

WEBVTT - 2017-2021 American Indian and Alaska Native and Selected Population Table - Pre-Release

1 "Lisa Glover-West" (3079844608)

00:00:02.339 --> 00:00:06.810

Welcome and thank you for standing by. Currently all participants are in listen only mode.

2 "Lisa Glover-West" (3079844608)

00:00:06.810 --> 00:00:10.889

Today's webinar is being recorded and the recording will be posted publicly.

3 "Lisa Glover-West" (3079844608)

00:00:10.889 --> 00:00:14.729

If you have any objections, you may disconnect at this time.

4 "Lisa Glover-West" (3079844608)

00:00:14.729 --> 00:00:17.819

Now, I'd like to turn the call over to your host for today, Jewel Jordan.

5 "Jewel Jordan" (3079844608)

00:00:17.819 --> 00:00:21.210

Thank you Lisa.

6 "Jewel Jordan" (3655954432)

00:00:21.475 --> 00:00:34.735

Good afternoon and welcome to the 2017 to 2021 Selected Population Tables and American Indian and Alaska Native Tables Pre-release webinar. Today's webinar is focused on helping you prepare for the release of the 2017-2021. S. P. T. A. I. A. N. T. data products.

7 "Jewel Jordan" (3655954432)

00:00:34.735 --> 00:00:45.805

Today's webinar is being recorded and materials from this webinar will be available through the press kit in the newsroom. The link provided on the slide will lead you to the press kit page containing the materials from this webinar.

8 "Jewel Jordan" (3655954432)

00:00:45.805 --> 00:00:54.985

If you are in need of closed captioning, click on the CC button in the lower right hand corner of the screen.

9 "Jewel Jordan" (3655954432)

00:00:55.350 --> 00:01:07.110

Before I proceed, I'd like to say a special thank you to the American Community Survey respondents for their participation in the survey. Without them, we would not have these data, which are so important for America's communities.

10 "Jewel Jordan" (3655954432)

00:01:09.925 --> 00:01:22.585

Thank you for joining today's webinar. Leading today's webinar is Charles Gamble a survey statistician with the American Community Survey office. We also have Rachel Marks, branch chief of the racial statistics branch in our population division.

11 "Jewel Jordan" (3655954432)

00:01:22.855 --> 00:01:31.255

And then we will have a demo of how to find the data in data.census.gov led by Tyson Weister a survey statistician in the Center for Enterprise Dissemination.

12 "Jewel Jordan" (3655954432)

00:01:31.590 --> 00:01:44.640

My name is Jewel Jordan, public affairs specialist with the Census Bureau's Public Information Office. I will now hand the presentation over to Charles Gamble who will narrate the information on the upcoming S.P.T. A.I.A.N.T. data release.

13 "Charles Gamble" (3836776704)

00:01:48.475 --> 00:02:03.025

Thank you Jewel, and good afternoon everyone and thank you for tuning in today in preparation of the 2017 through 2021 American Community Survey's release next week on June 15th of the Selected Population Tables, or S.P.T. for short, and American Indian and Alaska Native Tables, A.I.A.N.T.

14 "Charles Gamble" (3836776704)

00:02:03.475 --> 00:02:18.295

So, before we get started, I'm going to do a quick outline of what will be covered today. First, I'll cover the next week's American Community survey data release on the S.P.T. A.I.A.N.T. estimates, then I'll give a brief overview of the American Community survey.

16 "Charles Gamble" (3836776704)

00:02:21.355 --> 00:02:35.995

Next cover specific information for this S.P.T. A.I.A.N.T. release and comparison guidance. And then we'll provide information on how to find and access the S.P.T. A.I.A.N.T. data products along with a live demonstration. And to close up this afternoon, we'll provide resources and website locations to support you and then open for any further questions you may have.

18 "Charles Gamble" (3836776704)

00:02:44.640 --> 00:02:59.095

So, next Tuesday, June, 13th, at 10 am Eastern time, the 2017 through 2021 ACS 5 year SPT and AIAN data will be available for early access through the media embargo. And this is ahead of our public release next Thursday on June, 15.

20 "Charles Gamble" (3836776704)

00:03:02.695 --> 00:03:17.635

The embargo site will contain all products on data.census.gov and please visit the press kit link provided on this slide to find the 2017 through 2021 ACS SPT AIANT products available for the media.

21 "Charles Gamble" (3836776704)

00:03:18.655 --> 00:03:25.135

Now, our public release as mentioned on Thursday, June 15th will have data products available by 10 am Eastern time.

22 "Charles Gamble" (3836776704)

00:03:25.135 --> 00:03:39.775

This will include the selected population, detailed tables and data profiles as well as the American, Indian Alaskan Native detailed tables and data profiles. Direct links to these data products and data.census.gov will also be available on ACS the website.

24 "Charles Gamble" (3836776704)

00:03:42.150 --> 00:03:50.100

And these estimates provide the most detailed data for race, ethnicity, ancestry, and AIAN population groups.

25 "Charles Gamble" (3836776704)

00:03:50.100 --> 00:04:03.930

So before getting into information on the actual data products, coming next week, I want to provide a brief overview of the ACS for those who may not be familiar with the survey, as well as an overall quick refresher.

26 "Charles Gamble" (3836776704)

00:04:03.930 --> 00:04:12.780

So the ACS is the nation's most current, reliable and accessible data source for local statistics on critical planning topics.

27 "Charles Gamble" (3836776704)

00:04:12.780 --> 00:04:26.039

The survey samples approximately 3.5 Million addresses each year, and these data are collected continuously throughout the year to produce annual social, economic, housing, and demographic estimates.

28 "Charles Gamble" (3836776704)

00:04:26.039 --> 00:04:39.684

Data collected through the ACS are used to inform the distribution of hundreds of billions in federal funds each year and our estimates cover more than 40 topics, support more than 300 known federal uses as well as countless non federal uses.

29 "Charles Gamble" (3836776704)

00:04:39.684 --> 00:04:49.044

There are 3 different sets of ACS data estimates released each year. These data include 1-year estimates for geographies of 65,000 or more.

30 "Charles Gamble" (3836776704)

00:04:49.349 --> 00:04:58.259

Our 1 year supplemental estimates for geographies of 20,000 or more, and our 5-year period data sets for all geographies with no population threshold.

31 "Charles Gamble" (3836776704)

00:04:59.304 --> 00:05:13.884

Now, the release of the SPT AIANT next week is a special data product. The Census Bureau typically releases every 5 years, and this marks a 3rd release of these estimates, which provide an in depth look at population groups beyond those covered in the typical 1 in 5 year ACS products that I just mentioned.

33 "Charles Gamble" (3836776704)

00:05:19.979 --> 00:05:24.294

The content collected by the ACS is grouped into four types of characteristics. So, once again, you have our social, economic, demographic and housing. So, taking a quick look at the table on this slide our social characteristics include topics like disability status, education, language spoken at home.

35 "Charles Gamble" (3836776704)

00:05:36.989 --> 00:05:40.619

Economic characteristics include topics such as committing to work, employment status and income, and housing characteristics include topics such as computer and Internet use, housing cost and vehicles

available. Now, the American Community survey also collects basic demographic characteristics, like sex age, race and Hispanic origin, and collecting data on demographics gives the ACS the ability to produce data on specific populations like AIAN, and then couple those demographics with other topics, like education, income and housing costs, ultimately creating a detailed picture of our communities.

40 "Charles Gamble" (3836776704)

00:06:13.344 --> 00:06:27.894

The topics you see on this on this slide collected by the ACS are used to produce more than 1000 tables for communities each year. And they also power countless news stories every day. So, with that, we want to thank our media partners for using ACS data to build their stories.

41 "Charles Gamble" (3836776704)

00:06:30.269 --> 00:06:34.199

Now, in addition to the 40+ topics, the ACS collects data on, another strength of the ACS and what it is known for is for the number of geographies, in which data are available.

43 "Charles Gamble" (3836776704)

00:06:42.174 --> 00:06:51.624

So, starting from the top at the national level, all the way to your local community, the ACS provides data for more geographies on an annual basis than any other household survey.

44 "Charles Gamble" (3836776704)

00:06:52.404 --> 00:07:07.194

There are 13,000 geographies for our 1 year estimates, 15,000 geographies for the 1 year supplemental estimates and 776,000 geographies for the 5 year estimates. This image on this slide shows some of the geographies for which the ACS data are produced and their hierarchy.

46 "Charles Gamble" (3836776704)

00:07:10.794 --> 00:07:23.814

Small geographies, geographic areas, fit within the larger areas, directly connected for example, school, congressional, and state legislative district, fit within states and do not cross state boundaries.

47 "Charles Gamble" (3836776704)

00:07:24.084 --> 00:07:36.204

However, they may cross boundaries of counties or metropolitan areas. And specifically in context for the upcoming release, the ACS provides data on AIAN areas as well as Hawaii homelands.

48 "Charles Gamble" (3836776704)

00:07:36.684 --> 00:07:48.054

Now, on this image, the AIAN areas do not fit within other geographic areas, given the fact federal reservations and homelands can cross state and other geographic boundaries.

49 "Charles Gamble" (3836776704)

00:07:48.474 --> 00:07:58.104

So, for example, the Ute mountain reservation and off reservation trust land actually spans 3 states, Colorado, New Mexico and Utah.

50 "Charles Gamble" (3836776704)

00:07:58.529 --> 00:08:09.209

AIAN and homeland areas also are recognized by the Census Bureau as territories over which AIAN tribes have primary governmental authority.

51 "Charles Gamble" (3836776704)

00:08:11.249 --> 00:08:20.219

Now, as far as ACS data collection is concerned, there is 3 modes that are used that take place over a 3 month period and those modes include internet, mail and personal visit. For most housing units, the first phase of data collection includes an invitation being mailed to the sample address for the household to respond via the Internet.

53 "Charles Gamble" (3836776704)

00:08:32.214 --> 00:08:39.054

If the household does not respond online a paper questionnaire is then sent out for the household to complete and return by mail.

54 "Charles Gamble" (3836776704)

00:08:39.329 --> 00:08:53.999

Now, if no response is received and the Census Bureau can't reach anyone at the sample address or if the address is unmailable, the address then may be selected for computer assisted personal interviewing, or also known short as CAPI.

55 "Charles Gamble" (3836776704)

00:08:53.999 --> 00:09:07.049

However, if the Census Bureau receives an Internet response, or a complete a paper questionnaire from the sample address at any point of the process we will, we will then remove that address from the data collection workload.

56 "Charles Gamble" (3836776704)

00:09:07.049 --> 00:09:17.489

Respondents can also use the telephone questionnaire assistance, or TQA line if they have questions about the survey, or if they prefer to complete the survey over the phone.

57 "Charles Gamble" (3836776704)

00:09:18.204 --> 00:09:32.604

Now, I do want to point out there are additional data collection procedures for both AIAN and remote Alaska areas. And this is what the intent to provide the most accurate data as possible. So, for AIAN areas, the overall sample is increased, as well as reallocated for these small geographic areas to create better quality data.

59 "Charles Gamble" (3836776704)

00:09:38.514 --> 00:09:53.514

Also there's an emphasis placed on our field representatives to make personal visits for most unmailable or hard to access rural areas and AIAN in remote Alaska locations. And field representatives also attempt to make personal visits for all non-response cases in these AIAN areas. Now, for remote Alaska specifically, we have more flexible data collection procedures as well. In those locations, there are two samples per year, each spanning a six month period from January to June and then from July to December.

62 "Charles Gamble" (3836776704)

00:10:11.609 --> 00:10:23.819

These periods were expanded from the previous four month periods, based on field representative feedback, related to cost of travel and difficulty reaching these areas due to seasonal weather.

63 "Charles Gamble" (3836776704)

00:10:25.049 --> 00:10:30.569

And now I do also want to point out and note that both AIAN and remote Alaska areas were introduced to the Internet response option, which became available in 2021 as an additional way to receive data from these areas.

65 "Charles Gamble" (3836776704)

00:10:40.259 --> 00:10:48.269

Let's now talk about the products, the SPTs and AIANTs separate release next Thursday on June 15th.

66 "Charles Gamble" (3836776704)

00:10:49.554 --> 00:11:00.804

So the overall purpose of the SPT AIANT products is to provide the most detailed data on demographic social, economic, and housing characteristics for selected race, tribal, Hispanic origin and ancestry groups at different levels of geography. So both these products are developed from the data aggregated over a 5 year period such as the 2017 through 2021 ACS 5 year estimates. One major difference between, and which essentially is in the name itself, is that AIANTs provide more detailed tribal group categories compared to the SPTS. Now through the American survey population, along with race iterated data, is made available on an annual basis, and the ACS 5-year products these data are available iterated a form for many diverse, racial and ethnic communities across the United States.

72 "Charles Gamble" (3836776704)

00:11:43.614 --> 00:11:57.684

These products, the SPTs and AIANTs, are typically available every 5 years and provide information similar to what is available with the previous release of these estimates, using 2006 through 2010 and the 2011 to 2015.

74 "Charles Gamble" (3836776704)

00:12:01.319 --> 00:12:12.899

So, SPTs and AIANTs are also a supplement to the typical 2017 through 2021 ACS 5 year estimates as well as the 2020 census redistricting data.

75 "Charles Gamble" (3836776704)

00:12:15.564 --> 00:12:24.024

So these two, new ACS data estimates, the Selected Population Tables, and the American Indian and Alaskan native tables are basically two, large sets of data tables. Meaning that SPTs and AIANTs both contains sets of detailed tables as well as data profiles.

77 "Charles Gamble" (3836776704)

00:12:32.184 --> 00:12:45.174

The SPT and AIANT estimates are a subset of data tables that already exist in the 5 year ACS data products. And this slide shows the number of tables available by the type of table, either being data profile or a detailed table as well as the total table count. So, there're a total of 5 data profiles, 145 detailed tables for a grand total of 150 tables, which cover many important topics.

79 "Charles Gamble" (3836776704)

00:12:55.254 --> 00:13:06.954

Now, data profiles, contain data for an overview of the most frequently requested social, economic, housing and demographic data. And the data profiles are identified by the letters DP at the beginning of the table ID and there are 5 data profiles available, consisting of DP02 which is for social topics, DP03 for economic topics, DP04 for housing topics and DP05 for demographic topics. Now, there's also a DP02 PR for Puerto Rico version of the DP02 table itself.

82 "Charles Gamble" (3836776704)

00:13:34.584 --> 00:13:46.524

Detailed tables are the most comprehensive of ACS table. Generally detailed tables begin with the letter B in the table ID and there are a few beginning of the letter C, in the table ID as well.

83 "Charles Gamble" (3836776704)

00:13:47.004 --> 00:13:55.704

The C tables are known as collapse tables and cover the same topics as the B or the base tables, but with fewer breakout categories.

84 "Charles Gamble" (3836776704)

00:13:56.274 --> 00:14:10.464

So, with that said, I'll now turn it over to Rachel Marks from our population division racial statistics branch for more information on population groups and the SPTs and AIANTs, as well as geographic areas available and comparison guidance.

85 "Rachel Marks" (2857660928)

00:14:12.629 --> 00:14:23.249

Thanks, Charles and hello everyone. The Selected Population Tables include 399 race, tribal, Hispanic origin and ancestry groups.

86 "Rachel Marks" (2857660928)

00:14:23.249 --> 00:14:34.739

This includes the race and ethnicity groups that are defined by the office of management and budget. So, for example, Hispanic, Latino, White, Black or African American, Asian, et cetera.

87 "Rachel Marks" (2857660928)

00:14:34.824 --> 00:14:42.534

Multiple race combination groups, which include the possible combinations of the office of management budget defined race categories are also included.

88 "Rachel Marks" (2857660928)

00:14:42.924 --> 00:14:54.144

So, for example, people who identified as White and Black or African American as well, as people who identified as White and Black or African American and Asian and other combinations.

89 "Rachel Marks" (2857660928)

00:14:54.449 --> 00:15:03.569

This product also includes detailed race and ethnicity groups, including detailed, Asian groups, detailed, Native Hawaiian and other Pacific Islander groups.

90 "Rachel Marks" (2857660928)

00:15:03.569 --> 00:15:08.159

American Indian and Alaska Native tribal groupings and ancestry groups.

91 "Rachel Marks" (2857660928)

00:15:08.159 --> 00:15:17.309

Data from broad race categories as well as for detailed race groups are presented using the concepts of alone and alone or in any combination.

92 "Rachel Marks" (2857660928)

00:15:17.309 --> 00:15:25.559

The race alone population includes respondents reported one detailed race response, such as Korean, and no other race.

93 "Rachel Marks" (2857660928)

00:15:25.559 --> 00:15:40.499

The race alone or in any combination population includes respondents who reported one response such as Korean, and it also includes respondents who reported multiple races such as Korean and Vietnamese or Korean and Black or African American.

94 "Rachel Marks" (2857660928)

00:15:43.199 --> 00:15:57.264

The American Indian and Alaska Native tables include 1059 population groups. Those population groups are American Indian and Alaska Native tribal groupings, specific American Indian tribes, and specific Alaska Native villages.

96 "Rachel Marks" (2857660928)

00:15:59.219 --> 00:16:04.619

These groups also are presented as alone or alone, or in any combination.

97 "Rachel Marks" (2857660928)

00:16:04.619 --> 00:16:12.299

The American Indian and Alaskan Native Tables provide more detailed tribal categories compared to the Selected Population Tables.

98 "Rachel Marks" (2857660928)

00:16:14.879 --> 00:16:18.953

Population thresholds are an integral component to producing these files.

99 "Rachel Marks" (2857660928)

00:16:19.584 --> 00:16:31.974

First, we employ a population threshold of at least 7,000 nationally based on the 2017 to 2021 ACS 5 year estimates for the ACS Selected Population Tables, which includes geographic levels at very low levels.

101 "Rachel Marks" (2857660928)

00:16:35.549 --> 00:16:44.789

We use counts from the 2010 Census to create the initial list of possible race groups, tribal groupings and Hispanic origin groups.

102 "Rachel Marks" (2857660928)

00:16:44.789 --> 00:16:52.169

And we use the 2011 to 2015 ACS 5 year data to determine the initial list of possible ancestry groups.

103 "Rachel Marks" (2857660928)

00:16:53.214 --> 00:17:05.844

For the American Indian and Alaska Native tables, which do not have as many low levels of geography included, we instituted a population threshold of at least 100 people nationally based on the 2017 through 2021 ACS 5 year estimates.

105 "Rachel Marks" (2857660928)

00:17:08.819 --> 00:17:16.619

We used counts from the 2010 Census to create the initial list of possible tribes to be included on the iteration list.

106 "Rachel Marks" (2857660928)

00:17:16.619 --> 00:17:25.259

This allowed many small American Indian and Alaska Native tribes, which are often geographically concentrated to be eligible for inclusion in the file.

107 "Rachel Marks" (2857660928)

00:17:25.259 --> 00:17:32.759

In order for the data tables to be released for a specific group, in a specific geography a second threshold was applied.

108 "Rachel Marks" (2857660928)

00:17:32.759 --> 00:17:41.879

The second requirement was that there must be at least 50 unweighted sample persons from the population group in the survey in that geographic area.

109 "Rachel Marks" (2857660928)

00:17:41.879 --> 00:17:52.949

So, for example, you'll only be able to see data for Samoans in Chicago if there were at least 50 Samoans in the 2017 through 2021 ACS survey data in Chicago.

110 "Rachel Marks" (2857660928)

00:17:52.949 --> 00:18:00.599

This threshold ensures the release data will not identify or disclose individuals or households in any particular area.

111 "Rachel Marks" (2857660928)

00:18:03.089 --> 00:18:07.679

Next I'll spend a little time talking about the different geographies included in the files.

112 "Rachel Marks" (2857660928)

00:18:08.124 --> 00:18:17.964

The Selected Population Tables have over 100 available geographies and this slide shows many of the geographic areas for which ACS Selected Population Tables will be released.

113 "Rachel Marks" (2857660928)

00:18:17.964 --> 00:18:24.654

It includes many common geographies, such as states, counties, metro areas and places.

114 "Rachel Marks" (2857660928)

00:18:24.929 --> 00:18:30.449

As mentioned before this product will also have data available at very low levels of geography.

115 "Rachel Marks" (2857660928)

00:18:33.059 --> 00:18:47.904

The AIAN tables do not have the same low levels of geography available in the Selected Population Tables. And that's because the focus for the AIAN tables is to provide data for as many specific American Indian tribes and Alaskan Native villages as possible.

116 "Rachel Marks" (2857660928)

00:18:48.414 --> 00:18:52.134

Most of which have small populations and are geographically concentrated.

117 "Rachel Marks" (2857660928)

00:18:53.304 --> 00:19:05.514

Even the ACS 5 year estimates have limitations in terms of yielding through sample cases, to provide accurate estimates for small American Indian tribes and Alaska Native villages at low levels of geography.

118 "Rachel Marks" (2857660928)

00:19:06.174 --> 00:19:19.044

However, the AIAN tables do include data for Alaska Native Regional Corporations, American Indian and Alaska Native areas, and different metropolitan and micro politics statistical areas.

119 "Rachel Marks" (2857660928)

00:19:19.494 --> 00:19:23.364

These products will provide important data for many communities across the area.

120 "Rachel Marks" (2857660928)

00:19:27.059 --> 00:19:33.749

So, next we'll talk about making comparisons of these two new ACS products with data from other ACS products.

121 "Rachel Marks" (2857660928)

00:19:36.149 --> 00:19:49.164

Data users should use caution when comparing the 2017 through 2021 ACS 5 year SPT estimates to the 2011 through 2015 ACS 5 year SPT estimate for race, Hispanic origin and tribal groups. Differences between the 2017 through 2021 ACS 5 year estimates and the 2011 through 2015 ACS 5 year estimates may be the result of demographic changes or differences in question wording, processing, coding updates or methodological differences in the population estimates used as controls.

124 "Rachel Marks" (2857660928)

00:20:14.009 --> 00:20:28.199

If you're interested in ancestry groups, these are comparable between the 2017 through 2021 ACS 5 year SPT estimates and the 2011 through 2015 ACS 5 year SPT estimates.

125 "Rachel Marks" (2857660928)

00:20:28.199 --> 00:20:36.779

When comparing the American Indian and Alaska Native iteration groups, some groups are not comparable. While most groups can be compared with caution, there are a number of American Indian and Alaska Native tribes and villages that should not be compared.

127 "Rachel Marks" (2857660928)

00:20:43.139 --> 00:20:56.759

Comparisons for many tribes and tribal groupings across the decade are generally not appropriate due to the legal and definition changes in the classification of American Indian and Alaska Native tribes and tribal groupings.

128 "Rachel Marks" (2857660928)

00:20:56.759 --> 00:21:11.064

Between 2011 through 2015 and the 2017 through 2021 ACS 5 year products. More comparison guidance, including a complete list of comparable and non comparable American Indian and Alaska Native groups is available in the technical documentation to help you understand the new product.

130 "Rachel Marks" (2857660928)

00:21:18.149 --> 00:21:22.259

So, let's walk through some examples of comparison guidance for tribal groups.

131 "Rachel Marks" (2857660928)

00:21:22.854 --> 00:21:36.804

In the 2017 through 2021 ACS 5 year AIANT the Chippewa tribal grouping alone or in any combination shown in the first row of this slide should be compared with caution to the 2011 through 2015 ACS 5 year AIANT.

133 "Rachel Marks" (2857660928)

00:21:41.069 --> 00:21:48.959

Another example, the Hopi tribe of Arizona shown in the second, row of this slide is composed of two groups.

134 "Rachel Marks" (2857660928)

00:21:48.959 --> 00:21:56.969

The Hopi tribe of Arizona and the Arizona Tewa in the 2017 through 2021. ACS AIANT

135 "Rachel Marks" (2857660928)

00:21:56.969 --> 00:22:09.029

These groups were classified separately in the 2011 through 2015 file. So therefore, the group should not be compared to the 2011 through 2015 ACS AIANT

136 "Rachel Marks" (2857660928)

00:22:09.029 --> 00:22:20.909

And finally, the Native Village of Fort Yukon alone shown here in the last row should be compared with caution to the 2011 through 2015 ACS American Indian and the Alaska Native tables.

137 "Rachel Marks" (2857660928)

00:22:20.909 --> 00:22:27.389

So, now I'll hand it back over to Charles.

138 "Charles Gamble" (3836776704)

00:22:27.389 --> 00:22:39.779

Great, thank you Rachel. Now, let's move on to the fun of actually accessing the SPT and AIANT data products and we'll also provide a live demonstration on how to just find these estimates as well.

139 "Charles Gamble" (3836776704)

00:22:41.724 --> 00:22:53.184

So, first, data users can access SPT and AIANT products on our main data dissemination platform, data.census.gov. Typically released every 5 years,

140 "Charles Gamble" (3836776704)

00:22:53.184 --> 00:23:07.194

The latest version of these products are based on the 2017 through 2021 ACS 5 year estimates. And will be made available to the public on the morning of June 15th. The previous two releases, 2006 through 2010, and the 2011 through 2015 of the SPT AIANT products are also still accessible and available in data.census.gov.

141 "Charles Gamble" (3836776704)

00:23:07.194 --> 00:23:18.444

Now, on the ACS website, we do provide a large, or excuse me a page specifically for the SPT AIANT products that contains direct links, direct links to tables on data.census.gov.

142 "Charles Gamble" (3836776704)

00:23:18.444 --> 00:23:30.084

With that said, I'm going to hand it over to Tyson Weister to provide a live demonstration of accessing these products through the data.census.gov platform.

144 "Tyson Weister" (3671461120)

00:23:40.949 --> 00:23:48.719

Perfect, thank you, Charles and thank you all so much for tuning in to this webinar and allowing me.

145 "Tyson Weister" (3671461120)

00:23:48.719 --> 00:24:02.544

Us to give a quick demonstration on how to access these data. I'm excited to show you just how easy it is to access this information using our primary platform data.census.gov. And what we have planned today is to show you two different examples.

146 "Tyson Weister" (3671461120)

00:24:02.544 --> 00:24:15.474

So the first is going to come from the American Indian Alaska Native Tables, and we're going to show the data profiles and then the second example, I'm going to show you the Selected Population Tables using the detailed tables product.

147 "Tyson Weister" (3671461120)

00:24:15.894 --> 00:24:27.294

Couple notes before we get started with this demonstration. One, we are, of course, going to be showing you how to access the currently available data on our live website, which would be the 2011 through 2015 ACS 5 year release.

148 "Tyson Weister" (3671461120)

00:24:27.294 --> 00:24:38.874

However, the steps that I'm going to show you today are going to be almost identical to the same steps that you'll be taking when the new data are released next week on the site.

149 "Tyson Weister" (3671461120)

00:24:39.744 --> 00:24:48.714

Also wanted to let you all know that we do have step by step slides that walk through everything I'm showing you today; all of the clicks as I'm going through the website.

150 "Tyson Weister" (3671461120)

00:24:48.714 --> 00:25:00.384

So, if you lose track as I'm going in a particular step, or if you're taking notes, you don't need to worry too much about every single detail because this will be provided to you as a resource.

151 "Tyson Weister" (3671461120)

00:25:00.594 --> 00:25:14.004

So, with that background information, I'd like to go ahead and dive into the live demonstration. If you have a second monitor, you're welcome to follow along. And to get started, we're going to do the American Indian in Alaskan Native data tables. For this example,

152 "Tyson Weister" (3671461120)

00:25:14.004 --> 00:25:25.794

I'm going to show how to access homeownership data for the Menominee Indian tribal grouping alone or any combination population group from the 2011, 2015 ACS 5 year estimates.

153 "Tyson Weister" (3671461120)

00:25:26.039 --> 00:25:36.389

So first thing you want to do is go to data.census.gov in your web browser. We do recommend using Google Chrome for the best speed and performance.

154 "Tyson Weister" (3671461120)

00:25:36.924 --> 00:25:51.444

And when you get here on the landing page, you'll notice there's a couple ways to go about searching. We are going to focus exclusively today on the advanced search. So I'm going to click that advanced search link directly under the single search bar.

155 "Tyson Weister" (3671461120)

00:25:52.464 --> 00:25:59.784

Now, I love the advanced search for a few reasons. One, it allows me to very precisely select my search criteria.

156 "Tyson Weister" (3671461120)

00:26:00.084 --> 00:26:12.924

It allows you access to the full set of search options, including those detailed population groups that you'll want to be selecting with this release. And then also, you don't have to come up with your own words and phrases to describe what you're looking for.

157 "Tyson Weister" (3671461120)

00:26:13.614 --> 00:26:27.024

So, what we're going to be doing here is on the left hand side, clicking through these primary categories that we see. Anytime we see a folder as we're going along, that means when we click on the folder, we're going to get more detailed options to choose from.

158 "Tyson Weister" (3671461120)

00:26:27.204 --> 00:26:37.404

And we're ultimately looking for check boxes as final search selections. So I'm going to click first on the years filter on the very left lower left.

159 "Tyson Weister" (3671461120)

00:26:37.679 --> 00:26:50.549

We're going to be choosing 2015 to access the 2011 to 2015 ACS 5 year, American Indian Alaska Native data profiles, but next week you'll be selecting the 2021 tab.

160 "Tyson Weister" (3671461120)

00:26:51.629 --> 00:27:00.059

So, once we mark that checkbox, 2015, you'll want to make sure each checkbox you're selecting is being reflected as a filter in the upper left.

161 "Tyson Weister" (3671461120)

00:27:00.624 --> 00:27:15.264

Moving on to our next category, I'm going to choose the American Indian Alaskan Native data profiles on the left. We'll choose where it says surveys and follow the prompts. So, first, we'll click into that folder American Community Survey.

162 "Tyson Weister" (3671461120)

00:27:15.599 --> 00:27:19.169

Then choose 5 year estimates.

163 "Tyson Weister" (3671461120)

00:27:20.309 --> 00:27:25.739

Then click the checkbox, American Indian and Alaska Native data profiles.

164 "Tyson Weister" (3671461120)

00:27:25.739 --> 00:27:40.019

The one at the very top, we'll see, it's been added in the upper left. And the last thing that I'm going to do is select that population group for the Menominee tribal grouping on the left hand side. What you'll do is click where it says topics.

165 "Tyson Weister" (3671461120)

00:27:40.019 --> 00:27:45.779

And once again, follow the prompts, we'll choose the race and ethnicity folder.

166 "Tyson Weister" (3671461120)

00:27:45.779 --> 00:27:49.949

Then choose American Indian and Alaska Native.

167 "Tyson Weister" (3671461120)

00:27:51.569 --> 00:27:57.899

Choose American Indian, and then we get a list of all of the tribal groupings.

168 "Tyson Weister" (3671461120)

00:27:57.899 --> 00:28:05.429

For American Indian, you'll want to scroll through the list. It is alphabetized and will click on the Menominee folder.

169 "Tyson Weister" (3671461120)

00:28:05.429 --> 00:28:13.674

And here, we get the final search selections. I'm going to choose the 3rd selection nominee, Indian, tribal grouping, alone, or in any combination.

170 "Tyson Weister" (3671461120)

00:28:13.914 --> 00:28:26.814

It means that it's going to give us data for anybody that identified their race as the Menominee Indian tribal grouping, whether they only identified with that race, or, even if they also identified with other race groups.

171 "Tyson Weister" (3671461120)

00:28:28.319 --> 00:28:38.339

So we have in our upper left our year, dataset, and population group. Once we're happy with our search selection, we'll click the search button in the lower right

172 "Tyson Weister" (3671461120)

00:28:38.339 --> 00:28:42.209

And then you'll want to click the table's tab at the top.

173 "Tyson Weister" (3671461120)

00:28:42.209 --> 00:28:56.729

So, I love starting with the data profiles because there are only four of them, and they cover as mentioned in this presentation some of the most popular data from the American Community Survey and just these 4 tables. There's social,

174 "Tyson Weister" (3671461120)

00:28:56.729 --> 00:29:07.769

Economic, housing and the demographic and housing estimates profiles. So it's very easy to click between the different categories and explore the data at a glance.

175 "Tyson Weister" (3671461120)

00:29:07.769 --> 00:29:18.719

We wanted for our demonstration to look at home ownership data. So I'm going to click on the third table result. DP04 selected housing characteristics.

176 "Tyson Weister" (3671461120)

00:29:19.014 --> 00:29:30.834

So you can click the table ID, word or phrase and then the next thing I'm going to do is look at this across my full screen, these two panels for filters and results, they're expandable and collapsible.

177 "Tyson Weister" (3671461120)

00:29:30.834 --> 00:29:38.094

So, you can click the buttons in the upper left, in order to decide whether you want them shown on your screen or hidden from view.

178 "Tyson Weister" (3671461120)

00:29:39.029 --> 00:29:47.429

And I'm going to take a moment to read the table here. You have American Community Survey listed at the top shows, you the table ID and title.

179 "Tyson Weister" (3671461120)

00:29:47.429 --> 00:30:02.249

This is telling us it's from the 2015 ACS 5 year estimates, American, Indian and Alaska Native data profiles product, which would have been based on the data from 2011 through 2015, that collection period. And then we'll start looking at the rows.

180 "Tyson Weister" (3671461120)

00:30:02.249 --> 00:30:07.289

And columns of our table. You can see at the very top, we're getting data for the U. S.

181 "Tyson Weister" (3671461120)

00:30:07.289 --> 00:30:13.439

And we have our population group Menominee Indian tribal grouping alone or in any combination.

182 "Tyson Weister" (3671461120)

00:30:14.034 --> 00:30:27.984

And then, as you scroll through the table, you'll see different sections that are in all capital letters. So if it's a section that are provided information through the source tables, you'll see data reflected here in the data profile.

183 "Tyson Weister" (3671461120)

00:30:28.314 --> 00:30:41.874

So, scrolling through, you'll see a topic called housing tenure and that's where the home ownership data is. There's a row of the table for owner occupied. We see a value of 1,730, that means based on this particular survey.

184 "Tyson Weister" (3671461120)

00:30:41.874 --> 00:30:49.434

There was 1,730 households where the house holder. thousand seven hundred and thirty households where the householder

185 "Tyson Weister" (3671461120)

00:30:49.619 --> 00:31:03.929

Identified their race as the Menominee Indian tribal grouping alone or in any combination and that corresponds to 47.1% of those households being owner occupied rather than renter occupied.

186 "Tyson Weister" (3671461120)

00:31:06.324 --> 00:31:16.674

All right, so moving on to our second, example, also wanted to show you how to access the data from the Selected Population Tables, detailed tables product. For this example,

187 "Tyson Weister" (3671461120)

00:31:16.674 --> 00:31:24.024

we're going to look at median income data in California for three different population groups. We're going to use the Japanese alone.

188 "Tyson Weister" (3671461120)

00:31:24.389 --> 00:31:38.63

Peruvian and Turkish ancestry population groups. So this is going to show you throughout this demonstration, the pathways to get to a detailed race group, a detailed Hispanic group, and a detailed ancestry group.

189 "Tyson Weister" (3671461120)

00:31:41.189 --> 00:31:49.649

Going back to the live site what we'll do is click the U. S. Census logo in the upper left. That always starts you fresh from the landing page.

190 "Tyson Weister" (3671461120)

00:31:49.649 --> 00:31:54.329

And once again, we'll look for the advanced search link under the single search bar.

191 "Tyson Weister" (3671461120)

00:31:54.329 --> 00:31:59.639

We'll start similar to how you did before on the left. We'll click years.

192 "Tyson Weister" (3671461120)

00:31:59.639 --> 00:32:02.729

Then choose 2015.

193 "Tyson Weister" (3671461120)

00:32:05.549 --> 00:32:13.649

Next we'll choose our product this time, we're going to choose the Selected Population detailed tables. You'll click surveys on the left.

194 "Tyson Weister" (3671461120)

00:32:13.649 --> 00:32:17.069

Choose American Community survey.

195 "Tyson Weister" (3671461120)

00:32:17.069 --> 00:32:24.809

Choose 5-year estimates, and then choose Selected Population detailed tables.

196 "Tyson Weister" (3671461120)

00:32:27.929 --> 00:32:35.579

Next we'll choose our three population groups, I'm going to start with Japanese alone. We'll click topics on the left and follow the prompts.

197 "Tyson Weister" (3671461120)

00:32:35.579 --> 00:32:39.449

Race and ethnicity folder at the bottom.

198 "Tyson Weister" (3671461120)

00:32:39.449 --> 00:32:42.479

Then we'll choose the Asian folder.

199 "Tyson Weister" (3671461120)

00:32:44.669 --> 00:32:53.429

Detailed Asian alone, and then another list we'll choose the Japanese, alone population group.

200 "Tyson Weister" (3671461120)

00:32:53.429 --> 00:33:01.859

We see, it's been added as a filter in the upper left, and we can continue this process similarly to select our other groups.

201 "Tyson Weister" (3671461120)

00:33:01.859 --> 00:33:07.199

So, we'll choose topics again on the left, and I'm going to do the Peruvian group in this next example.

202 "Tyson Weister" (3671461120)

00:33:07.199 --> 00:33:11.159

So we'll choose race and ethnicity.

203 "Tyson Weister" (3671461120)

00:33:12.749 --> 00:33:18.749

Hispanic or Latino, detailed Hispanic or Latino.

204 "Tyson Weister" (3671461120)

00:33:18.749 --> 00:33:22.199

And then we'll mark the checkbox for Peruvian.

205 "Tyson Weister" (3671461120)

00:33:23.609 --> 00:33:28.229

Last is selecting that ancestry group. We'll choose topics on the left.

206 "Tyson Weister" (3671461120)

00:33:28.229 --> 00:33:33.239

Now, your ancestry groups are found in the populations and people folder.

207 "Tyson Weister" (3671461120)

00:33:34.319 --> 00:33:37.829

Then you'll see a sub folder called ancestry.

208 "Tyson Weister" (3671461120)

00:33:37.829 --> 00:33:44.909

And then we get an alphabetized list. So I'm going to scroll down and select the Turkish check box.

209 "Tyson Weister" (3671461120)

00:33:48.029 --> 00:33:55.224

The last time when we selected the data profiles, there's only four tables, but there's 145 of those selected population detailed tables.

210 "Tyson Weister" (3671461120)

00:33:55.224 --> 00:34:06.414

So, here on the left hand side, I'm going to select income to narrow that down a little bit more, rather than getting the full list. Just click on the left where it says topics.

211 "Tyson Weister" (3671461120)

00:34:06.659 --> 00:34:10.199

And follow the prompts. We'll choose income and poverty.

212 "Tyson Weister" (3671461120)

00:34:10.199 --> 00:34:23.219

Income and earnings, and then choose income households, families, individuals. You may have seen more than one check box that seemed relevant to you make your first best guess and go with it.

213 "Tyson Weister" (3671461120)

00:34:23.219 --> 00:34:28.079

And then the last thing we'll do is specify our geography for California.

214 "Tyson Weister" (3671461120)

00:34:28.079 --> 00:34:32.609

Like, on the left, where it says geography, choose state.

215 "Tyson Weister" (3671461120)

00:34:32.609 --> 00:34:35.729

And then look for that checkbox.

216 "Tyson Weister" (3671461120)

00:34:35.729 --> 00:34:42.359

Once we're happy with our search criteria, we have our year, dataset, three population groups.

217 "Tyson Weister" (3671461120)

00:34:42.359 --> 00:34:50.789

Income topic and geography, you can click that search button in the lower right. And then choose tables at the top.

218 "Tyson Weister" (3671461120)

00:34:50.789 --> 00:34:53.969

There are 27 table results.

219 "Tyson Weister" (3671461120)

00:34:53.969 --> 00:35:05.699

From this data set that match our search criteria on income. And when you read through the titles, you'll see that the third table happens to provide data for median household income. You can see it in the table title.

220 "Tyson Weister" (3671461120)

00:35:05.699 --> 00:35:19.619

We'll take a quick a quick look at the table here. It shows in the product drop down menu. The 2015 ACS 5 year estimate, selected population detailed tables in our columns. We can see our geography, California.

221 "Tyson Weister" (3671461120)

00:35:19.619 --> 00:35:33.959

Japanese alone population group, Peruvian and Turkish. So each of your population groups will be a separate column of the table. And in this particular case, we can see the median income values across those groups.

222 "Tyson Weister" (3671461120)

00:35:37.254 --> 00:35:50.634

Great. So with that said, we know that was a very focused demonstration. We hope you learned some helpful tips and tricks that will help you with this release in particular. For more information to help you make the most updated with data.census.gov

223 "Tyson Weister" (3671461120)

00:35:50.634 --> 00:36:03.474

We encourage you to click the help button under our landing page, which will take you to our resource site. It has a whole suite of educational resources waiting for you to use. And I've also included my contact information.

224 "Tyson Weister" (3671461120)

00:36:03.779 --> 00:36:09.779

Thank you so much for listening to that demonstration. I'm going to turn it back over to Charles.

225 "Charles Gamble" (3836776704)

00:36:24.119 --> 00:36:27.744

So thank you Tyson for that demo of data.census.gov demonstration.

226 "Charles Gamble" (3836776704)

00:36:27.864 --> 00:36:42.834

And prior to the demonstration, I mentioned the ACS webpage specifically for SPT and AIANT products, and this slide shows, an image of the webpage titled race, ethnicity, ancestry, and American Indian,

227 "Charles Gamble" (3836776704)

00:36:42.834 --> 00:36:56.753

and Alaskan Native tables. On the web page data users can find definitions of both SPTs and AIANTs along with the ACS AIAN handbook. Also on the webpage are the year tabs, 2021.

228 "Charles Gamble" (3836776704)

00:36:57.059 --> 00:37:06.864

2015 and 2010, are all three releases of these estimates. Now, under each tab, they'd users will find the direct table links to data.census.gov as well as documentation.

229 "Charles Gamble" (3836776704)

00:37:06.864 --> 00:37:17.184

That includes a list of available tables, population groups available geographies as well as comparison guidance all of which Rachel spoke about earlier in our webinar.

230 "Charles Gamble" (3836776704)

00:37:17.184 --> 00:37:32.064

And there's also an accuracy of the data document that will be available on the webpage on release day. And ultimately, this webpage helps simplify the process for data users to locate these data on data.census.gov.

231 "Charles Gamble" (3836776704)

00:37:33.989 --> 00:37:48.414

So moving into our last section of the webinar today, and before we open for any questions you may have, I want to take a moment to highlight some of the important areas of the ACS website and a few web pages. That can support you in your use of ACS data.

232 "Charles Gamble" (3836776704)

00:37:49.704 --> 00:37:58.644

First and foremost is the ACS main page. You can simply access this by going to census.gov forward slash ACS to highlight.

233 "Charles Gamble" (3836776704)

00:37:58.644 --> 00:37:59.844

I want to point out the left hand,

234 "Charles Gamble" (3836776704)

00:38:00.474 --> 00:38:13.884

left hand side navigation of the webpage as well as the quick links in the middle of the page to respond to the survey and the ability to quickly find data portion of our webpage to find the necessary data that you're looking for,

235 "Charles Gamble" (3836776704)

00:38:14.424 --> 00:38:18.564

and our ACS webpage contains a wealth of information on the survey itself.

236 "Charles Gamble" (3836776704)

00:38:20.430 --> 00:38:33.630

I also want to point out our information for web pages. These pages are organized by ACS user type and one of those pages is designed specifically for users of American Indian and Alaskan Native data.

237 "Charles Gamble" (3836776704)

00:38:34.075 --> 00:38:46.945

This page is essentially a one stop shop for all information and resources related to the ACS and American Indian and Alaska Natives so on this page, you can find our ACS information guide. Essentially.

238 "Charles Gamble" (3836776704)

00:38:46.945 --> 00:38:57.235

This is a comprehensive guide to all things ACS. covering everything from the historical origins of the ACS to subjects and data products.

239 "Charles Gamble" (3836776704)

00:38:57.625 --> 00:39:06.625

The ACS handbook handbook is also provided on this webpage as well, which helps their users learn how to use and access ACS data.

240 "Charles Gamble" (3836776704)

00:39:06.955 --> 00:39:18.655

And the handbook also provides real world case studies, demonstrating how the Standing Rock Sioux tribe, the Social Security Administration, and the National Congress of American Indians used ACS data.

241 "Charles Gamble" (3836776704)

00:39:19.195 --> 00:39:26.815

There's also fliers, like the ACS resources for American Indians and Alaskan Natives basically, which explains the purpose of the ACS,

242 "Charles Gamble" (3836776704)

00:39:27.685 --> 00:39:35.665

why tribal participation in the survey is very important and how to complete the survey. As well as the accessing AIAN areas.

243 "Charles Gamble" (3836776704)

00:39:35.665 --> 00:39:45.265

And Hawaiian homeland data flyer, showing you how to easily access AIAN geographies data.census.gov, very similar to what Tyson just showed in his live demonstration.

244 "Charles Gamble" (3836776704)

00:39:46.135 --> 00:40:00.055

Also in a few weeks, or in a few weeks from now, this webpage will be updated with a recent webinar we conducted on May 31st just two weeks ago, titled AIAN and the ACS.

245 "Charles Gamble" (3836776704)

00:40:00.055 --> 00:40:13.045

This webinar provides further information on AIAN procedures related to the ACS, basically how Census regional offices interact with AIAN areas as well as other resources.

246 "Charles Gamble" (3836776704)

00:40:13.045 --> 00:40:18.925

There's also a live demonstration during that webinar on how to find AIAN data as well.

247 "Charles Gamble" (3836776704)

00:40:20.820 --> 00:40:33.625

So while the main focus today was on the release of the SPT and AIANT data next week, I also want to point out the data products that are set for release later this year. And the beginning of 2024 pertaining to the 2022 ACS data year

248 "Charles Gamble" (3836776704)

00:40:33.625 --> 00:40:46.435

Your products, so starting on September 14th, we plan to release the 2022 ACS 1 year estimates followed by the planned release of the 1 year public use micro data sample and 1 year supplemental estimates on October 19th and on December

249 "Charles Gamble" (3836776704)

00:40:46.435 --> 00:40:59.485

7th, the 2022 5 year estimates are scheduled to be released and then we'll wrap up with the 2022 data year products with a planned release of the 5 year public use micro data sample and variance replicate estimates on January 25th of 2024.

251 "Charles Gamble" (3836776704)

00:41:10.920 --> 00:41:21.985

So, this wraps up the presentation portion of today's Pre-release webinar. If you had any questions during the webinar, hopefully, you were able to ask them and get responses through the Q and a feature. If not.

252 "Charles Gamble" (3836776704)

00:41:22.015 --> 00:41:26.575

I'll now turn it back over to our host Jewel as we enter the verbal questions portion of today's webinar.

253 "Jewel Jordan" (3655954432)

00:41:28.020 --> 00:41:32.880

Thank you Charles now we'll begin taking questions. Um, if you would like ask a question.

254 "Jewel Jordan" (3655954432)

00:41:32.880 --> 00:41:44.400

Sorry, if you would like to ask a question, use the raise hand feature in chat, and we'll call on you in the order in which hands were raised. When you ask your question, please state your name and affiliation.

255 "Jewel Jordan" (3655954432)

00:41:44.400 --> 00:41:53.520

Sorry, and we, because we want to give everyone an opportunity to ask their questions will allow just one question and one follow up per attendee.

256 "Jewel Jordan" (3655954432)

00:41:53.935 --> 00:42:08.815

If you are unable to ask a question, or have additional questions for follow up, please send them to the public information office either by email at pio@census.gov or by phone at (301)763-3030.

257 "Jewel Jordan" (3655954432)

00:42:10.620 --> 00:42:17.340

While we wait for questions, we invite you to stay in touch by telling us how you use data from the American Community survey.

258 "Jewel Jordan" (3655954432)

00:42:17.785 --> 00:42:28.225

For example, have you, or your organization used the ACS to make an important decision, help your community or expand the business? Please visit the share your story web page by using the QR code.

259 "Jewel Jordan" (3655954432)

00:42:28.615 --> 00:42:34.045

These stories help highlight the value of ACS data and the vital need for it across our communities.

260 "Jewel Jordan" (3655954432)

00:42:34.350 --> 00:42:42.390

Also consider joining a group we have specifically for data users of ACS data known, simply as the data users group.

261 "Jewel Jordan" (3655954432)

00:42:42.685 --> 00:42:54.445

The group includes a Web site and online community with over 4,000 members, where you can share messages, materials and announcements related to the survey. Membership is free and open to all interested data users.

262 "Jewel Jordan" (3655954432)

00:42:54.445 --> 00:42:59.695

And finally you can sign up for and manage email updates from the ACS

263 "Jewel Jordan" (3655954432)

00:43:00.690 --> 00:43:08.160

Our monthly events and updates email will alert you when your new materials are available and you'll stay updated on our data releases.

264 "Jewel Jordan" (3655954432)

00:43:08.160 --> 00:43:13.020

Visit the QR code under each icon to learn more about these resources.

265 "Jewel Jordan" (3655954432)

00:43:15.600 --> 00:43:27.265

And as we continue to wait for questions, I would like to remind you that embargo subscribers will have access to the 2017 to 2021. ACS. S. P. T. A. I. N. T. estimate beginning at 10 am Eastern Daylight time on Tuesday.

266 "Jewel Jordan" (3655954432)

00:43:27.265 --> 00:43:39.325

June 13th the release of the, the release of the products will, is set for 12:01 am on Thursday, June 15th.

267 "Jewel Jordan" (3655954432)

00:43:41.070 --> 00:43:50.340

To see this data to prior to the release on June 15th, visit the embargo area, which you'll find on census.gov by clicking on newsroom, then embargoed releases.

268 "Jewel Jordan" (3655954432)

00:43:50.340 --> 00:44:01.290

After signing in, you'll have access to embargo data and other products in the press kit. The embargo area press kit link on this page will also take you to take you there once the embargo period begins.

269 "Jewel Jordan" (3655954432)

00:44:01.290 --> 00:44:07.560

I'd like to remind you that today's presentation slides will be available in the press kit currently on census.gov.

270 "Jewel Jordan" (3655954432)

00:44:07.560 --> 00:44:14.340

And as we begin our question and answer session, please remember to speak clearly, provide your name and your affiliation.

271 "Jewel Jordan" (3655954432)

00:44:19.500 --> 00:44:32.190

So our first question we'll take from June Colthirst please take a moment to unmute yourself and then give it a second before you begin to answer ask your question.

272 "Jewel Jordan" (3655954432)

00:44:46.080 --> 00:44:50.100

Lisa, if you're able to, can you unmute June Colthirst?

273 "Lisa Glover-West" (3079844608)

00:44:50.100 --> 00:44:55.290

Yes, I am sending her request June. You just need to go ahead and unmute your.

274 "Lisa Glover-West" (3079844608)

00:44:55.290 --> 00:44:58.320

Computer ask your question.

275 "June Colthirst" (312610304)

00:44:58.320 --> 00:45:05.220

Um, I can see that a lot of work has gone into, um.

276 "June Colthirst" (312610304)

00:45:06.385 --> 00:45:19.945

Looking at how we collect our population information, but I am, I'm a little bit uncomfortable still as to some of the.

277 "June Colthirst" (312610304)

00:45:20.280 --> 00:45:33.150

Categorizations, um, in particular, how we are categorizing the original people as American Indians.

278 "June Colthirst" (312610304)

00:45:33.150 --> 00:45:45.745

They are not Indians and I find that to be a misnomer and I know I have been on a number of these things and I may have asked questions about that.

279 "June Colthirst" (312610304)

00:45:46.255 --> 00:45:59.545

I know you're in the final stages, but I'm still bringing it up because I think it's very important to recognize them for who they are. Also, I, in.

280 "June Colthirst" (312610304)

00:45:59.875 --> 00:46:11.995

Listening today to the presentation, I am pleased that we do have categories where we are looking at the ethnicity.

281 "June Colthirst" (312610304)

00:46:12.355 --> 00:46:23.305

So, for example, if someone is from Turkey or someone is, you know, they can identify that that is their ethnicity.

282 "June Colthirst" (312610304)

00:46:23.550 --> 00:46:30.480

But I am a strong believer that there is only one race.

283 "June Colthirst" (312610304)

00:46:30.480 --> 00:46:37.050

That's the human race. We do not have black, white or brown races.

284 "June Colthirst" (312610304)

00:46:37.050 --> 00:46:45.270

And I think in developing a proper census, it really should be based on.

285 "June Colthirst" (312610304)

00:46:45.270 --> 00:46:52.950

Your ethnicity where you are coming from, because that is what really, um.

286 "June Colthirst" (312610304)

00:46:54.570 --> 00:46:59.160

I don't want to use the word divide, but or denotes.

287 "June Colthirst" (312610304)

00:46:59.545 --> 00:47:10.495

Um, how we we tend to behave, or we tend to respond to certain things and maybe what will interest us or not interest us.

288 "June Colthirst" (312610304)

00:47:10.765 --> 00:47:15.355

So I still have issues with.

289 "June Colthirst" (312610304)

00:47:16.050 --> 00:47:25.950

The, um, the reorganization and the updating of how we will gather the census.

290 "Jewel Jordan" (3655954432)

00:47:27.390 --> 00:47:31.260

Thank you for that. Did you have a question to pose to our subject matter experts?

291 "June Colthirst" (312610304)

00:47:31.260 --> 00:47:38.370

Yes, I, my question would be, why are we using color?

292 "June Colthirst" (312610304)

00:47:38.370 --> 00:47:42.330

As it race color is not race.

293 "Jewel Jordan" (3655954432)

00:47:43.950 --> 00:47:49.110

Is there a subject matter experts on the line that's able to answer those question or to address it?

294 "Rachel Marks" (2857660928)

00:47:49.225 --> 00:48:04.045

Hi Jewel, this is Rachel I can address that question. So the Census Bureau follows the 1997 Office of Management and Budget standards on collecting data for race and ethnicity, and they advise us on which.

295 "Rachel Marks" (2857660928)

00:48:04.350 --> 00:48:18.805

Categories to use, and we're collecting the data, so they guide us to use the categories of American Indian, Alaska Native, native, Hawaiian other Pacific Islander, white, black, et cetera. All of the all of the categories that you see there.

296 "Rachel Marks" (2857660928)

00:48:19.285 --> 00:48:33.145

Um, the Office of Management and Budget is undergoing a review right now of those standards. So I would encourage you to visit their website SPD15provision.gov to learn more about that. So thank you for your feedback.

297 "June Colthirst" (312610304)

00:48:33.145 --> 00:48:35.995

May I repeat SPD

298 "Rachel Marks" (2857660928)

00:48:36.540 --> 00:48:41.820

SPD15provision.gov

299 "Jewel Jordan" (3655954432)

00:48:41.820 --> 00:48:54.780

Okay, thank you. Thank you for that. Rachel, thank you. For your question June. Our next question comes from Kevin Thompson. If Kevin, if you could unmute yourself when prompted and then give it a moment before you ask your question.

300 "Kevin Thompson" (3045801216)

00:49:02.130 --> 00:49:11.370

Representing Indian voices Indigenous Network out of San Diego. And my question is that I know that the OMB is going through some.

301 "Kevin Thompson" (3045801216)

00:49:12.385 --> 00:49:25.585

Revisions like one of the categories from another webinar I knew that 1 of the qualifications was maintaining community connection for declaring one's Native American tribe that feature is being dropped. But I don't know.

302 "Kevin Thompson" (3045801216)

00:49:25.585 --> 00:49:32.125

Is that feature still being in place now? And I know there were some very also this is the second part is not. This is short.

303 "Kevin Thompson" (3045801216)

00:49:32.760 --> 00:49:38.820

Back in 2009, it allowed people to identify with categories such as, um.

304 "Kevin Thompson" (3045801216)

00:49:38.820 --> 00:49:43.500

Spanish American Indian, French American Indian, which are not usually considered.

305 "Kevin Thompson" (3045801216)

00:49:43.500 --> 00:49:50.940

Indian tribes, but I was wondering if, if the current data will you allow those categories in the tabulations?

306 "Jewel Jordan" (3655954432)

00:49:52.050 --> 00:49:55.410

Thank you for your question is there a subject expert that can answer that?

307 "Rachel Marks" (2857660928)

00:49:57.415 --> 00:50:11.125

Hi, good afternoon, thank you for your feedback. So to learn more about those proposals that the OMB's inner agency working group put forward specifically those related to terminology.

308 "Rachel Marks" (2857660928)

00:50:11.425 --> 00:50:24.925

Um, like the one that you mentioned related to community attachment affiliation again I would encourage you to visit that website. That I mentioned SPD15revision.gov. I think someone will put it into the chat.

309 "Rachel Marks" (2857660928)

00:50:25.915 --> 00:50:29.215

So definitely check that out for more information.

310 "Jewel Jordan" (3655954432)

00:50:32.640 --> 00:50:38.550

Thank you Rachel. Our next question will be coming from Francisco Simbana.

311 "Jewel Jordan" (3655954432)

00:50:38.815 --> 00:50:41.065

Francisco please mute yourself unprompted.

312 "Francisco Simbana" (2197203712)

00:50:59.935 --> 00:51:07.855

Thank you. Thank you for taking the time. It's very interesting. The training, that you provide.

313 "Francisco Simbana" (2197203712)

00:51:08.700 --> 00:51:15.330

Really would like to see our tribe, our Indian tribe in New Mexico.

314 "Francisco Simbana" (2197203712)

00:51:15.330 --> 00:51:22.230

It's called Santa Clara Pueblo and I would like to see if it's any.

315 "Francisco Simbana" (2197203712)

00:51:22.230 --> 00:51:35.010

Additional training for individual tribes, then it could be a scheduled because the census data is a crucial data for housing issues.

316 "Francisco Simbana" (2197203712)

00:51:35.010 --> 00:51:39.030

Funding, it's crucial and.

317 "Francisco Simbana" (2197203712)

00:51:39.030 --> 00:51:48.570

I have so many questions then obviously, then it's not suitable for this side to ask.

318 "Francisco Simbana" (2197203712)

00:51:48.570 --> 00:52:01.770

So, if you can tell me, somebody can provide that training, or I can go someplace to get trained with my employees. I would appreciate that. Thank you.

319 "Jewel Jordan" (3655954432)

00:52:02.335 --> 00:52:13.405

Absolutely, thank you for your question. So, we actually do have data disseminations specialist, or DDS that are available across the country that can provide personalized training and or information.

320 "Jewel Jordan" (3655954432)

00:52:13.645 --> 00:52:25.165

And in a later slide, I actually will give some information on how you can reach out to them for that. So that it's definitely possible to get a bit more information on your personalized area and for your group. And how to find it.

321 "Gretchen Gooding" (2960641024)

00:52:25.410 --> 00:52:32.340

Hey Jewel, this is Gretchen, I just put a link in the chat where you can request a training.

322 "Jewel Jordan" (3655954432)

00:52:32.340 --> 00:52:39.750

Thank you very much, Gretchen. Alright, and our next question is going to come from Lisa Cyprus.

323 "Jewel Jordan" (3655954432)

00:52:41.910 --> 00:52:44.335

Lisa, Please unmute yourself when prompted.

324 "Lisa Cypresscensus" (1351123712)

00:53:01.920 --> 00:53:05.940

Oh, we can hear you Lisa.

325 "Lisa Cypresscensus" (1351123712)

00:53:05.940 --> 00:53:11.580

Oh, great. Okay. Hi, I'm Lisa. The academic Indians of Eastern Shore of Virginia.

326 "Lisa Cypresscensus" (1351123712)

00:53:11.580 --> 00:53:14.730

And, um, I was like.

327 "Lisa Cypresscensus" (1351123712)

00:53:14.730 --> 00:53:17.940

I'm just concerned with the census in that.

328 "Lisa Cypresscensus" (1351123712)

00:53:17.940 --> 00:53:22.500

The history of all this, um.

329 "Lisa Cypresscensus" (1351123712)

00:53:22.500 --> 00:53:25.680

Racial misclassification.

330 "Lisa Cypresscensus" (1351123712)

00:53:25.680 --> 00:53:31.620

Um, why in 2023 are we still classifying people.

331 "Lisa Cypresscensus" (1351123712)

00:53:31.620 --> 00:53:35.640

Like, why are we doing that and.

332 "Lisa Cypresscensus" (1351123712)

00:53:35.640 --> 00:53:38.760

Why is economics based on race?

333 "Lisa Cypresscensus" (1351123712)

00:53:38.760 --> 00:53:43.050

Why is distribution race base. Shouldn't we be passed this by now? I close with mic.

334 "Jewel Jordan" (3655954432)

00:53:44.190 --> 00:53:55.530

Okay, thank you. For your question. Um, is there anyone that's available to answer this question from our subject matter experts.

335 "Rachel Marks" (2857660928)

00:53:59.425 --> 00:54:12.625

Thank you for your question, and for tuning in. So, um, as I mentioned earlier, Census Bureau follows the 1997 standards on classifying data and race and ethnicity. So, Census Bureau, like, all of their federal agencies must abide by that.

336 "Rachel Marks" (2857660928)

00:54:12.625 --> 00:54:25.675

But the data collected on race and ethnicity are really important for the enforcement of civil rights, various civil rights protections for voting rights and multitude of other reasons.

337 "Rachel Marks" (2857660928)

00:54:25.675 --> 00:54:34.825

So we have some resources on our website on census.gov that can provide more information about how the data are used.

338 "Jewel Jordan" (3655954432)

00:54:37.650 --> 00:54:42.570

Thank you for that Rachel. Lisa did you have a follow up question?

339 "Lisa Cypresscensus" (1351123712)

00:54:42.570 --> 00:54:48.450

Um, yeah, no don't. No thank you. I just feel like a.

340 "Lisa Cypresscensus" (1351123712)

00:54:48.450 --> 00:54:53.490

You know, maybe we should come maybe look at things differently. Maybe going down the road like.

341 "Lisa Cypresscensus" (1351123712)

00:54:53.490 --> 00:55:00.450

I think it's kind of, you know, it's kind of archaic, you know, and and.

342 "Lisa Cypresscensus" (1351123712)

00:55:00.450 --> 00:55:06.750

And, uh, you know, and then the fact that certain races, why are certain races classified as white.

343 "Lisa Cypresscensus" (1351123712)

00:55:06.750 --> 00:55:10.440

And others not like this all is, uh.

344 "Lisa Cypresscensus" (1351123712)

00:55:10.440 --> 00:55:16.470

Yeah, it's very, very foul. It needs all this needs to be like, really.

345 "Lisa Cypresscensus" (1351123712)

00:55:16.470 --> 00:55:23.730

Analyzed and, you know, we, we can't keep doing the same thing and expecting new results.

346 "Lisa Cypresscensus" (1351123712)

00:55:23.730 --> 00:55:27.690

You just can't that's it. That's all I have.

347 "Jewel Jordan" (3655954432)

00:55:27.690 --> 00:55:34.050

Thank you, we appreciate your question and your engagement. Our next question will come from Stephanie Pieck.

348 "Stephanie Pieck" (1785358336)

00:55:47.910 --> 00:55:58.380

In New York state, and my question is that a lot of the data on the census website is extremely interesting and helpful for.

349 "Stephanie Pieck" (1785358336)

00:55:58.380 --> 00:56:01.380

Uh, things that we are working on to try and.

350 "Stephanie Pieck" (1785358336)

00:56:01.380 --> 00:56:05.550

Increase engagement and assistance with.

351 "Stephanie Pieck" (1785358336)

00:56:05.550 --> 00:56:09.870

Marginalized people. However, I have noticed.

352 "Stephanie Pieck" (1785358336)

00:56:09.870 --> 00:56:20.280

That most of the information is very difficult to access if you are visually impaired and using a screen reader. Are there any resources that.

353 "Stephanie Pieck" (1785358336)

00:56:20.280 --> 00:56:24.960

Um, Census Bureau has come up with to assist in.

354 "Stephanie Pieck" (1785358336)

00:56:24.960 --> 00:56:29.250

Accessing the data in non visual ways.

355 "Jewel Jordan" (3655954432)

00:56:30.510 --> 00:56:34.380

Thank you for your question is there an expert on the line that can assist with this question?

356 "Tyson Weister" (3671461120)

00:56:37.530 --> 00:56:51.960

This is Tyson from the data.census.gov Team. I will say that from our standpoint, we are working for our website to make it as compliant with a section 508 standards. So there's a lot of work that goes.

357 "Tyson Weister" (3671461120)

00:56:51.960 --> 00:56:59.130

Into that in that is making the website accessible for a wide variety of reasons. And, um.

358 "Tyson Weister" (3671461120)

00:56:59.130 --> 00:57:03.505

You know, regardless of what kind and disability someone may have, that they can get the data.

359 "Tyson Weister" (3671461120)

00:57:03.505 --> 00:57:16.705

So, what I would invite you to do is if you're able to email us your feedback, we would take that into consideration of any particular points where you're having some pain points on our site, at least, from the data.census.gov side of things.

360 "Tyson Weister" (3671461120)

00:57:16.975 --> 00:57:20.065

Um, we would definitely welcome that and appreciate it. Thank you.

361 "Jewel Jordan" (3655954432)

00:57:20.400 --> 00:57:31.980

Thank you, thank you for your question. Our next question is going to come from Kevin Thompson. Kevin please give yourself a moment to unmute once you're prompted.

362 "Kevin Thompson" (3045801216)

00:57:35.970 --> 00:57:44.220

Hello, this Kevin Thompson again, I'm from Indian voices. I had a question I saw it mentioned earlier in the graphic about the.

363 "Kevin Thompson" (3045801216)

00:57:44.220 --> 00:57:51.540

The American Indian areas, the AIA's and the other there are different collections and I found that, um.

364 "Kevin Thompson" (3045801216)

00:57:52.950 --> 00:58:06.085

I found that the information, strangely enough, the best way to find access on the American Indian areas was on a different type of website that wasn't the census website, which listed them I think, in a more efficient manner than the census website listed them.

365 "Kevin Thompson" (3045801216)

00:58:06.655 --> 00:58:11.605

And I was wondering how much were those AIAs, American Indian areas be.

366 "Kevin Thompson" (3045801216)

00:58:11.910 --> 00:58:21.150

Considered for the data, will the data be cross reference to them separate from the municipalities those things they overlap or not?

367 "Jewel Jordan" (3655954432)

00:58:21.150 --> 00:58:27.600

Thank you for that question. Is there an expert that's able to answer.

368 "Dee Alexander" (712247552)

00:58:40.080 --> 00:58:46.350

This is Dee Alexander, just want to say, thank you for your question. Um.

369 "Dee Alexander" (712247552)

00:58:46.350 --> 00:58:52.860

Could you elaborate more on what a Web site you saw that information on it?

370 "Kevin Thompson" (3045801216)

00:58:52.860 --> 00:58:57.510

It's called city population dot D. E.

371 "Kevin Thompson" (3045801216)

00:58:59.190 --> 00:59:10.645

And it has a very detailed, uh, even that allows zooming in of the maps that shows all the American Indian areas for the entire United States and its territories. And it's just, it's just, it's really and it's very colorful.

372 "Kevin Thompson" (3045801216)

00:59:10.975 --> 00:59:20.875

And it doesn't seem to be affiliated with the Census Bureau in any way, but it's quite a detailed listing of them. And I would always recommend anyone look at it. I try to type it in if I can.

373 "Dee Alexander" (712247552)

00:59:22.225 --> 00:59:34.645

Thank you for that we'll look at that, but we do have another app that we call My Tribal Area. Maybe Tyson could talk more about that, but if you click on, it's mytribalarea.gov, I think, is where we can pull that up.

374 "Dee Alexander" (712247552)

00:59:35.365 --> 00:59:40.345

It shows specific geographies for the American Indian Alaskan Native areas.

375 "Dee Alexander" (712247552)

00:59:40.530 --> 00:59:44.340

And it shows the latest ACS data.

376 "Dee Alexander" (712247552)

00:59:44.340 --> 00:59:50.100

Anybody feel free to jump in that knows more about that particular app.

377 "Charles Gamble" (3836776704)

00:59:50.485 --> 01:00:04.285

Yeah Dee, I can jump in so to access that that tool, it's census.gov forward slash tribal. That's the quickest way to get there. Basically, what it has is a breakout of AIAN areas simply by state.

378 "Charles Gamble" (3836776704)

01:00:04.285 --> 01:00:14.035

So you can have a type of head feature if you're looking for a specific area, or, if, you know, you're looking for a specific state. Like, for example, Arizona would have the Navajo Nation reservation.

379 "Charles Gamble" (3836776704)

01:00:14.035 --> 01:00:21.385

You could select Arizona, and then under Arizona it would be another filter that would give you a full list of all AIAN areas within that state.

380 "Charles Gamble" (3836776704)

01:00:21.385 --> 01:00:31.375

So, it's a quick and easy way to have it like a map that feature and then providing you a 5 year ACS data, which is currently updated with the 2017 through 2021 data at this time.

381 "Dee Alexander" (712247552)

01:00:31.680 --> 01:00:41.040

Thank you thanks so much and just wanted to follow up too that the Census Bureau, um, works with tribal governments and trying to.

382 "Dee Alexander" (712247552)

01:00:41.040 --> 01:00:48.570

Update our tribal boundary maps on a yearly basis it's called the tribal boundary annexation survey.

383 "Dee Alexander" (712247552)

01:00:48.570 --> 01:00:57.750

So, that's something that our geography division is doing once a year. We also collaborate with Department of Interior and Bureau of Indian affairs.

384 "Dee Alexander" (712247552)

01:00:57.750 --> 01:01:05.940

To do some validation with their solicitor's office, just to make sure we're both in line with what's being received by the tribes.

385 "Dee Alexander" (712247552)

01:01:05.940 --> 01:01:11.490

So, we continue to do that work on a yearly basis and working with the tribes.

386 "Jewel Jordan" (3655954432)

01:01:13.080 --> 01:01:24.720

Thank you, Dee and thank you Charles, thank you. For your question. Um, that will be our last question at the time. If you have additional follow up questions, please feel free to direct them to the public information office.

387 "Jewel Jordan" (3655954432)

01:01:31.195 --> 01:01:44.245

And now that we've wrapped up with our questions, I'd also like to alert you all to some recently released and upcoming releases of demographic data products on. May 25th we released the 2020 census demographic profile and the demographic in housing characteristics file,

388 "Jewel Jordan" (3655954432)

01:01:44.245 --> 01:01:51.235

these products provide selected and detailed demographic and housing characteristics about the nation and local communities.

389 "Jewel Jordan" (3655954432)

01:01:51.235 --> 01:02:00.895

We are also planning to release vintage 2022 population estimates by age, sex, race and Hispanic origin for the nation states and counties and for Puerto Rico,

390 "Jewel Jordan" (3655954432)

01:02:00.895 --> 01:02:09.895

and it's municipios on embargo on June 20th with the public release on June 22nd.

391 "Jewel Jordan" (3655954432)

01:02:13.920 --> 01:02:28.165

If you think, you have any questions following today's webinar please contact us using information on this slide you can also connect with us by subscribing to our email alerts where we share important information about our data releases, visiting our website at census.gov/acs

392 "Jewel Jordan" (3655954432)

01:02:29.815 --> 01:02:43.135

At this time, I'd also like to remind members of the media to please check to make sure your embargo password has not expired the embargo of data for 2017 to 2021 SPT AIANT estimates will be posted at 10 am Eastern time on Tuesday, June 13th.

393 "Jewel Jordan" (3655954432)

01:02:43.135 --> 01:02:57.775

If you have additional questions about the embargo or wish to arrange interviews on the topics covered in today's webinar don't hesitate to call the Census Bureau is public information at the number or email listed on the screen.

394 "Jewel Jordan" (3655954432)

01:02:58.560 --> 01:03:07.920

As a reminder the release of these news products is set for 12:01 am Eastern time on Thursday, June 15th and all data will be available by 10 am.

395 "Jewel Jordan" (3655954432)

01:03:07.920 --> 01:03:13.470

Additional information about the American Community survey, and this release can be found in our press kit.

396 "Jewel Jordan" (3655954432)

01:03:13.765 --> 01:03:19.915

You can also find information about how you can grow your data skills by going to Census Academy.

397 "Jewel Jordan" (3655954432)

01:03:20.305 --> 01:03:34.105

You can learn how to access and use Census Bureau data your way through our how did how to data jem videos and in depth courses, Webinars and tutorials. In fact, we even have a course called discovering the American Community survey.

398 "Jewel Jordan" (3655954432)

01:03:35.005 --> 01:03:37.915

This page also has links where you can request a training at.

399 "Jewel Jordan" (3655954432)

01:03:37.915 --> 01:03:52.855

No cost from our data dissemination specialist or DDSs. DDSs' are located within your region can provide you with assistance about Census Bureau data such as how to obtain or understand data whether conducting 1 on 1 webinars with

400 "Jewel Jordan" (3655954432)

01:03:52.855 --> 01:04:00.265

business startups or conducting large scale presentations at universities. These specialists strive to put the public in touch with data that they need.

401 "Jewel Jordan" (3655954432)

01:04:02.610 --> 01:04:11.635

And finally, we ask that, you please fill out an evaluation form, we want to ensure that these sessions are helpful to, you please find a link to the evaluation in the chat window.

402 "Jewel Jordan" (3655954432)

01:04:11.995 --> 01:04:20.455

Thank you so much for joining today's prerelease webinar on the 2017 to 2021, selected population tables and American Indian and Alaska Native table estimates.

403 "Lisa Glover-West" (3079844608)

01:04:31.740 --> 01:04:36.780

This concludes today's webinar, thank you for your participation. You may disconnect at this time.