et al. Water source information can be found in other NJDEP GIS files. The recharge of waters Underterrås is estimated using the NJGS NJGS methodology of the NJ Geological Survey Report GSR-32 "A Method for Evaluation of Ground-Water-Recharge Areas in New Jersey. EnSp identified and mapped the habitat to the threatened wildlife, And that raises special concerns in each area of the landscape, using an extensive database that combines information on speech occurrence with soil / coverage classification data and requirements for the habitat of the species. The classification system used was an Anderson et al. modified, classification system. The database contains 1,009 inventoried operations with 186 being recorded in the work department of New Jersey, security book and c Onformity of mines, and 823 inactive and abandoned superficial mining

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