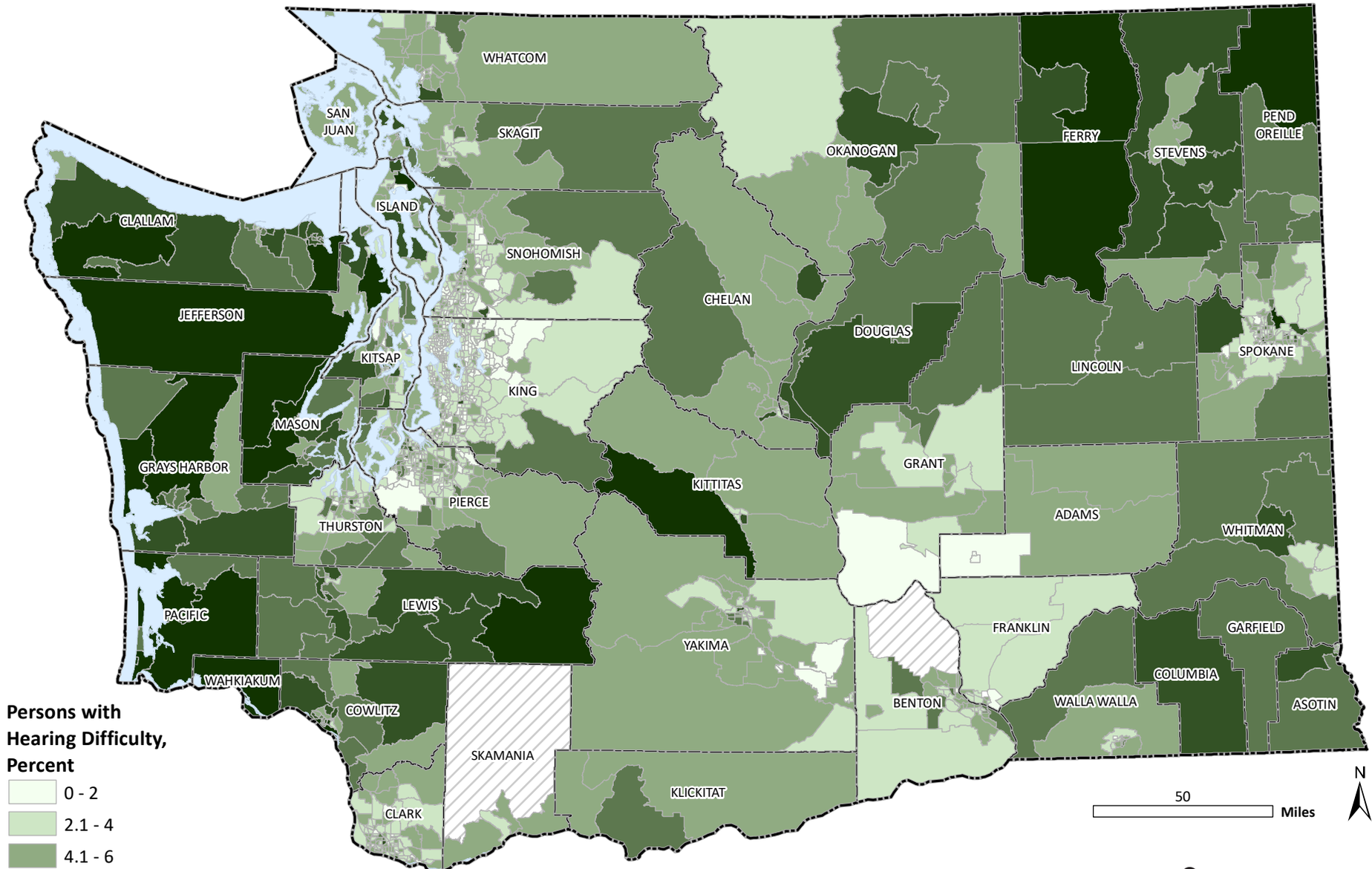


Percent with Hearing Difficulty by Census Tract, 2018



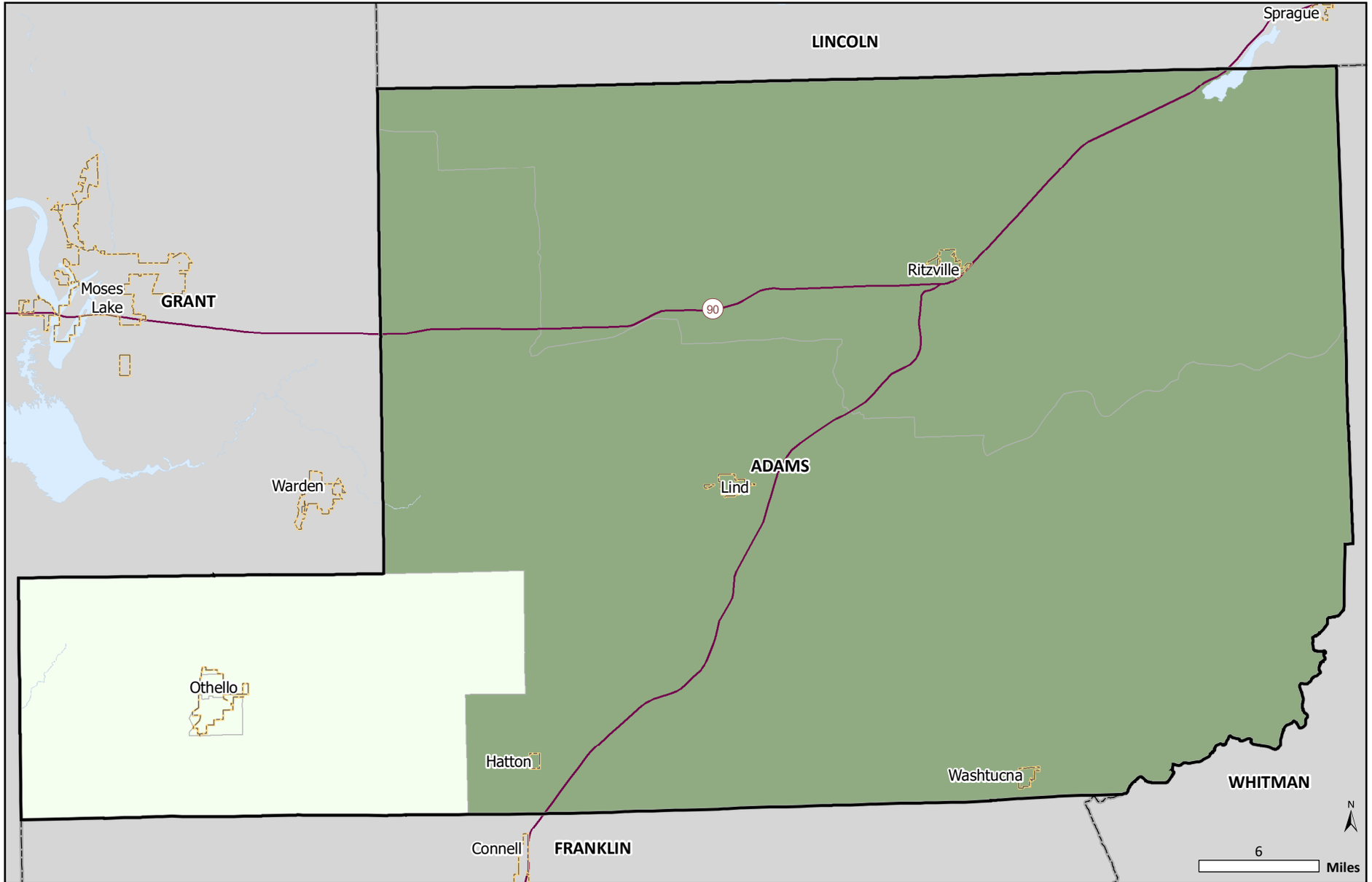
DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

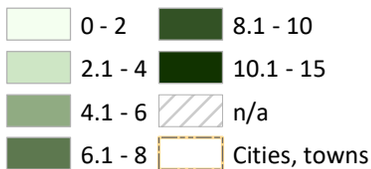
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



Percent with Hearing Difficulty: Adams County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

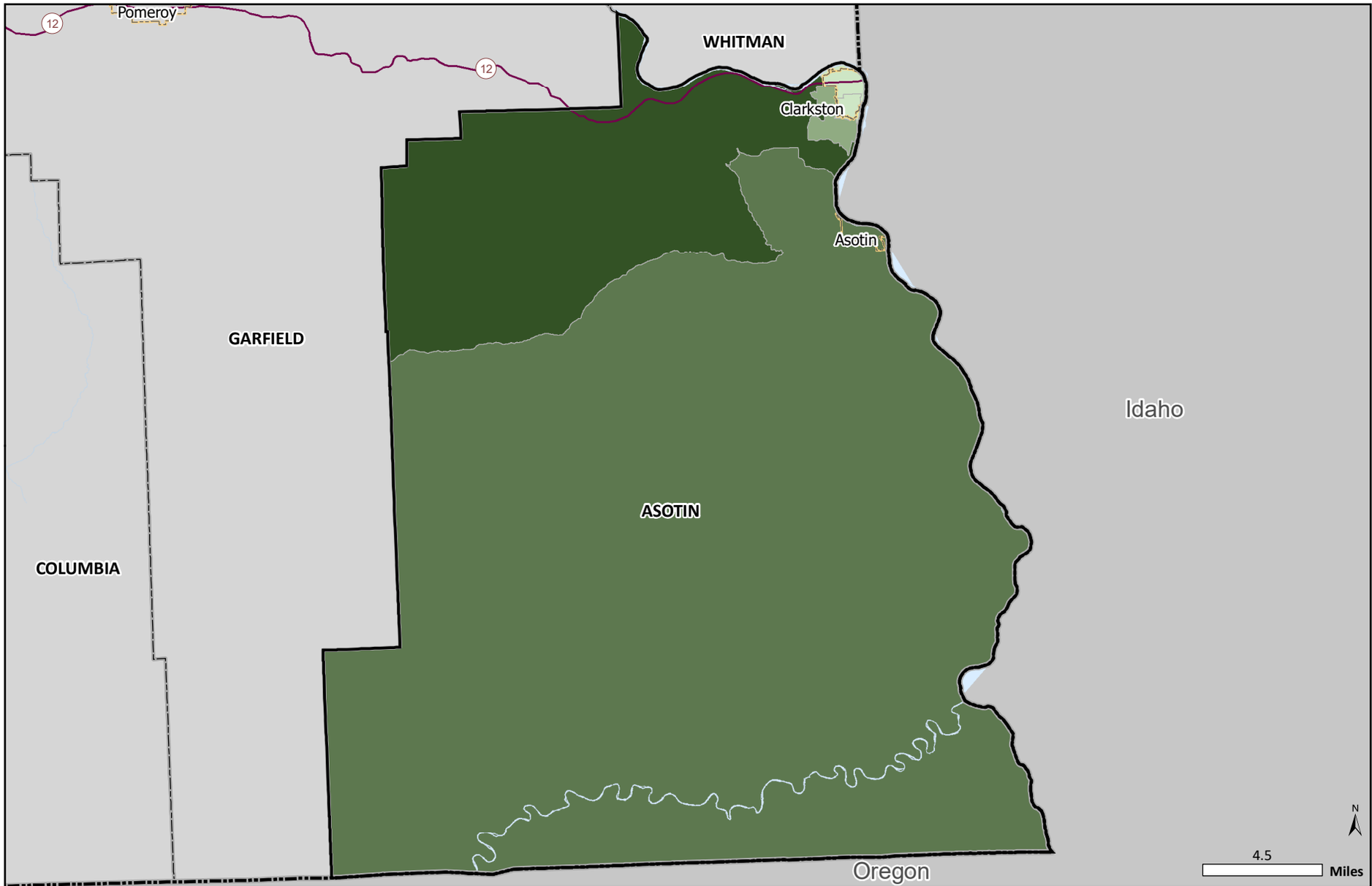
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



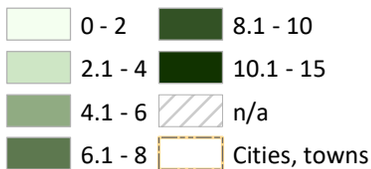
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Asotin County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

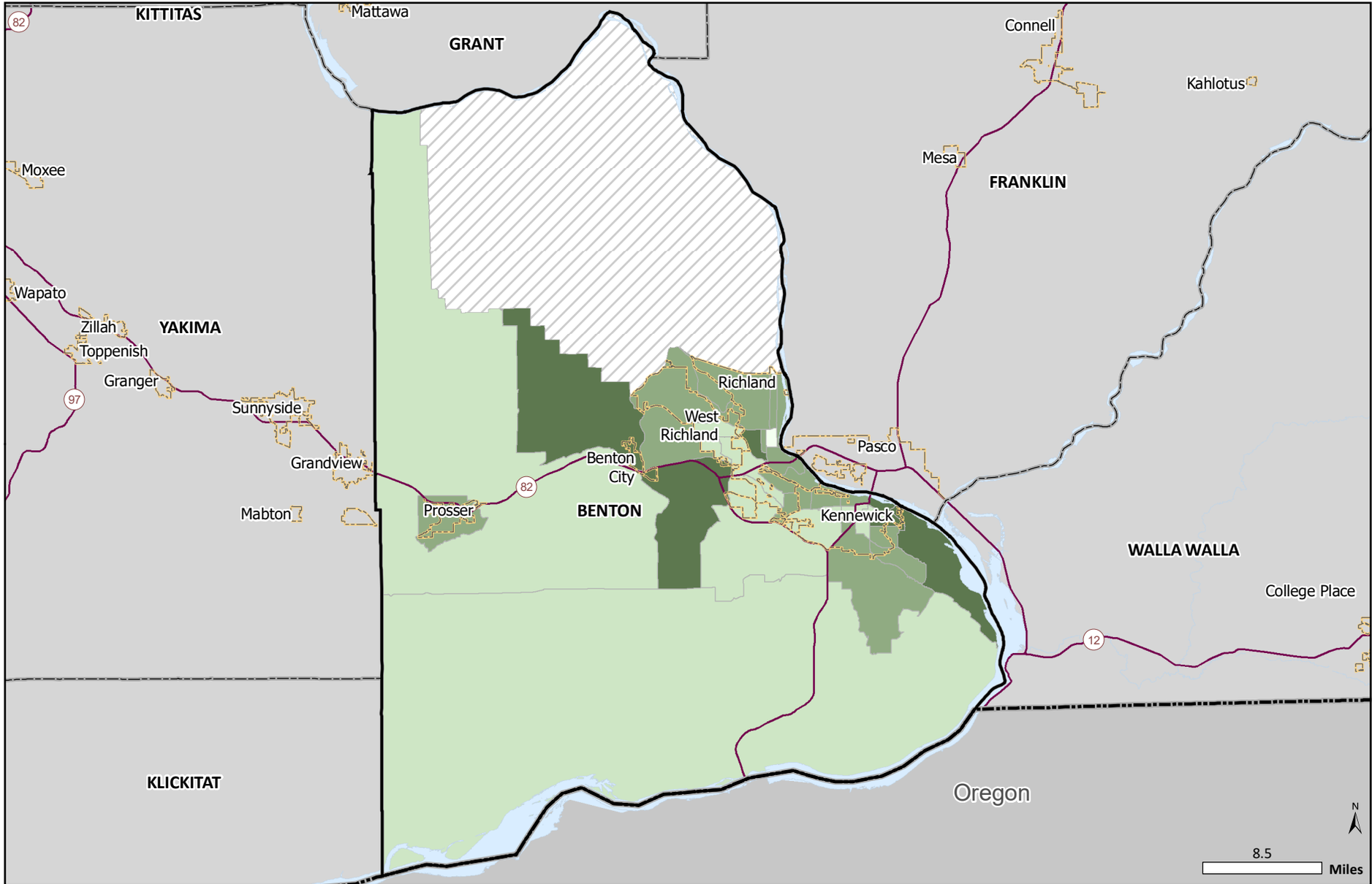
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



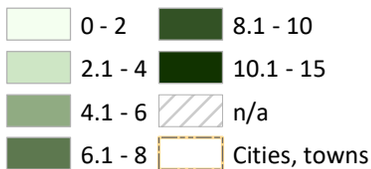
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Benton County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

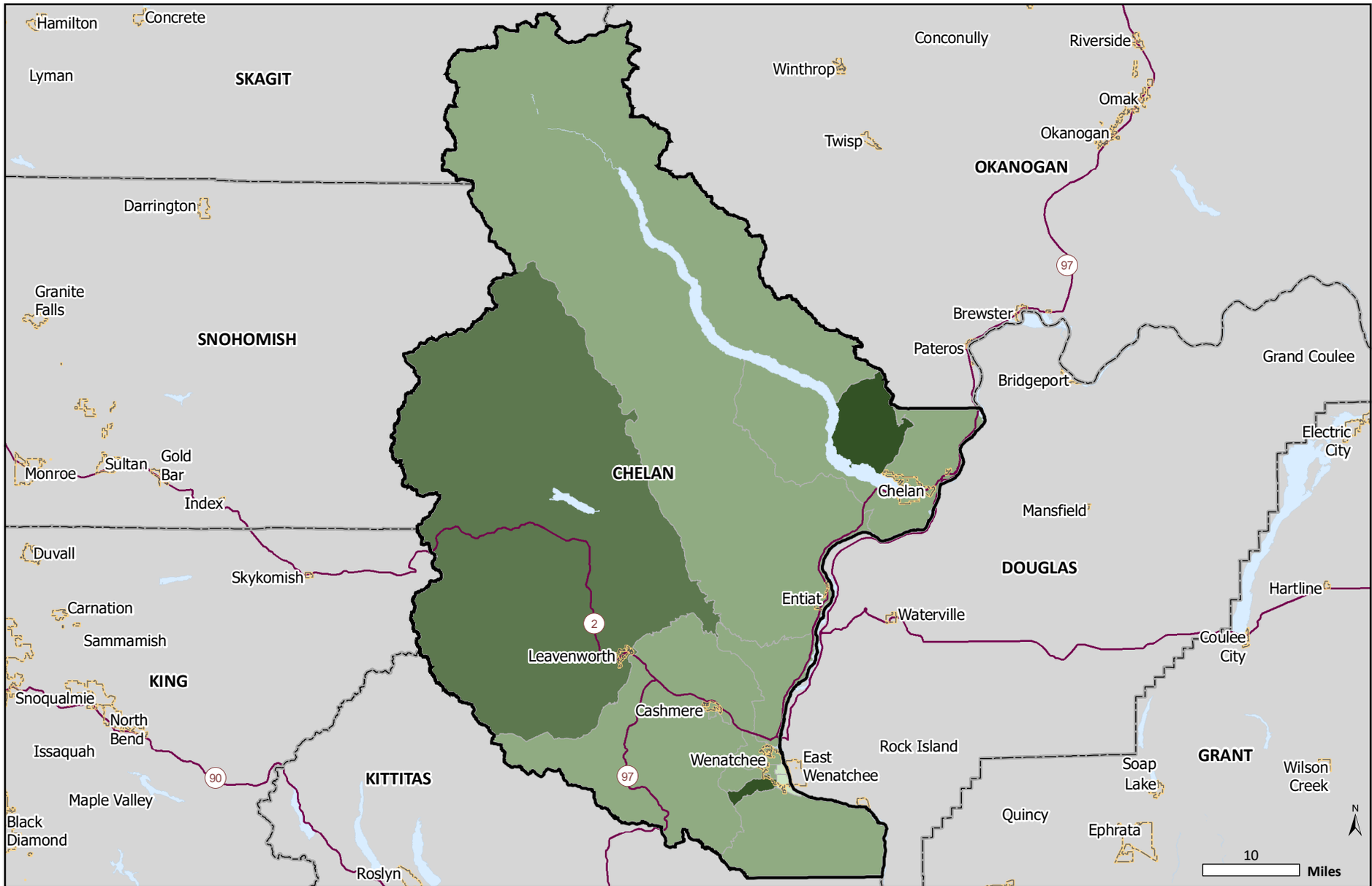
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



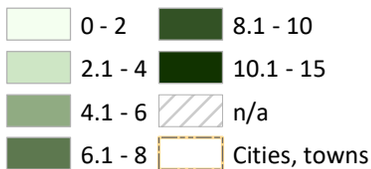
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Chelan County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

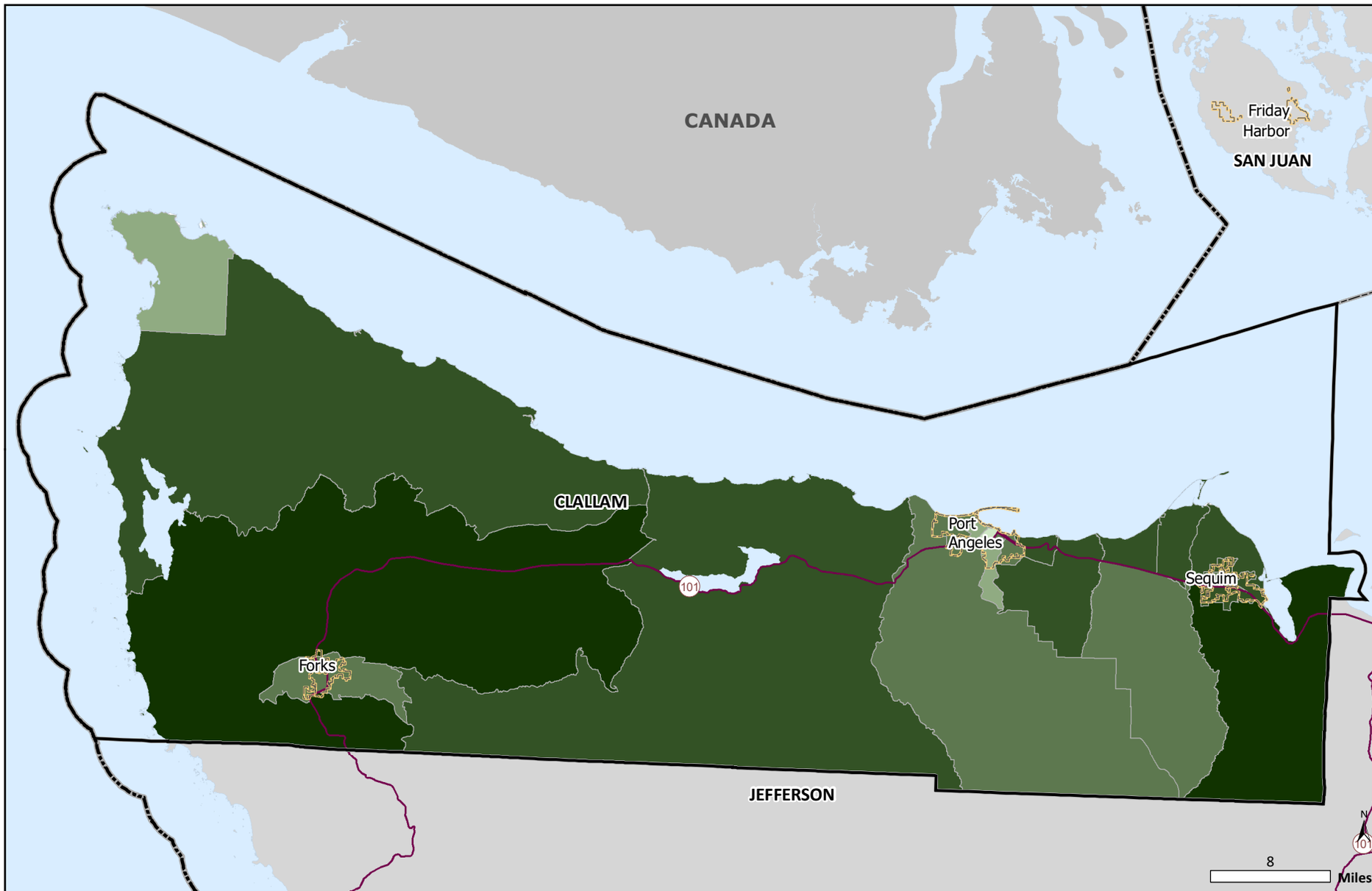


Transforming lives

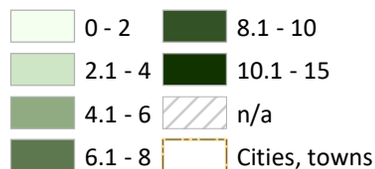
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Clallam County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

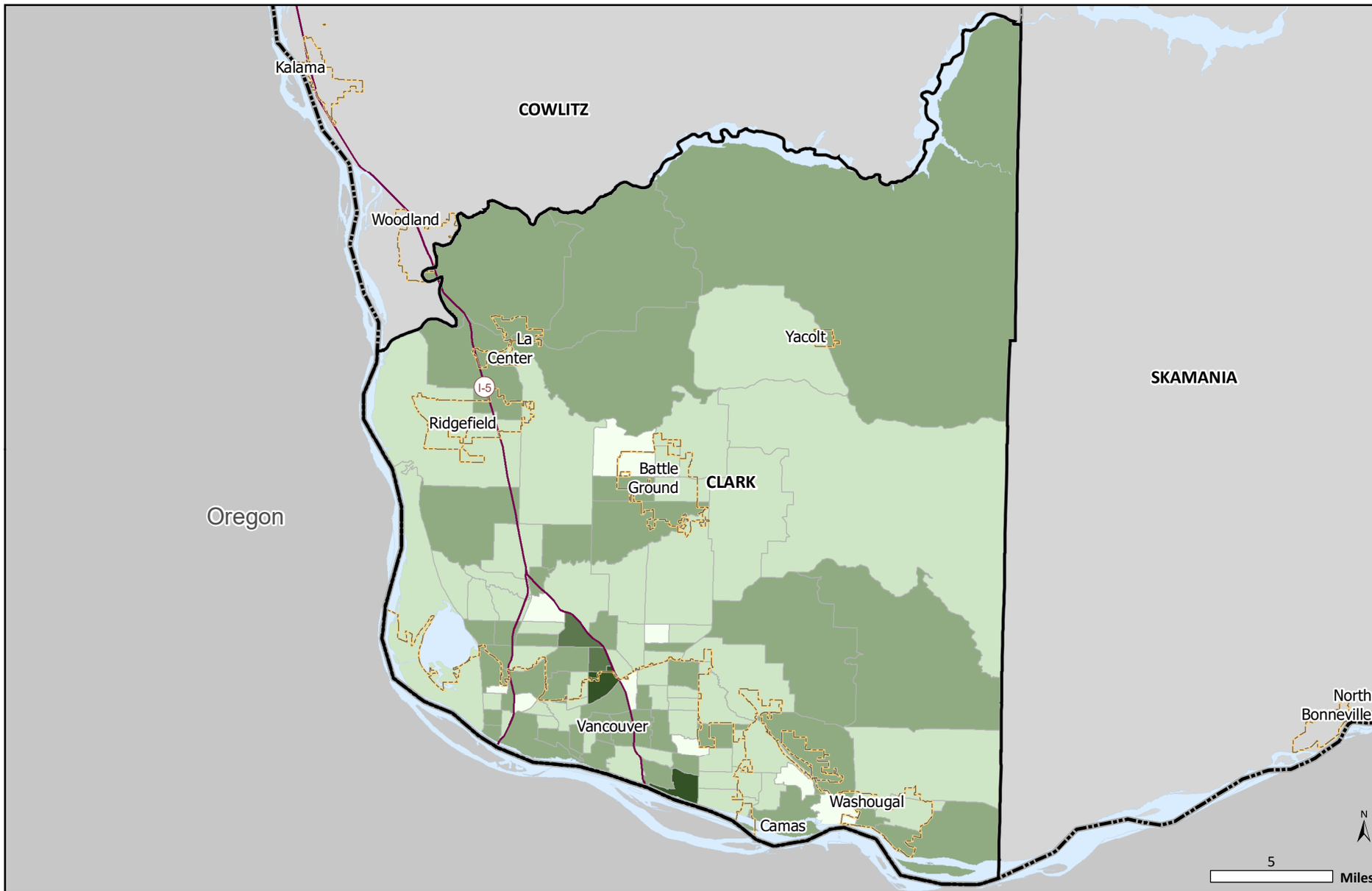
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



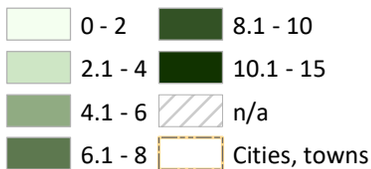
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Clark County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

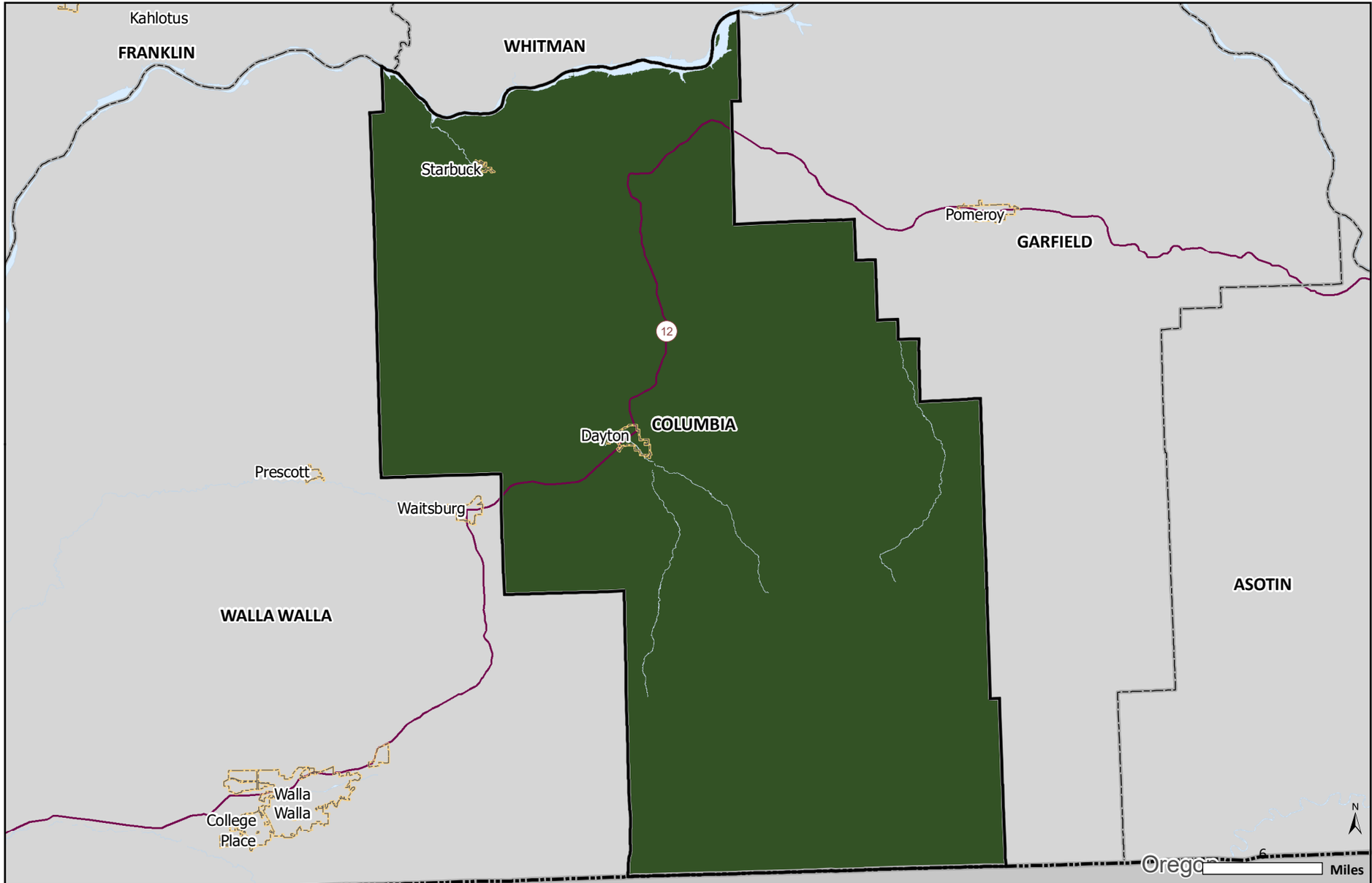
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



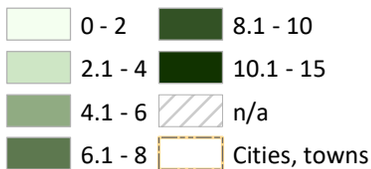
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Columbia County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

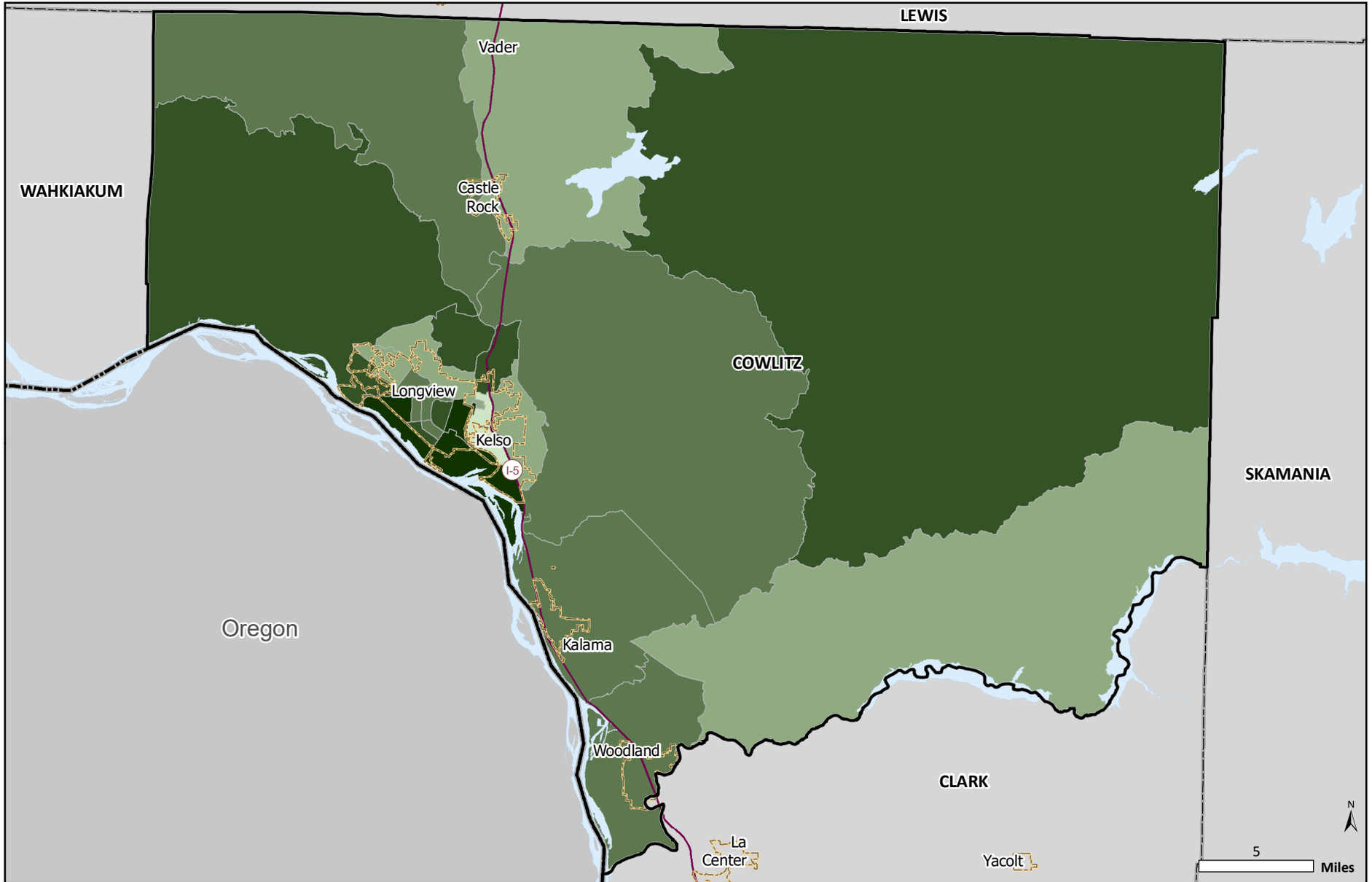
SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

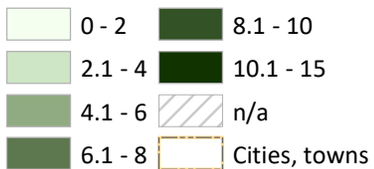


Transforming lives

Percent with Hearing Difficulty: Cowlitz County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

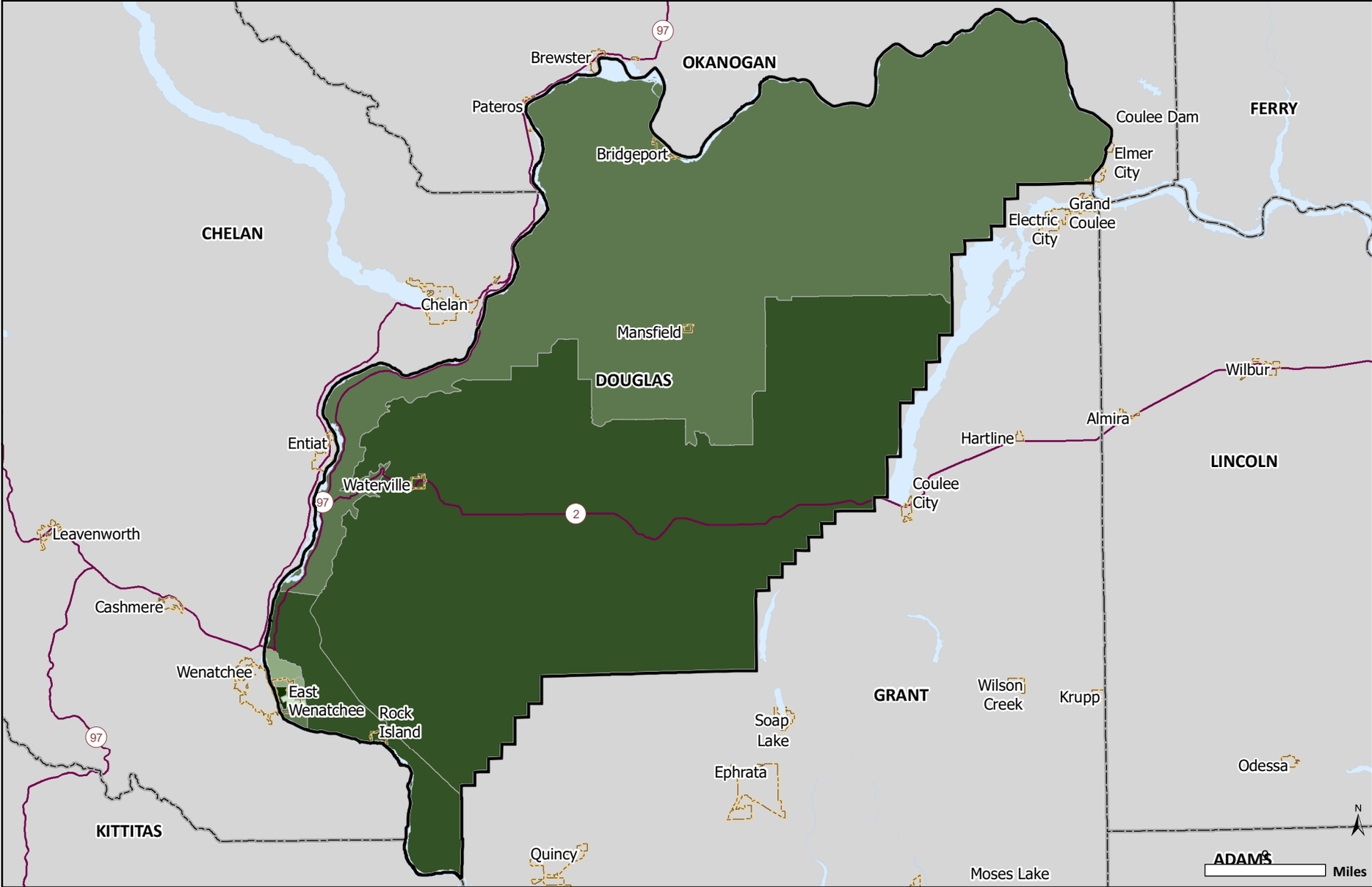
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



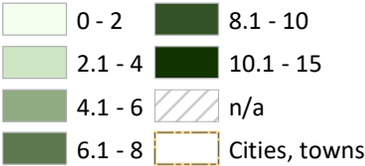
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Douglas County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

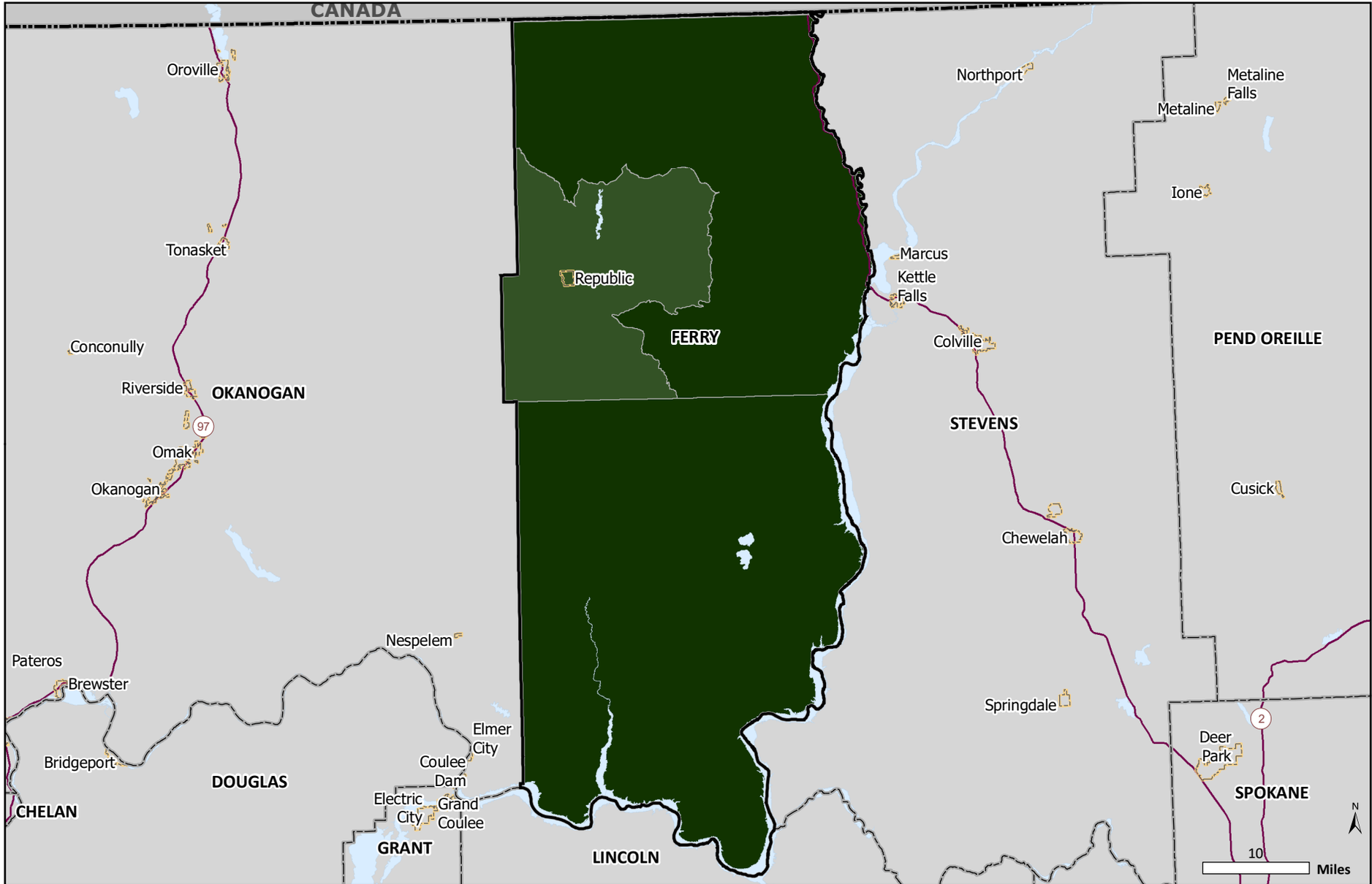


Transforming lives

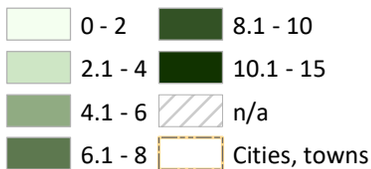
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Ferry County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

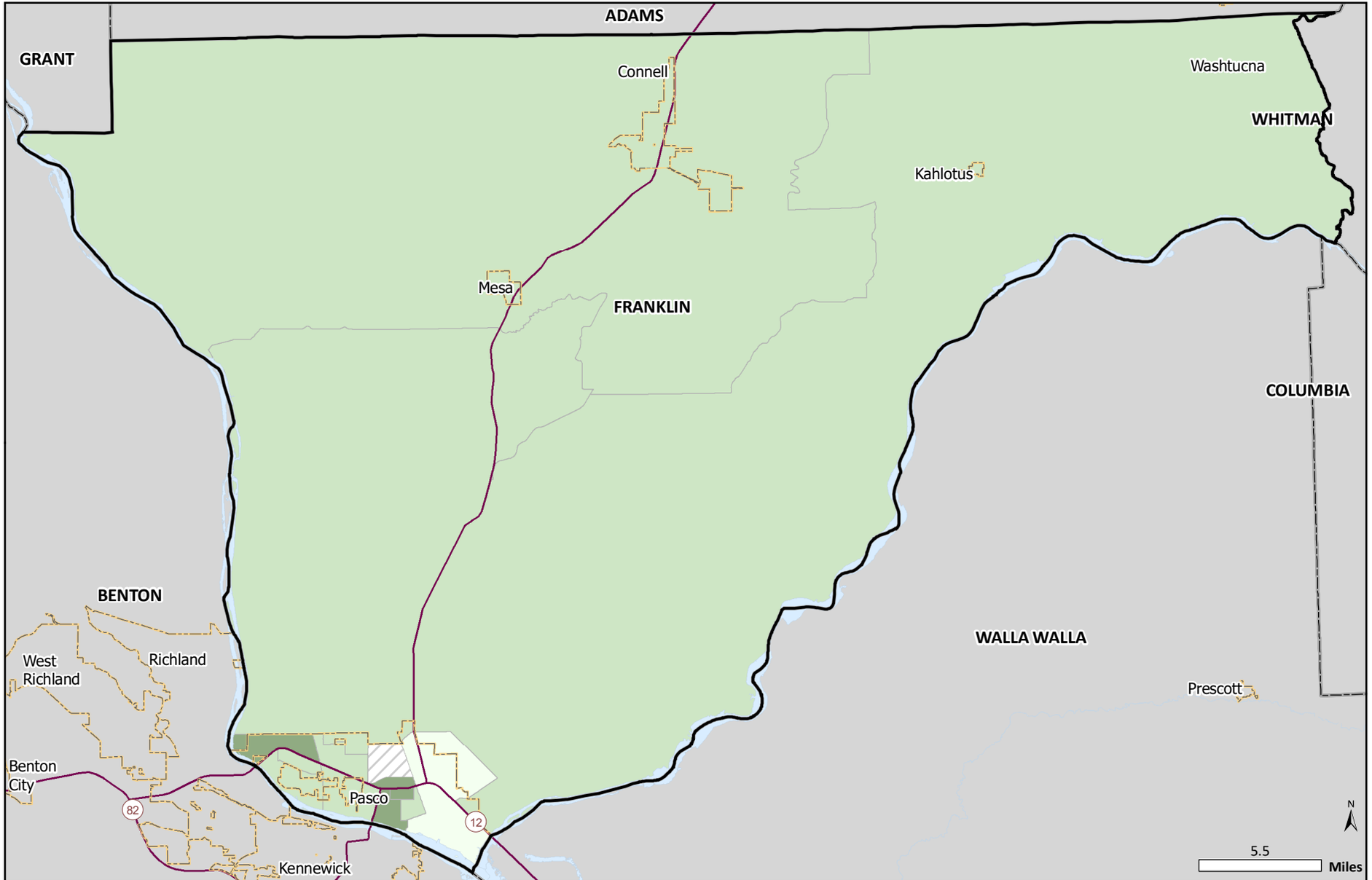
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



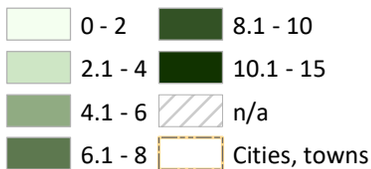
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Franklin County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Garfield County by Census Tract, 2018



Hearing Difficulty, Percent

	0 - 2		8.1 - 10
	2.1 - 4		10.1 - 15
	4.1 - 6		n/a
	6.1 - 8		Cities, towns

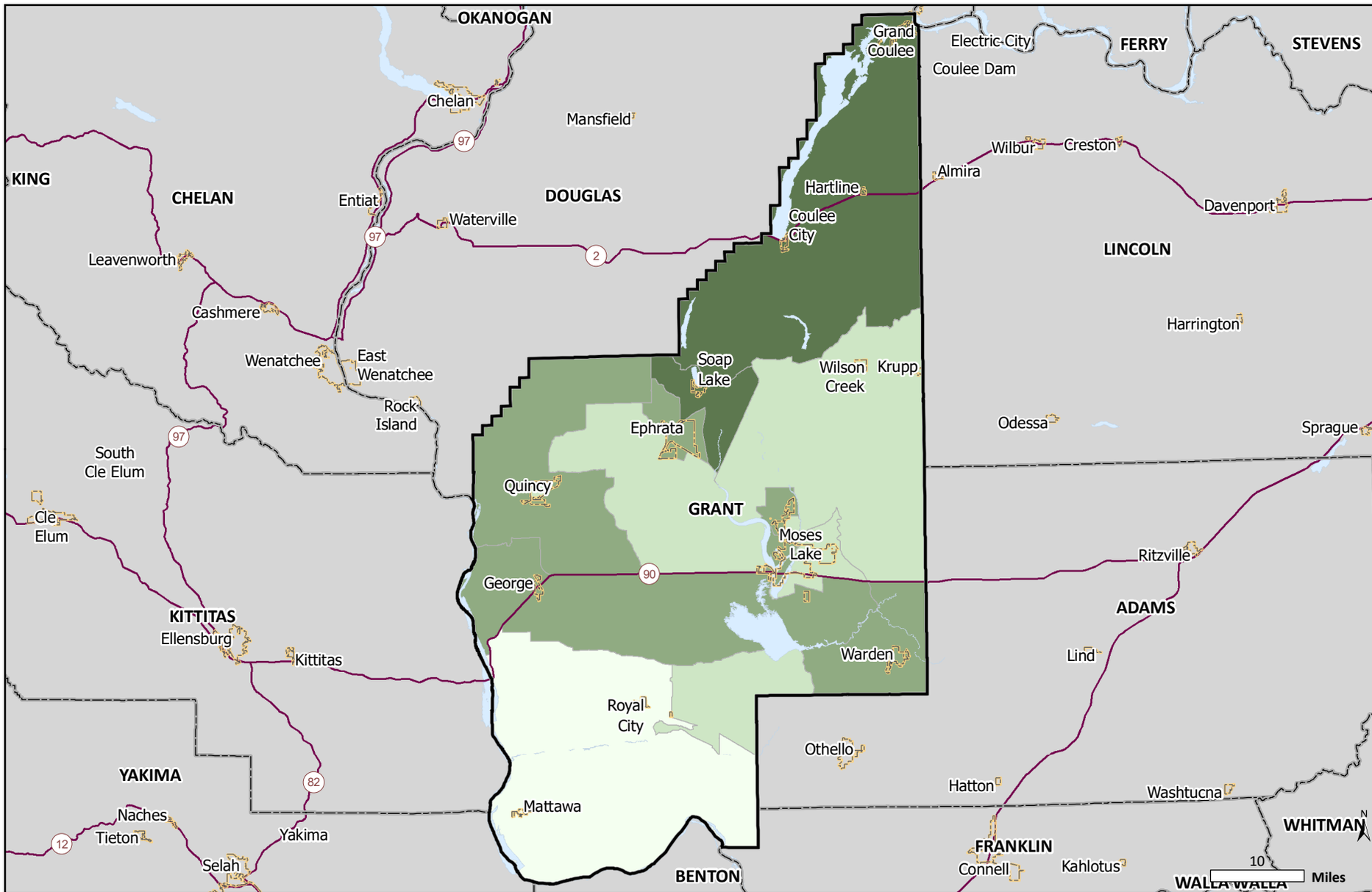
DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

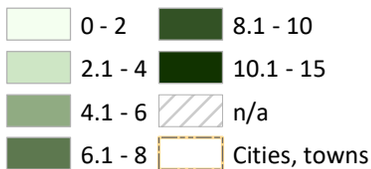
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



Percent with Hearing Difficulty: Grant County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

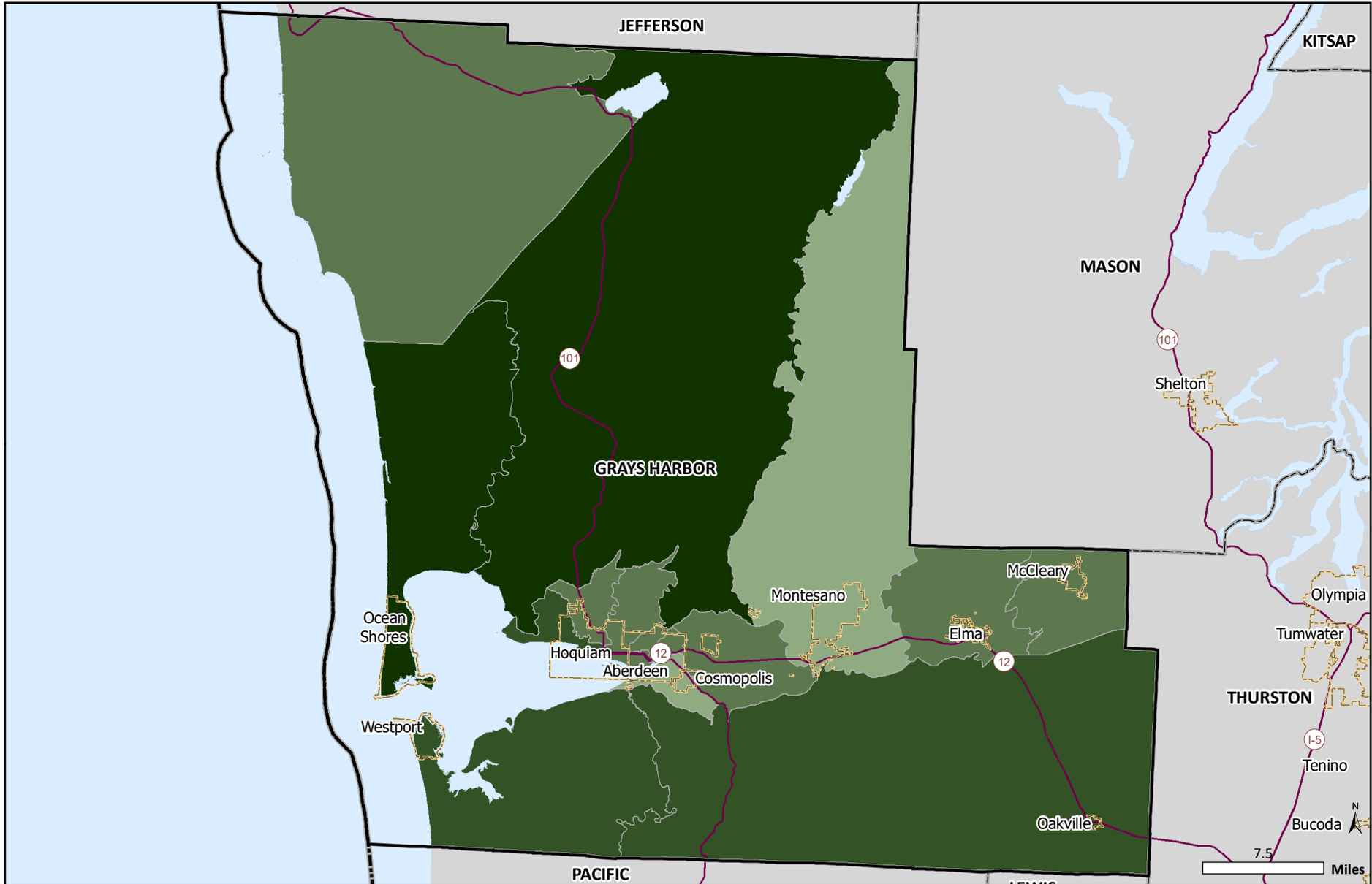
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



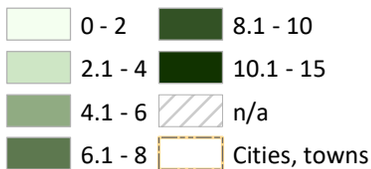
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Grays Harbor County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

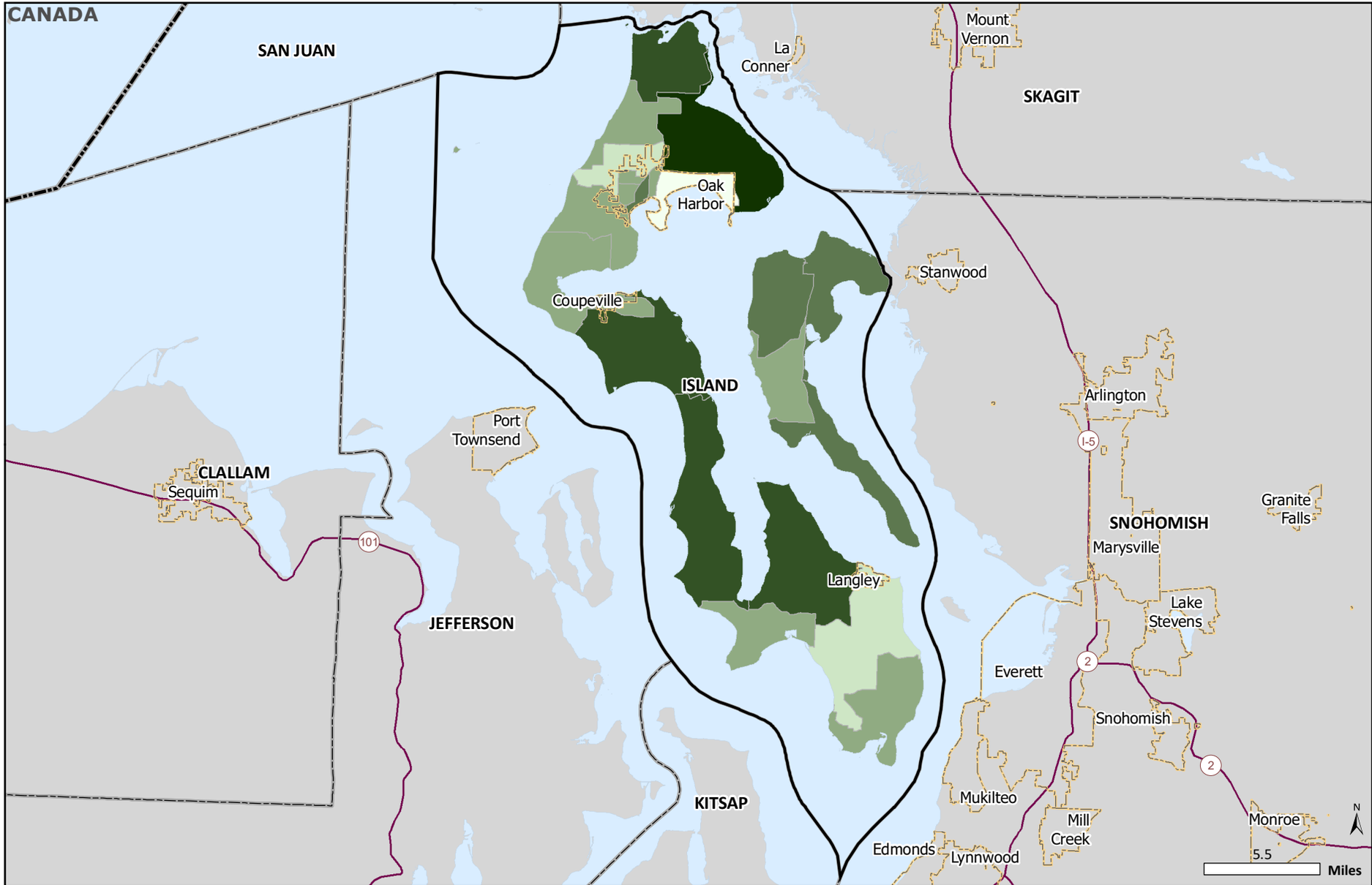
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



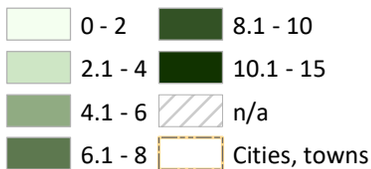
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Island County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

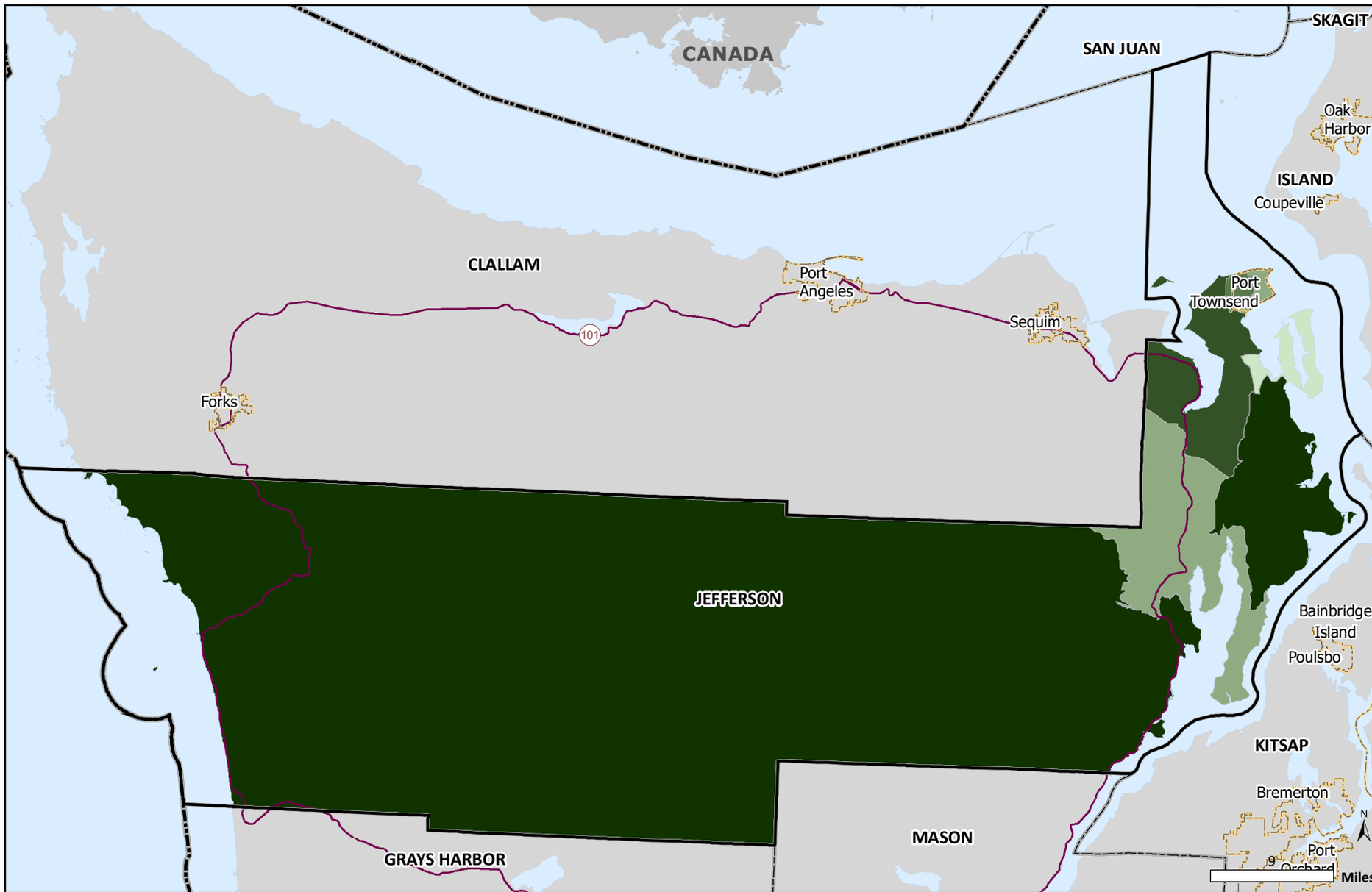
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



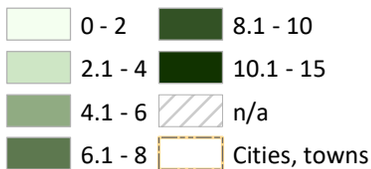
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Jefferson County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

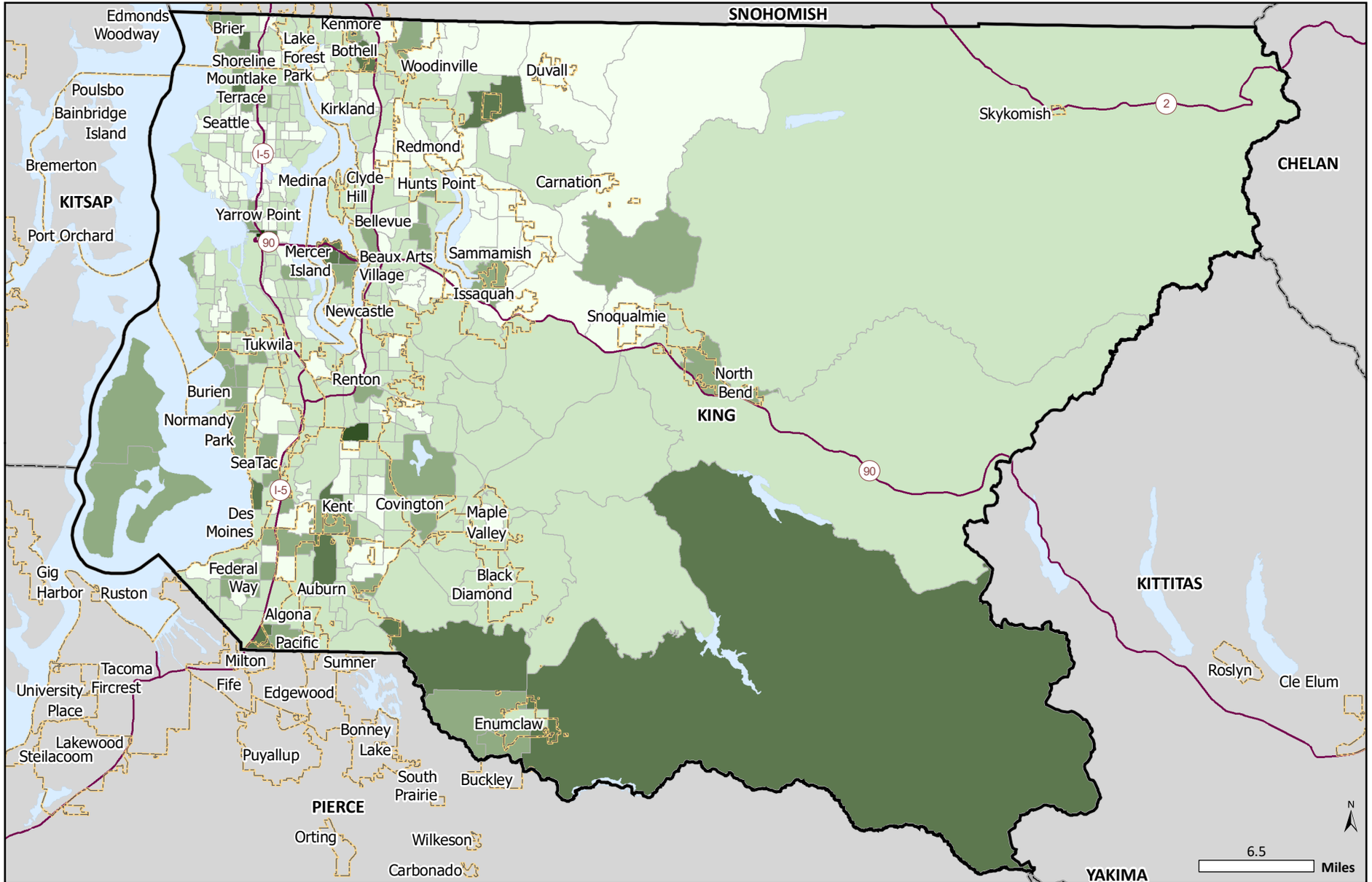


Transforming lives

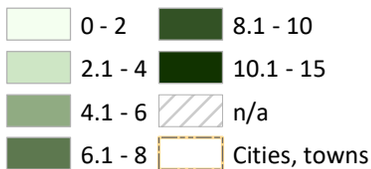
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: King County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

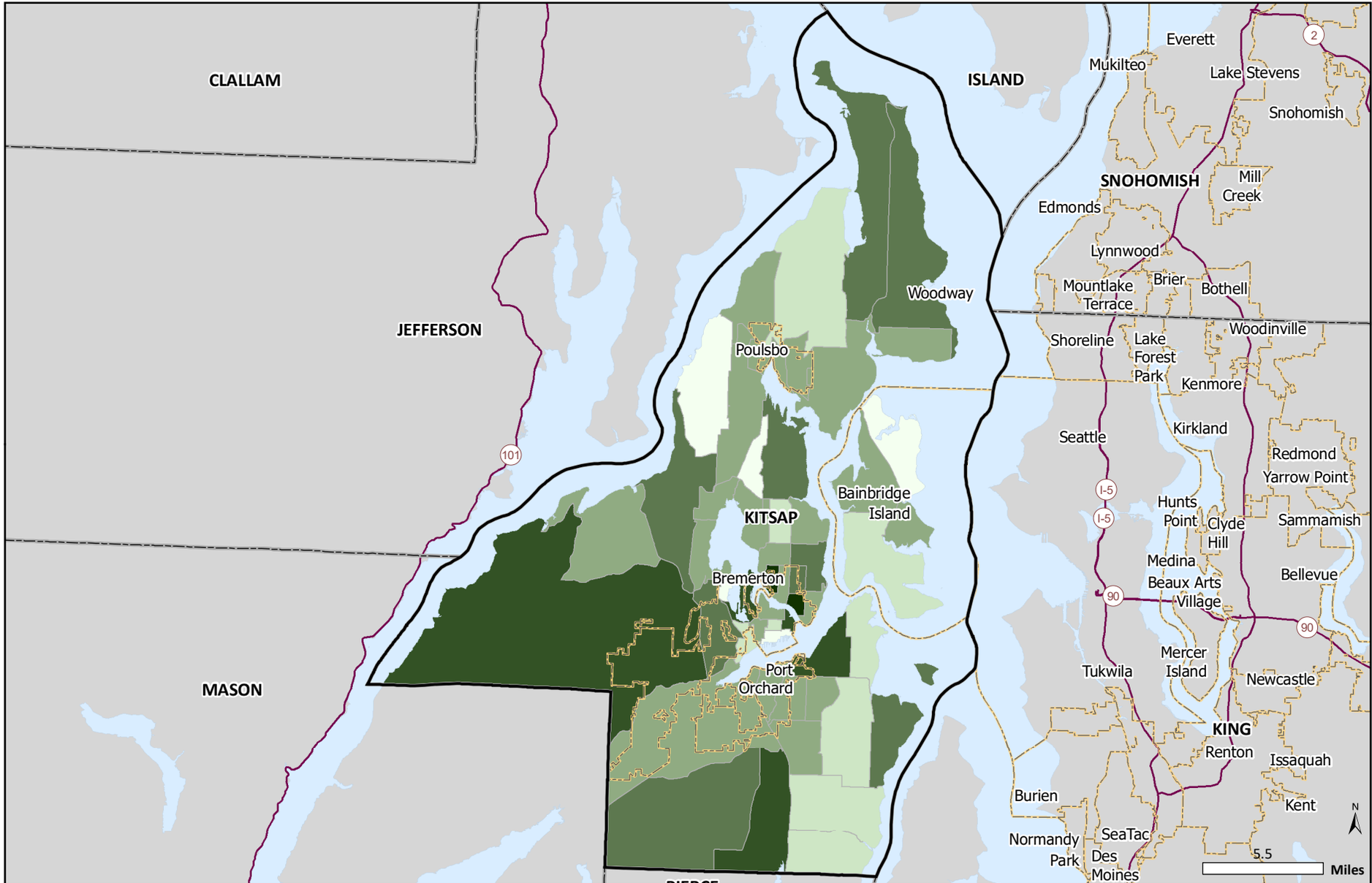
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



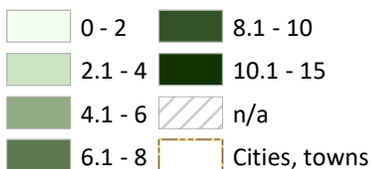
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Kitsap County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

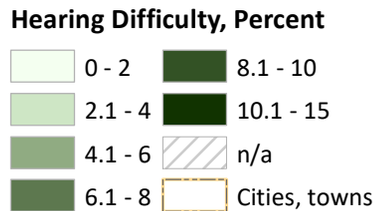
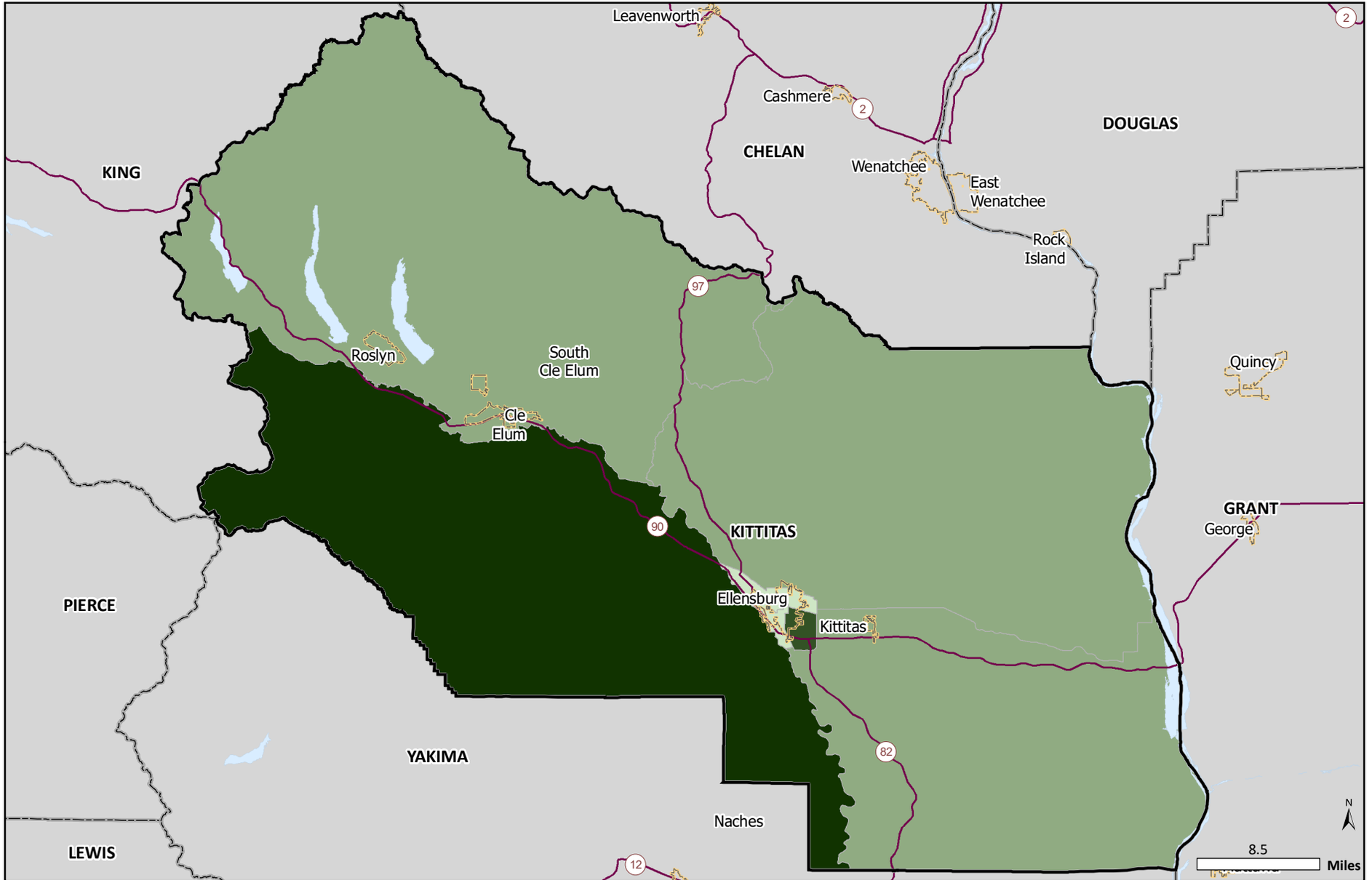
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Kittitas County by Census Tract, 2018

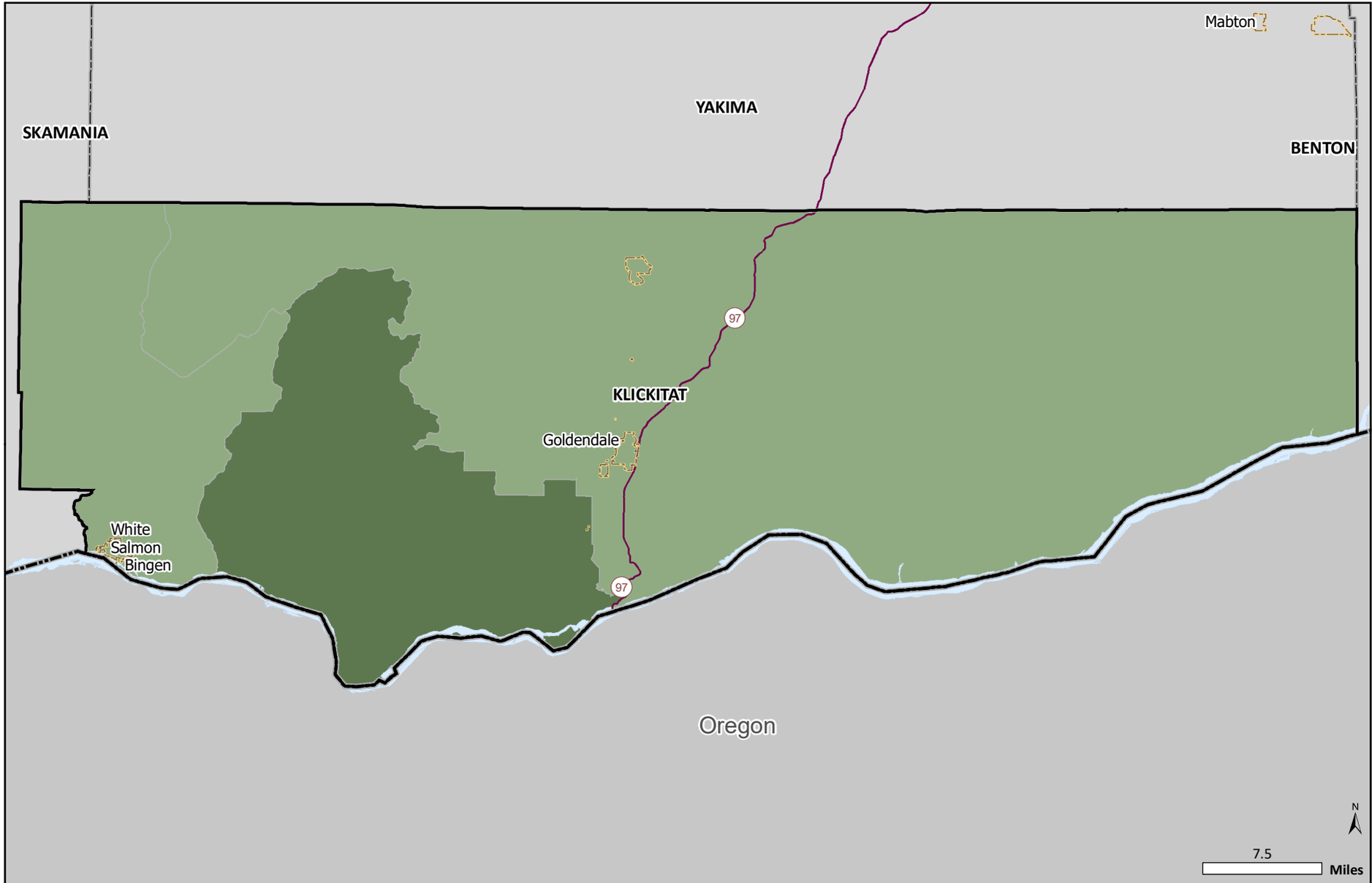


DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

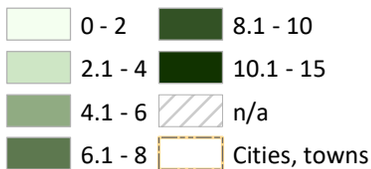
SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

Percent with Hearing Difficulty: Klickitat County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

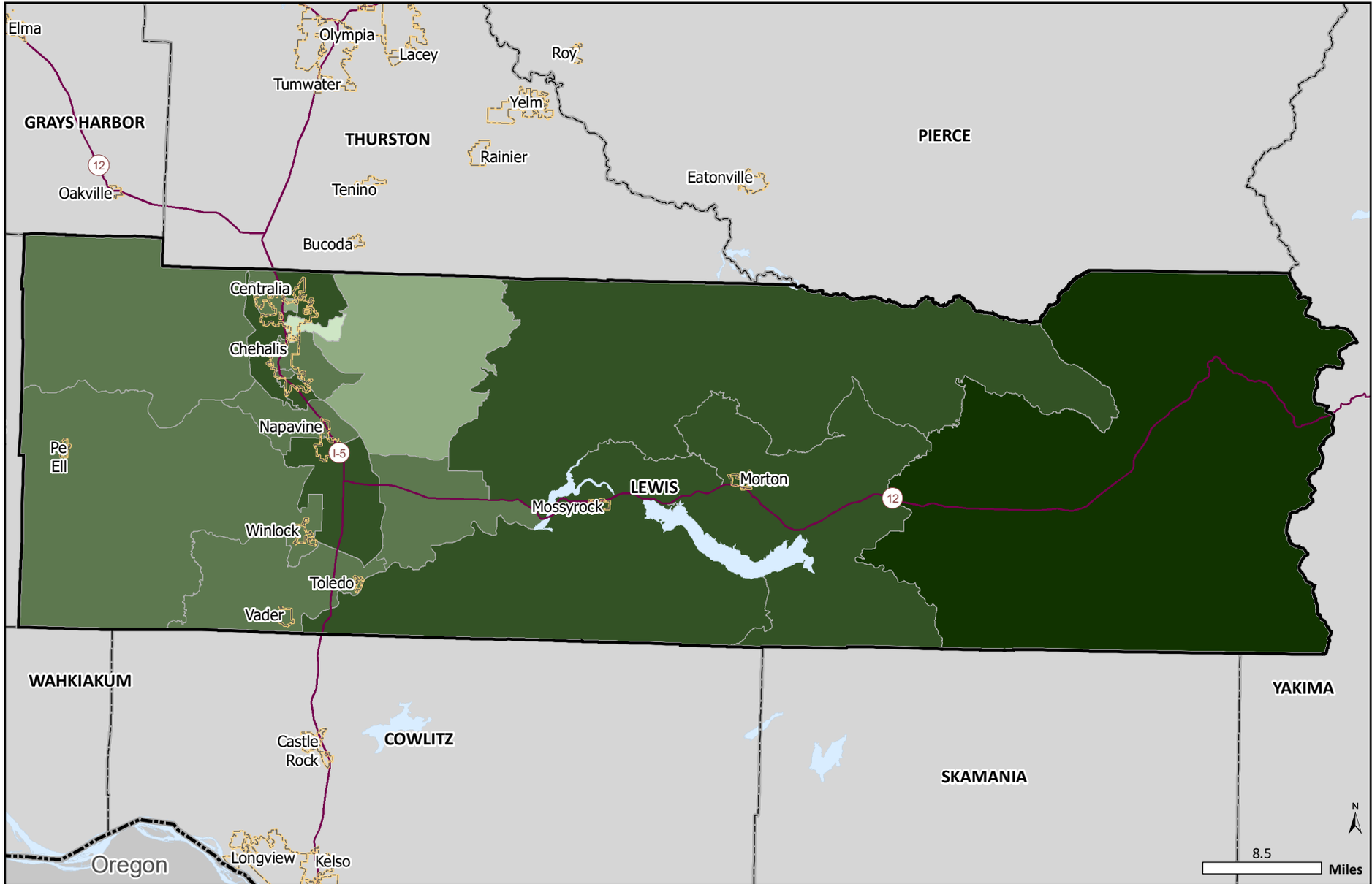
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



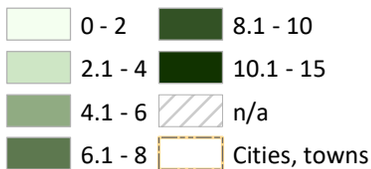
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Lewis County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

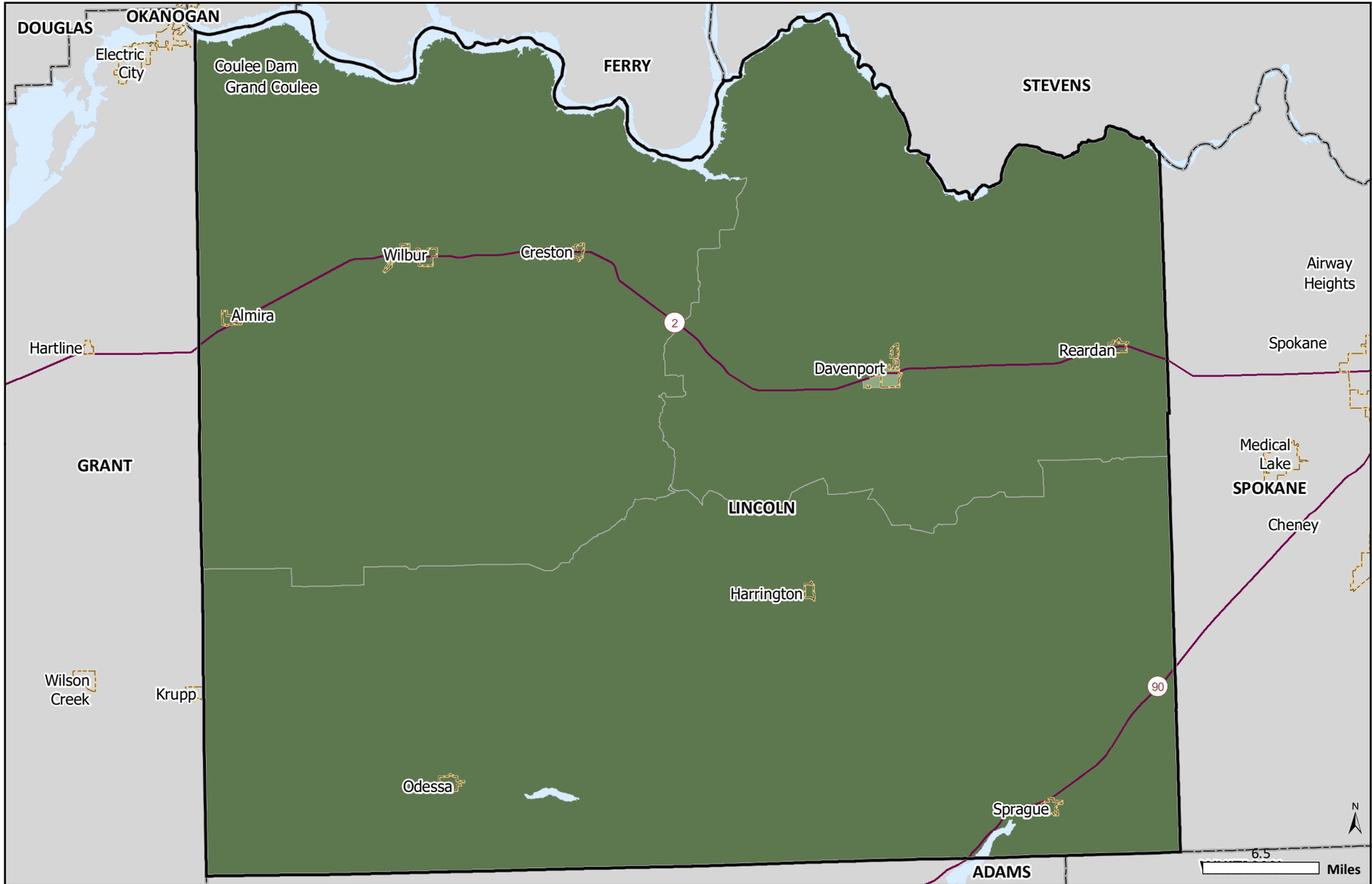
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



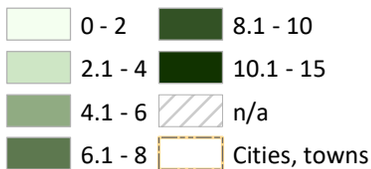
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Lincoln County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

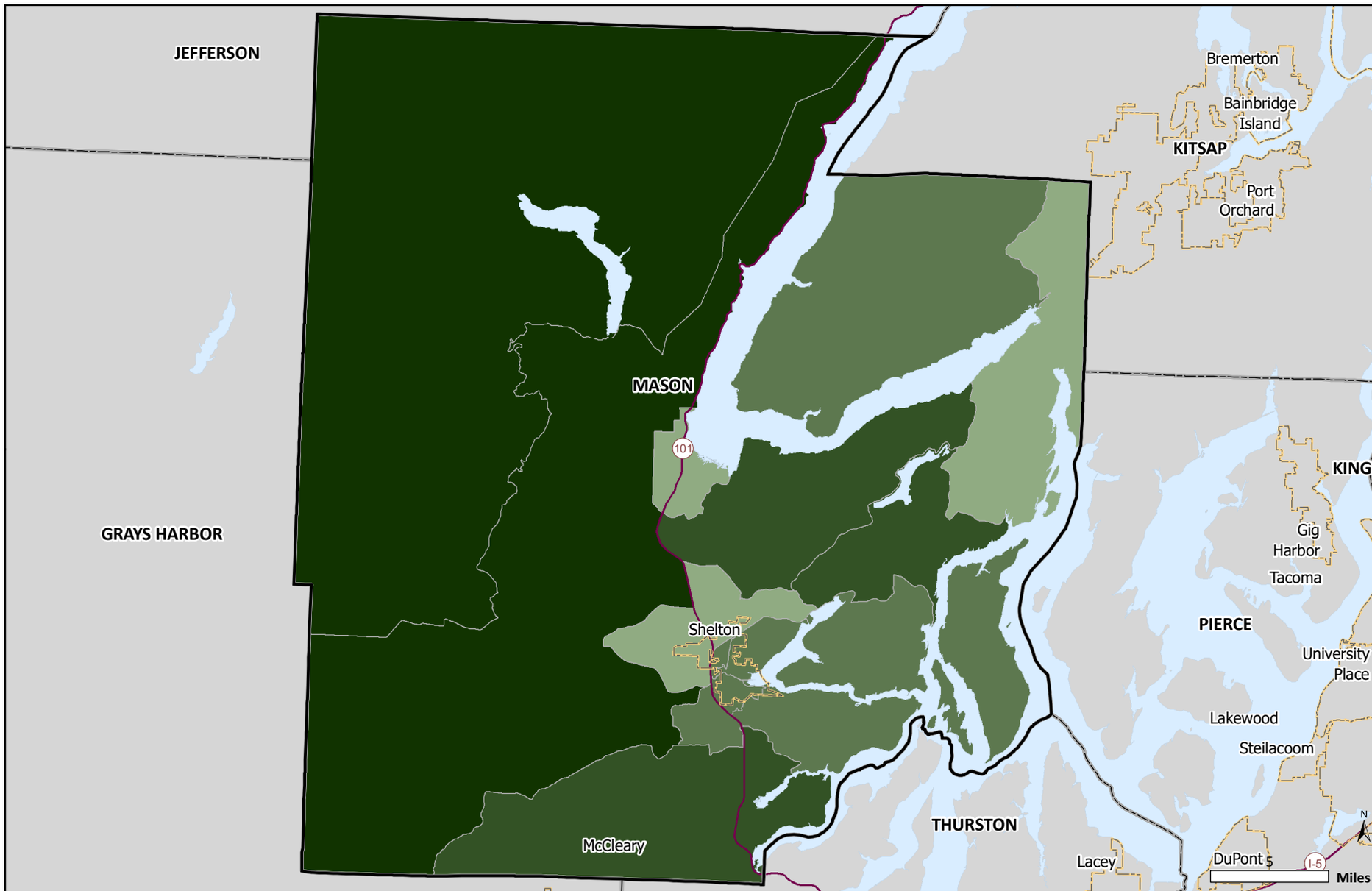
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



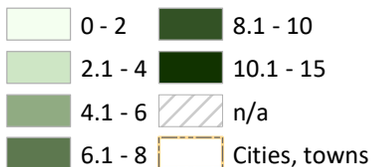
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Mason County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

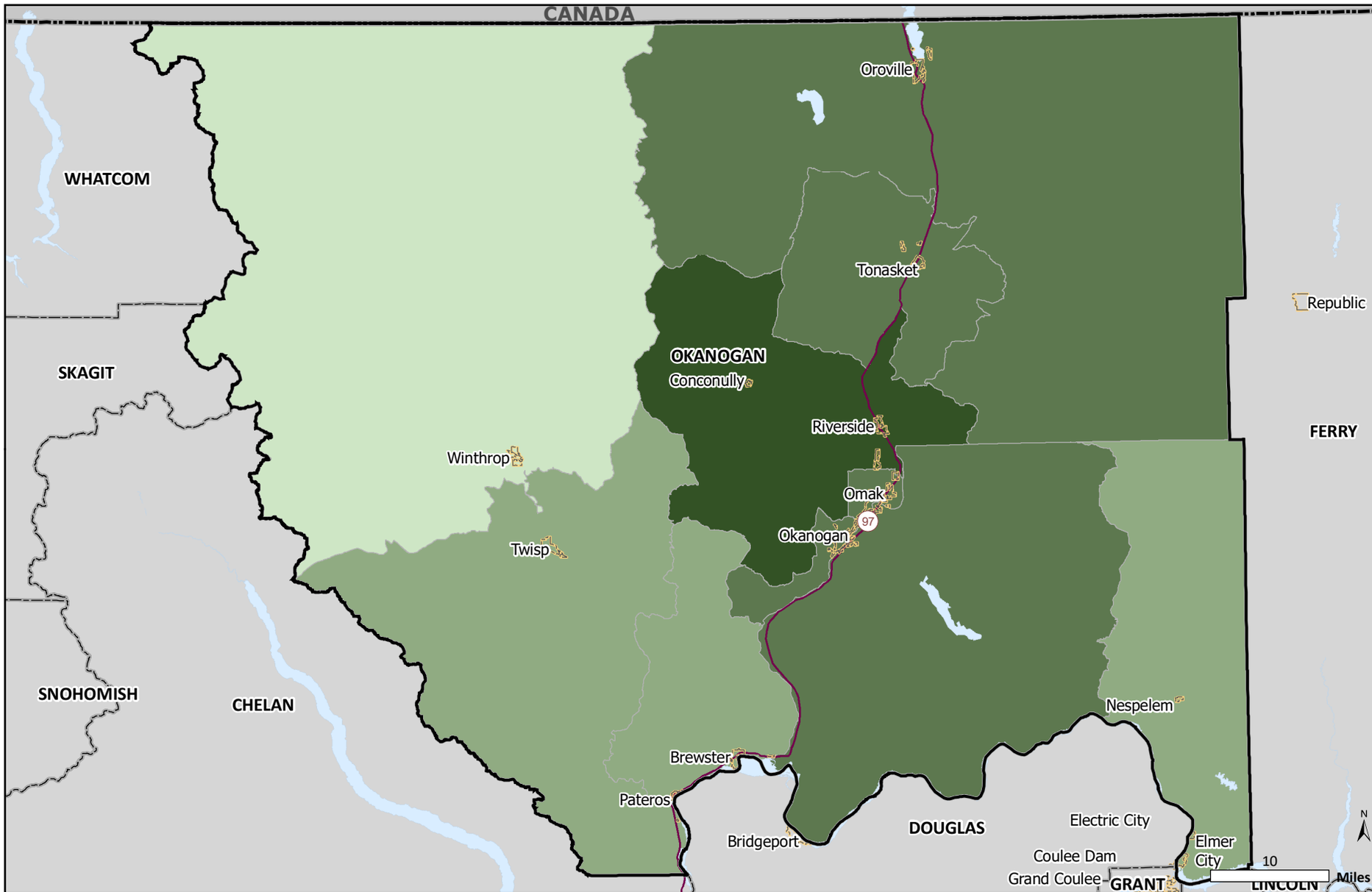
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



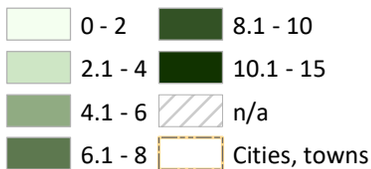
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Okanogan County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

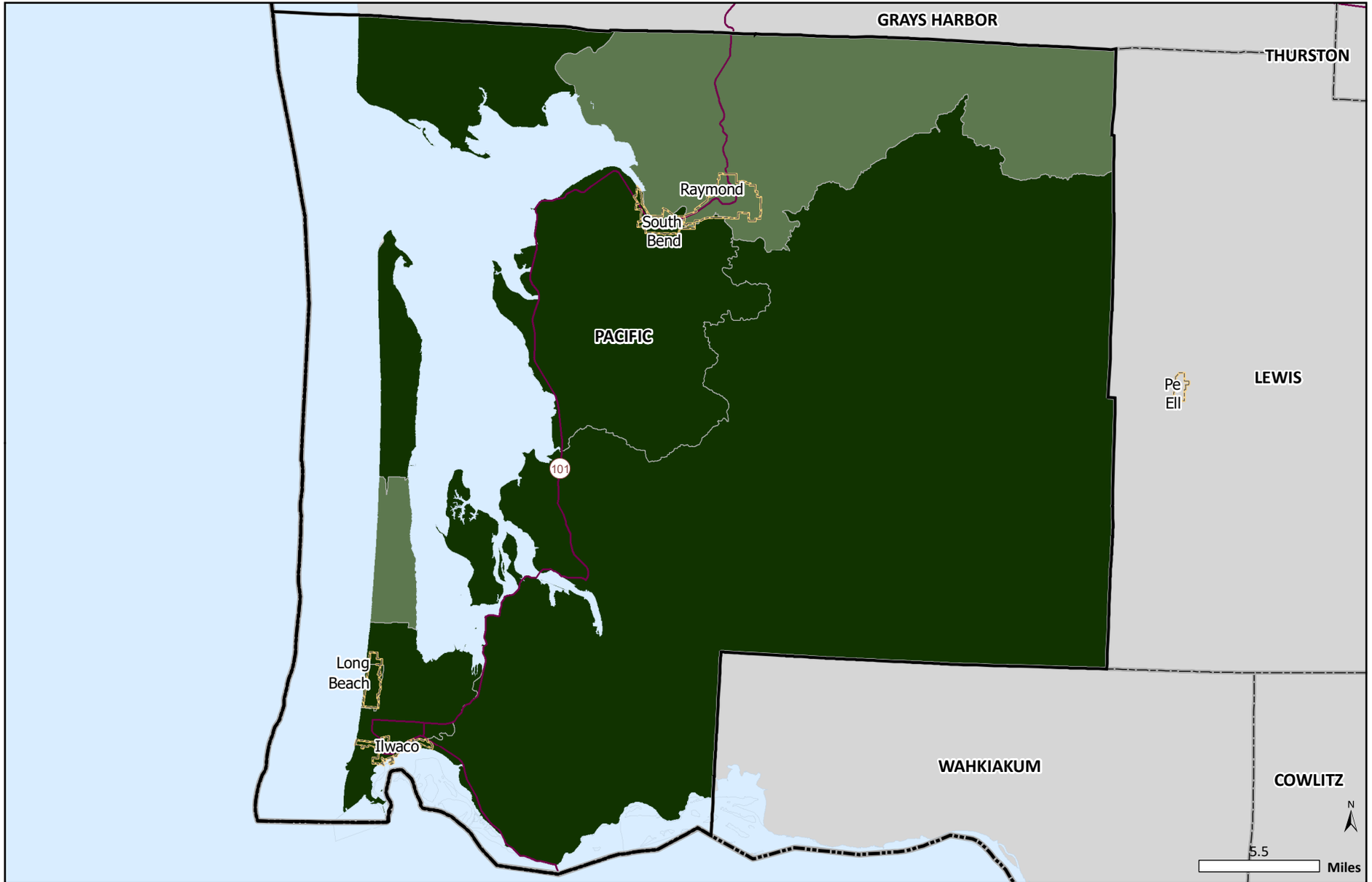


Transforming lives

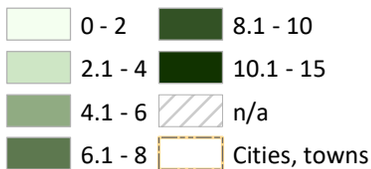
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Pacific County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

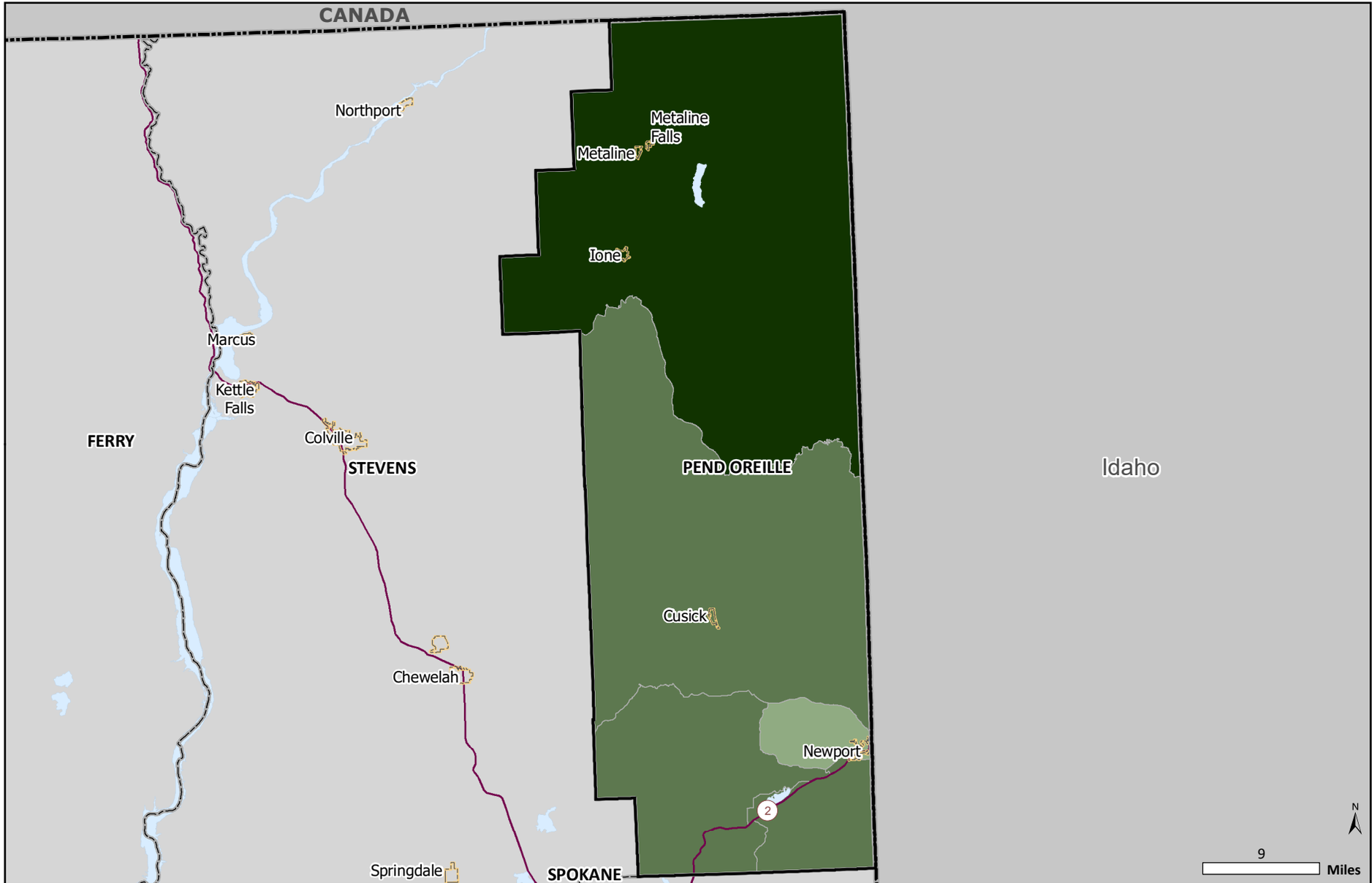
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



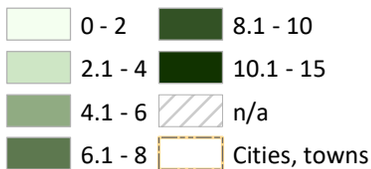
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Pend Oreille County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

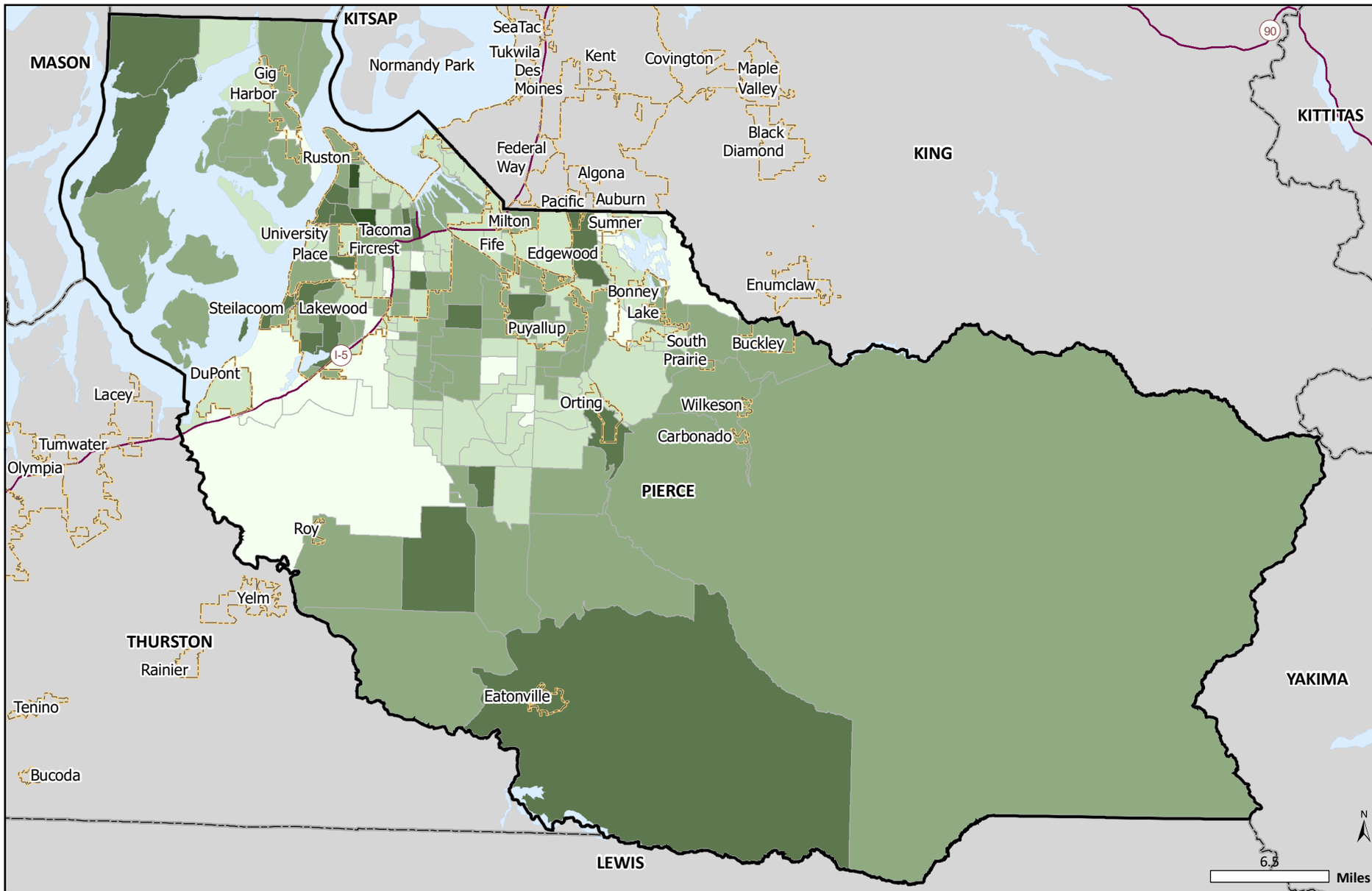
SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

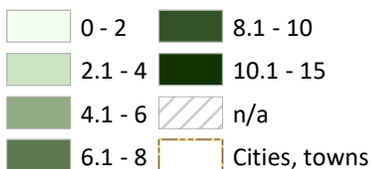


Transforming lives

Percent with Hearing Difficulty: Pierce County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

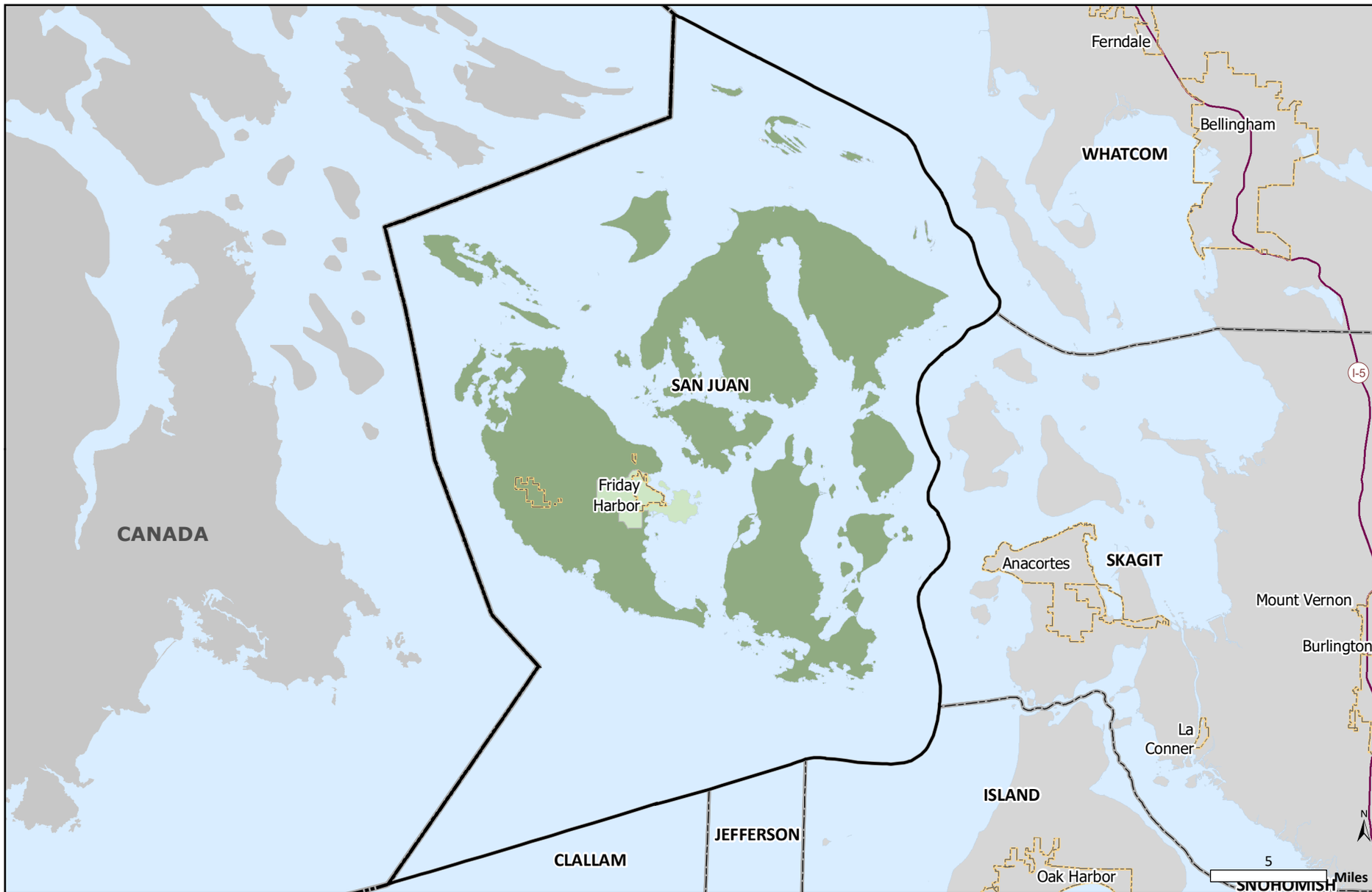
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



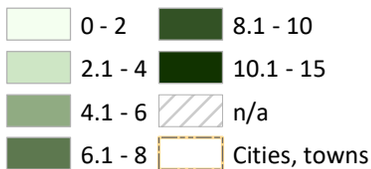
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: San Juan County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

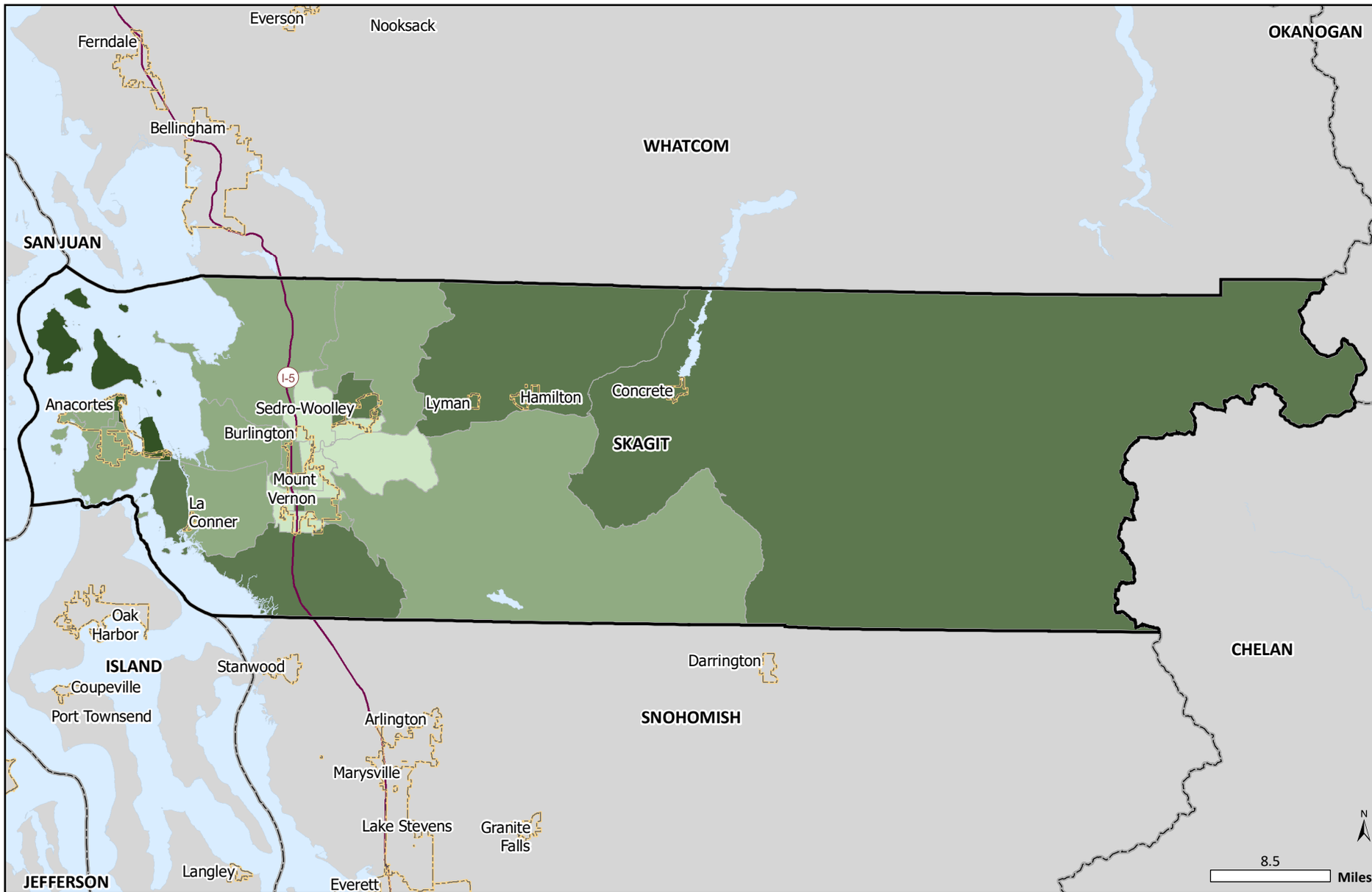
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



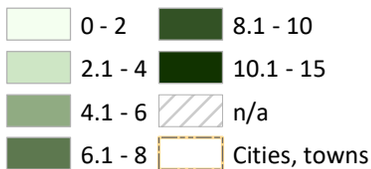
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Skagit County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

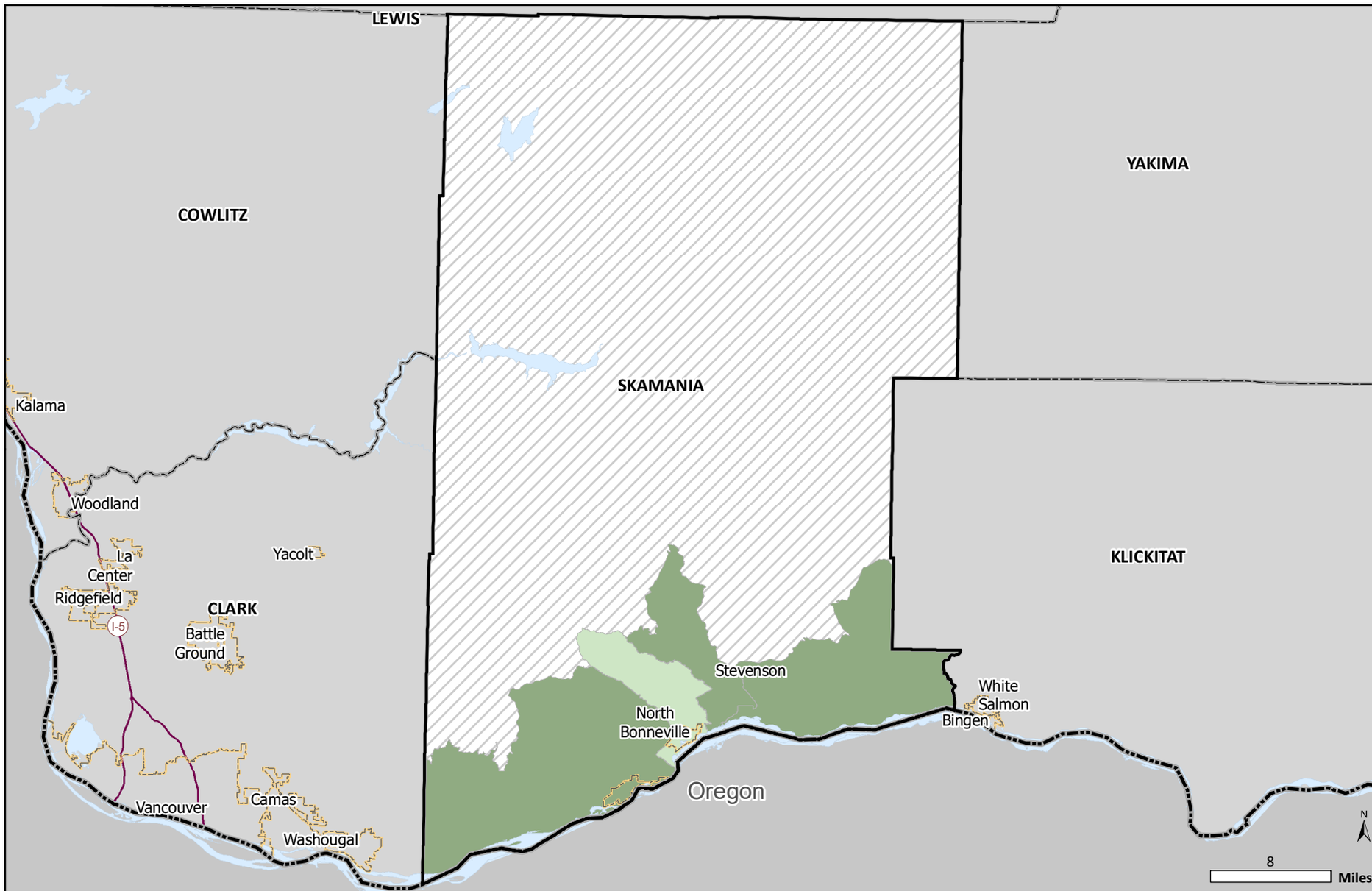
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



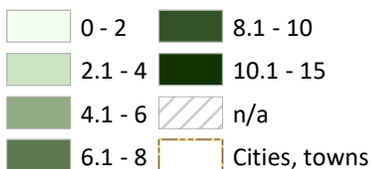
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Skamania County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

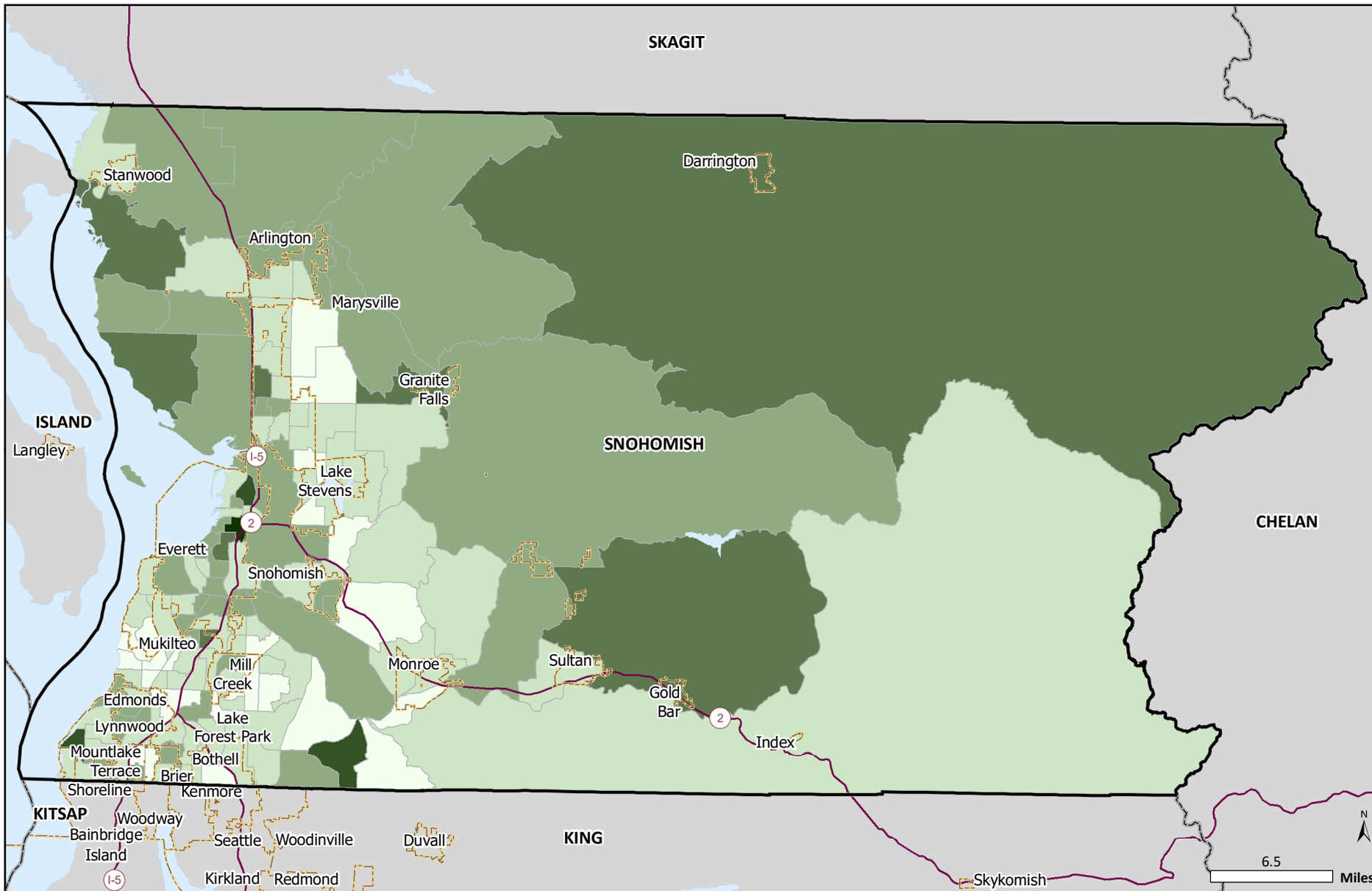
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



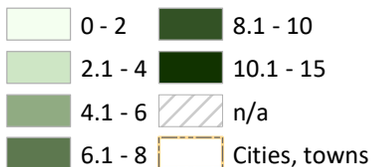
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Snohomish County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

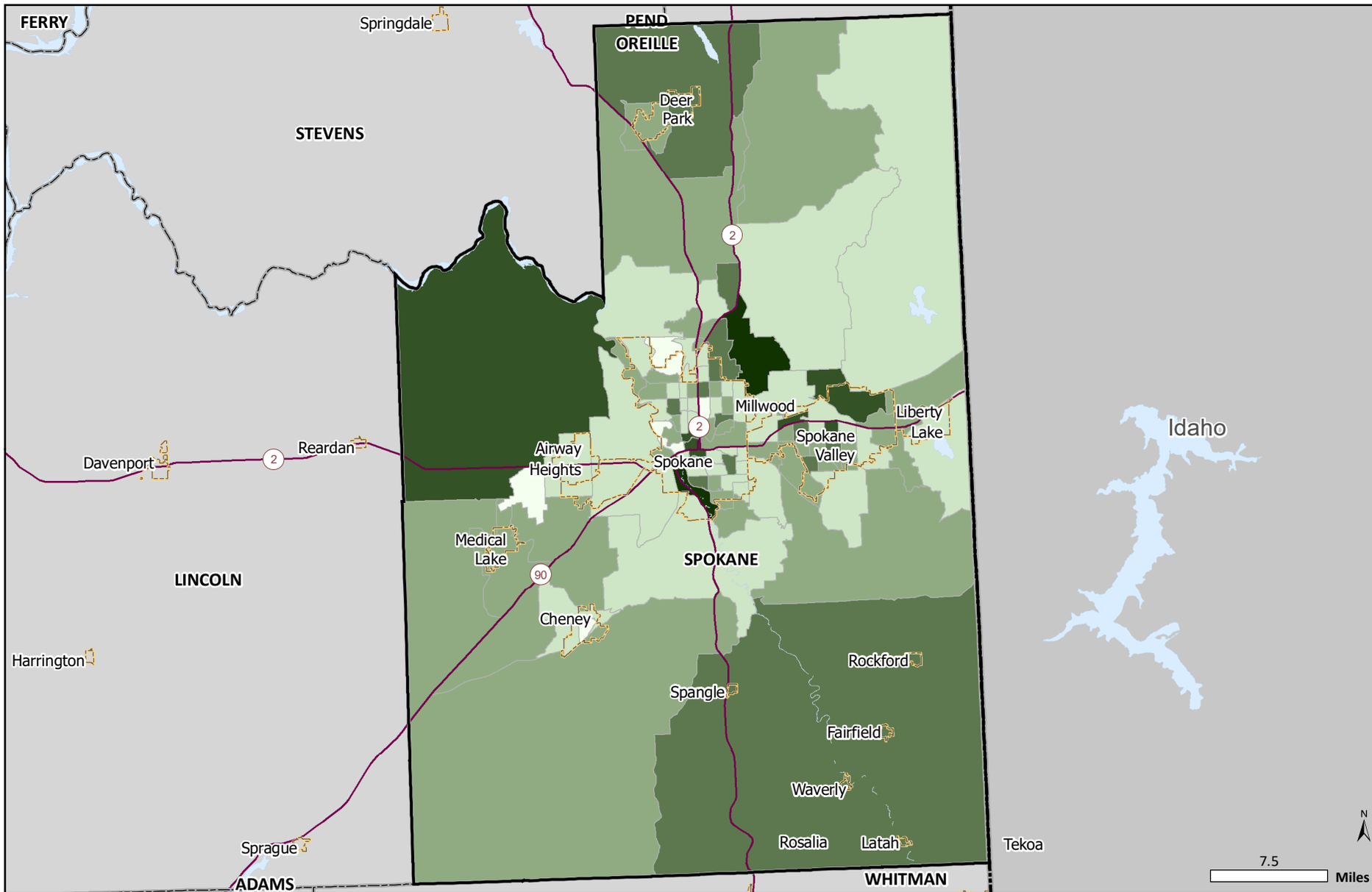
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



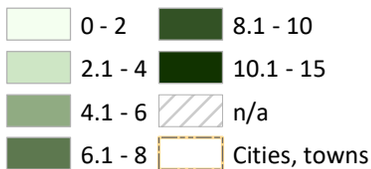
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Spokane County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

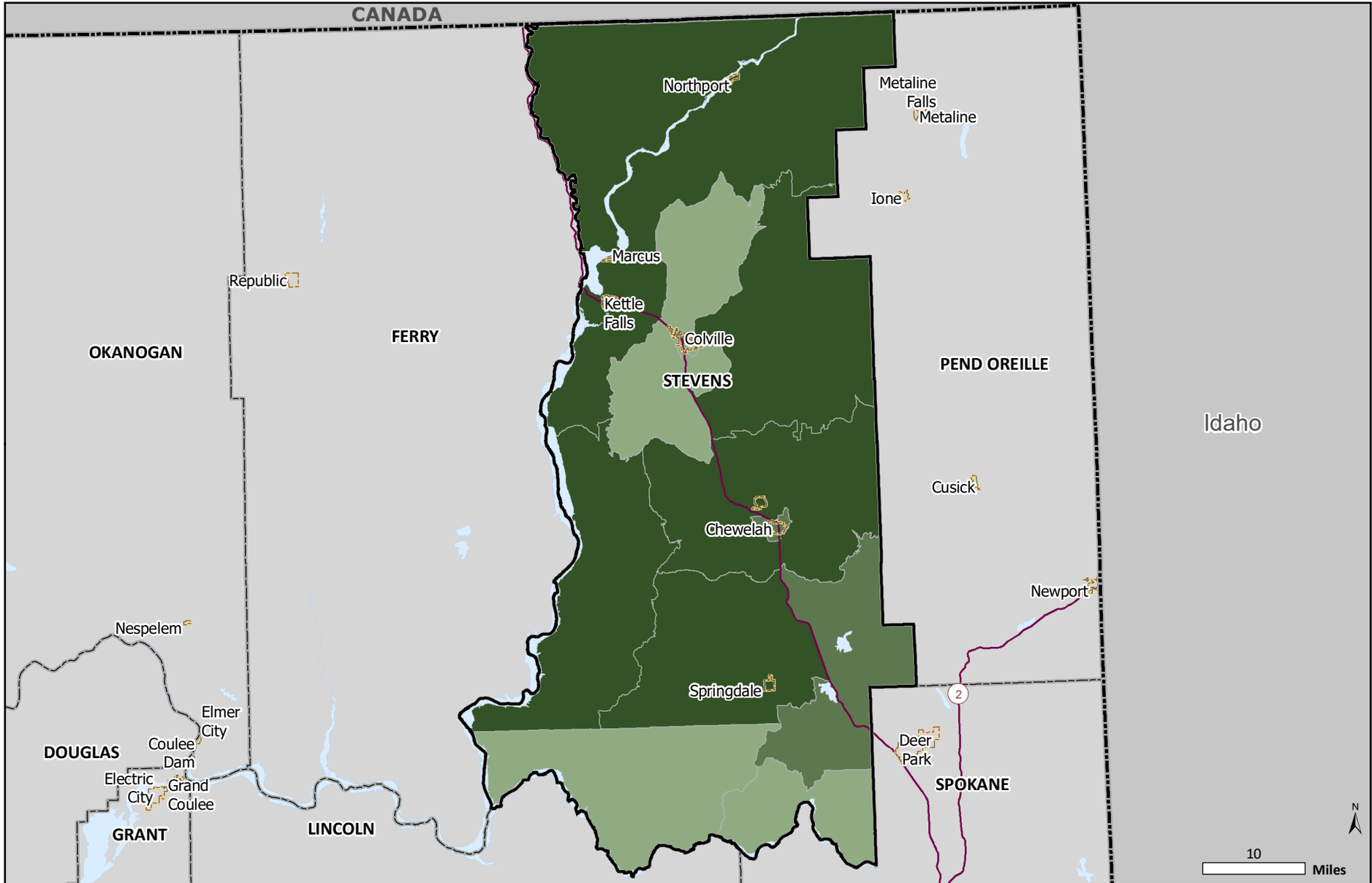


Transforming lives

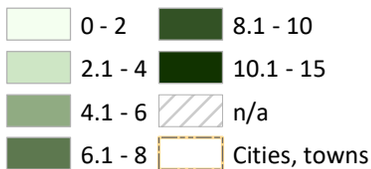
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Stevens County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

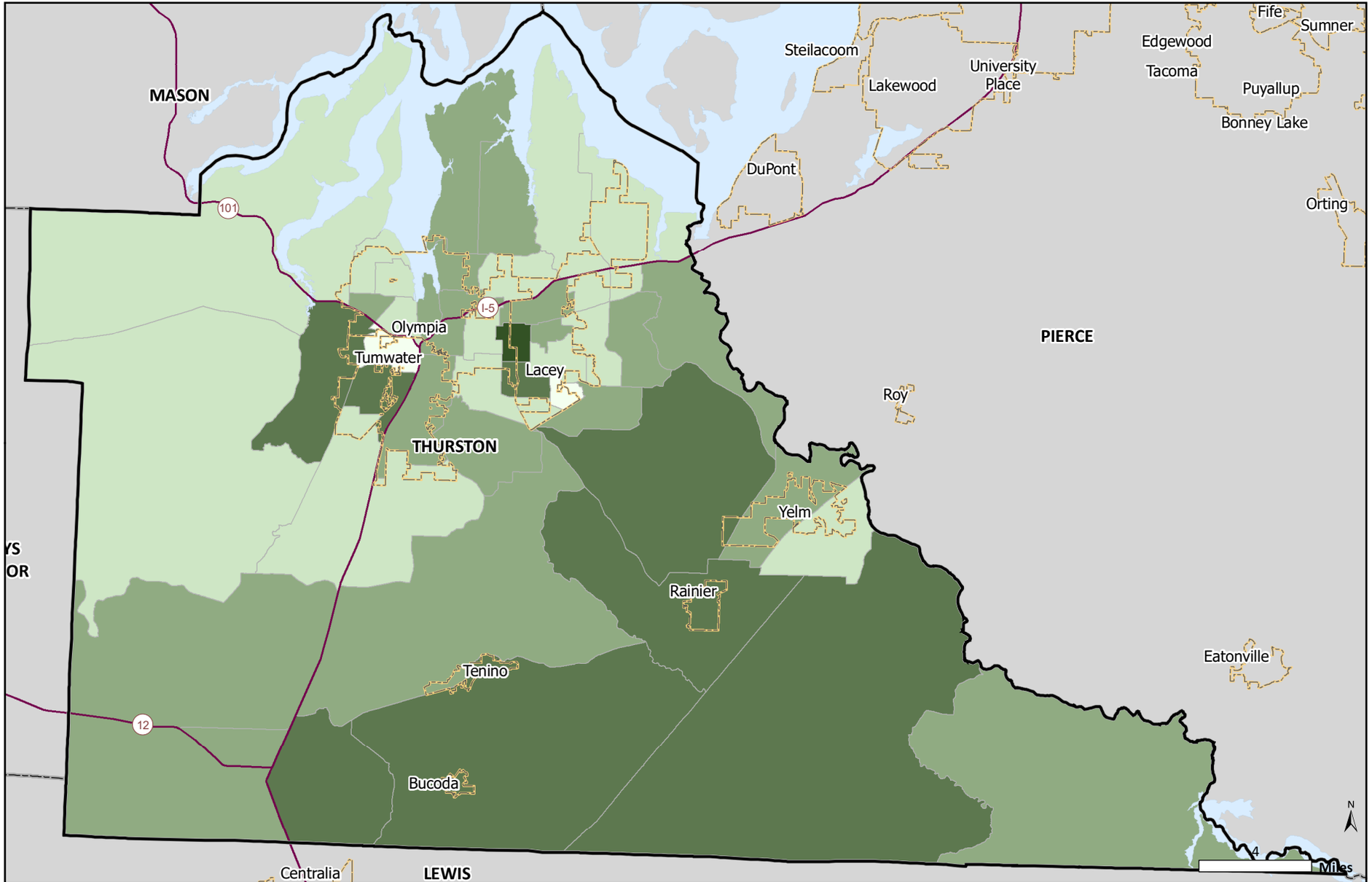


Transforming lives

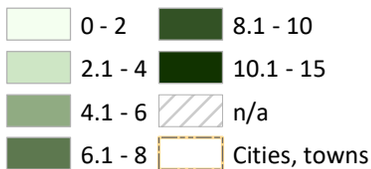
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Thurston County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

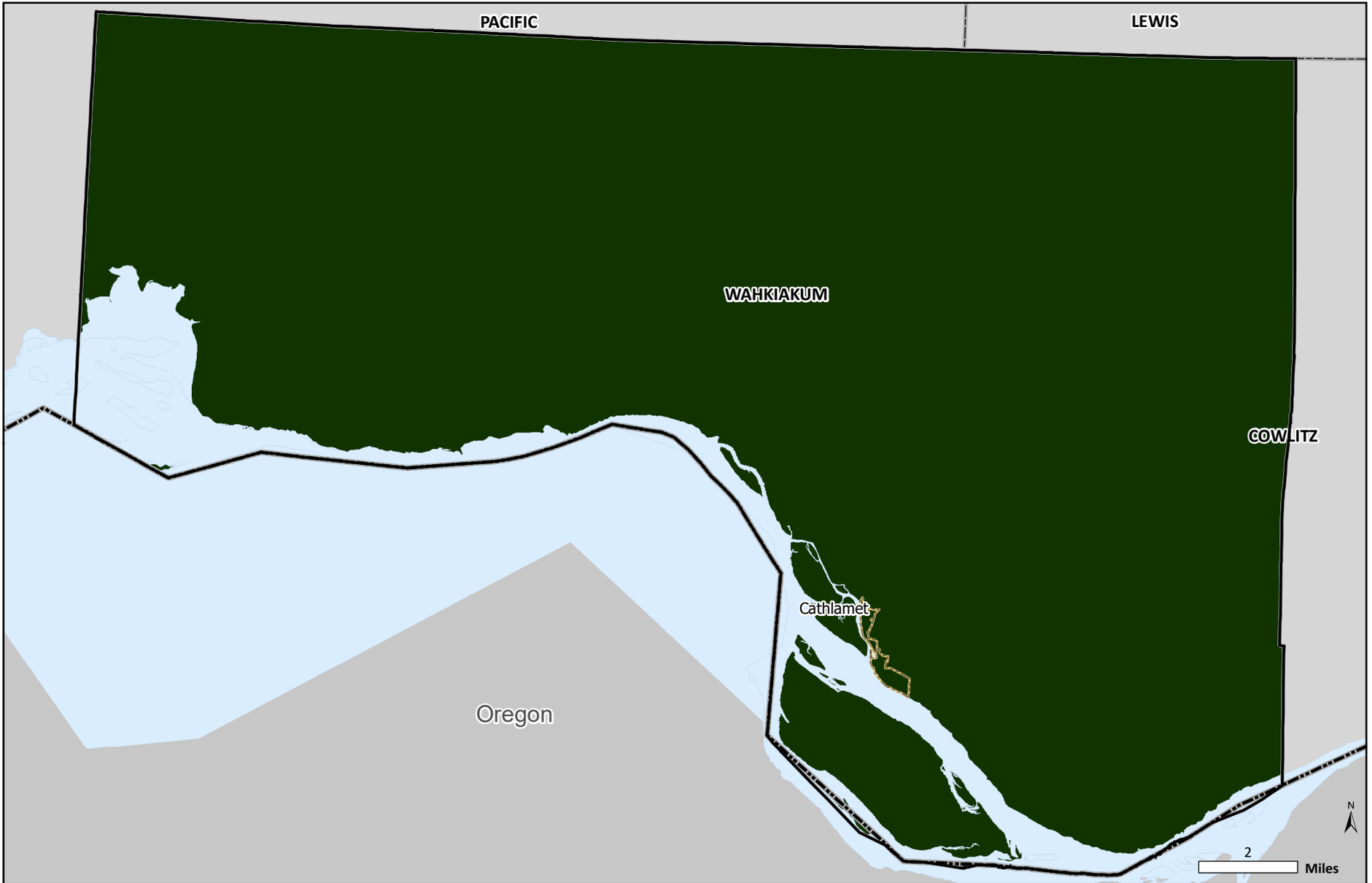
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



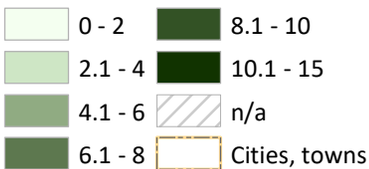
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Wahkiakum County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

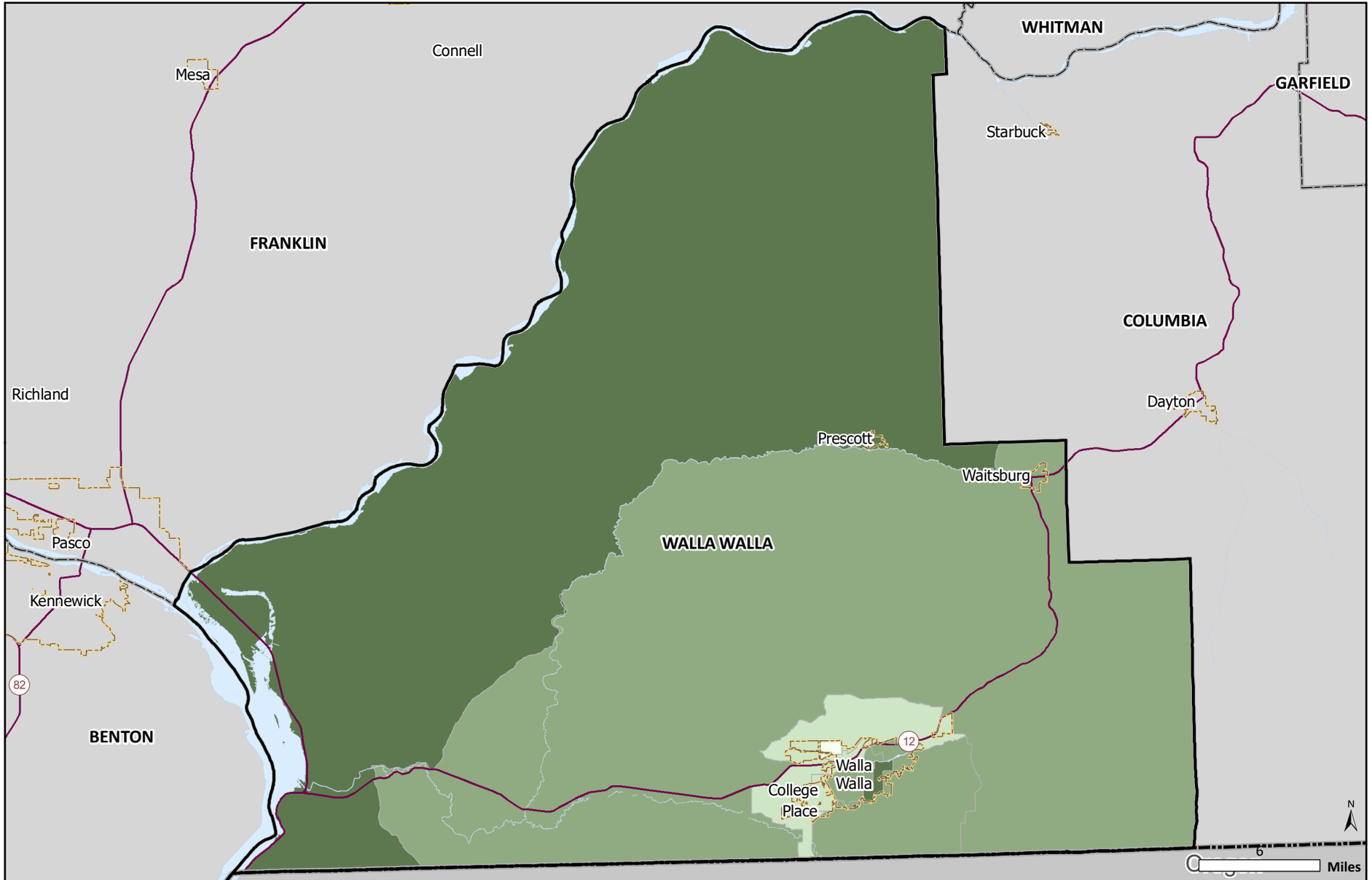
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



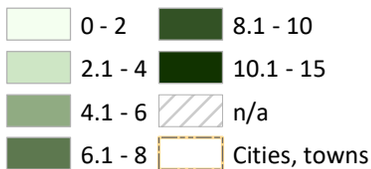
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Walla Walla County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

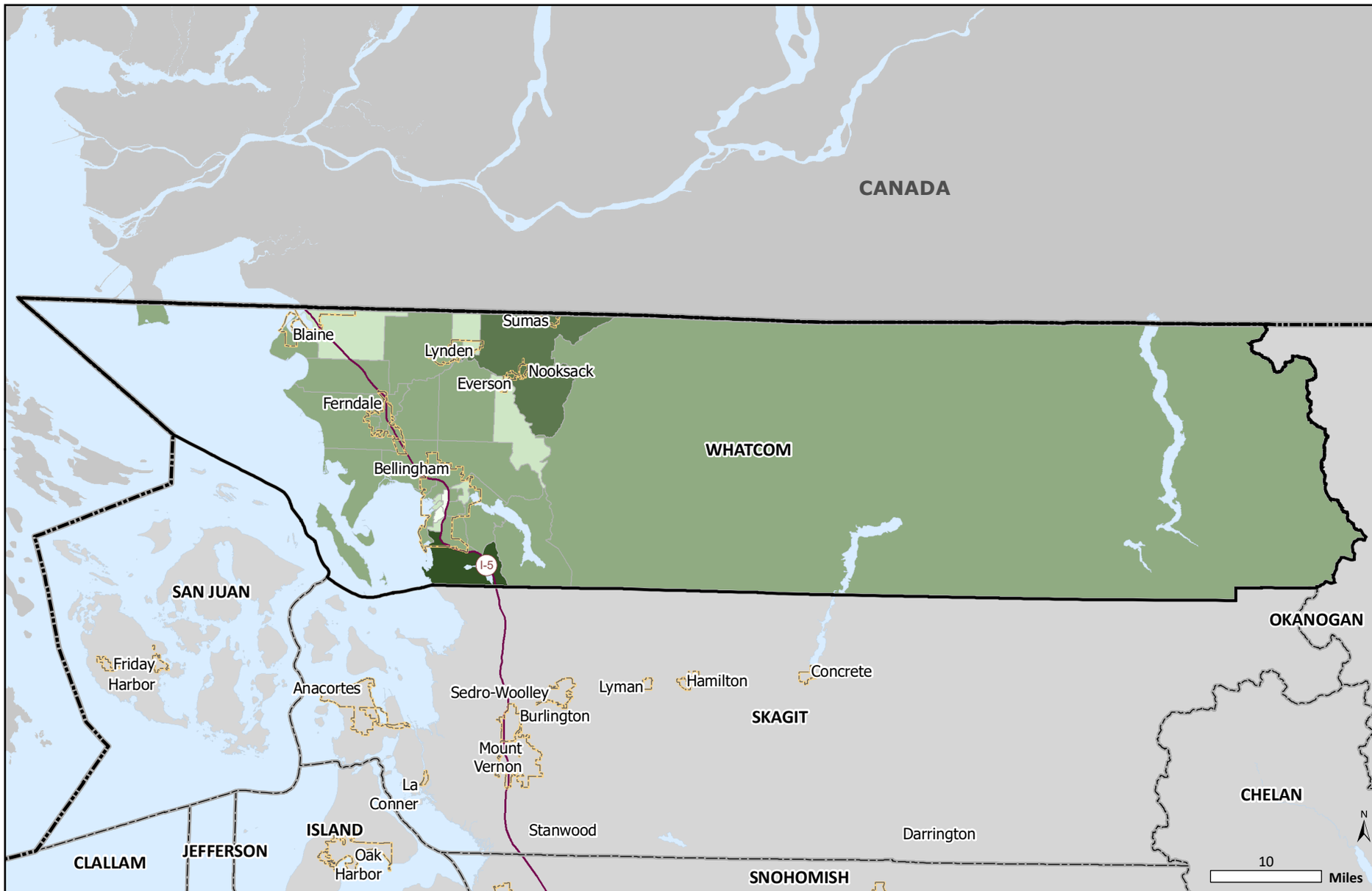
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



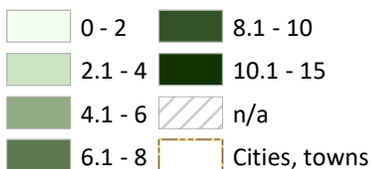
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Whatcom County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102. Census Tracts and Counties: 2010 Tiger/Line shapefiles.

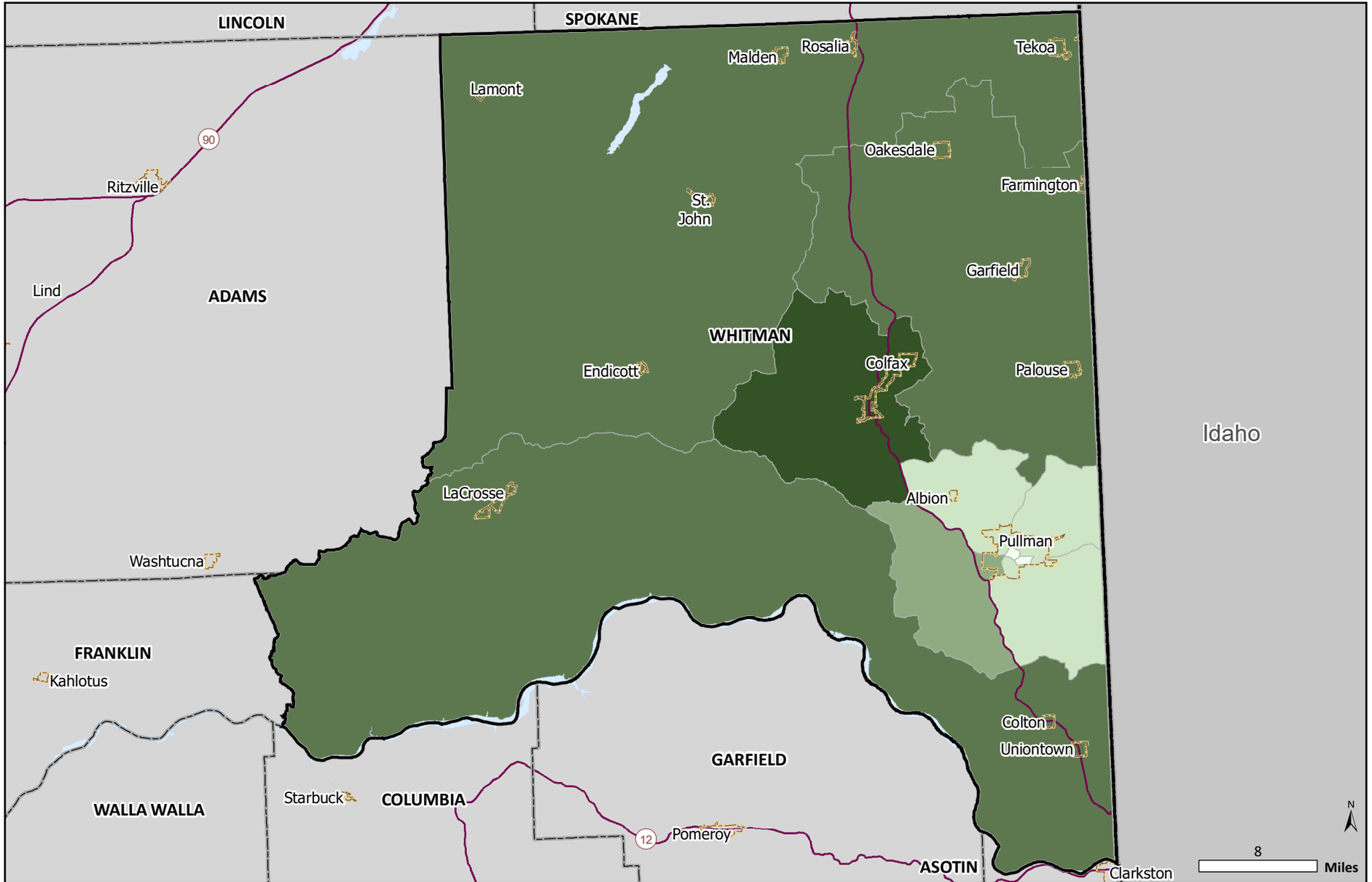
CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov. Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



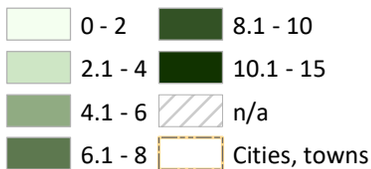
Transforming lives

RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Whitman County by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.

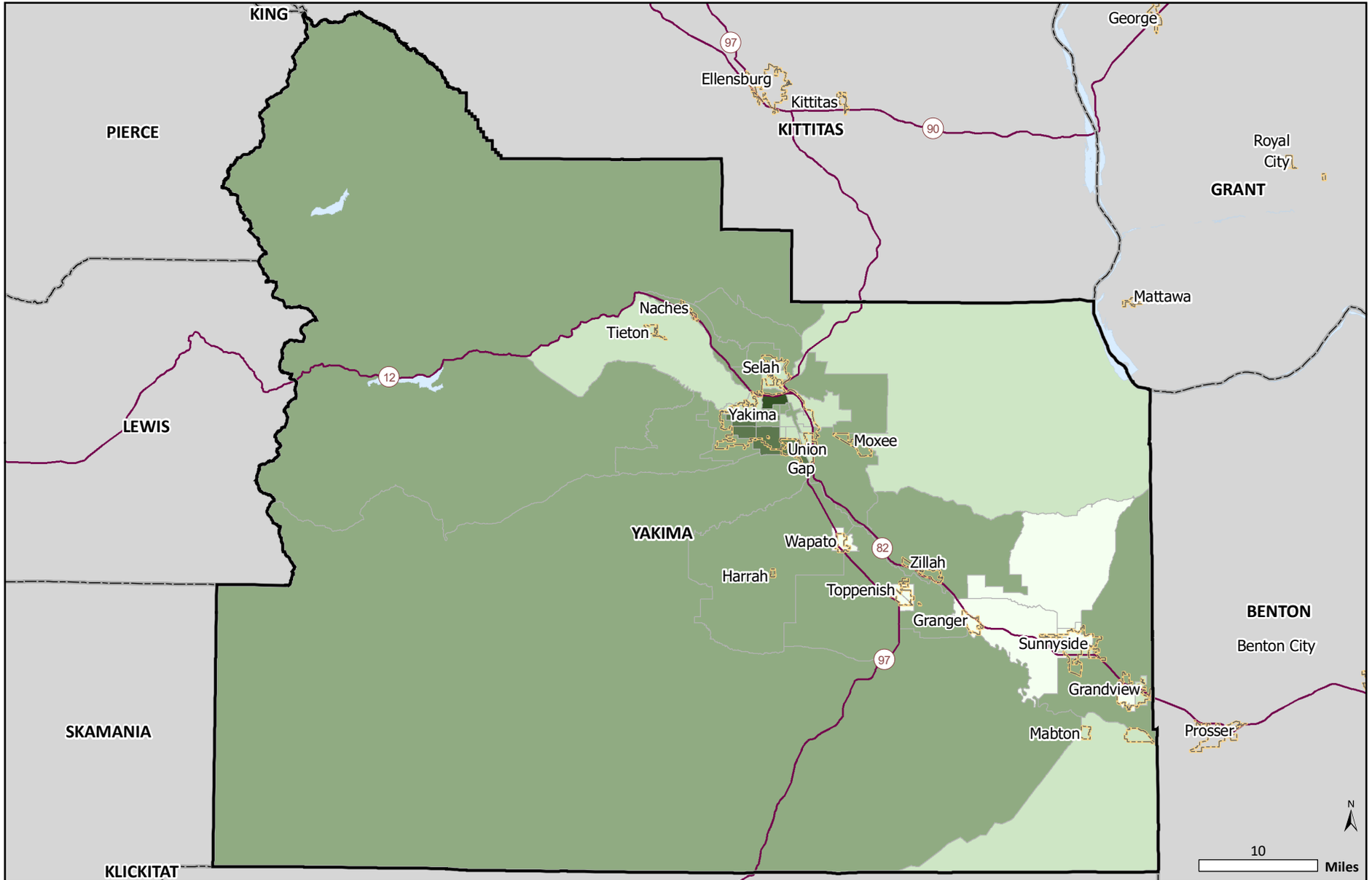


Transforming lives

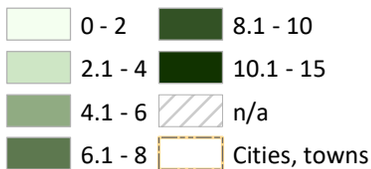
RDA Research & Data Analysis Division
January 15, 2020

Percent with Hearing Difficulty: Yakima County

by Census Tract, 2018



Hearing Difficulty, Percent



DATA NOTES: Estimated number of persons with a hearing difficulty as a percentage of all civilian noninstitutionalized persons by Census tract. For definition, see https://www2.census.gov/programs-surveys/acs/tech_docs/subject_definitions/2018_ACSSubjectDefinitions.pdf

SOURCES: 2018 American Community Survey, 5-Year Estimates, Summary Files, Table B18102.
Census Tracts and Counties: 2010 Tiger/Line shapefiles.

CONTACT: DSHS Enterprise GIS, George Alvarado, george.alvarado@dshs.wa.gov.
Original cartography: Irina Sharkova, irina.sharkova@dshs.wa.gov.



Transforming lives

RDA Research & Data Analysis Division
January 15, 2020