| Codebook for NHGIS data file 'nhgis<br>0003 $_ds172_2010_blck_grp^\prime$   |
|---|
|   |
| Contents $-DataSummary$ $-DataDictionary$ $-CitationandUse$   |
| $Additional documentation on NHGIS data sources is available at: \\ https://www.nhgis.org/documentation/tabular-data$   |
| DataSummary   |
| $Year: 2010 \\ Geographiclevel: BlockGroup(byStateCountyCensusTract) \\ Extent: Nevada \\ Dataset: 2010Census: SF1a-P\&HTables[Blocks\&LargerAreas] \\ NHGIScode: 2010_SF1a \\ NHGISID: ds172 \\ Breakdown(s): GeographicSubarea: \\ Totalarea(00)$ |
| Tables: $1.Total Population$ $Universe: Total population$ $Source code: P1$ $NHGIS code: H7V$   |
| $ 2. Race \\ Universe: Total population \\ Source code: P3 \\ NHGIS code: H7X \\$   |
| Data Dictionary   |

ContextFields

GISJOIN: GISJoin Match Code

 $YEAR: DataFileYear \\ REGIONA: RegionCode \\ DIVISIONA: DivisionCode$ 

STATE: StateName STATEA: StateCode COUNTY: CountyName COUNTYA: CountyCode

COUSUBA: County Subdivision Code

PLACEA: PlaceCode

 $TRACTA: Census Tract Code \\ BLKGRPA: Block Group Code$ 

BLOCKA:BlockCode

CONCITA: Consolidated City Code

 $RES_ONLYA: American Indian Reservation with Trust Lands; reservation only Code \\TRUSTA: American Indian Reservation with Trust Lands; trust lands only Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Hawaiian Home Land Code \\AIANHHA: American Indian Area/Alaska Native Area/Al$ 

AITSCEA: Tribal Subdivision/Remainder Code

 $TTRACTA: Tribal Census Tract Code \\ TBLKGRPA: Tribal Block Group Code$ 

ANRCA: A lask a Native Regional Corporation Code

CBSAA: Metropolitan Statistical Area/Micropolitan Statistical Area Code

 $\label{eq:metropolitanDivisionCode} METDIVA: Metropolitan DivisionCode \\ CSAA: Combined Statistical Area Code$ 

NECTAA: NewEnglandCityandTownAreaCode

NECTADIVA: NECTADivision Code

CNECTAA: CombinedNewEnglandCityandTownAreaCode

UAA: Urban Area Code

URBRURALA: Urban/RuralCode

 $CDA: Congressional District (111th Congress) Code \\ SLDUA: State Legislative District (Upper Chamber) Code \\ SLDLA: State Legislative District (Lower Chamber) Code \\$ 

ZCTA5A: 5-DigitZipCodeTabulationAreaCode

SUBMCDA: Subminor Civil Division Code

 $SDELMA: School District (Elementary)/Remainder Code \\ SDSECA: School District (Secondary)/Remainder Code \\ SDUNIA: School District (Unified)/Remainder Code \\$ 

NAME: AreaName-Legal/Statistical Area Description (LSAD) Term-Part Indicator

SABINSA: SchoolAttendanceAreaCode

Breakdown:

GeographicSubarea: Totalarea(00)

 $Table 1: Total Population \\ Universe: Total population$ 

Sourcecode: P1 NHGIScode: H7VH7V001: Total

Table 2: Race

Universe: Total population

Sourcecode: P3 NHGIScode: H7X H7X001: TotalH7X002: Whitealone

H7X003: Blackor African American alone

H7X004: American Indian and Alaska Native alone

H7X005: Asianalone

H7X006: Native Hawaii an and Other Pacific Islander alone

 $H7X007: SomeOtherRacealone \ H7X008: TwoorMoreRaces$ 

Citation and Use of NHGISD at a

All persons are granted a limited license to use this documentation and the accompanying data, subject to the following conditions:

REDISTRIBUTION: You will not redistribute the data without permission.

 $You may publish a subset of the data to meet journal requirements for accessing \ data related to a particular publication. Contact us for permission for any other redistribution; we will consider requests for free and commercial redistribution.$ 

CITATION: You will cite NHGIS appropriately.

Publications and research reports employing NHGIS data (either tabular or GIS) should include the following citation:

 $Steven Manson, Jonathan Schroeder, David Van Riper, and Steven Ruggles. \\ IPUMS National Historical Geographic Information System: Version 13.0 \\ Database$ 

. Minnea polis: University of Minnes ot a. 2018.

http: //doi.org/10.18128/D050.V13.0

 $Publications and research reports employing school attendance are as data \ (either tabular or GIS) must cite it appropriately. The citation should include the following:$ 

 $The College of William and Maryand the Minnesota Population Center. \\ School Attendance Boundary Information System (SABINS): Version 1.0. \\ Minneapolis, MN: University of Minnesota 2011.$ 

For policy briefs, on line resources, or articles in the popular press, we recommend that you cite the use of NHGIS data as follows:

IPUMSNHGIS, University of Minnesota, www.nhgis.org.

If possible, citations involving school attendance are as should also include the URL for the SABINS site:

http://www.sabinsdata.org/.

 $These terms of use are alegally binding agreement. You can use the data only in accordance with the seterms, and any other use is a violation of the agreement. \\ Violations may result in revocation of the agreement and prohibition from using other IPUMS data. If IPUMS or our partners are harmed from your violation, you are responsible for all damages, including reasonable attorney's fees and expenses.$ 

 $In addition, we request that users send us a copy of any publications, research \ reports, or educational material making use of the data or documentation.$ 

Sende lectronic material to: nhg is @umn.edu

Printed matter should be sent to:

 $IPUMSNHGIS \\ Institute for Social Research and Data Innovation \\ University of Minnesota \\ 50Willey Hall \\ 22519th Ave S \\ Minneapolis, MN55455$