

Data Dictionary

Airport

File Name	Description	Availability
aeod_p	Adopted Noise Environs for Harry Reid International Airport. Henderson Executive & North Las Vegas Airport.	Shapefile
airports_l	A polyline layer that shows the layout of all Clark County Department of Aviation maintained airports.	Shapefile
airports_p	A polygon layer that shows the layout of all Clark County Department of Aviation maintained airports and other Clark County airports.	Shapefile
AviaryBuff_Creech	A 5-mile buffer around Creech Air Force Base related to aviaries for Title 30.	Shapefile
AviaryBuff_DOA	A buffer around Clark County Department of Aviation maintained airports related to aviaries for Title 30. 5,000 Ft buffer around Overton-Perkins field, 10,000 Ft buffer around Jean Sport Aviation field 5-mile buffers around Harry Reid International Airport and Henderson & North Las Vegas General Aviation airports.	Shapefile
AviaryBuff_Nellis	A 5-mile buffer around Nellis Air Force Base related to aviaries for Title 30.	Shapefile
cma_l	This coverage represents the Cooperative Management Area (CMA) boundary. It surrounds the area that lies underneath the primary airspace used for aircraft arriving and departing Harry Reid International Airport and is cooperatively managed by the BLM and Clark County.	Shapefile
cma_p	This coverage represents the Cooperative Management Area (CMA) boundary. It surrounds the area that lies underneath the primary airspace used for aircraft arriving and departing Harry Reid International Airport and is cooperatively managed by the BLM and Clark County.	Shapefile
doaprop_p	This layer helps to maintain and keeps track of DOA Owned, Sold and Dedicated Parcels. Original Parcel Shapes come from the County Assessor Office. Contains all current and historical DOA Owned Parcels	Shapefile
mia100_l	Harry Reid 100:1 FAA Notification Surfaces	Shapefile
mia100_p	Harry Reid 100:1 FAA Notification Surfaces	Shapefile

nelenvir_l	Nellis AFB - Union of Environs, APZ's and LOLA Zones. Adopted by Comprehensive Planning (Development Services) for compatible use development standards. Referenced in Unified Development Code: Table 30.48-1: Airport Environs Subdistrict :Title 30 Approximately 15 miles radius from NAFB runways.	Shapefile
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Assessor's Free Data

File Name	Description	Availability
AOBookSecIndex	The INDEX coverage is dissolved from the parcel coverages. Each polygon represents one Assessor's map boundary. It does NOT follow section lines from the Public Land Survey System. The INDEX coverage is used to set map extents for plotting and to shade the overlap area on adjacent maps.	Geodatabase
AOGPS	GPS locations of true quarter corners.	Geodatabase, Shapefile, Map Service
AOPageIndex	Assessor's page and index for mapping purposes.	Geodatabase
AOTaxDistricts	Assessor Tax District polygons.	Shapefile
pbbook_p	Parcel Based Assessor Book Boundaries	Shapefile
pbtrs_p	Parcel Based Township/Range/Section Boundaries	Shapefile

Census

File Name	Description	Availability
scctract1990_p	A polygon layer of 1990 census tracts.	Geodatabase
scctract2000_p	A polygon layer of 2000 census tracts.	Geodatabase
scctractblkgrp_p	A polygon layer of tract block groups.	Geodatabase

Community Sites

File Name	Description	Availability
AnimalShelters	A point layer of animal shelters and animal control facilities located within Clark County.	Geodatabase, Shapefile
Boulder City Parks	Boulder City Parks. For more information, contact Boulder City.	Map Service
Cemeteries	A point layer of the cemeteries located within Clark County.	Geodatabase, Shapefile
Childcare_NvLic	Childcare facilities	Shapefile
CommCenter_p	Community Centers	Shapefile

CP_Facilities	A comprehensive dataset to show Clark County facilities.	Shapefile
CulturalSites	A point layer of cultural and recreational sites within Clark County.	Geodatabase, Shapefile
GovtProperty	Extract of Parcel Data for Government Owned Properties.	Shapefile
Henderson Parks	Henderson Parks. For more information, contact City of Henderson.	Map Service
Historic Sites	Historic Sites	Map Service
HotelConvTour	A point layer of Clark County Casino Resorts, Resorts, Hotels, Timeshares, High Rise Residential, Hotel Meeting Facilities, and Convention Centers.	Shapefile, Map Service
IndianReservations	A polygon layer of Indian reservations.	Geodatabase, Shapefile
Las Vegas Parks	Las Vegas Parks. For more information, contact City of Las Vegas.	Map Service
Libraries	A point layer of all Libraries within Clark County, including Las Vegas, North Las Vegas, Henderson, Boulder City, and Mesquite.	Geodatabase, Shapefile, Map Service
Mesquite Parks	Mesquite Parks. For more information, contact City of Mesquite.	Map Service
North Las Vegas Parks	North Las Vegas Parks. For more information, contact City of North Las Vegas.	Map Service
pk_ccparks	Clark County Parks: Existing Parks, Open Space, Funded Park Land, and Undeveloped Park Areas.	Shapefile, Map Service
PKCenters	Clark County Park Centers. Park Centers were extracted from pk_ccparks data to enable ease of mapping.	Geodatabase, Map Service

Education

File Name	Description	Availability
CCSD_Campuses	Location of all Clark County School District Campuses.	Geodatabase
CCSD_Programs	Location of all Schools in the Clark County School District.	Geodatabase, Map Service
Education_NSHE	Colleges in Clark County. Nevada State Higher Education Schools.	Shapefile, Map Service
Education_Private	Private Schools in Clark County.	Shapefile, Map Service
Elementary_K5	Clark County School District's Elementary attendance boundaries. Elementary boundaries are for grades Kindergarten through 5. Attendance boundaries are reviewed annually and are subject to change. All	Map Service

	boundary changes will be implemented at the beginning of the school year, subsequent to approval by the CCSD Board of School Trustees.	
High	Clark County School District's High School Attendance Boundaries. Boundaries are for grades 9, 10, 11 and 12. Attendance boundaries are reviewed annually and are subject to change. All boundary changes will be implemented at the beginning of the school year, subsequent to approval by the CCSD Board of School Trustees.	Map Service
Middle	Clark County School District's Middle School Attendance Boundaries. Boundaries are for grade 6 through 8. Attendance boundaries are reviewed annually and are subject to change. All boundary changes will be implemented at the beginning of the school year, subsequent to approval by the CCSD Board of School Trustees.	Map Service

Election

File Name	Description	Availability
assembly_p	Delineates Nevada Assembly Districts in Clark County.	Geodatabase, Shapefile
commiss_p	Delineates polygons of Commissioner Boundaries in Clark County.	Geodatabase, Shapefile
congress_p	Delineates United States Congress State Representatives Boundaries for Clark County.	Geodatabase, Shapefile
educat_p	Delineates the Nevada State Board of Education Boundaries.	Geodatabase, Shapefile
evpnts_x	Point layer of early voting polling locations.	Shapefile
polling_p	Delineates Clark County.	Shapefile
pollpnts_x	Point layer of polling locations.	Geodatabase, Shapefile
precinct_p	Delineates the boundaries for all the Elections Voter Precincts for all of Clark County.	
regent_p	Delineates the polygons of University Regent Boundaries in Clark County for the State of Nevada University System.	Geodatabase, Shapefile
school_p	Delineates regions for each Board of School Trustees.	Geodatabase, Shapefile
senate_p	Delineates State Senate Districts within Clark County.	Geodatabase, Shapefile

township_p	Delineates Township boundaries.	Geodatabase, Shapefile
ward_p	Delineates Clark County Voter Wards.	Geodatabase, Shapefile

Election Archive

File Name	Description	Availability
assembly1990_p	Election Archive. Please refer to the original assembly_p layer.	Geodatabase
assembly2010_p	Election Archive. Please refer to the original assembly_p layer.	Geodatabase
commiss1990_p	Election Archive. Please refer to the original commiss_p layer.	Geodatabase
commiss2010_p	Election Archive. Please refer to the original commiss_p layer.	Geodatabase
congress1990_p	Election Archive. Please refer to the original congress_p layer.	Geodatabase
congress2010_p	Election Archive. Please refer to the original congress_p layer.	Geodatabase
educat1990_p	Election Archive. Please refer to the original educat_p layer.	Geodatabase
educat2010_p	Election Archive. Please refer to the original educat_p layer.	Geodatabase
polling2010_p	Election Archive. Please refer to the original polling_p layer.	Geodatabase
polling2010_x	Election Archive. Please refer to the original polling_p layer.	Geodatabase
prec0506_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec1990_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2000_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2002_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2004_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2006_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2008_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase

prec2010_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2012_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
prec2013_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
precinct2010_p	Election Archive. Please refer to the original precinct_p layer.	Geodatabase
regent1990_p	Election Archive. Please refer to the original regent_p layer.	Geodatabase
regent2010_p	Election Archive. Please refer to the original regent_p layer.	Geodatabase
school1990_p	Election Archive. Please refer to the original school_p layer.	Geodatabase
school2010_p	Election Archive. Please refer to the original school_p layer.	Geodatabase
senate1990_p	Election Archive. Please refer to the original senate_p layer.	Geodatabase
senate2010_p	Election Archive. Please refer to the original senate_p layer.	Geodatabase
township1990_p	Election Archive. Please refer to the original township_p layer.	Geodatabase
township2010_p	Election Archive. Please refer to the original township_p layer.	Geodatabase
ward1990_p	Election Archive. Please refer to the original ward_p layer.	Geodatabase
ward2010_p	Election Archive. Please refer to the original ward_p layer.	Geodatabase

Emergency Response

File Name	Description	Availability
ExistingFireStation	Point layer of Clark County Fire Stations.	Geodatabase, Map Service
LawEnfor_x	Point layer of Clark County Police Stations.	Geodatabase, Shapefile, Map Service

Flood Control

File Name	Description	Availability
bfe	Base Flood Elevation	Shapefile
dfirm02	This dataset can be used for the general mapping and feature identification of 100-year flood zones determined by a 2002 flood insurance restudy of Clark County, Nevada. This dataset represents 100-year flood zones as of September, 2002, but does not reflect changes to the 100-year flood zones through letter of map revisions after that date.	Shapefile
fcfarcsl	This is a polyline feature of the Regional Flood Control District's master plan flood control conveyances. Conveyances are both underground and aboveground facilities that convey water through the planned system designed for 100-year storm flows. Useful fields for display are STATUS or FACTYPE.	Shapefile, Map Service
FCFBASIN	This dataset contains polygons representing regional flood control detention basins within Clark County, Nevada. This data is created from regional flood control master plan updates which are required by state law every five years.	Shapefile, Map Service
femawash	This line feature set contains features representing washes and rivers within Clark County provided by FEMA as a result of the Digital Flood Insurance Rate Map (DFIRM) restudy completed in September, 2002.	Shapefile
FWCUR_P	This dataset was created for display and analysis of current 100-year flood zones classified as Zone AE (in a floodway) in Clark County, Nevada. It is usually displayed when only floodway polygons only are of interest. The dataset fzcure contains the complete 100-year flood zones in Clark County.	Shapefile
FZCUR_P	This data layer is used for the display and interrogation of FEMA's 100-year flood zone designations in Clark County, Nevada. It is usually displayed using the MINOR1 field where the values are between 52 and 59. The FLOODZONE field can be used for annotating the flood zone designation.	Shapefile
lomr_p	This dataset contains polygons representing areas within Clark County, Nevada that have been modified (removed, added or structure) by Letters of Map Revision (LOMR) issued by the Federal Emergency Management Agency (FEMA). The data is created from linework provided by the engineering firm contracted	Shapefile

	by FEMA to produce the Flood Insurance Rate Maps (FIRM) and the Digital Flood Insurance Rate Maps (DFIRM) for Clark County.	
lvvudb	The Las Vegas Valley ultimate development boundary is an area defined for the Regional Flood Control District's master plan update process. The area defines the development boundary for the Las Vegas Valley.	Shapefile
panel_p	This dataset represents the boundaries of the Federal Emergency Management Agency's (FEMA) Flood Insurance Rate Maps (FIRM). The area in Clark County has been subdivided into panel designations for the publication of FIRMs. The FIRMs are a product of a flood insurance restudy of the Las Vegas valley which completed in September, 2002. This layer has been updated to reflect the physical map revisions for the Gowan/US 95, Moapa Valley, and Las Vegas Wash areas which became effective November 16, 2011	Shapefile
SHADEX_P	This dataset was created for display and analysis of 500-year flood zones in Clark County, Nevada.	Shapefile
stations_x	This point dataset represents the location of monitoring stations which are part of the Regional Flood Control's Flood Threat Recognition System (FTRS). Each station is a rain gauge monitor but may also be a water level gauge or a meteorological monitor.	Shapefile
subbasins	Hydrological subbasins	Shapefile
usgswash	USGS Wash	Shapefile
watersheds_p	This dataset provides boundaries for watersheds as defined by flood control master plan updates. Boundaries of watersheds are defined by the engineering firm(s) contracted to complete the master plan update process.	Shapefile
xsection	Cross Section (FEMA)	Shapefile

Geology

File Name	Description	Availability
BD_Slope15	Special geotechnical consideration area. Steep slopes (greater than 15%) and shallow bedrock.	Shapefile
BD_Soils	Soil types of the Las Vegas Valley.	Geodatabase, Shapefile

BD_SoilsBlue	Special geotechnical consideration area. Subsidence & seismic fault buffer zone.	Geodatabase, Shapefile, Map Services
BD_SoilsBrown	Expansive or Hydro-Collapsible potential soil types of the Las Vegas Valley	Geodatabase, Shapefile, Map Services
BD_SoilsTan	Standard geotechnical consideration area. Mixed alluvial sand and gravel.	Shapefile
BD_SoilsYellow	Potential drainage areas or recent sediment deposits. Also expansive or hydro-collapsible potential.	Geodatabase, Shapefile, Map Services
COLRIVER_P	Delineates Colorado river.	Geodatabase, Shapefile
con_10f_I	10-foot contours of the Las Vegas Valley	Geodatabase, Shapefile
con_20f_I	20-foot contours of Clark County	Geodatabase, Shapefile
con_50m_I	50-meter contours of Clark County	Geodatabase, Shapefile, Map Services
con_96_5f_I	5-foot contours of the Las Vegas Valley	Geodatabase, Shapefile, Map Services
con2ft_2016	2-foot Urban Area Contours	Shapefile
con5f03_I	5-foot contours for the Las Vegas Valley, Mesquite and Laughlin.	Shapefile
connc50_I	50-meter contours of areas outside of Clark County	Shapefile
ConOutlying_2Ft	2 feet Outlying Contours	Shapefile
cp_slope06	Clark County, Nevada slope dataset	Shapefile
faults_I	Line coverage of faults in the Las Vegas Valley	Geodatabase, Shapefile, Map Services
gismo.GISMO.con5f03_I	5 feet, 2003, Urban Area Contours	Map Services
LakeMead_High_19830622	A raster mapping of Lake Mead water based on image processing of Landsat-4 Multispectral Scanner (MSS) imagery acquired on June 22, 1983, converted to vector format. This was during a period of maximum water level.	Geodatabase, Shapefile
LakeMead_Low_20090707	A raster mapping of Lake Mead water based on image processing of Landsat-5 Thematic Mapper (TM) imagery acquired on July 7, 2009, converted to vector format. This was during a period of low and declining water level.	Geodatabase, Shapefile

NV_Basin_Boundaries	The purpose of the data set is to assist staff of the Nevada Division of Water Resources and the public with identifying in which hydrographic basin an application to appropriate groundwater may be located.	Shapefile
Rivers	A polyline layer of Rivers, Washes, Channels, and Canals within Clark County.	Geodatabase, Shapefile
Seismic Site	Seismic Sites	Map Services
SpringMtns_NRA	Spring Mountains National Recreation Area boundary	Shapefile
waterways_p	Major and minor waterways in and bordering Clark County, Nevada, and extending east into Arizona	Shapefile

Health Care

File Name	Description	Availability
EmergClinics	A point layer of all Emergency Clinic locations in Clark County which includes urgent care and convenience care.	Geodatabase, Shapefile
Hospitals	A point layer of all Hospitals in Clark County.	Geodatabase, Shapefile
SpecCareHosp	A point layer of Special Care Hospital locations in Clark County.	Geodatabase, Shapefile

Index Grids

File Name	Description	Availability
ccquads_p	Polygon coverage of USGS Quadrangle Boundaries.	Shapefile
Clarkbk_p	Polygon layer of Clark County Books & Sections.	Geodatabase, Shapefile, Map Service
Clarktrs_p	Polygon layer of Clark County Townships, Ranges, and Sections.	Geodatabase, Shapefile
Uac_p	Aerial Imagery Flight Index	Geodatabase, Shapefile, Map Service
znmap_p	The Index grid for a map book which represents how the dataset set is divided up for plotting at a workable scale. Znmap_p is an Index Grid for Clark County provided by the Development Services Department.	Shapefile
zanother_l	Miscellaneous lines and annotation for points of interest, dimensions, power lines, gas lines and	Shapefile

	railroads. Zanother_I for Clark County provided by the Development Services Department.	
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Landuse

File Name	Description	Availability
bc_FutureLanduse	Boulder City future landuse. Contact Boulder City for additional information.	Geodatabase
beltcorr_p	Polygon coverage of Proposed Beltway Corridor Alignment.	Shapefile
clv_landuse	The Feature dataset contains current commercial and residential Building Footprints for City of Las Vegas.	Geodatabase
clv_plu	City of Las Vegas Planned Landuse. Contact City of Las Vegas for additional information.	Geodatabase
cnborder_p	Concept Plans and Neighborhood Plans contain Planned Land Uses which supplement the various Planning Area Planned Land Uses. This coverage bounds all Concept and Neighborhood Plan areas but does not contain their individual Planned Land Uses.	Shapefile
cpplan_p	Planning Area Boundaries	Shapefile
cpPLU	This data represents the Planned Land Use for Clark County, Nevada.	Geodatabase, Shapefile, Map Service
disposal_rur_p	Bureau of Land Management Rural Disposal Boundaries.	Shapefile
GILIS21	Geographically Integrated Land Use Information System (GILIS) 2021. This dataset was created from the August 2022 Clark County Assessor's Office Closed Roll Data. It contains population estimates and existing land use available by several different geographies.	Map Service
GILIS22	Geographically Integrated Land Use Information System (GILIS) 2022. This dataset was created from the August 2022 Clark County Assessor's Office Closed Roll Data. It contains population estimates and existing land use available by several different geographies.	Shapefile
hend_luplan	Provides future land use information, which indicates the type of landuse planned for areas within the City of Henderson. For more information, contact City of Henderson.	Geodatabase
Henderson Rois	Resolution of Intent. For more information, contact City of Henderson.	Map Service

Impluoverlay_p	Lone Mountain Planned Land Use Overlay.	Shapefile
indenvir_l	This layer contains Landuse information including Deed Restrictions.	Shapefile
Las Vegas Rois	Resolution of Intent. For more information, contact City of Las Vegas.	Map Service
Imrnpi_p	Lone Mountain Hard Rural Neighborhood Preservation.	Shapefile
Maryland_Overlay	To show the boundaries of the Midtown Maryland Parkway District Area adoption effective date October 1, 2018.	Shapefile
Mesquite PUDs	Planned Unit Development. Refer to Mesquite for more information.	Map Service
MixedUse_p	Mixed Use Overlay District - Clark County, Nevada	Shapefile
mjrproj_p	Major Project Areas	Shapefile
nlv_landuse	This data layer is the current City of North Las Vegas (CNLV), NV Land Use Comprehensive Plan adopted in 2006. It contains all amendments approved by the CNLV City Council to date.	Shapefile
pbplanareas_p	Landuse Plan Areas	Shapefile
pludetails_p	Planned Land Use Detail Elements	Shapefile
Ref9598_x	Displays all land use applications that were accepted on each parcel. The years of the views correspond roughly with the years of the land use applications. Reference Map 1995 - 1998 for Clark County provided by the Development Services Department.	Shapefile
Ref99_x	Reference Map of 1999 for Clark County provided by the Development Services Department.	Shapefile
RefPre95_x	Displays all land use applications that were accepted on each parcel. The years of the views correspond roughly with the years of the land use applications. Reference Map before 1995 for Clark County provided by the Development Services Department.	Shapefile
RNP Boundary	Rural neighborhood preservation.	Map Service
sc_heliport_p	South County Planning Area Proposed Heliport Site	Shapefile
sc_i115corr_p	South County Planning Area I-15 Corridor	Shapefile
sc_utilcorr_p	South County Planning Area Utility & Transportation Corridor	Shapefile
shigh_p	Southern Highlands Concept Plan Planned Land Uses	Shapefile
SNPLMA_P	Tracks the status of federal lands inside the Las Vegas Valley Land Disposal Boundary. For specific SNPLMA related questions please contact Ron Gregory with the County Comprehensive Planning Department.	Shapefile

Street Centerline

File Name	Description	Availability
Access_All	The Access_All is a GIS line feature class of the street centerlines. It contains the street centerlines for the entire Clark County. The Access_All is derived from the base scl production database created and maintained by the Clark County GIS Management Office through a python script. The Access_All is another version of scl with a modified table. It is one layer of a larger arc map rest service.	Map Service
addressgrid_l	The Clark County centerline coverage was converted using Orthophotography and GBF/DIME data. Street segments were digitized off of the orthophotography based on center of pavement. Cartographic maintenance is based off of COGO data and the U.S. Census Bureau, DLG formatted TIGER data. Planned updates include outlying area upgrades (as source data improves), and rectification to parcel right of way. Address topology has been built for address matching applications. An INFO file named SCL.ADD is the product of this operation. Users should not be concerned with this file. The INFO file SCL.ALIAS, contains CENSUSID and record information of these street segments which contain address range anomalies. Users should utilize the SCLAN coverage for displaying annotation on SCL plots.	Shapefile
Highways	The Highways is a GIS line feature class of the street centerlines. It contains the street centerlines for the entire Clark County, it only contains the Interstates, US Highways, State Highways, County Highways, Major Streets, Railroads, and County Boundaries. The Highways is derived from the base scl production database created and maintained by the Clark County GIS Management Office through a python script. It is one layer of a larger arc map rest service.	Map Service, Shapefile
mstreets_l	Major Streets in Clark County, Nevada	Shapefile
railroad_l	Railroads	Shapefile
scl_l	The scl_l is a GIS line feature class of the street centerlines. It contains the street centerlines for the entire Clark County. The scl_l is derived from the base scl production database created and maintained by the Clark County GIS Management Office through a python script.	Geodatabase, Shapefile

scl_n	The scl_n is a GIS point feature class of the street centerlines. It contains the points in street centerlines for the entire Clark County. The scl_n is a duplicate from the base scl production database maintained by the Clark County GIS Management Office. The scl_n lists the location of all Traffic Signals in Clark County.	Geodatabase, Shapefile
scl_p	The scl_p is a GIS polygon feature class. It contains polygons derived and create from the street centerline (scl) data located in the scl production data.	Geodatabase, Shapefile
sclblkgrp_p	The sclblkgrp_p is a GIS polygon feature class. It contains the polygons of the Block Groups created and derived scl_p. The sclblkgrp_p is a subset of the scl_p feature class.	Geodatabase, Shapefile
sclcity_p	The sclcity_p is a GIS polygon feature class. It contains the polygons of the City Boundaries for the Clark County Incorporated Cities. The sclcity_p is created and derived scl_p. The sclcity_p is a subset of the scl_p feature class.	Geodatabase, Shapefile
sclcollct_l	The sclcollct_l is a GIS line feature class of the street centerlines. It contains the collector class of the street centerlines for the entire Clark County. The sclcollct_l is derived from scl_l feature class. The sclcollct_l is a subset of the scl_l feature class.	Geodatabase, Shapefile
sclmajor_l	The sclmajor_l is a GIS line feature class of the street centerlines. It contains the major streets class of the street centerlines for the entire Clark County. The sclmajor_l is derived from scl_l feature class. The sclmajor_l is a subset of the scl_l feature class.	Geodatabase, Shapefile, Map Service
sclmcd_p	The sclmcd_p is a GIS polygon feature class. It contains the polygons of the Minor Civil District Boundaries for the Clark County. The sclmcd_p is created and derived scl_p feature class. The sclmcd_p is a subset of the scl_p feature class.	Geodatabase, Shapefile
sclnine	The sclnine is a GIS point feature class of the street centerlines. It contains the Nine Records or addressing anomalies in Clark County Street Centerlines Feature Class. The sclnine is a duplicate from the base scl production database maintained by the Clark County GIS Management Office.	Geodatabase, Shapefile
sclplace_p	The sclplace_p is a GIS polygon feature class. It contains the polygons of the Township and Incorporated City Boundaries for Clark County. The	Geodatabase, Shapefile

	scplace_p is created and derived scl_p. The scplace_p is a subset of the scl_p feature class.	
sclrte_l	The sclrte_l is a GIS line feature class of the street centerlines. It contains the street routes. The sclrte_l is derived from scl_l feature class. The sclrte_l is a subset of the scl_l feature class.	Geodatabase, Shapefile
scltract_p	The scltract_p is a GIS polygon feature class. It contains the polygons of all the Census Tract Boundaries for the Clark County. The scltract_p boundaries are determined by the United States Census Bureau.	Geodatabase, Shapefile
sclzip_p	The sclzip_p is a GIS polygon feature class. It contains the polygons of all the Zip Code Boundaries for the Clark County. The sclzip_p boundaries are determined by the United States Postal Service.	Geodatabase, Shapefile
streets_l	Contains streets, their address ranges, railroads, and administrative boundaries within Clark County.	Shapefile
unpaved_l	Inventory of Unpaved Roads.	Shapefile

Street Centerline Archive

File Name	Description	Availability
scl1997_l	SCL archive, refer to original scl_l layer.	
scl1997_p	SCL archive, refer to original scl_p layer.	
scl1998_l	SCL archive, refer to original scl_l layer.	
scl1998_p	SCL archive, refer to original scl_p layer.	
scl1999_l	SCL archive, refer to original scl_l layer.	
scl1999_p	SCL archive, refer to original scl_p layer.	
scl2000_l	SCL archive, refer to original scl_l layer.	
scl2000_n	SCL archive, refer to original scl_n layer.	
scl2000_p	SCL archive, refer to original scl_p layer.	
scl2001_l	SCL archive, refer to original scl_l layer.	
scl2001_n	SCL archive, refer to original scl_n layer.	
scl2001_p	SCL archive, refer to original scl_p layer.	
scl2002_l	SCL archive, refer to original scl_l layer.	
scl2002_n	SCL archive, refer to original scl_n layer.	
scl2002_p	SCL archive, refer to original scl_p layer.	
scl2003_l	SCL archive, refer to original scl_l layer.	
scl2003_n	SCL archive, refer to original scl_n layer.	
scl2003_p	SCL archive, refer to original scl_p layer.	
scl2004_l	SCL archive, refer to original scl_l layer.	
scl2004_n	SCL archive, refer to original scl_n layer.	
scl2004_p	SCL archive, refer to original scl_p layer.	

scl2005_l	SCL archive, refer to original scl_l layer.	
scl2005_n	SCL archive, refer to original scl_n layer.	
scl2005_p	SCL archive, refer to original scl_p layer.	
scl2006_l	SCL archive, refer to original scl_l layer.	
scl2006_n	SCL archive, refer to original scl_n layer.	
scl2006_p	SCL archive, refer to original scl_p layer.	
scl2007_l	SCL archive, refer to original scl_l layer.	
scl2007_n	SCL archive, refer to original scl_n layer.	
scl2007_p	SCL archive, refer to original scl_p layer.	
scl2008_l	SCL archive, refer to original scl_l layer.	
scl2008_n	SCL archive, refer to original scl_n layer.	
scl2008_p	SCL archive, refer to original scl_p layer.	
scl2009_l	SCL archive, refer to original scl_l layer.	
scl2009_n	SCL archive, refer to original scl_n layer.	
scl2009_p	SCL archive, refer to original scl_p layer.	
scl2010_l	SCL archive, refer to original scl_l layer.	
scl2010_n	SCL archive, refer to original scl_n layer.	
scl2010_p	SCL archive, refer to original scl_p layer.	
scl2011_l	SCL archive, refer to original scl_l layer.	
scl2011_n	SCL archive, refer to original scl_n layer.	
scl2011_p	SCL archive, refer to original scl_p layer.	
scl2012_l	SCL archive, refer to original scl_l layer.	
scl2012_n	SCL archive, refer to original scl_n layer.	
scl2012_p	SCL archive, refer to original scl_p layer.	
scl2013_l	SCL archive, refer to original scl_l layer.	
scl2013_n	SCL archive, refer to original scl_n layer.	
scl2013_p	SCL archive, refer to original scl_p layer.	
scplace1997_p	SCL archive, refer to original scplace_p layer.	
scplace1998_p	SCL archive, refer to original scplace_p layer.	
scplace1999_p	SCL archive, refer to original scplace_p layer.	
scplace2000_p	SCL archive, refer to original scplace_p layer.	
scplace2001_p	SCL archive, refer to original scplace_p layer.	
scplace2002_p	SCL archive, refer to original scplace_p layer.	
scplace2003_p	SCL archive, refer to original scplace_p layer.	
scplace2004_p	SCL archive, refer to original scplace_p layer.	
scplace2005_p	SCL archive, refer to original scplace_p layer.	
scplace2006_p	SCL archive, refer to original scplace_p layer.	
scplace2007_p	SCL archive, refer to original scplace_p layer.	
scplace2008_p	SCL archive, refer to original scplace_p layer.	
scplace2009_p	SCL archive, refer to original scplace_p layer.	
scplace2010_p	SCL archive, refer to original scplace_p layer.	
scplace2011_p	SCL archive, refer to original scplace_p layer.	

scplace2012_p	SCL archive, refer to original scplace_p layer.	
scplace2013_p	SCL archive, refer to original scplace_p layer.	
sctract1990_p	SCL archive, refer to original sctract_p layer.	
sctract2000_p	SCL archive, refer to original sctract_p layer.	
sctract2011_p	SCL archive, refer to original sctract_p layer.	
sctract2012_p	SCL archive, refer to original sctract_p layer.	

Zoning

File Name	Description	Availability
bc_zoning	Boulder City Zoning. For additional information, contact Boulder City.	Geodatabase, Shapefile, Map Service
CCROIS_P	This GIS polygon layer is for the maintenance of Resolution of Intent and Zone Change applications.	Geodatabase, Shapefile, Map Service
cczone_l	This GIS line layer is used to indicate the location of where Zoning polygons do not follow the parcel lines.	Shapefile
CCZONE_P	CCZONE_P is a GIS layer for the maintenance of ordinance Zone changes approved by the BCC.	Geodatabase, Shapefile, Map Service
cdbnry_p	Community Districts Boundaries	Shapefile
clv_zoning	City of Las Vegas Zoning. For additional information, contact City of Las Vegas.	Geodatabase, Map Service
designoverlay_p	This GIS polygon layer contains the Zoning overlay areas for Asian, Adult Use, CMA Design, Desert Inn Transition Corridor, Moapa Valley, Redrock, South of Sahara, and West Village.	Shapefile
HARDRNP_P	HARDRNP is another GIS Zoning layer for the maintenance of areas that are classified as Hard Rural Neighborhood Preservation.	Geodatabase, Shapefile, Map Service
hend_zoning	This data is a representation of the zoning as approved by the Henderson City Council. For additional information, contact City of Henderson.	Geodatabase, Map Service
mes_Zoning	City of Mesquite Zoning. For additional information, contact City of Mesquite.	Geodatabase, Map Service
nlv_Zoning	This data is the City of North Las Vegas (CNLV), Nevada Zoning layer. It is comprised of polygons depicting the City's Zoning categories. For additional information, contact City of North Las Vegas.	Geodatabase, Map Service
pcoverlay_p	PCOVERLAY is another GIS Zoning layer that overlays the Zoning and is maintained for the areas that are classified as Planned Community.	Shapefile, Map Service

rowoverlay_p	ROWOVERLAY_P is another GIS Zoning layer that overlays Zoning.	Shapefile
URRBndy	Displays the Urban/Rural Boundary - A three-mile radius buffer outside the BLM Disposal Boundary.	Shapefile, Map Service
znooverlay_p	This GIS polygon layer is used to overlay Zoning for existing easements blocked out by Assessor's.	Shapefile

Miscellaneous

File Name	Description	Availability
AdoptedTrails	The purpose of the Las Vegas Valley Trails Map is to visually represent the Trail System in the Las Vegas Valley in accordance with the policies in the Trails Element. Any trail attributes depicted or included represent the most current available information to be used for general planning purposes. For specific trail related questions, please contact Scott Hagen in Comprehensive Planning.	Shapefile, Map Service
bc_FederalHistoricDistrict	Boulder City Federal Historic District. For additional information, contact Boulder City.	Geodatabase
bc_FederalHistoricDistrictParcels	Boulder City Historic District Parcels. For additional information, contact Boulder City.	
bc_SolarEnergyLeases	Boulder City Solar Energy Leases. For additional information, contact Boulder City.	
BLM Wilderness Study Area NV-050-217, Fish and Wildlife #3	BLM Wilderness Study Area NV-050-217, Fish and Wildlife #3	Map Service
Business License View	A view of Business Licenses within Clark County.	Map Service
ccbus_x	RTC bus stop points.	Shapefile
cclogo_p	Clark County Logo	Shapefile
Clark County Portion of Unlawful Firearm Discharge Area (not including the right-of-way corridors included in such area)	Clark County Portion of Unlawful Firearm Discharge Area (not including the right-of-way corridors included in such area)	Map Service
Clark County Portion of Unlawful Firearm Discharge Area (right-of-way corridors)	Clark County Portion of Unlawful Firearm Discharge Area (right-of-way corridors)	Map Service

CLV_STR	City of Las Vegas Short Term Rental properties. For more information reach out to City of Las Vegas.	Map Service
Disposal_p	Public Lands Management Act Disposal Boundary - Las Vegas Valley.	Shapefile
HistNeigh_overlay	Historic Neighborhood Overlay District	Shapefile, Map Service
HTE_V	Naveline permitting.	Map Service
Military	Military location boundaries that require zoning change notifications	Shapefile
nczc_p	To delineate the various proposed Nonconforming Amendments for purposes of analysis and graphic representation.	Shapefile
NLV_STR	City of North Las Vegas Short Term Rental properties. For more information, contact City of North Las Vegas.	Map Service
nonatt_p	This coverage bounds the Las Vegas Valley Non-Attainment Area.	Shapefile
NSP	Clark County received funding from the U.S. Department of Housing and Urban Development for the Neighborhood Stabilization Program (NSP). The County was then required to identify areas with the highest number of foreclosures, with the highest percentage of homes financed by a subprime mortgage and areas likely to face a significant rise in the rate of home foreclosure. Using the data provided by HUD and the Clark County Assessor, the Community Resources Management Division identified certain zip codes and census tracts within unincorporated Clark County as target areas for the Neighborhood Stabilization Program, as required by HUD. The target zip codes and census tracts had foreclosure rates over 9%, are low/moderate/middle income eligible (51% or more of the population has incomes at 120% of area median income or below), have a subprime loan rate over 25% and have a prediction score of future foreclosures and abandonment of 8 or above (as determined by HUD).	Shapefile
NSP3_Amended	U.S. Department of Housing and Urban Development (HUD) established the Neighborhood Stabilization Programs (NSP) to stabilize communities that have suffered from foreclosures	Shapefile

	and abandonment. This polygon layer delineates those communities.	
placpt_x	Point shapefile of incorporated and unincorporated Clark County jurisdictions	Shapefile
Septic_p	Delineates properties with a septic tank connection.	Shapefile
Under Federal or other Jurisdiction. See Appropriate Agency for Restrictions.	Property Under Federal or other Jurisdiction. See Appropriate Agency for Restrictions.	Map Service
veapl_l	Conveys the spatial location of the powerline easements. 100-foot Transmission Easement typical - Owned by Valley Electric Assoc Inc	Shapefile
veapoles_x	Location of high transmission power poles located within the 100-foot easement typical - Owned by Valley Electric Association Inc.	Shapefile
wells_x	GPS location of Wells in the Las Vegas Valley.	Shapefile

Data Trees

The following Geodatabases can be found at:

https://www.clarkcountynv.gov/government/departments/geographic_info_systems/services/free_gis_data1.php#outer-6013

GISMO Data by Geodatabase	
Census	scltract1990_p scltract2000_p scltractblkgrp_p
Community Sites	AnimalShelters Cemeteries CulturalSites IndianReservations Libraries PKCenters
Education	CCSD_Campuses CCSD_Programs Elementary_K5 High

	Middle
Election	assembly_p commiss_p congress_p educat_p
Election_Archive	assembly1990_p assembly2010_p commiss1990_p commiss2010_p congress1990_p congress2010_p educat1990_p educat2010_p regent1990_p regent2010_p school1990_p school2010_p senante1990_p senante2010_p township1990_p township2010_p ward1990_p ward2010_p polling2010_p polling2010_x prec0506_p prec1990_p prec2000_p prec2002_p prec2004_p prec2006_p prec2008_p prec2010_p prec2012_p prec2013_p precinct2010_p
Geology	BD_Soils BD_SoilsBlue BD_SoilsBrown BD_SoilsYellow COLRIVER_P con_10f_l

	con_20f_l con_50m_l con_96_5f_l faults_l LakeMead_High_19830622 LakeMead_Low_20090707 Rivers
Health Care	EmergClinics Hospitals SpecCareHosp
Index Grids	AOBookSecIndex AOGPS AOPageIndex Clarkbk_p Clarktrs_p Uac_p
Landuse	bc_FutureLanduse clv_landuse clv_plu cpPLU hend_luplan nlv_landuse
Street Centerline	scl_l scl_n scl_p sclblkgrp_p sclcity_p sclcollct_l sclmajor_l sclmcd_p sclnine sclplace_p sclrte_l scltract_p sclzip_p
Street Centerline Archive	scl1997_l scl1998_l scl1999_l

scl2000_l
scl2001_l
scl2002_l
scl2003_l
scl2004_l
scl2005_l
scl2006_l
scl2007_l
scl2008_l
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scl2009_p
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scl2011_p
scl2012_p

	scl2013_p sclplace1997_p sclplace1998_p sclplace1999_p sclplace2000_p sclplace2001_p sclplace2002_p sclplace2003_p sclplace2004_p sclplace2005_p sclplace2006_p sclplace2007_p sclplace2008_p sclplace2009_p sclplace2010_p sclplace2011_p sclplace2012_p sclplace2013_p scltract1990_p scltract2000_p scltract2011_p scltract2012_p
Zoning	bc_FederalHistoricDistrict bc_FederalHistoricDistrictParcels bc_SolarEnergyLeases bc_zoning CCROIS_P CCZONE_P clv_zoning HARDRNP_P hend_zoning mes_Zoning nlv_zoning

The following Shapefiles can be found at:

https://www.clarkcountynv.gov/government/departments/geographic_info_systems/services/free_gis_data1.php#outer-6013

GISMO Data by Shapefile	
Assessor's Tax Code Districts and Resource Grade GPS Control	AOGPS AOTaxDistricts
Comprehensive Planning: Gilis Data	GILIS22
Comprehensive Planning: Landuse, Zoning and ROI's	addressgrid_l AdoptedTrails ardenhis_p AviaryBuff_Creech AviaryBuff_Creech AviaryBuff_DOA AviaryBuff_Nellis cclogo_p ccrois_p cczone_l cczone_p cdbnry_p cnborder_p CP_Facilities cp_slope06 cpplan_p cpPLU designoverlay_p Disposal_p disposal_rur_p freeways_l hardrnp_p HistNeigh_overlay Impluoverlay_p Imrnpi_p Maryland_Overlay Military MixedUse_p mjrproj_p mstreets_l nczc_p nonatt_p pbbook_p

	pbplanareas_p pbtrs_p pcoverlay_p pk_ccparks pludetails_p railroad_l Ref99_x Ref9598_x RefPre95_x rowoverlay_p sc_heliport_p sc_i115corr_p sc_utilcorr_p shigh_p SNPLMA_P SprintMtns_NRA unpaved_l URRBndy waterways_p znmap_p znother_l znoverlay_p
Comprehensive Planning: Slope Data	cp_slope06
Contours (2016 2-foot Outlying)	ConOutlying_2Ft
Contours, Faults and Soil Types	BD_Slope15 BD_Soils BD_SoilsBlue BD_SoilsBrown BD_SoilsTan BD_SoilsYellow con_10f_l con_20f_l con_50m_l con96_5f connc50_l faults_l NV_Basin_Boundaries
Contours, Faults and Soil Types (2003 5-foot contours)	con5f03_l

Contours, Faults and Soil Types (2016 2-foot contours)	con2ft_2016
Department of Aviation Data Sets	aeod_p airports_l airports_p cma_l cma_p doaprop_p indenvir_l mia100_l mia100_p nelenvir_l
Election Districts	assembly_p commiss_p congress_p educat_p evpnts_x polling_p pollpnts_x precinct_p regent_p school_p senate_p township_p ward_p
General Points of Interest	AnimalShelters beltcorr_p ccbush_x ccquads_p Cemeteries Childcare_NVLic clarkbk_p clarktrs colriver_p CommCenter_p CulturalSites Education_NSHE Education_Private EmergClinics GovtProperty Hospitals HotelConvTour IndianReservations

	LakeMead_High_19830622 LakeMead_Low_20090707 LawEnfor_x Libraries NSP NSP3_Amended NV_GNS_Features NV_GNS_FedCodes placept_x Rivers Septic_p SpecCareHosp uac_p veapl_l veapoles_x wells_x
Regional Flood Control District Facilities	bfe dfirm02 fcfarcs_l FCFBASIN_P femawash FWCUR_P FWZCUR_P lomr_p lvvudb panel_p SHADEX_P stations_x subbasins usgswash_l watersheds_p xsection
Street Centerline Database	scl_l scl_n scl_p sclblkgrp_p sclcity_p sclcollct_l sclmajor_l sclmcd_p sclnine sclplace_p

	sclrte_l scltract_p sclzip_p streets_l
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The following data can be found at:

<https://clarkcountygis-ccgismo.hub.arcgis.com/>

Open Data – Hub Site	
OpenData/Business	HotelConvTour Business License View
OpenData/Education	CCSD School Programs CCSD Campuses Private Schools NSHE Schools Elementary K5 Middle High
OpenData/facilitiesOpenData	Fire Stations Flood Control Facility Channels CCSD School Programs Flood Control Facility Basins Libraries Law Enforcement Boulder City Parks Clark County Parks Las Vegas Parks Henderson Parks Mesquite Parks North Las Vegas Parks
OpenData/PlanningandZoning	Flood Control Facility Channels Flood Control Facility Basins Clark County Rois Henderson Rois Las Vegas Rois Hard Rural Neighborhood Preservation Historic Neighborhood Overlay District Las Vegas Zoning Boulder City Zoning Henderson Zoning North Las Vegas Zoning

	Clark County Zoning Mesquite PUDs Mesquite Zoning PC Overlay RNP Boundary Clark County Planned Land Use GILIS21
OpenData/PoliticalBoundries	Cities Urban Boundary Zip Codes Townships Ward Senate Place MCD Indian Reservations Assembly Commission District Congress CD Boundary
OpenData/PublicSafetyandHealth	Fire Stations Hospitals Law Enforcement Emergency Clinics Special Care Hospitals
OpenData/Recreation	Clark County Trails GPS Points Libraries Historic Sites Community Centers Las Vegas Parks Clark County Parks Henderson Parks Mesquite Parks Boulder City Parks North Las Vegas Parks
OpenData/ShortTermRentalData	CLV_STR NLV_STR
OpenData/Transportation	MajorStreets Clark County Books UAC Streets Access_All

	Highways Colorado River
OpenData/UnlawfulFirearms	<p>Major Streets Streets</p> <p>BLM Wilderness Study Area NV-050-217, Fish and Wildlife #3 Under Federal or other Jurisdiction. See Appropriate Agency for Restrictions.</p> <p>Incorporated Cities / Nellis Air Force Base</p> <p>Clark County Portion of Unlawful Firearm Discharge Area (not including the right-of-way corridors included in such area)</p> <p>Clark County Portion of Unlawful Firearm Discharge Area (right- of-way corridors)</p>
OpenData/zip_p	zip_p