Where international, state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1 MCD boundaries are shown in the following states in which some or all MCDs function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered by nongovernmental precincts and Missouri has most counties covered by nongovernmental townships.)

2 A '°' following an MCD name denotes a false MCD. A '°' following a place name indicates that a false MCD exists with the same name and FIPS code as the place; the false MCD label is not shown.

3 Place label color corresponds to the place fill color.

4 A '°' following a label indicates that the school district is in more than one county.*

Due to space limitations, some areas and features such as water bodies, parks, and roads may not be labeled.

Due to scale limitations, map content may be simplified. Refer to parent and/or inset map sheets for detailed map content.

No index map sheet provides the map sheet configuration in relation to the subject entity.

The plotted map scale is 1:3,018,580.

All legal boundaries and names are as of January 1, 2020. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.

U.S. DEPARTMENT OF COMMERCE U.S. Census Bureau

Geographic Vintage: 2020 Census (reference date: January 1, 2020)

Data Source: U.S. Census Bureau's MAF/TIGER database (TAB20)

Map Created by Geography Division: December 16, 2020

ENTITY TYPE: County or statistically equivalent entity

NAME: Honolulu County (003)

Projection: Albers Equal Area Conic
Datum: NAD 83
Spheroid: GRS 80
1st Standard Parallel: 20 28 26
2nd Standard Parallel: 26 54 31
Central Meridian: -166 35 58
Latitude of Projection's Origin: 18 51 55
False Easting: 0
False Northing: 0

ST: Hawaii (15)
Where international, state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1. MCD boundaries are shown in the following states in which some or all MCDs function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered by nongovernmental precincts and Missouri has most counties covered by nongovernmental townships.)

2. A '°' following an MCD name denotes a false MCD. A '°' following a place name indicates that a false MCD exists with the same name and FIPS code as the place; the false MCD label is not shown.

3. Place label color corresponds to the place fill color.

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U.S. DEPARTMENT OF COMMERCE U.S. Census Bureau
Geographic Vintage: 2020 Census (reference date: January 1, 2020)
Data Source: U.S. Census Bureau’s MAF/TIGER database (TAB20)
Map Created by Geography Division: December 16, 2020

Projection: Albers Equal Area Conic
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Spheroid: GRS 80
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2nd Standard Parallel: 26 54 31
Central Meridian: -166 35 58
Latitude of Projection’s Origin: 18 51 55
False Easting: 0
False Northing: 0

ST: Hawaii (15)

Key to Adjacent Sheets
1

Sheet Location within Entity
2020 CENSUS SD REF MAP (PARENT)
Sheet ID: 251615003001
Sheet 1 of 11 PARENT sheets
Total Sheets: 12 (Index 1; Parent 11; Inset 0)
Where international, state, county, and/or MCD boundaries coincide, the map shows

the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1  MCD boundaries are shown in the following states in which some or all MCDs

function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas,

Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire,

New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota,

Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered

by nongovernmental precincts and Missouri has most counties covered by

nongovernmental townships.)

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indicates that a false MCD exists with the same name and FIPS code as the place;

the false MCD label is not shown.

3  Place label color corresponds to the place fill color.

4  A following a label indicates that the school district is in more than one county.*

Due to space limitations, some areas and features such as water bodies, parks, and roads

may not be labeled.
Where international, state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries. Geographic area names are followed by either their FIPS or census code.

1. MCD boundaries are shown in the following states in which some or all MCDs function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered by nongovernmental precincts and Missouri has most counties covered by nongovernmental townships.)

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3. Place label color corresponds to the place fill color.

4. A ° following a label indicates that the school district is in more than one county.*

Due to space limitations, some areas and features such as water bodies, parks, and roads may not be labeled.

Key to Adjacent Sheets

SUBJECT AREA SCHOOL DISTRICTS ON MAP SHEET

TYPE CODE NAME

UNI 00030 Hawaii Department of Education

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honolulu County (003)</td>
<td>County or statistically equivalent entity</td>
<td>Honolulu County (003)</td>
<td></td>
</tr>
</tbody>
</table>

Projection: Albers Equal Area Conic
Datum: NAD 83
Spheroid: GRS 80
1st Standard Parallel: 20 28 26
2nd Standard Parallel: 26 54 31
Central Meridian: -166 35 58
Latitude of Projection’s Origin: 18 51 55
False Easting: 0
False Northing: 0

ST: Hawaii (15)

The plotted map scale is 1:100,000

The 2020 Census School District Reference Map: Honolulu County, HI

Sheet Location within Entity

Sheet 4 of 11 PARENT sheets
Total Sheets: 12 (Index 1; Parent 11; Inset 0)
Where international, state, county, and/or MCD boundaries coincide, the map shows
the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1  MCD boundaries are shown in the following states in which some or all MCDs
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Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire,
New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota,
Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered
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indicates that a false MCD exists with the same name and FIPS code as the place;
the false MCD label is not shown.

3  Place label color corresponds to the place fill color.

4  A '   ' following a label indicates that the school district is in more than one county.*

Due to space limitations, some areas and features such as water bodies, parks, and roads
may not be labeled.
### Geographic Area Names

When international, state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1. **MCD boundaries** are shown in the following states in which some or all MCDs function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered by nongovernmental precincts and Missouri has most counties covered by nongovernmental townships.)

#### Key to Adjacent Sheets

When international, state, county, and/or MCD boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

Geographic area names are followed by either their FIPS or census code.

1. **MCD boundaries** are shown in the following states in which some or all MCDs function as general-purpose governmental units: Connecticut, Illinois, Indiana, Kansas, Maine, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, and Wisconsin. (Note that Illinois and Nebraska have some counties covered by nongovernmental precincts and Missouri has most counties covered by nongovernmental townships.)

#### Place Label Color

Place label color corresponds to the place fill color.

1. **A ° following a label** indicates that the school district is in more than one county.

Due to space limitations, some areas and features such as water bodies, parks, and roads may not be labeled.

#### Map Created by Geography Division:

- Date: December 16, 2020
- Geographic Vintage: 2020 Census (reference date: January 1, 2020)

### Data Source

- U.S. Census Bureau's MAF/TIGER database (TAB20)

### Projection Details

- **Projection:** Albers Equal Area Conic
- **Datum:** NAD 83
- **Spheroid:** GRS 80
- **1st Standard Parallel:** 20°28'26" N
- **2nd Standard Parallel:** 26°54'31" N
- **Central Meridian:** -166°35'58" W
- **Latitude of Projection's Origin:** 18°51'55" N
- **False Easting:** 0
- **False Northing:** 0

### ENTITY TYPE: County or statistically equivalent entity

- **NAME:** Honolulu County (003)

### Projection Details:

- **Projection:** Albers Equal Area Conic
- **Datum:** NAD 83
- **Spheroid:** GRS 80
- **1st Standard Parallel:** 20°28'26" N
- **2nd Standard Parallel:** 26°54'31" N
- **Central Meridian:** -166°35'58" W
- **Latitude of Projection's Origin:** 18°51'55" N
- **False Easting:** 0
- **False Northing:** 0

### Scale:

- The plotted map scale is 1:100,000

### Reference:

- **2020 CENSUS - SCHOOL DISTRICT REFERENCE MAP: Honolulu County, HI**

### Sheet Location within Entity:

- **2020 CENSUS SD REF MAP (PARENT)
- **Sheet ID: 251615003009**
- **Sheet 9 of 11 PARENT sheets**
- **Total Sheets: 12 (Index 1; Parent 11; Inset 0)**