From: Kelley, Karen (Federal) [KKelley@doc.gov]

Sent: 4/15/2020 3:43:28 PM

To: Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S

[ron.s.jarmin@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Fontenot, Albert E

[albert.e.fontenot@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Walsh, Michael (Federal)

[MWalsh@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Treat, James B [james.b.treat@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Smith, Steven K [steven.k.smith@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Preston,

Robert (Federal) [RPreston@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Korzeniewski, Adam (Federal)

[AKorzeniewski@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Olson, Timothy P [timothy.p.olson@census.gov]; Christy, James T

[james.t.christy@census.gov]

CC: Langdon, David (Federal) [DLangdon@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Foti, Anthony (Federal)

[AFoti@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Becker Medina, Erika H

[erika.h.becker.medina@census.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov]

Subject: Senior Management Decennial Committee

Attachments: Untitled Attachment; Untitled Attachment; Untitled Attachment; Untitled Attachment; Untitled Attachment;

Untitled Attachment; Untitled

Location: b(6)

Start: 11/20/2017 1:00:00 PM **End**: 11/20/2017 2:30:00 PM

Show Time As: Busy

Recurrence: Weekly

every Monday from 1:00 PM to 2:30 PM

Required Dillingham, Steven; Jarmin, Ron S; Lamas, Enrique; Fontenot, Albert E; Jones, Christa D; Walsh, Michael (Federal);

Attendees: Cannon, Michael (Federal); Treat, James B; Thieme, Michael T; Smith, Steven Kelly; Stempowski, Deborah M; Taylor

Cannon, Michael (Federal); Treat, James B; Thieme, Michael T; Smith, Steven Kelly; Stempowski, Deborah M; Taylor, Benjamin K; Preston, Robert (Federal); Ziaya, David R; Lane, Jennifer (Federal); Davis, Caitlin (Federal); Sprung,

Michael J; Ding, Michael (Federal); Cogley, Nathaniel (Federal); Blair, Robert (Federal); Ahmad, Ali M; Burris, Meghan

(Federal); Rockas, James (Federal); Risko, Daniel (Federal); Korzeniewski, Adam (Federal); Paranzino, Anthony

(Federal); Page, Benjamin J; Olson, Timothy P; Christy, James T

Optional Langdon, David (Federal); Bingham, Vicki; Foti, Anthony (Federal); Wyvill, Robin L; Becker Medina, Erika H; Olson,

Attendees: Stephanie (Federal); Boney, Virginia (Federal); Preskenis, Kevin (Federal); Gilman, Thomas (Federal)

Dial-in: b(6)
Participant: b(6)

Leader **b(6)**

To:

Blair, Robert (Federal) [RBlair@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Coggins, Wynn (Federal) [WCoggins@doc.gov]; Gorey, Lauren (Federal) [LGorey@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Mendes, Andre (Federal) [AMendes@doc.gov]; Quinley, Kevin [kevin.quinley@census.gov]; Cano, Luis J [luis.j.cano@census.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Shea, Molly A [molly.a.shea@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Kalluri, Phani-Kumar A [phani-kumar.atri.kalluri@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Styles, Kathleen M [kathleen.m.styles@census.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Smith, Steven Kelly [steven.k.smith@census.gov]; Creech, Melissa L [melissa.l.creech@census.gov]; Barnes, Johnny G [johnny.g.barnes@census.gov]; Whiteley, Everett G [everett.g.whiteley@census.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov]; Phelps, Michael (Federal) [MPhelps@doc.gov]; Adkins, Byron (Federal) [BAdkins@doc.gov]; Stanley, Christopher J [christopher.j.stanley@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Treat, James B [james.b.treat@census.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Jones, Christa D [christa.d.jones@census.gov]; Smith, Kevin B [kevin.b.smith@census.gov]; Christy, James T [james.t.christy@census.gov]; Reist, Burton H [burton.h.reist@census.gov]; Moesle, Albert (Federal) [AMoesle@doc.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Fontenot, Albert E [albert.e.fontenot@census.gov]; Olson, Timothy P [timothy.p.olson@census.gov]; Christy, James T [james.t.christy@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Gorey, Lauren (Federal) [LGorey@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Treat, James B [james.b.treat@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]

CC:

Boney, Virginia (Federal) [VBoney@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Kluttz, Lawson (Federal) [LKluttz@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Didiuk, Lauren (Federal) [LDidiuk@doc.gov]; Sweet, Jon (Federal) [JSweet@doc.gov]; Daley, Mark (Federal) [MDaley@doc.gov]; Berkowitz, Barry (Federal) [BBerkowitz@doc.gov]; Goudarzi, Talat (Federal) [TGoudarzi@doc.gov]; Barranca, Steven (Federal) [SBarranca1@doc.gov]; Martin, Nicole (Federal) [NMartin1@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]

Attachments: 0. Sr Management Agenda 2020.06.01.docx; 1. Phased Restart DOC Exec Report Slides for June 1 2020 ver 1.pdf; 2.

DOC Exec Report Slides for June 1 2020 ver 1.pdf; b(5) - DF

Location:

b(5) - DP

 Start:
 6/2/2020 1:00:00 PM

 End:
 6/2/2020 2:00:00 PM

Show Time As: Busy

Recurrence: (none)

every Monday from 1:00 PM to 2:30 PM

Required Dillingham, Steven; Jarmin, Ron S; Fontenot, Albert E; Olson, Timothy P; Christy, James T; Jones, Christa D; Ahmad, Attendees: Ali M; Lamas, Enrique; Page, Benjamin J; Stempowski, Deborah M; Thieme, Michael T; Risko, Daniel (Federal); Olson,

Stephanie (Federal); Foti, Anthony (Federal); Preston, Robert (Federal); Gorey, Lauren (Federal); Blair, Robert (Federal); Cannon, Michael (Federal); Walsh, Michael (Federal); Ding, Michael (Federal); Langdon, David (Federal); Paranzino, Anthony (Federal); Korzeniewski, Adam (Federal); Cogley, Nathaniel (Federal); Rockas, James (Federal);

Treat, James B; Burris, Meghan (Federal)

Optional Goudarzi, Talat (Federal); Barranca, Steven (Federal); Martin, Nicole (Federal); Boney, Virginia (Federal); Robin Wyvill

Attendees: (CENSUS/DEPDIR FED)

Updated materials provided for this afternoon's Decennial meeting.

Dial-in	b(6)
Participant	b(6)

Senior Management Agenda Monday, June 1, 2020

- 1. Phased Restart for the 2020 Census
- 2. 2020 Census Performance Reporting
- 3. Executive Order 13880 Update
- 4. Discussion (time permitting)

Status Reporting: Phased Restart for the 2020 Decennial Census

Periodic Reporting: Release for June 1, 2020



Periodic Performance Management Reports

Report Title	Slide Number
2020 Census: States Restarting Work – Week of May 4, 2020	3
2020 Census: States Restarting Work – Week of May 11, 2020	4
2020 Census: States Restarting Work – Week of May 18, 2020	5
2020 Census: States Restarting Work – Week of May 25, 2020	6
2020 Census: States Restarting Work – Week of June 1, 2020	7
2020 Census: Phased Restart Update Leave Status by State	8
2020 Census: Update Leave Progress & Cost	9
2020 Census: Update Leave – Status Update	10
2020 Census: Phased Restart Area Census Office Status	11
2020 Census: Status of National Processing Center's Paper Data Capture Centers (PDCCs)	12
2020 Census: Phased Restart Paper Data Capture Center Staffing Status	13
2020 Census: Phased Restart Fingerprinting Location Status by State	14
2020 Census: Phased Restart Fingerprinting Status	15

ipponn	Not Applicable	Wanagement Focus (Calification)
200 July 200 July 2 Co. 200	1 to c rippii cabic	management read and the second



Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 4, 2020

Data Current as of: May 4, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 13 states	23	23	0	1,297,866	1,297,866
Alabama	3	3	0	81,964	81,964
Alaska	1	1	0	110,022	110,022
Arkansas	2	2	0	77,716	77,716
Idaho	1	1	0	70,780	70,780
Maine	1	1	0	111,689	111,689
Mississippi	2	2	0	54,499	54,499
Montana	1	1	0	112,978	112,978
North Dakota	1	1	0	40,051	40,051
Oklahoma	3	3	0	187,921	187,921
Tennessee	4	4	0	9,010	9,010
Utah	2	2	0	90,972	90,972
Vermont	1	1	0	61,075	61,075
West Virginia	1	1	0	289,189	289,189

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 11, 2020

Data Current as of: May 11, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 9 states	54	54	0	1,006,755	1,066,755
Florida	15	15	0	171,871	171,871
Georgia	8	8	0	111,905	111,905
Kansas	2	2	0	32,178	32,178
Kentucky	2	2	0	78,593	78,593
Missouri	3	3	0	131,018	131,018
North Carolina	7	7	0	164,775	164,775
Oregon	3	3	0	27,198	27,198
Pennsylvania	9	9	0	197,124	197,124
Washington	5	5	0	92,093	92,093

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 18, 2020

Data Current as of: May 18, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 11 states & PR	50	28	22	2,920,476	2,535,488
Arizona	6	5	1	214,291	176,269
Colorado	4	4	0	195,895	195,895
Indiana	4	4	0	39,142	39,142
lowa	1	1	0	14,050	14,050
Louisiana	4	4	0	91,447	91,447
Nebraska	1	1	0	30,670	30,670
Nevada	2	2	0	47,778	47,778
New Mexico	2	1	1	167,661	56,667
New York	21	1	20	270,545	34,573
Rhode Island	1	1	0	5,657	5,657
Wyoming	1	1	0	67,114	67,114
Puerto Rico	3	3	0	1,776,226	1,776,226

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 25, 2020

Data Current as of: May 26, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 12 states	111	51	60	1,676,988	1,415,674
California	30	13	17	348,797	272,539
Connecticut	3	3	0	5,868	5,868
Massachusetts	6	6	0	69,244	69,244
Maryland	4	1	3	NA	NA
Michigan	5	2	3	106,770	100,219
Minnesota	3	3	0	86,706	86,706
New Mexico*	2	2	0	167,661	167,661
New York*	21	4	17	270,545	200,350
South Dakota	1	1	0	51,715	51,715
Texas	26	10	16	441,668	333,358
Virginia	6	2	4	34,615	34,615
Wisconsin	4	4	0	93,399	93,399

^{*}Values in the 'Number of ACOs Opened' and 'Update Leave Workload in Open ACOs' columns are cumulative across weeks

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of June 1, 2020

Data Current as of: June 1, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 13 states & DC	125	89	36	1,511,036	1,459,803
California*	30	18	12	348,797	324,924
District of Columbia [†]	1	1	0	NA	NA
Delaware [†]	1	1	0	NA	NA
Hawaii [‡]	1	1	0	63,303	63,303
Illinois [†]	10	10	0	42,827	42,827
Maryland*	4	3	1	NA	NA
Michigan*	5	5	0	106,770	106,770
New Hampshire [†]	1	1	0	65,936	65,936
New Jersey [‡]	8	6	2	40,514	40,514
New York*	21	8	13	270,545	269,960
Ohio [†]	8	8	0	34,686	34,686
South Carolina [†]	3	3	0	61,375	61,375
Texas*	26	19	7	441,668	414,893
Virginia*	6	5	1	34,615	34,615

^{*}Values in the 'Number of ACOs Opened' and 'Update Leave Workload in Open ACOs' columns are cumulative across weeks

[†] Indicates a newly opened state

Summary of States Restarting Work Since Week of May 4, 2020					
Number of Opened ACOs with Total Update Leave Update Leave States ACOs Opened Update Leave Workload Workload Workload in Opened ACO					
50, DC, & Puerto Rico	211	163	6,805,523 (Housing Units)	6,683,265 (Housing Units)	



Periodic Performance Management Reports 2020 Census: Phased Restart Update Leave Status by State

Source: Unified Tracking System Data Current as of: June 1, 2020 Decisions to Restart work are informed by data available on the All Hazards
Consortium site - "US State and Territory
Actions in Response to COVID 19.

	av i i salasa	HUS IS UIL	7, 80, 0	ompleta	
Share	Zi Update Seave	Workload	Prior Week	Content	Change
U.S. Total	4.5%	6,805,523	42.9%	63.4%	20.4%
Alabama	3.2%	81,964	99.8%	99.8%	0.0%
Alaska	34.1%	110,022	75.7%	80.9%	5.2%
Arizona	6.6%	214,291	25.4%	40.2%	14.8%
Arkansas	5.0%	77,716	100.0%	100.0%	0.0%
California	2.3%	348,797	13.4%	37.4%	24.1%
Colorado	7.5%	195,895	47.4%	73.8%	26.5%
Connecticut	0.4%	5,868	32.8%	59.6%	26.8%
Florida	1.7%	171,871	95.6%	98.7%	3.1%
Georgia	2.3%	111,905	99.9%	100.0%	0.1%
Hawaii	10.8%	63,303	10.3%	10.4%	0.1%
Idaho	9.0%	70,780	97.6%	99.9%	2.3%
Illinois	0.8%	42,827	16.5%	16.7%	0.1%
Indiana	1.3%	39,142	79.2%	99.5%	20.4%
lowa	0.9%	14,050	62.5%	100.0%	37.5%
Kansas	2.4%	32,178	79.1%	97.3%	18.1%
Kentucky	3.7%	78,593	73.0%	98.9%	25.9%
Louisiana	4.0%	91,447	59.0%	91.9%	32.9%
Maine	14.2%	111,689	46.4%	71.8%	25.3%
Massachusetts	2.2%	69,244	16.4%	46.6%	30.2%
Michigan	2.2%	106,770	8.4%	24.0%	15.5%
Minnesota	3.4%	86,706	7.2%	22.9%	15.7%
Mississippi	3.7%	54,499	99.1%	100.0%	0.9%
Missouri	4.3%	131,018	74.2%	95.1%	20.9%
Montana	19.2%	112,978	65.4%	76.5%	11.1%

		HUs in UL		As FLAS Completes	
State	3-21/E	Morkload	Prior Need	Current Week	Change
Nebraska	3.5%	30,670	55.4%	80.0%	24.7%
Nevada	3.6%	47,778	55.3%	82.7%	27.4%
New Hampshire	9.9%	65,936	9.7%	10.1%	0.4%
New Jersey	1.1%	40,514	20.2%	20.2%	0.0%
New Mexico	19.2%	200,664*	16.4%	29.5%	13.1%
New York	3.0%	270,545	18.0%	35.5%	17.5%
North Carolina	3.3%	164,775	83.7%	92.8%	9.1%
North Dakota	9.9%	40,051	71.8%	81.8%	10.0%
Ohio	0.6%	34,686	21.0%	21.1%	0.1%
Oklahoma	9.8%	187,921	76.6%	99.5%	22.9%
Oregon	1.4%	27,198	93.5%	99.7%	6.2%
Pennsylvania	3.3%	197,124	95.4%	100.0%	4.6%
Rhode Island	1.1%	5,657	80.9%	96.0%	15.1%
South Carolina	2.4%	61,375	18.3%	18.5%	0.2%
South Dakota	12.4%	51,715	23.8%	42.6%	18.9%
Tennessee	0.3%	9,010	100.0%	100.0%	0.0%
Texas	3.6%	441,668	17.0%	45.0%	28.0%
Utah	7.6%	90,972	77.8%	87.5%	9.7%
Vermont	17.2%	61,075	69.0%	91.4%	22.4%
Virginia	0.9%	34,615	13.8%	54.0%	40.2%
Washington	2.8%	92,093	78.1%	91.0%	12.9%
West Virginia	28.8%	289,189	100.0%	100.0%	0.0%
Wisconsin	3.3%	93,399	12.7%	36.2%	23.5%
Wyoming	22.9%	67,114	26.1%	44.0%	17.8%
Puerto Rico	100.0%	1,776,226	19.9%	55.7%	35.8%

^{*}Includes housing units covered by an ACO that crosses state boundaries where work has not resumed.

Legend: All ACOs with UL Workload Have Restarted Some ACOs with UL Workload Have Restarted



Periodic Performance Management Reports 2020 Census: Update Leave Progress & Cost

Millions

Status:

On Track

Data current as of: June 1, 2020

Start Date:

March 15, 2020

Completion Date: July 9, 2020*

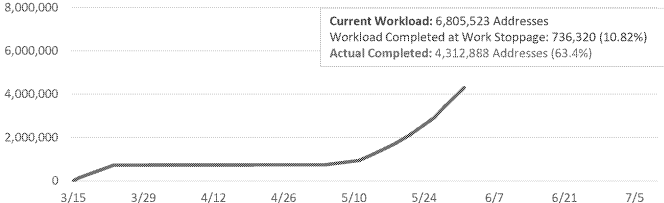
Notes:

- * Addresses in the Update Leave workload that do not self-respond are included in the Nonresponse Followup operation.
- Current Block Workload: 311.358 Blocks
- Actual Completed Blocks: 212,110 Blocks (68.1%)

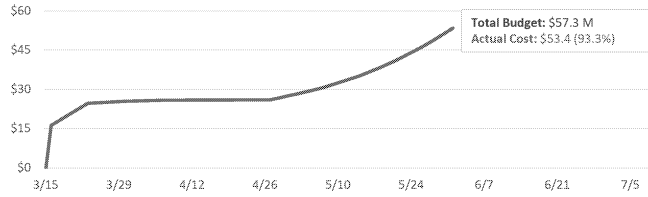
dister Productivity

- · Addresses per Hour 7.6
- Life Cycle Cost Model Estimate for Addresses per Hour 5.3





Cost for Update Leave



Source: Unified Tracking System



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Pre-decisional - Internal Only - Not for Public Distribution.

Periodic Performance Management Reports 2020 Census: Update Leave – Status Update

Source: Unified Tracking System, Census Data Lake, Decennial Statistical Studies Division Data Current as of: June 1, 2020

Operation:

The Update Leave (UL) operation is designed to occur in areas where the majority of housing units either do not have mail delivered to the physical location of the housing unit, or the mail delivery information for the housing unit cannot be verified. A Census Bureau employee will physically deliver a 2020 Census invitation to these housing units.

Workload:

- Update Leave Original Workload (does not change): 6,805,523
- Workload Completed March 18 (date field operations were suspended): 736,320
 - Percentage Completed at suspension: 10.82%
- Workload Completed as of June 1: 4,312,888
 - Percentage Completed: 63.37%

Response Rates:

- UL Total Responses (as of March 18): 139,825
 - Internet: 12,478 (8.92%)Paper: 127,189 (90.96%)
 - Phone: 158 (0.11%)
- UL Total Responses (as of June 1): 1,325,388
 - Internet: 788,348 (59.48%)Paper: 510,627 (38.53%)
 - Phone: 26,413 (1.99%)



Periodic Performance Management Reports 2020 Census: Phased Restart Area Census Office Status

Status:

On Track

Data current as of:

June 1, 2020

Target Completion:

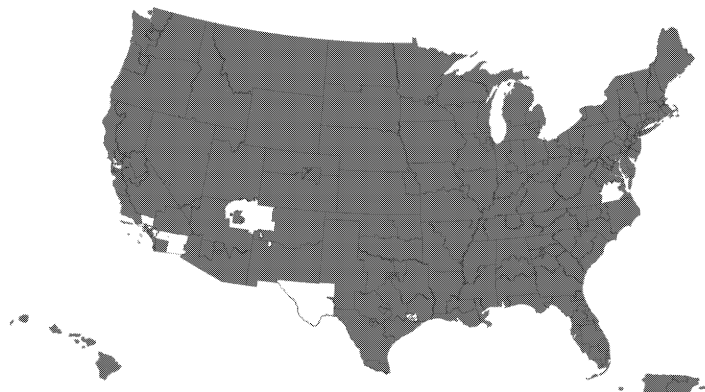
June 30, 2020

Notes:

Decisions to Restart work are informed by data available on the All Hazards Consortium site — "US State and Territory Actions in Response to COVID 19".



Field Activities Not Underway	Field Activities Partially Underway	Field Activities Fully Underway
37	0	211





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU VERSUS COM

Source: Decennial and Field Directorates

Periodic Performance Management Reports 2020 Census: Status of National Processing Center's Paper Data Capture Centers (PDCCs)

Source: National Processing Center Data Current as of: May 28, 2020

Staffing Status:

- Current: 200-220 staff working at each facility to keep essential mail, warehouse, and PDCC systems functioning.
- First line supervisors, team leads and lead clerks reported back at work
- Phased return of staff not in a CDC-defined high risk group; May 26 June 8, 2020
- High risk group staff scheduled to return in July 2020
 - Physical distancing and PPE in place

Personnel Protective Equipment (PPE) Status:

- Adequate supply of disposable gloves, hand sanitizer, and face coverings on hand.
- NPC distributing hand sanitizer and face coverings to support field operations

Stay Home Order Status:

- Indiana: Entered Stage 3 of 5; Stage 4 scheduled for June 14 if health data remains stable
- Arizona: Expired May 15, 2020; not renewed by Governor Ducey but physical distancing and personal protective measures still in pace; businesses reopening



Periodic Performance Management Reports 2020 Census: Phased Restart Paper Data Capture Center Staffing Status

Status:

On Track

Data current as of: May 28, 2020

Start Date: January 21, 2020

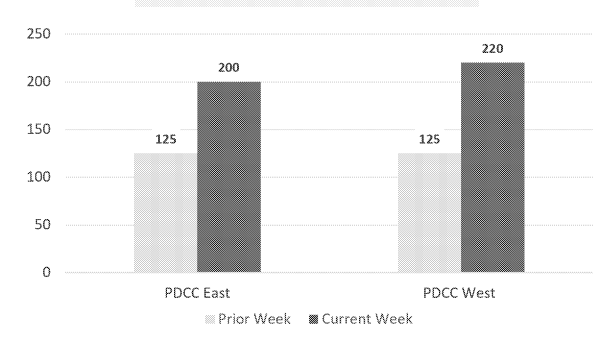
Completion Date: November 30, 2020

Notes:

Phased return of non-high risk group staff: May 26 - June 8, 2020

Paper Data Capture Staffing by Center

Total Staff: 420, *170 from prior week





Source: National Processing Center

Periodic Performance Management Reports 2020 Census: Phased Restart Fingerprinting Location Status by State

Source: 2020 R&A and DAPPS

Data current for the week of: June 1, 2020

			Sires	Open	
State	AGGG	Fingerprint Sites	Prior Mode	Current West	Change
U.S. Total	245	817	476	796	320
Alabama	3	19	13	19	6
Alaska	1	3	3	3	0
Arizona	6	13	9	12	3
Arkansas	2	14	13	14	1
California	30	60	12	58	46
Colorado	4	22	13	22	9
Connecticut	3	6	6	6	0
Delaware	1	1	0	1	1
Florida	15	49	49	49	0
Georgia	8	22	22	22	0
Hawaii	1	7	0	7	7
Idaho	1	6	6	6	0
Illinois	10	17	0	17	17
Indiana	4	20	15	20	5
lowa	1	13	9	13	4
Kansas	2	13	7	13	6
Kentucky	2	17	14	17	3
Louisiana	4	12	12	12	0
Maine	1	6	6	6	0
Maryland	4	8	1	8	7
Massachusetts	6	11	11	11	0
Michigan	5	25	3	22	19
Minnesota	3	14	10	10	0
Mississippi	2	12	11	12	1
Missouri	3	16	12	16	4
Montana	1	16	12	16	4

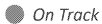
		Rogerorni	Sites	Open	
State	Ass	Steel		1.00	Change
Nebraska	1	11	5	11	6
Nevada	2	6	6	6	0
New Hampshire	1	4	0	4	4
New Jersey	8	13	0	13	13
New Mexico	2	15	5	15	10
New York	21	26	8	26	18
North Carolina	7	32	12	32	20
North Dakota	1	11	7	11	4
Ohio	8	34	0	34	34
Oklahoma	3	11	10	11	1
Oregon	3	12	12	12	0
Pennsylvania	9	25	25	25	0
Rhode Island	1	3	3	3	0
South Carolina	3	13	0	13	13
South Dakota	1	10	3	5	2
Tennessee	4	17	14	17	3
Texas	26	65	36	62	26
Utah	2	10	6	10	4
Vermont	1	4	4	4	0
Virginia	6	15	6	14	8
Washington	5	20	20	20	0
Washington DC	1	0*	0	0	0
West Virginia	1	8	7	8	1
Wisconsin	4	18	15	16	1
Wyoming	1	12	3	12	9
Puerto Rico	3	7	2	7	5



Legend: All ACOs Have Restarted Some ACOs Have Restarted

Periodic Performance Management Reports 2020 Census: Phased Restart Fingerprinting Status

Status:



Data current for the week of: June 1, 2020

Start Date: January 21, 2020

Completion Date: October 31, 2020

Notes:

Overall Fingerprinting Status

Status	Prior Week	Change from Prior Week	Current Week
Total Number of Applicants that Reached DAPPS	2,911,402	+8,021	2,919,423
Total Number Selected	949,685	+20,466	970,151
Total Number Fingerprinted	566,788	+26,419	593,207
Total Pending Fingerprinting	382,897	-5,953	376,944
Total Remaining Applicant Pool	1,961,717	-12,445	1,949,272

Status Reporting: 2020 Decennial Census

Periodic Reporting: Release for June 1, 2020



Status	Report Title	Summary	Slide Number
0	2020 Census: Recruiting Ranges Over Time		4
	2020 Census: Applicant Status	Actions taken to achieve our recruiting target were successful. We have achieved our applicant goal.	5
0	2020 Census: Remote Alaska Production Progress & Cost	To ensure a count of everyone before the ice melts and residents disperse, enumerations have resumed via self-enumeration in most of the remaining Alaska Native villages and a few other areas included in this operation. A new operational end date has been set and revised expectations for workload completion have been determined.	6
	2020 Census: Self-Response of Housing Units	Self-Response to the 2020 Census is tracking within the projected range. The projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.	7
	2020 Census: Self-Response of Housing Units – Zoomed in View		8
	2020 Census: Self-Response of Housing Units by Response Mode	Internet response is exceeding expectations. The projected Self-Response rates by mode have been revised to account for replanned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.	9
0	2020 Census: Self-Response of Housing Units by Response Mode – Zoomed in View		10
0	2020 Census: Self-Response of Housing Units by State		11

Legend Not Applicable completed on Frack Management Focus Requires Attent	Legend
---	--------



Status	Report Title	Summary	Slide Number
0	2020 Census: States with the Highest and Lowest Self-Response Rates Relative to Projections		12
	2020 Census: Questionnaire Assistance Inbound Calls	Inbound call support continues. A return call option is available to callers who leave a message requesting this option.	13
	2020 Census: Partners & Participating Organizations	Progress to establish relationships with National and community organizations is ongoing. The number of partnering organizations at the national-level has grown to 950. The 2020 Census exposure at the local and community level continues; the number of active community partners is over 369,000. We have exceeded the 2010 Census numbers for both national and community partners.	14
	2020 Census: Integrated Communications Campaign Weekly Report Timeline	Steady progress continues on Integrated Communications Campaign efforts. The program is rapidly preparing new messages and delivery vehicles in light of the our current environment.	15
	2020 Census: Monthly FY 2020 Budget Execution Report	Fiscal Year 2020 budget execution is managing budget to address critical program needs.	16



Periodic Performance Management Reports 2020 Census: Recruiting Ranges Over Time

Data current as of: Recruiting Ranges Over Time June 1, 2020 3,000,000 Surpassed Recruiting Goal of 2.66M Applicants in DAPPS Completion Date: 2,500,000 August 15, 2020 2,000,000 Notes: Surpassed 2M Applicants in DAPPS 1,500,000 Pay Rate Hired additional Change 1,000,000 Recruiting Effective **Activated National** Assistants Advertising Campaign 500,000 for Recruitment Pay Rates Adjusted in Select Areas 11/18 12/2 1/13 12/16 12/30 1/27 2/10 3/9 3/23 5/18 6/1 6/15 2/24-4/64/20 5/4 Upper Bound Mid Bound Lower Bound ••••• Historical 1-week Rate (as of Dec. 9) Reached DAPPS (RD) 1-week averages Upper Bound: Mid: Lower Bound: As of June 1: 55% Self Response Rate 60.5% Self Response Rate 65.5% Self Response Rate Daily Rate: 1,337 reached DAPPS/day 1.55 Cases/HR (productivity) 1.55 Cases/HR (productivity) 1.55 Cases/HR (productivity) As of May 26: 20.5 Hours/Week (availability) 20.5 Hours/Week (availability) 20.5 Hours/Week (availability) Daily Rate: 1,424 reached DAPPS/day 7 Week Operation 9 Week Operation 9 Week Operation As of May 18: 500,000 Hired 320,000 Hired 220,000 Hired Daily Rate: 1,427 reached DAPPS/day



Source: 2020 R&A/DAPPS Applicant Summary Report

Periodic Performance Management Reports 2020 Census: Applicant Status

Status:



On Track

Data current as of:

June 1, 2020

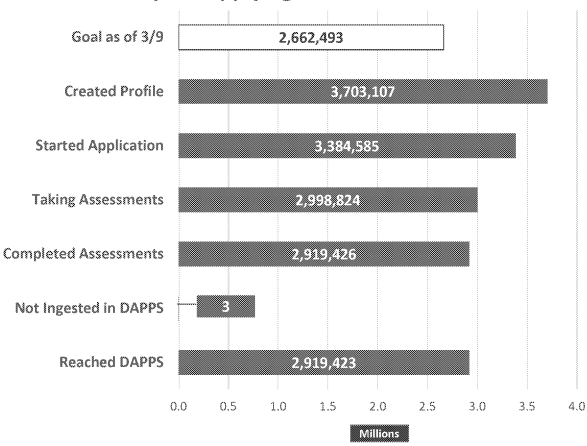
Completion Date:

January 5, 2021

Notes:

- Actions taken to achieve our recruiting target were successful. We have achieved our applicant goal.
- We are communicating with our recruits, selectees, and on-board staff so that staff are ready to work as we recommence all field operations.

Steps in Applying for a Position





Source: 2020 R&A/DAPPS Applicant Summary Report

Periodic Performance Management Reports 2020 Census: Remote Alaska Progress & Cost

Status:

Management Focus

Data current as of: June 1, 2020

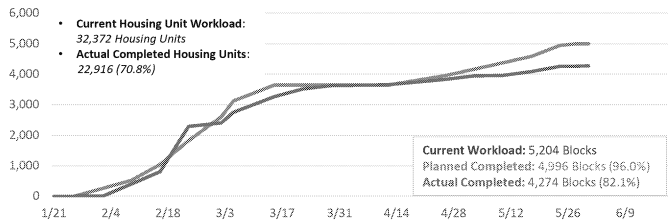
Start Date: January 21, 2020

Completion Date: June 19, 2020

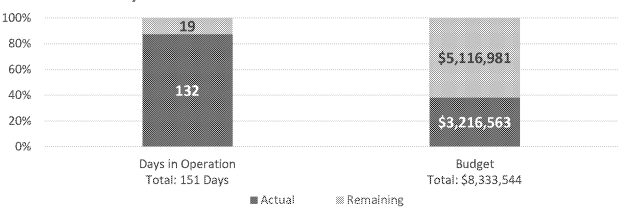
Notes:

To ensure a count of everyone before the ice melts and residents disperse, enumerations have resumed via self-enumeration in most of the remaining Alaska Native villages and a few other areas included in this operation. A new operational end date has been set and revised expectations for workload completion have been determined.

Progress for Remote Alaska Production



Key Performance Indicators for Remote Alaska



Source: Unified Tracking System, Automated Tracking and Control



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units

Status:



Data current as of: June 1, 2020

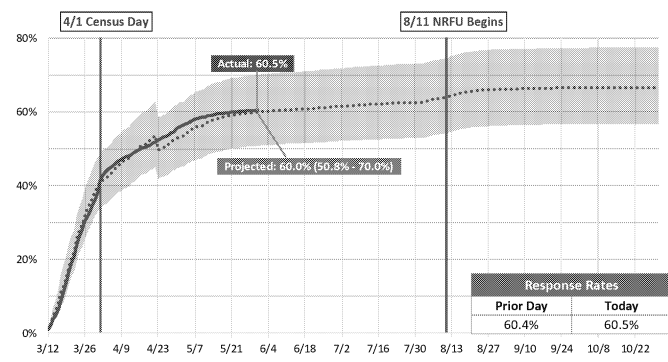
Start Date: March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- Response rates reflect responses from Self-Response and Update Leave.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates



Data as of 11:59 pm of the previous day

Legend

Actual Self-Response Rate	9888888888888888888888
Projected Self-Response Rate	****
Lower & Upper Bound	

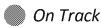
Source: Census Data Lake & Decennial Statistical Studies Division



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units –Zoomed in View

Status:



Data current as of: June 1, 2020

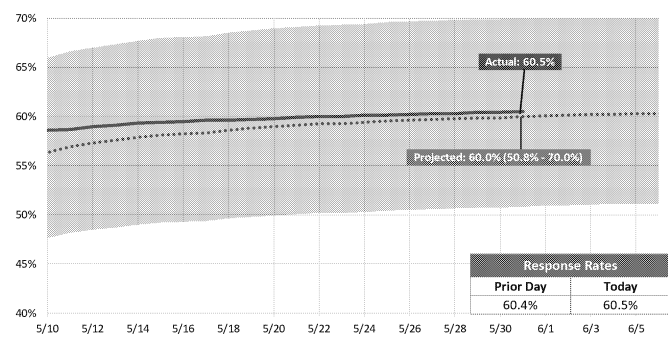
Start Date: March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- Response rates reflect responses from Self-Response and Update Leave.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates



Data as of 11:59 pm of the previous day

Legend

Actual Self-Response Rate	200000000000000000000000000000000000000
Projected Self-Response Rate	*****
Lower & Upper Bound	

Source: Census Data Lake & Decennial Statistical Studies Division



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by Response Mode

Status:

Management Focus

Data current as of: June 1, 2020

Start Date: March 12, 2020

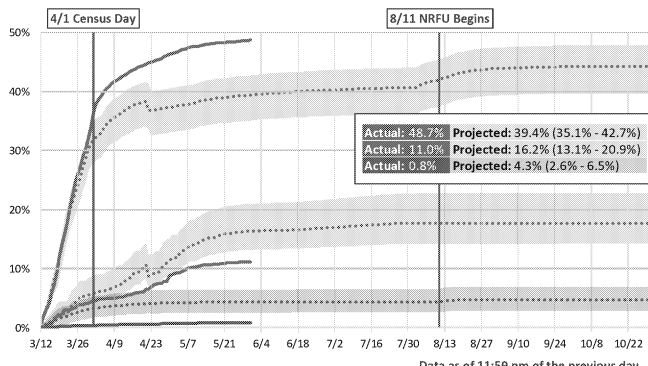
Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rates have been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- The paper counts include inbound mail.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

United States

Actual vs. Projected Self-Response Rates by Mode



Data as of 11:59 pm of the previous day

Legend

	internet	Paper	Phone	
Actual Self-Response Rate			***************************************	
Projected Self-Response Rate	*****	******	*****	
Lower & Upper Bound				

U.S. Department of Commerce
Economics and Statistics Administration
U.S. CENSUS RUREAU
Pre-decisional

Source: Census Data Lake & Decennial Statistical Studies Division

9

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by Response Mode – Zoomed In

Status:

Management Focus

Data current as of: June 1, 2020

Start Date:

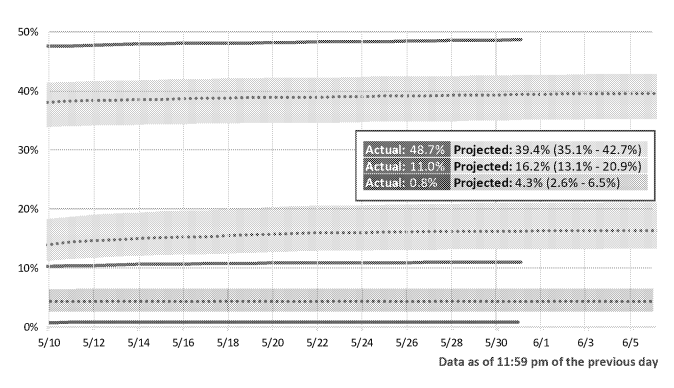
March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rates have been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- The paper counts include inbound mail.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates by Mode



Legend

	internet	Paper	Phone	
Actual Self-Response Rate			***************************************	
Projected Self-Response Rate	*****	******	*****	
Lower & Upper Bound				

U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU Census.cov

Source: Census Data Lake & Decennial Statistical Studies Division

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by State

Source: Decennial Statistical Studies Division

Data Current as of: June 1, 2020

State	Agettal	2000 Tetto	2010 Rate
		(start of NRFU)	(1)
U.S. Total	60.5%	63.5%	66.5%
Minnesota	70.2%	71.6%	74.1%
Wisconsin	67.7%	71.2%	73.5%
lowa	67.2%	71.0%	73.0%
Michigan	67.0%	65.4%	67.7%
Nebraska	66.7%	68.8%	71.1%
Washington	65.8%	63.7%	67.2%
Virginia	65.6%	66.2%	69.0%
Ohio	65.6%	66.2%	69.0%
Illinois	65.5%	67.7%	70.5%
Indiana	65.3%	67.0%	69.6%
Maryland	64.7%	66.5%	69.5%
Kansas	64.5%	67.4%	70.0%
Connecticut	64.2%	66.3%	69.5%
Kentucky	64.1%	63.0%	65.7%
Utah	64.0%	65.4%	68.6%
Pennsylvania	63.5%	67.8%	70.2%
Oregon	63.3%	63.9%	66.9%
Colorado	63.1%	64.4%	67.2%
Idaho	62.7%	64.6%	67.1%
Massachusetts	62.6%	65.6%	68.8%
New Jersey	62.6%	64.4%	67.6%
California	61.6%	64.7%	68.2%
Missouri	60.7%	65.3%	67.5%
Tennessee	60.5%	63.8%	67.1%
South Dakota	60.0%	65.0%	67.1%
Nevada	59.6%	58.7%	61.4%

Sierra	Alentei	2010 Reite	2010 Rate
51818	Accuse	start of CREU	(Final)
North Dakota	59.5%	66.8%	68.8%
New Hampshire	59.3%	61.5%	64.4%
Delaware	58.8%	60.8%	64.1%
Rhode Island	58.6%	62.8%	65.7%
Alabama	58.5%	59.5%	62.5%
Florida	57.9%	59.6%	63.0%
Arizona	56.8%	58.5%	61.3%
North Carolina	56.8%	62.1%	64.8%
District of Columbia	56.7%	62.2%	66.0%
Georgia	56.6%	59.5%	62.5%
Mississippi	55.7%	58.1%	61.3%
New York	55.5%	61.3%	64.6%
South Carolina	55.3%	62.2%	64.7%
Hawaii	55.3%	60.7%	64.1%
Texas	55.2%	60.3%	64.4%
Arkansas	55.2%	59.5%	62.3%
Louisiana	54.7%	57.9%	61.0%
Oklahoma	54.0%	58.9%	62.3%
Montana	51.5%	62.3%	64.6%
Vermont	51.2%	58.1%	60.3%
Maine	50.6%	55.3%	57.4%
Wyoming	50.5%	61.1%	63.4%
New Mexico	48.0%	56.9%	60.0%
West Virginia	48.0%	56.8%	59.1%
Alaska	41.2%	51.6%	55.6%
Puerto Rico	8.8%	51.2%	53.8%

Data as of 11:59 pm of the previous day



Periodic Performance Management Reports 2020 Census: States with the Highest and Lowest Self-Response Rates Relative to Projections

Source: Decennial Statistical Studies Division

Data Current as of: June 1, 2020

State	Actual	Projection	Actual/ Projection
Nevada	59.6%	54.8%	1.0877
California	61.6%	57.1%	1.0789
Hawaii	55.3%	51.3%	1.0782
Mississippi	55.7%	51.7%	1.0780
New Mexico	48.0%	44.8%	1.0722

Lowest				
State	Actual	Projection	Actual/ Projection	
Rhode Island	58.6%	64.6%	0.9062	
Maine	50.6%	55.4%	0.9124	
New York	55.5%	59.4%	0.9359	
Vermont	51.2%	54.7%	0.9361	
Delaware	58.8%	62.1%	0.9466	

Data as of 11:59 pm of the previous day

Periodic Performance Management Reports 2020 Census: Questionnaire Assistance Inbound Calls

Status:



On Track

Data current as of: May 30, 2020

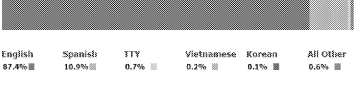
Completion Date: July 31, 2020

(pending contract MOD)

Notes:

 To date, 13,438 callers have requested the callback option.
 These callbacks have resulted in 5,532 completed interviews and 3,542 callers being provided assistance.

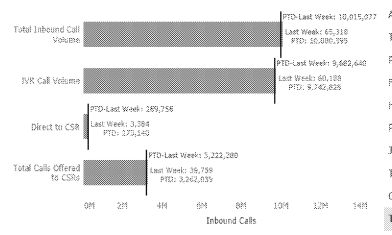
Total Inbound Call Volume % (PTD)



Key Performance Metrics (PTD)

	Planned	Actual
Total Inbound Call Volume	8,040,191	10,080,395
Deflection Rate	47.0%	68.0%
Service Level - 30 Seconds	80.0%	60.7%
Average Handle Time	9:43	9:18

Inbound Call Volume



Calls Offered to CSRs by Language

w w.r.w		,		•
	5/17 - 5/23	5/24 - 5/30	PTD	PTD %
English	45,699	32,255	2,890,669	88.6%
English Puerto Rico	71	166	1,805	0.1%
Spanish	5,598	3,628	245,851	7.5%
Spanish Puerto Rico	680	2,771	19,614	0.6%
Chinese Mandarin	156	108	9,878	0.3%
Chinese Cantonese	191	126	8,363	0.3%
Vietnamese	104	61	12,425	0.4%
Korean	75	60	12,056	0.4%
Russian	62	47	6,123	0.2%
Arabic	45	41	3,821	0.1%
Tagalog	11	14	2,469	0.1%
Polish	17	11	2,306	0.1%
French	14	10	1,091	0.0%
Haitian Creole	40	24	2,321	0.1%
Portuguese	21	10	1,655	0.1%
Japanese	14	8	2,159	0.1%
TTY	134	122	36,126	1.1%
Group Quarters	281	297	3,307	0.1%
Total	53,213	39,759	3,262,039	100.0%

Source: Daily Briefing Deck: Census Questionnaire Assistance



Periodic Performance Management Reports 2020 Census: Partners & Participating Organizations

Status:



On Track

Data current as of: May 28, 2020

Completion Date: March 2020

Notes:

- 2010 Census: 256,000 regional partners and 856 national partnering organizations.
- We have exceeded the 2010 Census for both national and community partners.
- The National Partnership Program (NPP)
 met its 2020 Census goal the week of
 April 20 of securing 900 national
 participating organizations. NPP will
 continue to grow the number of
 national partners and engagements.

Participating Organizations				
by Sector				
Sector	National	Community		
Nonprofit	359	69,381		
Business	121	78,347		
Chamber of Commerce/Trade or Professional Association	103	10.178		
Education	91	82,607		
Government	87	69,124		
Faith-Based Organizations	63	37,429		
Media	44	7,725		
Healthcare	43	13,999		
Technology	32	350		
International Governmental/ Consulate/ Embassy	7	335		
<u> ពេញសាស</u>	950	363.475		

Pandelpading	Organizai	ions		
by Audiences Served*				
Audiences Served	National	Community		
Mass Appeal	399	215,729		
Black/African American	85	16,588		
Young Children	85	5,552		
Rural	77	11,815		
Hispanic/Latino	75	24,315		
Asian	73	9,681		
Native Hawaiian Pacific Islander	46	637		
Veterans	41	3,131		
Young and Mobile	40	7,058		
LGBTQ	24	1,207		
Elderly	23	8,503		
Individuals with Disabilities	23	3,103		
Persons Experiencing Homelessness and Highly Mobile	21	5,276		
American Indian/ Alaskan Native	18	3,539		
MENA	15	29		

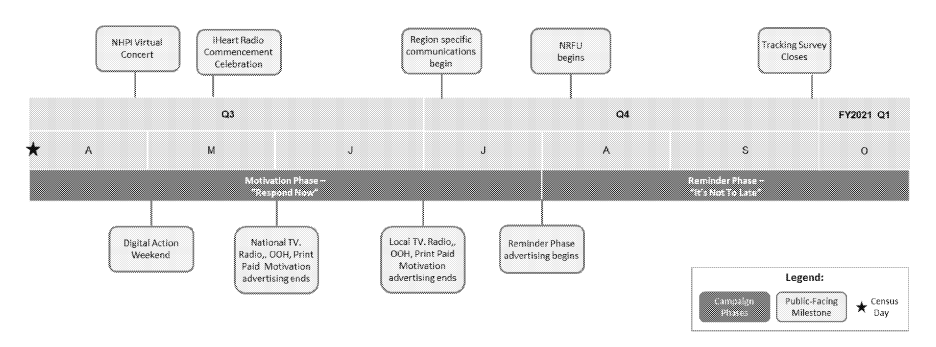
^{*}Participating organizations that serve more than one audience are tallied against multiple audiences served as appropriate, so the sum total is greater than the grand total shown.

Completed Community Partnership Events: 364,756



Periodic Performance Management Reports 2020 Census: Integrated Communications Campaign Weekly Report Timeline

Source: Integrated Partnerships and Communication Data Current as of: May 28, 2020



Significant Accomplishments

- An AIAN webinar was held in conjunction with NCAI on 5/26.
- A satellite and radio media tour targeting rural communities was held 5/27-5/28.
- Gold House's "Shaping Tomorrow's Economy & Politics" Asian Event took place on 5/28.
- Advertising (TV, radio, print, digital) in Puerto Rico resumed on 5/29.



Periodic Performance Management Reports 2020 Census: Monthly FY 2020 Budget Execution Report

Status: ● On Track Data current as of: April 30, 2020 Completion Date: September 30, 2020

Notes: The data are updated monthly following the financial close-out of the previous month, typically about five business days into the next month.

FY 2020 Actual Budget Execution for the 2020 Census Program - Commitments and Obligations through 4/30/2020

\$ Amounts in Millions	E.	Non-IT	Total
Total Planned through April	\$1,625.682	\$3,525.753	\$5,151.436
Available contingency and add'l appropriations through April	\$247.942	\$1,432.008	\$1,679.950
Planned Programmatic through April	\$1,377.740	\$2,093.746	\$3,471.486
Total Actual Commitments and Obligations through April	\$1,309.023	\$1,777.592	\$3,086.615
Unplanned commitments/obligations through April related to adjusted 2020 Census operations due to COVID-19 (risk-based contingency)	\$80.674	\$169.400	\$250.074
Actual Programmatic Commitments and Obligations through April	\$1,228.349	\$1,608.192	\$2,836.541
Total Plan Variance (\$/%)	\$316.659 (19.5%)	\$1,748.162 (49.6%)	\$2,064.821 (40.1%)
Remaining contingency and add'l appropriations planned through April	\$167.268	\$1,262.608	\$1,429.876
Delayed Field Operation Spending through April	\$0	\$534.592	\$534.592
Non-Field Operational Programmatic Variance through April	\$149.391	(\$49.038)	\$100.353

High-Level Variance Explanations:

In light of the COVID-19 pandemic, the U.S. Census Bureau adjusted 2020 Census operations in order to protect the health and safety of the American public and Census Bureau employees, implement guidance from Federal, State, and local authorities regarding COVID-19, and ensure a complete and accurate count of all communities. These adjustments resulted in positive variances due to schedule adjustments, offset by additional obligations needed to support operational adjustments through the usage of planned contingency funding. The total variance for the resources planned to be available through April is \$2.065 billion, or 40 percent. Below outlines the breakdown:

- The positive variance through April against the original plan in 2020 Census IT systems and operations is \$317 million, or 19.5 percent. This variance consists of relatively minor timing adjustments in contract actions and other IT purchases to later months in the fiscal year, totaling \$149 million. The remaining \$167 million represents a portion of contingency funding planned in April that has not yet been obligated.
- The positive variance through April against the original plan in 2020 Census non-IT operations is \$1.748 billion, or 50 percent. This variance consists of \$535 million delayed spending in the field operations as a result of schedule adjustments, and \$1.263 billion representing a portion of contingency and additional appropriations planned in April that has not yet been obligated. This variance is partially offset by a -\$49 million non-Field variance, primarily from a prior decision to increase funding above the original plan for the ICC contract to facilitate additional media purchases ahead of Census Day.
- While contingency contributes to the overall positive variance, this is a function of a budget decision last October to make all risk-based contingency available for peak
 operations. Decisions were made in April to use risk-based contingency funds to support \$250 million in unplanned obligations or commitments through April as the result of
 the operational adjustments. The funds used to date include funding field staff salaries during to the suspension of field operations, IT purchases for additional devices and
 licenses, additional media purchases to encourage self response throughout the spring, and additional costs for the extension of the Fingerprint Contract as the result of the
 operational timing adjustments.

Source: Commerce Business Systems; Decennial Budget Integration Tool



b(5) - DP

Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; To: Risko, Daniel (Federal) [DRisko@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Smith, Steven Kelly [steven.k.smith@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Treat, James B [james.b.treat@census.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Jones, Christa D [christa.d.jones@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Fontenot, Albert E [albert.e.fontenot@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Treat, James B [james.b.treat@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Smith, Steven K [steven.k.smith@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov] CC: Gilman, Thomas (Federal) [TGilman@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov] Attachments: 1a) SMDC 0. Sr Management Agenda 2020.06.09.docx; 1b) SMDC 1. Phased Restart DOC Exec Report Slides for June 9 2020.pdf; 1c) SMDC__1a. NRFU Soft Launch 6.10.20 Final (2).pdf; 1d) SMDC__1b. SBE Updated Timeline 6.10.20 Final.pdf; 1e) SMDC__2. DOC Exec Report Slides for June 8 2020 ver 1.pdf; 1f) SMDC__3. DOC Exec Report Slides for EO 13880 for June 8 2020 ver 1.pdf; 1g) SMDC 4. Count Imputation Overview 6.9.20 v15.pdf Location: b(6) Start: 6/10/2020 9:00:00 AM 6/10/2020 10:30:00 AM End: Show Time As: Busy Recurrence: (none) Required Dillingham, Steven; Jarmin, Ron S; Lamas, Enrique; Fontenot, Albert E; Jones, Christa D; Walsh, Michael (Federal); Attendees: Cannon, Michael (Federal); Treat, James B; Thieme, Michael T; Smith, Steven Kelly; Stempowski, Deborah M; Taylor, Benjamin K; Preston, Robert (Federal); Ziaya, David R; Lane, Jennifer (Federal); Davis, Caitlin (Federal); Sprung, Michael J; Ding, Michael (Federal); Cogley, Nathaniel (Federal); Blair, Robert (Federal); Ahmad, Ali M; Burris, Meghan (Federal); Rockas, James (Federal); Risko, Daniel (Federal); Korzeniewski, Adam (Federal); Paranzino, Anthony (Federal) Optional Langdon, David (Federal); Bingham, Vicki; Foti, Anthony (Federal); Wyvill, Robin L; Becker Medina, Erika H; Olson, Attendees: Stephanie (Federal); Boney, Virginia (Federal); Preskenis, Kevin (Federal); Gilman, Thomas (Federal)

Dial-in{ Participant:

Seni or Management Agenda

Wednesday, June 10, 2020

- 1. Phased Restart for the 2020 Census
 - 1a. Nonresponse Followup (NRFU) Soft Launch
 - 1b. Service-Based Enumeration (SBE) Updated Timeline
- 2. 2020 Census Performance Reporting
- 3. Executive Order 13880 Update
- 4. Count Imputation in the Decennial Census
- 5. Discussion (time permitting)

Status Reporting: Phased Restart for the 2020 Decennial Census

Periodic Reporting: Release for June 8, 2020



Periodic Performance Management Reports

Report Title	Slide Number
2020 Census: States Restarting Work – Week of May 4, 2020	3
2020 Census: States Restarting Work – Week of May 11, 2020	4
2020 Census: States Restarting Work – Week of May 18, 2020	5
2020 Census: States Restarting Work – Week of May 25, 2020	6
2020 Census: States Restarting Work – Week of June 1, 2020	7
2020 Census: States Restarting Work – Week of June 8, 2020	8
2020 Census: Phased Restart Update Leave Status by State	9
2020 Census: Update Leave Progress & Cost	10
2020 Census: Update Leave – Status Update	11
2020 Census: Phased Restart Area Census Office Status	12
2020 Census: Status of National Processing Center's Paper Data Capture Centers (PDCCs)	13
2020 Census: Phased Restart Paper Data Capture Center Staffing Status	14
2020 Census: Phased Restart Fingerprinting Location Status by State	15
2020 Census: Phased Restart Fingerprinting Status	16

Legend Not Applicable Completed On Frack Management Focus Requires Attentio	Legend	Not Applicable	: IVIdIIdEEIIIETU FUCUS (株式電管開発主要表現 の	ention
---	--------	----------------	--	--------



Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 4, 2020

Data Current as of: May 4, 2020

State	Number of AC9s	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 13 states	23	23	0	1,297,866	1,297,866
Alabama	3	3	0	81,964	81,964
Alaska	1	1	0	110,022	110,022
Arkansas	2	2	0	77,716	77,716
Idaho	1	1	0	70,780	70,780
Maine	1	1	0	111,689	111,689
Mississippi	2	2	0	54,499	54,499
Montana	1	1	0	112,978	112,978
North Dakota	1	1	0	40,051	40,051
Oklahoma	3	3	0	187,921	187,921
Tennessee	4	4	0	9,010	9,010
Utah	2	2	0	90,972	90,972
Vermont	1	1	0	61,075	61,075
West Virginia	1	1	0	289,189	289,189

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 11, 2020

Data Current as of: May 11, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 9 states	54	54	0	1,006,755	1,066,755
Florida	15	15	0	171,871	171,871
Georgia	8	8	0	111,905	111,905
Kansas	2	2	0	32,178	32,178
Kentucky	2	2	0	78,593	78,593
Missouri	3	3	0	131,018	131,018
North Carolina	7	7	0	164,775	164,775
Oregon	3	3	0	27,198	27,198
Pennsylvania	9	9	0	197,124	197,124
Washington	5	5	0	92,093	92,093

Periodic Performance Management Reports 2020 Census: States Restarting Work - Week of May 18, 2020

Data Current as of: May 18, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 11 states & PR	50	28	22	2,920,476	2,535,488
Arizona	6	5	1	214,291	176,269
Colorado	4	4	0	195,895	195,895
Indiana	4	4	0	39,142	39,142
Iowa	1	1	0	14,050	14,050
Louisiana	4	4	0	91,447	91,447
Nebraska	1	1	0	30,670	30,670
Nevada	2	2	0	47,778	47,778
New Mexico	2	1	1	167,661	56,667
New York	21	1	20	270,545	34,573
Rhode Island	1	1	0	5,657	5,657
Wyoming	1	1	0	67,114	67,114
Puerto Rico	3	3	0	1,776,226	1,776,226

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of May 25, 2020

Data Current as of: May 26, 2020

Stata	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 12 states	111	51	60	1,676,988	1,415,674
California	30	13	17	348,797	272,539
Connecticut	3	3	0	5,868	5,868
Massachusetts	6	6	0	69,244	69,244
Maryland	4	1	3	NA	NA
Michigan	5	2	3	106,770	100,219
Minnesota	3	3	0	86,706	86,706
New Mexico*	2	2	0	167,661	167,661
New York*	21	4	17	270,545	200,350
South Dakota	1	1	0	51,715	51,715
Texas	26	10	16	441,668	333,358
Virginia	6	2	4	34,615	34,615
Wisconsin	4	4	0	93,399	93,399

^{*}Values in the 'Number of ACOs Opened' and 'Update Leave Workload in Open ACOs' columns are cumulative across weeks

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of June 1, 2020

Data Current as of: June 1, 2020

State	Number of Total Update Leav Number Number of ACOs Remaining Workload to Open (Housing Units)			Update Leave Workload in Opened ACOs (Housing Units)	
Total: 13 states & DC	125	89	36	1,511,036	1,459,803
California*	30	18	12	348,797	324,924
District of Columbia [†]	1	1	0	NA	NA
Delaware [†]	1	1	0	NA	NA
Hawaii [†]	1	1	0	63,303	63,303
Illinois [†]	10	10	0	42,827	42,827
Maryland*	4	3	1	NA	NA
Michigan*	5	5	0	106,770	106,770
New Hampshire [†]	1	1	0	65,936	65,936
New Jersey [†]	8	6	2	40,514	40,514
New York*	21	8	13	270,545	269,960
Ohio [†]	8	8	0	34,686	34,686
South Carolina [†]	3	3	0	61,375	61,375
Texas*	26	19	7	441,668	414,893
Virginia*	6	5	1	34,615	34,615

^{*}Values in the 'Number of ACOs Opened' and 'Update Leave Workload in Open ACOs' columns are cumulative across weeks



[†] Indicates a newly opened state

Periodic Performance Management Reports 2020 Census: States Restarting Work – Week of June 8, 2020

Data Current as of: June 8, 2020

State	Number of ACOs	Number of ACOs Opened	Number of ACOs Remaining to Open	Total Update Leave Workload (Housing Units)	Update Leave Workload in Opened ACOs (Housing Units)
Total: 7 states	101	101	0	1,350,430	1,350,430
Arizona*	6	6	0	214,291	214,291
California*	30	30	0	348,797	348,797
Maryland*	4	4	0	NA	NA
New Jersey*	8	8	0	40,514	40,514
New York*	21	21	0	270,545	270,545
Texas*	26	26	0	441,668	441,668
Virginia*	6	6	0	34,615	34,615

^{*}Values in the 'Number of ACOs Opened' and 'Update Leave Workload in Open ACOs' columns are cumulative across weeks

Summary of States Restarting Work Since Week of May 4, 2020								
· vrarac · · · · · · · · · · · · · · · · · · ·		Opened ACOs with Update Leave Workload	Total Update Leave Workload Workload in Opened AC (Housing Units) (Housing Units)					
50, DC, & Puerto Rico	248	169	6,805,523	6,805,523				

Periodic Performance Management Reports 2020 Census: Phased Restart Update Leave Status by State

Source: Unified Tracking System Data Current as of: June 8, 2020

Decisions to Restart work are informed by data available on the All Hazards
Consortium site - "US State and Territory
Actions in Response to COVID 19.

	97 Update	HUSTIN UI		omplete	
State		Workload	Prior Week	Current Week	Change
U.S. Total	4.5%	6,805,523	63.4%	83.5%	20.1%
Alabama	3.2%	81,964	99.8%	99.8%	0.0%
Alaska	34.1%	110,022	80.9%	87.7%	6.8%
Arizona	6.6%	214,291	40.2%	59.6%	19.4%
Arkansas	5.0%	77,716	100.0%	100.0%	0.0%
California	2.3%	348,797	37.4%	69.7%	32.3%
Colorado	7.5%	195,895	73.8%	91.4%	17.6%
Connecticut	0.4%	5,868	59.6%	75.9%	16.3%
Florida	1.7%	171,871	98.7%	98.7%	0.0%
Georgia	2.3%	111,905	100.0%	100.0%	0.0%
Hawaii	10.8%	63,303	10.4%	47.6%	37.2%
Idaho	9.0%	70,780	99.9%	99.9%	0.0%
Illinois	0.8%	42,827	16.7%	58.9%	42.3%
Indiana	1.3%	39,142	99.5%	100.0%	0.5%
lowa	0.9%	14,050	100.0%	100.0%	0.0%
Kansas	2.4%	32,178	97.3%	100.0%	2.7%
Kentucky	3.7%	78,593	98.9%	100.0%	1.1%
Louisiana	4.0%	91,447	91.9%	99.8%	7.8%
Maine	14.2%	111,689	71.8%	96.2%	24.5%
Massachusetts	2.2%	69,244	46.6%	77.9%	31.2%
Michigan	2.2%	106,770	24.0%	58.1%	34.1%
Minnesota	3.4%	86,706	22.9%	51.5%	28.6%
Mississippi	3.7%	54,499	100.0%	100.0%	0.0%
Missouri	4.3%	131,018	95.1%	100.0%	4.9%
Montana	19.2%	112,978	76.5%	86.0%	9.5%

			% HUs Complete			
State	Leave.	Hills in UL Workload	Prior Meek	Current	Change	
Nebraska	3.5%	30,670	80.0%	89.2%	9.2%	
Nevada	3.6%	47,778	82.7%	97.9%	15.3%	
New Hampshire	9.9%	65,936	10.1%	37.4%	27.3%	
New Jersey	1.1%	40,514	20.2%	55.2%	35.0%	
New Mexico	19.2%	200,664	29.5%	44.3%	14.7%	
New York	3.0%	270,545	35.5%	62.5%	27.0%	
North Carolina	3.3%	164,775	92.8%	97.5%	4.7%	
North Dakota	9.9%	40,051	81.8%	97.1%	15.2%	
Ohio	0.6%	34,686	21.1%	81.5%	60.4%	
Oklahoma	9.8%	187,921	99.5%	100.0%	0.5%	
Oregon	1.4%	27,198	99.7%	100.0%	0.3%	
Pennsylvania	3.3%	197,124	100.0%	100.0%	0.0%	
Rhode Island	1.1%	5,657	96.0%	100.0%	4.0%	
South Carolina	2.4%	61,375	18.5%	68.1%	49.6%	
South Dakota	12.4%	51,715	42.6%	59.2%	16.6%	
Tennessee	0.3%	9,010	100.0%	100.0%	0.0%	
Texas	3.6%	441,668	45.0%	79.2%	34.1%	
Utah	7.6%	90,972	87.5%	93.4%	5.9%	
Vermont	17.2%	61,075	91.4%	100.0%	8.6%	
Virginia	0.9%	34,615	54.0%	100.0%	46.0%	
Washington	2.8%	92,093	91.0%	95.4%	4.3%	
West Virginia	28.8%	289,189	100.0%	100.0%	0.0%	
Wisconsin	3.3%	93,399	36.2%	69.4%	33.1%	
Wyoming	22.9%	67,114	44.0%	70.9%	26.9%	
Puerto Rico	100.0%	1,776,226	55.7%	86.2%	30.5%	

Legend:

All ACOs with UL Workload Have Restarted

Some ACOs with UL Workload Have Restarted



Periodic Performance Management Reports 2020 Census: Update Leave Progress & Cost

Millions

Status:

On Track

Data current as of: June 8, 2020

Start Date: March 15, 2020

Completion Date: July 9, 2020*

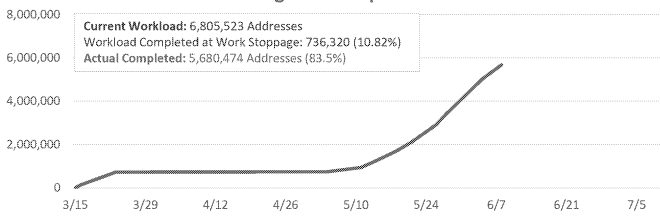
Notes:

- * Addresses in the Update Leave workload that do not self-respond are included in the Nonresponse Followup operation.
- Current Block Workload: 311.358 Blocks
- Actual Completed Blocks: 285,770 Blocks (91.8%)

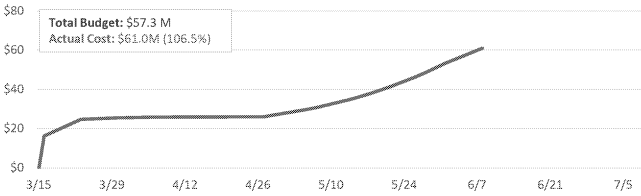
Lister Productivity

- Addresses per Hour 7.5
- Life Cycle Cost Model Estimate for Addresses per Hour 5.3

Progress for Update Leave



Cost for Update Leave





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Pre-decisional - Internal Only - Not for Public Distribution.

10

Source: Unified Tracking System

Periodic Performance Management Reports 2020 Census: Update Leave – Status Update

Source: Unified Tracking System, Census Data Lake, Decennial Statistical Studies Division Data Current as of: June 8, 2020

Operation:

The Update Leave (UL) operation is designed to occur in areas where the majority of housing units either do not have mail delivered to the physical location of the housing unit, or the mail delivery information for the housing unit cannot be verified. A Census Bureau employee will physically deliver a 2020 Census invitation to these housing units.

Workload:

- Update Leave Original Workload (does not change): 6,805,523
- Workload Completed March 18 (date field operations were suspended): 736,320
 - Percentage Completed at suspension: 10.82%
- Workload Completed as of June 8: 5,680,474
 - Percentage Completed: 83.47%

Response Rates:

- UL Total Responses (as of March 18): 139,825
 - Internet: 12,478 (8.92%)Paper: 127,189 (90.96%)
 - Phone: 158 (0.11%)
- UL Total Responses (as of June 4): 1,424,577
 - Internet: 794,708 (55.79%)
 - Paper: 602,981 (42.33%)
 - Phone: 26,888 (1.89%)



Periodic Performance Management Reports 2020 Census: Phased Restart Area Census Office Status

Status:

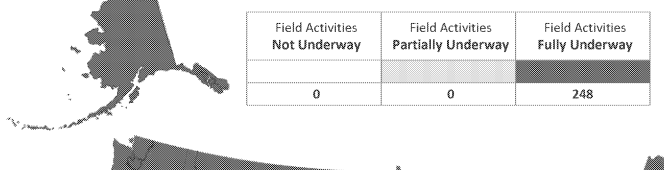
Completed

Data current as of: June 8, 2020

Target Completion: June 30, 2020

Notes:

Decisions to Restart work are informed by data available on the All Hazards Consortium site — "US State and Territory Actions in Response to COVID 19".







U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Source: Decennial and Field Directorates

Periodic Performance Management Reports 2020 Census: Status of National Processing Center's Paper Data Capture Centers (PDCCs)

Source: National Processing Center Data Current as of: June 4, 2020

Staffing Status:

- Current: 250 staff working at PDCC-East and 350 staff working at PDCC-West
- Teams performing initial data capture (scanning) on 140-160K questionnaires/day (both sites)
- Teams transmitting 110-135K fully processed questionnaires/day (both sites)
- Phased return of staff going well; retraining and re-certifications ongoing
- High risk group staff scheduled to return in July 2020

Personnel Protective Equipment (PPE) Status:

- Adequate supply of disposable gloves, hand sanitizer, and face coverings on hand.
- NPC distributing hand sanitizer and face coverings to support field operations

Stay Home Order Status:

- Indiana: Entered Stage 3 of 5; Stage 4 scheduled for June 14 if health data remains stable
- Arizona: Expired May 15, 2020; not renewed by Governor Ducey but physical distancing and personal protective measures still in pace; businesses reopening

Periodic Performance Management Reports 2020 Census: Phased Restart Paper Data Capture Center Staffing Status

Status:

On Track

Data current as of: June 4, 2020

Start Date: January 21, 2020

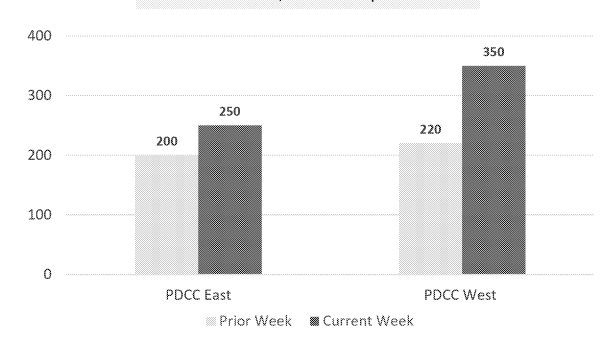
Completion Date: November 30, 2020

Notes:

Phased return of non-high risk group staff: May 26 - June 8, 2020

Paper Data Capture Staffing by Center

Total Staff: 600, *180 from prior week





Source: National Processing Center

Periodic Performance Management Reports 2020 Census: Phased Restart Fingerprinting Location Status by State

Source: 2020 R&A and DAPPS

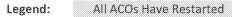
Data current for the week of: June 8, 2020

			SitasiOnari			
State	ACC	Richard Control	Prior Week	Control of the Contro	Change	
U.S. Total	248	824	803	823	20	
Alabama	3	19	19	19	0	
Alaska	1	3	3	3	0	
Arizona	6	13	12	13	1	
Arkansas	2	14	14	14	0	
California	30	60	58	60	2	
Colorado	4	22	22	22	0	
Connecticut	3	6	6	6	0	
Delaware	1	1	1	1	0	
Florida	15	49	49	49	0	
Georgia	8	22	22	22	0	
Hawaii	1	7	7	7	0	
ldaho	1	6	6	6	0	
Illinois	10	17	17	17	0	
Indiana	4	20	20	20	0	
lowa	1	13	13	13	0	
Kansas	2	13	13	13	0	
Kentucky	2	17	17	17	0	
Louisiana	4	12	12	12	0	
Maine	1	6	6	6	0	
Maryland	4	8	8	8	0	
Massachusetts	6	11	11	11	0	
Michigan	5	25	22	25	3	
Minnesota	3	14	10	14	4	
Mississippi	2	12	12	12	0	
Missouri	3	16	16	16	0	
Montana	1	16	16	15	-1	

	Number of ACO:	Fingerprint Sites	Sites Open		
State			9.6	en man Marak	Change
Nebraska	1	11	11	11	0
Nevada	2	6	6	6	0
New Hampshire	1	4	4	4	0
New Jersey	8	13	13	13	0
New Mexico	2	15	15	15	0
New York	21	26	26	26	0
North Carolina	7	32	32	32	0
North Dakota	1	11	11	11	0
Ohio	8	34	34	34	0
Oklahoma	3	11	11	11	0
Oregon	3	12	12	12	0
Pennsylvania	9	25	25	25	0
Rhode Island	1	3	3	3	0
South Carolina	3	13	13	13	0
South Dakota	1	10	5	10	5
Tennessee	4	17	17	17	0
Texas	26	65	62	65	3
Utah	2	10	10	10	0
Vermont	1	4	4	4	0
Virginia	6	15	14	15	1
Washington	5	20	20	20	0
Washington DC	1	0	0	0	0
West Virginia	1	8	8	8	0
Wisconsin	4	18	16	18	2
Wyoming	1	12	12	12	0
Puerto Rico	3	7	7	7	0



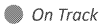
U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU



Some ACOs Have Restarted

Periodic Performance Management Reports 2020 Census: Phased Restart Fingerprinting Status

Status:



Data current for the week of: June 8, 2020

Start Date: January 21, 2020

Completion Date: October 31, 2020

Notes:

Overall Fingerprinting Status

Status	Prior Week	Change from Prior Week	Current Week
Total Number of Applicants that Reached DAPPS	2,919,423	+8,971	2,928,394
Total Number Selected	970,151	+38,701	1,008,852
Total Number Fingerprinted	593,207	+42,980	636,187
Total Pending Fingerprinting	376,944	-4,279	372,665
Total Remaining Applicant Pool	1,949,272	-29,730	1,919,542

Nonresponse Followup (NRFU) Soft Launch

June 10, 2020

Shape your future START HERE >



2020 Census NRFU Soft Launch

Benefits of Soft Launches

- As we have done in every operation during the 2020 Census, we are starting NRFU with a soft launch. The soft launch is critical part of our process and is key to insuring good system performance. It has enabled smooth launches thus far for all the systems in the 2020 Census.
- Soft launches enable us to begin actual field work in a highly controlled and monitored way that brings together the systems, devices, operations and the selection, hiring, training, equipping, and deploying of staff.
- Due to the scale of NRFU (248 ACOs and 500,000 enumerators) a thorough soft launch prior to full implementation is critical for success of the operation.





2020 Census NRFU Soft Launch

Soft Launch Design

- One office per region Allows us to start in a controlled and orderly way that catches and solves possible problems early, especially in light of any untested changes required for our response to COVID-19.
- The NRFU soft launch will start small to verify our systems work without problems.
- We have designed a three-cycle soft launch. As each cycle is completed, the following cycle will include more ACOs with more cases.

Criteria Considered

- Offices in each soft launch cycle will be chosen based on a number of factors:
 - 1. Safe To Work: States satisfy the federal gating criteria a second time
 - 2. Public Response: Are the patterns of "approved" public behavior consistent with in-person contact? Are there ongoing restrictions regarding public engagement which conflict with conducting personal visits?
 - 3. Internal Readiness: Devices must be available at the ACOs selected; must be able to select and onboard trainees in time for training; must be able to deliver PPE to trainees in sufficient quantities.
 - 4. Key operational and systems priorities: ACOs are selected because they meet soft launch criteria such as: ACO in a rural area, urban, or suburban area; has military bases and/or American Indian reservations in its area; has challenging road networks; or connectivity issues.

Shape your future START HERE >



2020 Census NRFU Soft Launch

Soft Launch Decisions

- Cycle 1: Six ACOs, one per region, totaling approximately 10,000 enumerators.
- Cycle 2: Approximately 12-24 ACOs with special weighting on Southeast costal areas and Puerto Rico, totaling approximately 20,000 – 40,000 enumerators.
- Cycle 3: Scale to be determined based on results of Cycle 1 and 2.





Service-Based Enumeration (SBE) Updated Timeline

June 10, 2020

Shape your future START HERE >



2020 Census SBE Overview

Background

The SBE operation is conducted at service-based locations and targeted non-sheltered outdoor locations (TNSOLs) to provide an opportunity for people experiencing homelessness to be included in the census. These service locations include: emergency and transitional shelters (with sleeping facilities) for people experiencing homelessness, soup kitchens, and regularly scheduled mobile food vans.

Prior to operational adjustments made in lieu of COVID-19, SBE was originally scheduled to be conducted March 30 – April 1.

Options for Resumption of Operation

- Conduct a Three-Day SBE Operation prior to start of NRFU (late July 2020)
- Conduct a Three-Day SBE Operation towards the end of NRFU and ETL (late September / early October)

Consulted With Major Stakeholders

- In late May/early June we consulted with 67 organizations to assist the Census Bureau in determining the date to conduct SBE/TNSOL.
 - 34 direct service, civil rights and other national partners and stakeholders who advocate on behalf of persons experiencing homelessness
 - 30 City, County, and State governments
 - 3 Federal Offices
- Determining an optimal date to conduct SBE took into consideration the need to conduct a thorough and accurate
 enumeration, while also understanding the needs of our external partners, which are crucial during SBE.

Shape your future START HERE >

2020 Census SBE Decision

Feedback from Stakeholders

- There is a consistent and a nearly unanimous recommendation to conduct SBE/TNSOL operations in the Fall time frame. Reasons cited for this include:
 - Seasonality is a big concern for homeless service providers. People move around based on the weather. Late September more closely mirrors where people would have been in March. This is probably the single largest concern and influencer in their recommendation.
 - Summer is more difficult to count people experiencing homelessness, as fewer people use shelters and people are much more spread out.
 - o Impacts from the coronavirus are significant right now in the homeless community. Stakeholders felt enumerating in late July would be too close to the current outbreak. They haven't "left" the current outbreak and worries about a possible second wave are too unknown.
 - Service providers are burned out due to the pandemic. Getting ready to conduct SBE in July would be tough - end of September gives them time to regroup and fully prepare.

Operational Decision

• Based on the feedback from our stakeholders, input from Census experts, and consultation with operational team leads, we have selected September 22 – 24 as the dates to conduct SBE and TNSOL.

Shape your future START HERE>



Status Reporting: 2020 Decennial Census

Periodic Reporting: Release for June 8, 2020



Status	Report Title	Summary	
0	2020 Census: Recruiting Ranges Over Time		4
	2020 Census: Applicant Status	Actions taken to achieve our recruiting target were successful. We have achieved our applicant goal.	5
0	2020 Census: Remote Alaska Production Progress & Cost	To ensure a count of everyone before the ice melts and residents disperse, enumerations have resumed via self-enumeration in most of the remaining Alaska Native villages and a few other areas included in this operation. A new operational end date has been set and revised expectations for workload completion have been determined.	6
	2020 Census: Self-Response of Housing Units	Self-Response to the 2020 Census is tracking within the projected range. The projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.	7
	2020 Census: Self-Response of Housing Units – Zoomed in View		8
	2020 Census: Self-Response of Housing Units by Response Mode	Internet response is exceeding expectations. The projected Self-Response rates by mode have been revised to account for replanned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.	9
0	2020 Census: Self-Response of Housing Units by Response Mode – Zoomed in View		10
0	2020 Census: Self-Response of Housing Units by State		11

Legend	Not Applicable	Completed On Track Management Focus Requires Attention
--------	----------------	--



Status	Report Title	Summary	
0	2020 Census: States with the Highest and Lowest Self-Response Rates Relative to Projections		
	2020 Census: Questionnaire Assistance Inbound Calls	inbound call support continues. A return call option is available to callers who leave a message requesting this option.	13
	2020 Census: Partners & Participating Organizations	Progress to establish relationships with National and community organizations is ongoing. The number of partnering organizations at the national-level has grown to 958. The 2020 Census exposure at the local and community level continues; the number of active community partners is over 373,000. We have exceeded the 2010 Census numbers for both national and community partners.	14
	2020 Census: Integrated Communications Campaign Weekly Report Timeline	Steady progress continues on Integrated Communications Campaign efforts. The program is rapidly preparing new messages and delivery vehicles in light of the our current environment.	15
	2020 Census: Monthly FY 2020 Budget Execution Report	Fiscal Year 2020 budget execution is managing budget to address critical program needs.	16



Periodic Performance Management Reports 2020 Census: Recruiting Ranges Over Time

Data current as of: Recruiting Ranges Over Time June 8, 2020 3.000.000 Surpassed Recruiting Goal of 2.66M Applicants in DAPPS Completion Date: 2,500,000 August 15, 2020 2,000,000 Notes: Surpassed 2M Applicants in DAPPS 1,500,000 Pay Rate Hired additional Change 1,000,000 Recruiting Effective Activated National Assistants Advertising Campaign 500,000 for Recruitment Pay Rates Adjusted in Select Areas 11/18 12/2 12/16 1/13 1/27 2/10 3/23 5/18 6/1 6/15 12/30 4/6 4/20 5/4 Upper Bound Mid Bound Lower Bound ••••• Historical 1-week Rate (as of Dec. 9) Reached DAPPS (RD) 1-week averages Upper Bound: Mid: Lower Bound: As of June 8: 55% Self Response Rate 60.5% Self Response Rate 65.5% Self Response Rate Daily Rate: 1,282 reached DAPPS/day 1.55 Cases/HR (productivity) 1.55 Cases/HR (productivity) 1.55 Cases/HR (productivity) As of June 1: 20.5 Hours/Week (availability) 20.5 Hours/Week (availability) 20.5 Hours/Week (availability) Daily Rate: 1,337 reached DAPPS/day 7 Week Operation 9 Week Operation 9 Week Operation As of May 26: 500,000 Hired 320,000 Hired 220,000 Hired Daily Rate: 1,424 reached DAPPS/day



Source: 2020 R&A/DAPPS Applicant Summary Report

Periodic Performance Management Reports 2020 Census: Applicant Status

Status:



On Track

Data current as of:

June 8, 2020

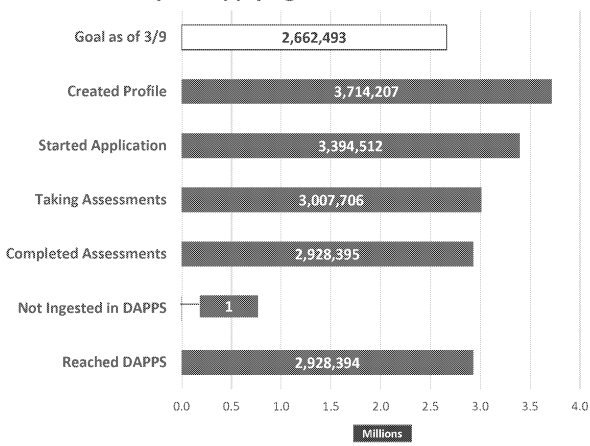
Completion Date:

January 5, 2021

Notes:

- Actions taken to achieve our recruiting target were successful. We have achieved our applicant goal.
- We are communicating with our recruits, selectees, and on-board staff so that staff are ready to work as we recommence all field operations.

Steps in Applying for a Position





Source: 2020 R&A/DAPPS Applicant Summary Report

Periodic Performance Management Reports 2020 Census: Remote Alaska Progress & Cost

Status:

Management Focus

Data current as of: June 8, 2020

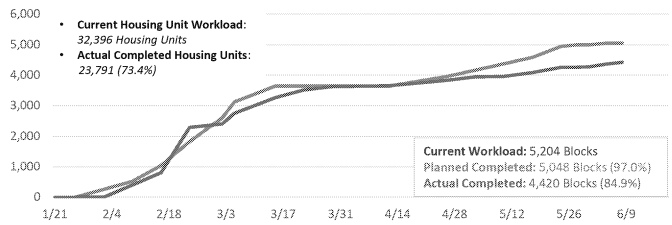
Start Date: January 21, 2020

Completion Date: June 19, 2020

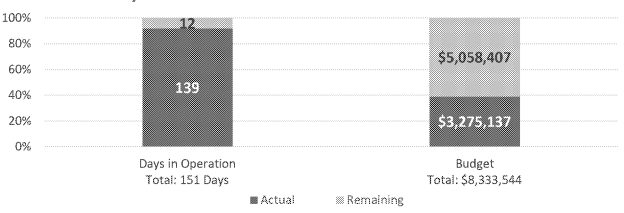
Notes:

To ensure a count of everyone before the ice melts and residents disperse, enumerations have resumed via self-enumeration in most of the remaining Alaska Native villages and a few other areas included in this operation. A new operational end date has been set and revised expectations for workload completion have been determined.

Progress for Remote Alaska Production



Key Performance Indicators for Remote Alaska



Source: Unified Tracking System, Automated Tracking and Control



Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units

Status:



Data current as of: June 8, 2020

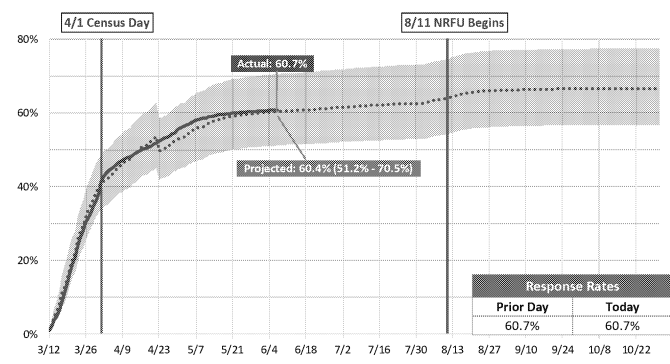
Start Date: March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- Response rates reflect responses from Self-Response and Update Leave.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates



Data as of 11:59 pm of the previous day

Legend

Actual Self-Response Rate	9888888888888888888888
Projected Self-Response Rate	****
Lower & Upper Bound	

Source: Census Data Lake & Decennial Statistical Studies Division



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU CERSUS CON

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units –Zoomed in View

Status:



Data current as of: June 8, 2020

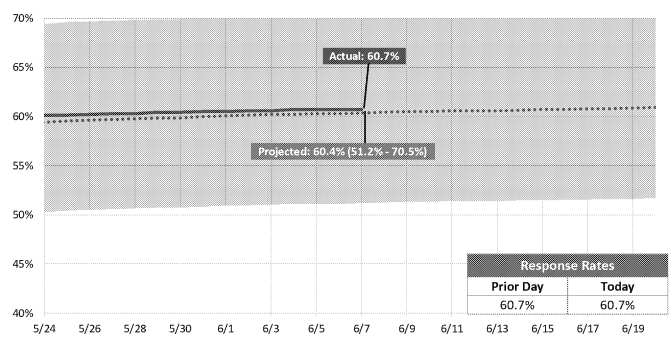
Start Date: March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rate has been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- Response rates reflect responses from Self-Response and Update Leave.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates



Data as of 11:59 pm of the previous day

Legend

Actual Self-Response Rate	200000000000000000000000000000000000000
Projected Self-Response Rate	*****
Lower & Upper Bound	

Source: Census Data Lake & Decennial Statistical Studies Division



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by Response Mode

Status:

Management Focus

Data current as of: June 8, 2020

Start Date:

March 12, 2020

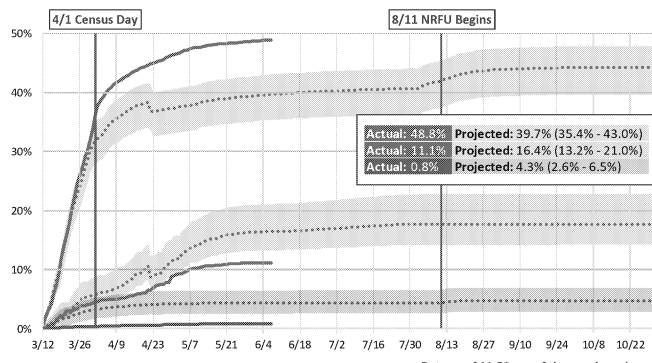
Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rates have been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- The paper counts include inbound mail.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

United States

Actual vs. Projected Self-Response Rates by Mode



Data as of 11:59 pm of the previous day

Legend

	internet	Paper	Phone
Actual Self-Response Rate			***************************************
Projected Self-Response Rate	*****	******	*****
Lower & Upper Bound			

U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU CENSUS CONTROL OF CONTRO Source: Census Data Lake & Decennial Statistical Studies Division

Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by Response Mode – Zoomed In

Status:

Management Focus

Data current as of: June 8, 2020

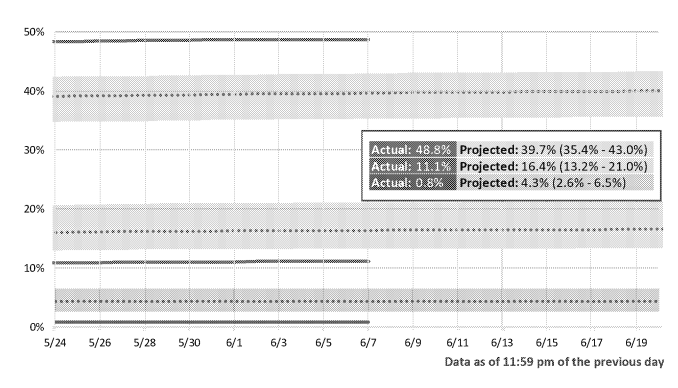
Start Date: March 12, 2020

Completion Date: October 31, 2020*

Notes:

- As of April 22, the projected Self-Response rates have been revised to account for re-planned operational timing and a sixth mailing prior to the August 11 start of Nonresponse Followup.
- The paper counts include inbound mail.
- * Internet, Paper, and Phone response options remain available throughout the data collection timeframe to offer maximum flexibility for respondents.

Actual vs. Projected Self-Response Rates by Mode



Legend

	internet	Paper	Phone
Actual Self-Response Rate			***************************************
Projected Self-Response Rate	*****	******	*****
Lower & Upper Bound			

Source: Census Data Lake & Decennial Statistical Studies Division



Periodic Performance Management Reports 2020 Census: Self-Response of Housing Units by State

Source: Decennial Statistical Studies Division

Data Current as of: June 8, 2020

State	Actual	2010 Rate	2010 Rate
		Grand (RED)	and Grant Control
U.S. Total	60.7%	63.5%	66.5%
Minnesota	70.4%	71.6%	74.1%
Wisconsin	67.8%	71.2%	73.5%
lowa	67.4%	71.0%	73.0%
Michigan	67.3%	65.4%	67.7%
Nebraska	66.9%	68.8%	71.1%
Washington	66.0%	63.7%	67.2%
Virginia	65.9%	66.2%	69.0%
Illinois	65.8%	67.7%	70.5%
Ohio	65.8%	66.2%	69.0%
Indiana	65.5%	67.0%	69.6%
Maryland	65.1%	66.5%	69.5%
Kansas	64.7%	67.4%	70.0%
Connecticut	64.5%	66.3%	69.5%
Kentucky	64.3%	63.0%	65.7%
Utah	64.3%	65.4%	68.6%
Pennsylvania	63.8%	67.8%	70.2%
Oregon	63.5%	63.9%	66.9%
Colorado	63.3%	64.4%	67.2%
Idaho	62.9%	64.6%	67.1%
New Jersey	62.9%	64.4%	67.6%
Massachusetts	62.9%	65.6%	68.8%
California	61.9%	64.7%	68.2%
Missouri	60.9%	65.3%	67.5%
Tennessee	60.8%	63.8%	67.1%
South Dakota	60.2%	65.0%	67.1%
Nevada	59.9%	58.7%	61.4%

Seace	Z010 State Actual		2010 Page
State		State of Mark	Single
North Dakota	59.7%	66.8%	68.8%
New Hampshire	59.5%	61.5%	64.4%
Delaware	59.1%	60.8%	64.1%
Rhode Island	58.9%	62.8%	65.7%
Alabama	58.8%	59.5%	62.5%
Florida	58.2%	59.6%	63.0%
Arizona	57.1%	58.5%	61.3%
District of Columbia	57.1%	62.2%	66.0%
North Carolina	57.1%	62.1%	64.8%
Georgia	56.9%	59.5%	62.5%
New York	56.0%	61.3%	64.6%
Mississippi	56.0%	58.1%	61.3%
Hawaii	55.6%	60.7%	64.1%
South Carolina	55.5%	62.2%	64.7%
Texas	55.5%	60.3%	64.4%
Arkansas	55.4%	59.5%	62.3%
Louisiana	55.0%	57.9%	61.0%
Oklahoma	54.3%	58.9%	62.3%
Montana	51.7%	62.3%	64.6%
Vermont	51.5%	58.1%	60.3%
Maine	50.8%	55.3%	57.4%
Wyoming	50.8%	61.1%	63.4%
New Mexico	48.4%	56.9%	60.0%
West Virginia	48.2%	56.8%	59.1%
Alaska	41.5%	51.6%	55.6%
Puerto Rico	9.0%	51.2%	53.8%

Data as of 11:59 pm of the previous day



Periodic Performance Management Reports 2020 Census: States with the Highest and Lowest Self-Response Rates Relative to Projections

Source: Decennial Statistical Studies Division

Data Current as of: June 8, 2020

	High	GS .	
State	Actual	Projection	Actual/ Projection
Nevada	59.9%	55.2%	1.0859
California	61.9%	57.5%	1.0780
Hawaii	55.6%	51.7%	1.0762
Mississippi	56.0%	52.1%	1.0748
New Mexico	48.4%	45.1%	1.0720

State	Actual	Projection	Actual/ Projection
Rhode Island	58.9%	65.0%	0.9052
Maine	50.8%	55.8%	0.9102
Vermont	51.5%	55.1%	0.9342
New York	56.0%	59.7%	0.9374
Delaware	59.1%	62.5%	0.9446

Data as of 11:59 pm of the previous day

Periodic Performance Management Reports 2020 Census: Questionnaire Assistance Inbound Calls

Status:



On Track

Data current as of: June 6, 2020

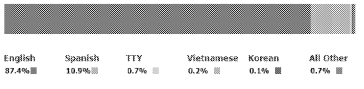
Completion Date: July 31, 2020

(pending contract MOD)

Notes:

To date, 13,659 callers have requested the callback option. These callbacks have resulted in 5,654 completed interviews and 3,604 callers being provided assistance.

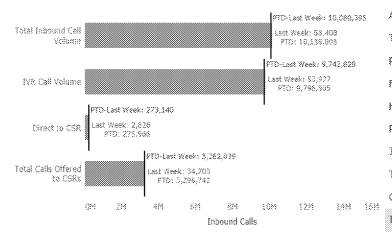
Total Inbound Call Volume % (PTD)



Key Performance Metrics (PTD)

	Planned	Actual
Total Inbound Call Volume	8,095,362	10,138,803
Deflection Rate	47.0%	67.8%
Service Level - 30 Seconds	80.0%	51.1%
Average Handle Time	9:43	9:18

Inbound Call Volume



Calls Offered to CSRs by Language

		,	~ ~	
	5/24 - 5/30	5/31 - 6/6	PTD	PTD %
English	32,255	28,600	2,919,269	88.6%
English Puerto Rico	166	141	1,946	0.1%
Spanish	3,628	2,861	248,712	7.5%
Spanish Puerto Ricc	2,771	2,311	21,925	0.7%
Chinese Mandarin	108	103	9,981	0.3%
Chinese Cantonese	126	139	8,502	0.3%
Vietnamese	6 i	56	12,481	0.4%
Korean	60	49	12,105	0.4%
Russian	47	26	6,149	0.2%
Arabic	41	18	3,839	0.1%
Tagalog	14	15	2,484	0.1%
Polish	11	5	2,311	0.1%
French	10	3	1,094	0.0%
Haitian Creole	24	33	2,354	0.1%
Portuguese	10	12	1,667	0.1%
Japanese	8	7	2,166	0.1%
TTY	122	72	36,198	1.1%
Group Quarters	297	252	3,559	0.1%
Iotal	39,759	34,703	3,296,742	100.0%

Source: Daily Briefing Deck: Census Questionnaire Assistance



Periodic Performance Management Reports 2020 Census: Partners & Participating Organizations

Status:



On Track

Data current as of: June 4, 2020

Completion Date: March 2020

Notes:

- 2010 Census: 256,000 regional partners and 856 national partnering organizations.
- We have exceeded the 2010 Census for both national and community partners.
- The National Partnership Program (NPP)
 met its 2020 Census goal the week of
 April 20 of securing 900 national
 participating organizations. NPP will
 continue to grow the number of
 national partners and engagements.

Participating Organizations by Sector			
Sector	National	Community	
Nonprofit	361	69,744	
Business	126	79,766	
Chamber of Commerce/Trade or Professional Association	103	10.253	
Education	91	82,974	
Government	87	69,875	
Faith-Based Organizations	63	37,843	
Media	45	7,807	
Healthcare	43	14,159	
Technology	32	354	
International Governmental/ Consulate/ Embassy	7	342	
Grandfield	955	3733 117	

Participating Organizations					
by Audiens	by Audiences Served*				
Audiences Served	National	Community			
Mass Appeal	402	218,291			
Black/African American	85	16,732			
Young Children	86	5,579			
Rural	77	12,016			
Hispanic/Latino	75	24,540			
Asian	75	9,785			
Native Hawaiian Pacific Islander	47	640			
Veterans	41	3,148			
Young and Mobile	40	7,198			
LGBTQ	24	1,230			
Elderly	23	8,552			
Individuals with Disabilities	23	3,118			
Persons Experiencing Homelessness and Highly Mobile	21	5,295			
American Indian/ Alaskan Native	19	3,543			
MENA	15	31			

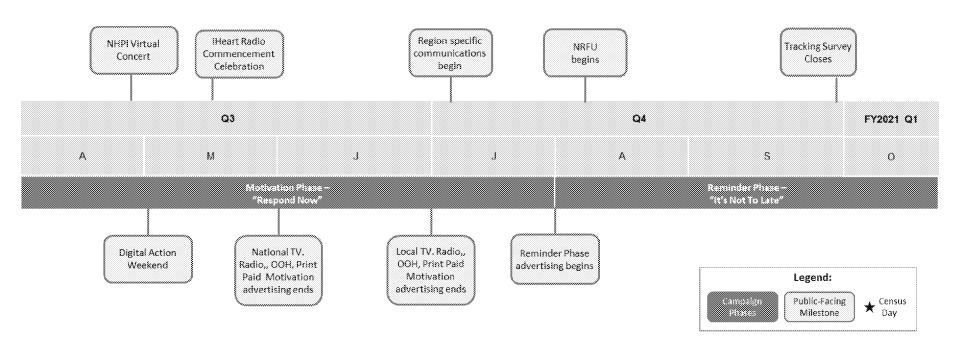
^{*}Participating organizations that serve more than one audience are tallied against multiple audiences served as appropriate, so the sum total is greater than the grand total shown.

Completed Community Partnership Events: 372,517



Periodic Performance Management Reports 2020 Census: Integrated Communications Campaign Weekly Report Timeline

Source: Integrated Partnerships and Communication Data Current as of: June 4, 2020



Significant Accomplishments

- The 3rd Afro-Caribbean Virtual Concert in a series of 5 was held on 5/30.
- The achievement of over 60% self response rate was celebrated with a press release and internal communications.
- Statistics In Schools (SIS) planned and hosted a virtual field trip for first graders on Thursday June 4.



Periodic Performance Management Reports 2020 Census: Monthly FY 2020 Budget Execution Report

Status: ● On Track Data current as of: April 30, 2020 Completion Date: September 30, 2020

Notes: The data are updated monthly following the financial close-out of the previous month, typically about five business days into the next month.

FY 2020 Actual Budget Execution for the 2020 Census Program - Commitments and Obligations through 4/30/2020

\$ Amounts in Millions	F	Non-IT	Total
Total Planned through April	\$1,625.682	\$3,525.753	\$5,151.436
Available contingency and add'I appropriations through April	\$247.942	\$1,432.008	\$1,679.950
Planned Programmatic through April	\$1,377.740	\$2,093.746	\$3,471.486
Total Actual Commitments and Obligations through April	\$1,309.023	\$1,777.592	\$3,086.615
Unplanned commitments/obligations through April related to adjusted 2020 Census operations due to COVID-19 (risk-based contingency)	\$80.674	\$169.400	\$250.074
Actual Programmatic Commitments and Obligations through April	\$1,228.349	\$1,608.192	\$2,836.541
Total Plan Variance (\$/%)	\$316.659 (19.5%)	\$1,748.162 (49.6%)	\$2,064.821 (40.1%)
Remaining contingency and add'l appropriations planned through April	\$167.268	\$1,262.608	\$1,429.876
Delayed Field Operation Spending through April	\$0	\$534.592	\$534.592
Non-Field Operational Programmatic Variance through April	\$149.391	(\$49.038)	\$100.353

High-Level Variance Explanations:

In light of the COVID-19 pandemic, the U.S. Census Bureau adjusted 2020 Census operations in order to protect the health and safety of the American public and Census Bureau employees, implement guidance from Federal, State, and local authorities regarding COVID-19, and ensure a complete and accurate count of all communities. These adjustments resulted in positive variances due to schedule adjustments, offset by additional obligations needed to support operational adjustments through the usage of planned contingency funding. The total variance for the resources planned to be available through April is \$2.065 billion, or 40 percent. Below outlines the breakdown:

- The positive variance through April against the original plan in 2020 Census IT systems and operations is \$317 million, or 19.5 percent. This variance consists of relatively minor timing adjustments in contract actions and other IT purchases to later months in the fiscal year, totaling \$149 million. The remaining \$167 million represents a portion of contingency funding planned in April that has not yet been obligated.
- The positive variance through April against the original plan in 2020 Census non-IT operations is \$1.748 billion, or 50 percent. This variance consists of \$535 million delayed spending in the field operations as a result of schedule adjustments, and \$1.263 billion representing a portion of contingency and additional appropriations planned in April that has not yet been obligated. This variance is partially offset by a -\$49 million non-Field variance, primarily from a prior decision to increase funding above the original plan for the ICC contract to facilitate additional media purchases ahead of Census Day.
- While contingency contributes to the overall positive variance, this is a function of a budget decision last October to make all risk-based contingency available for peak
 operations. Decisions were made in April to use risk-based contingency funds to support \$250 million in unplanned obligations or commitments through April as the result of
 the operational adjustments. The funds used to date include funding field staff salaries during to the suspension of field operations, IT purchases for additional devices and
 licenses, additional media purchases to encourage self response throughout the spring, and additional costs for the extension of the Fingerprint Contract as the result of the
 operational timing adjustments.

Source: Commerce Business Systems; Decennial Budget Integration Tool



Status Reporting: 2020 Decennial Census – Executive Order 13880 Release for June 8, 2020

Status	Report Title	Summary	Slide Number
	2020 Census: Federal Administrative Records Supporting Executive Order 13880	Work to reach agreements and receive data for Federal Administrative Records sources in support of Executive Order 13880 is progressing.	
	2020 Census: EO 13880 State Administrative Records Status for TANF	Work to reach agreements and receive state data on the Temporary Assistance for Needy Families (TANF) program in support of Executive Order 13880 is progressing.	4
	2020 Census: EO 13880 State Administrative Records Status for WIC	Work to reach agreements and receive state data on the Supplemental Nutrition Program for Women, Infants, and Children (WIC) in support of Executive Order 13880 is progressing.	5
	2020 Census: EO 13880 State Administrative Records Status for SNAP	Work to reach agreements and receive state data on the Supplemental Nutrition Assistance Program (SNAP) in support of Executive Order 13880 is progressing.	6
	2020 Census: EO 13880 State Administrative Records Status for Driver's License	Work to reach agreements and receive state data on State Driver's Licenses in support of Executive Order 13880 is progressing.	7
	Acronyms for Administrative Records		8

Legend Not Applicable Completed On Track Management Focus Requires Attention



Periodic Performance Management Reports 2020 Census: Federal Administrative Records Supporting Executive Order 13880

Status:



Data current as of: June 8, 2020

Target Completion for Delivery of April 1, 2020 Vintage Data: July 31, 2020

Notes:

Source: File	Under Negotiation	Agreement in Place/ Approved for Use		April 1, 2020 Vintage Data Received
Completed Agreements				
HUD: FHA, PIC, TRACs, CHUMS, LIHTC		•		
Renewal Agreements				
SSA: Numident	•			
IRS: 1040 & 1099	•	•		
CMS: Medicare				
CMS: Medicaid/CHIP				
New Agreements				
SSA: MBR		•		
IHS: Patient Registration	•	•	•	•
State: Passport Services				
State : Worldwide Refugee Admissions Processing System (WRAPS)				
DHS: USCIS				
DHS: CBP	•		•	
DHS: ICE	•			
DOJ: US Marshals	•	•	•	
DOI: Citizenship & Immigration Data Collection		•		
BOP: Federal Incarceration Data				
BJS: National Corrections Reporting Program (NCRP)	•	•		Ō

Legend Not Started Completed Configure Management Focus Requires Attention



U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU Persons and

Periodic Performance Management Reports 2020 Census: EO 13880 State Administrative Records Status for TANF

Status:

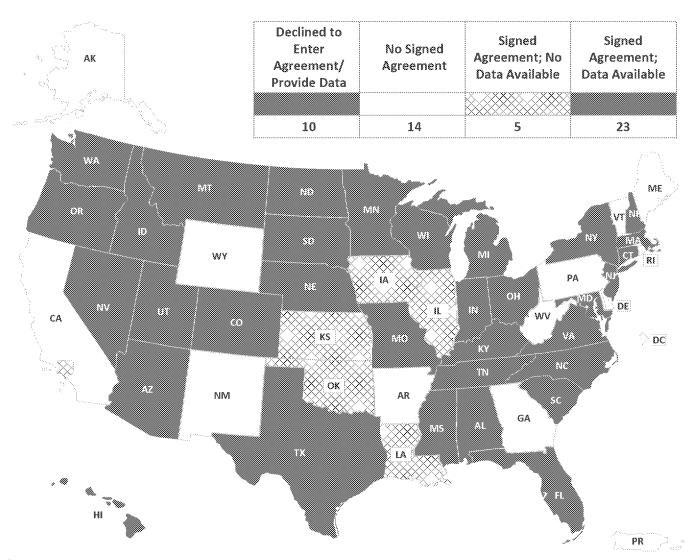
On Track

Data current as of: June 8, 2020

Target Completion: December 31, 2019

Notes:

- The Temporary Assistance for Needy Families (TANF) program is designed to assist families with children when parents or other responsible relatives cannot provide for the family's basic needs.
- The target date for signed agreements was November 15, 2019.
- Los Angeles county, CA has signed an agreement for the provision of TANF data.





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: EO 13880 State Administrative Records Status for WIC

Status:

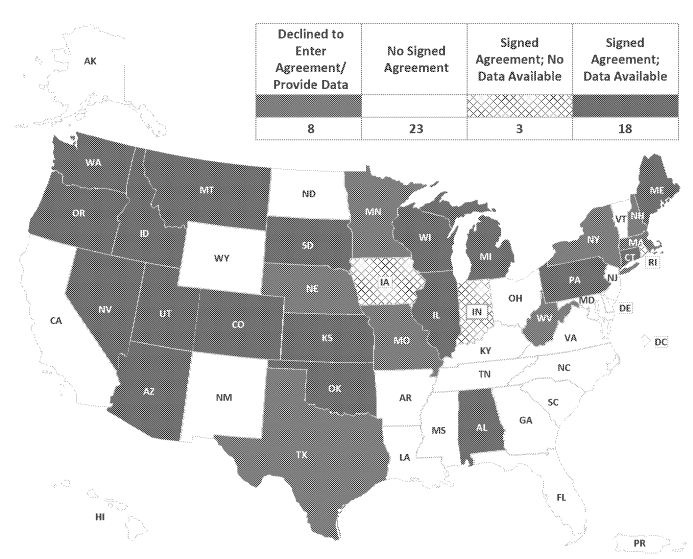
On Track

Data current as of: June 8, 2020

Target Completion: December 31, 2019

Notes:

- The Women, Infants, and Children (WIC) program provides federal grants to states for supplemental foods, health care referrals, and nutrition education for low-income pregnant, breastfeeding, and non-breastfeeding postpartum women and to infants and children up to age five who are found to be at nutritional risk.
- The target date for signed agreements was November 15, 2019





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: EO 13880 State Administrative Records Status for SNAP

Status:

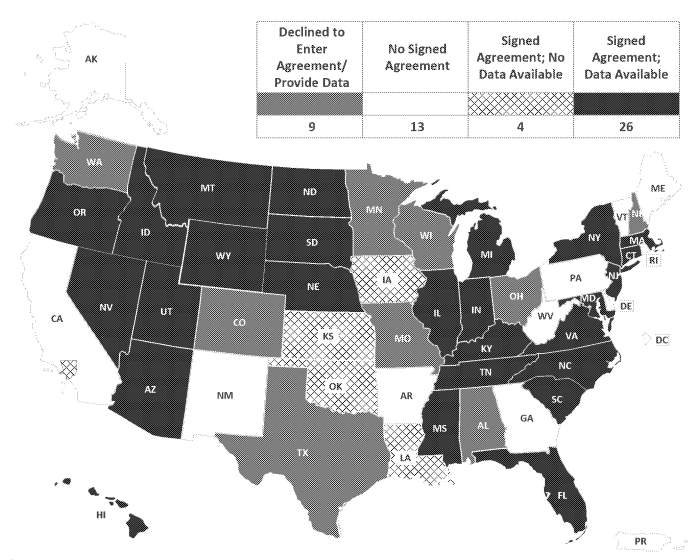
On Track

Data current as of: June 8, 2020

Target Completion: December 31, 2019

Notes:

- The Supplemental Nutrition Assistance Program (SNAP) provides nutritional benefits to supplement the food budget of needy families so they can purchase healthy food and move toward selfsufficiency.
- The target date for signed agreements was November 15, 2019
- Los Angeles county, CA has signed an agreement for the provision of SNAP data.





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports 2020 Census: EO 13880 State Administrative Records Status for Driver's License

Status:

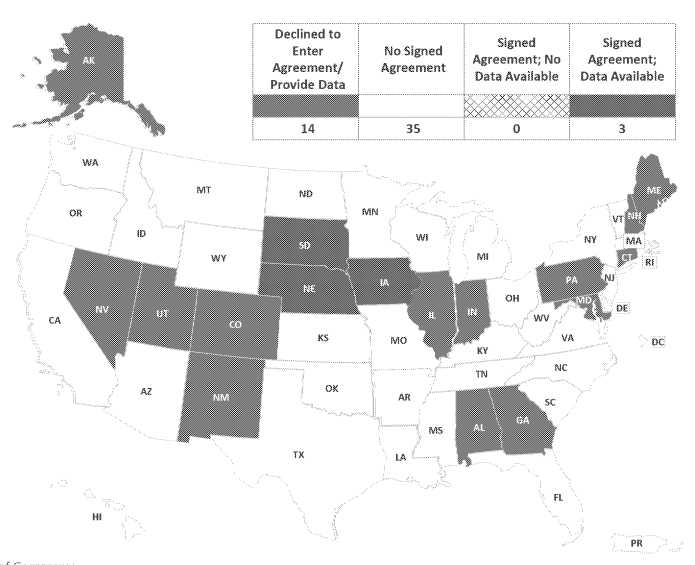
On Track

Data current as of: June 8, 2020

Target Completion: December 31, 2019

Notes:

- State Driver's License data files provide information pertaining to persons within a state who have met state requirements to drive a motor vehicle.
- The target date for signed agreements was November 15, 2019.





U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU

Periodic Performance Management Reports Acronyms for Administrative Records

Federal				
BOP: Bureau of Prisons	ICE: Immigration and Customs Enforcement			
BJS: Bureau of Justice Statistics	IHS: Indian Health Service			
CBP: Customs and Border Patrol	IRS: Internal Revenue Service			
CHIP: Children's Health Insurance Program	LITC: Low-Income Housing Tax Credits			
CHUMS: Computerized Homes Underwriting Management System	MBR: Master Beneficiary Record			
CMS: Centers for Medicare & Medicaid Services	NCOA: National Change of Address			
DHS: Department of Homeland Security	PIC: Public and Indian Housing Information Center			
DMDC: Defense Manpower Data Center	SSA: Social Security Administration			
DOD: Department of Defense	SSS: Selective Service System			
DOI: Department of Interior	TRACS: Tenant and Rental Assistance Certification System			
DOJ: Department of Justice	UAA: Undeliverable As Addressed			
DSF: Delivery Sequence File	USCIS: United States Citizenship and Immigration Services			
FHA: Federal Housing Administration	USPS: United States Postal Service			
HUD: Housing and Urban Development	WRAPS: Worldwide Refugee Admissions Processing System			

State
LIHEAP: Low-Income Home Energy Assistance Program
SNAP: Supplemental Nutrition Assistance Program
TANF: Temporary Assistance for Needy Families
WIC : Supplemental Nutrition Program for Women, Infants and Children



Count Imputation in the 2020 Census

June 10, 2020

Shape your future START HERE>



Oulline

- How unresolved cases arise
 - NRFU Phases
 - Use of Administrative Records for Enumeration
 - Remaining cases
- Procedure for imputation in the 2020 Census
 - Status (Vacant/Occupied) and person count for occupied units
 - Hot deck approach





Census Tests of NRFU Contact Strategies and use of Administrative Records Enumeration

- October 2013 Census Pilot Test (Philadelphia PA)
- 2014 Census Test (Washington DC and Maryland)
- 2015 Census Test (Four areas in Maricopa County Arizona)
- 2016 Census Test (Los Angeles and Harris County test sites)
- 2018 End-to-End Test (Providence County RI)

- We also did presentations on this work and published papers throughout the decade.
- Has been examined by GAO (July 2017 and December 2019)

Shape your future START HERE >



Contact Strategy

Self-Response Phase

#1 Initial letter



#2 Reminder



#3 Reminder



#4 Questionnaire

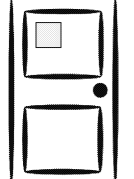


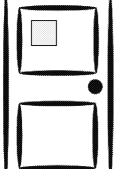
#5 & #6
Not too late postcards
in May and July

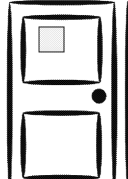


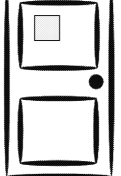
Nonresponse Followup Phase

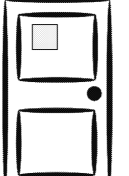
#7 to #13 Six visits by enumerator and notice of visit

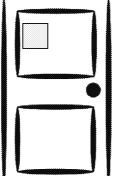






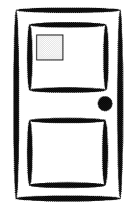






14+

Additional Contacts in the Closeout Phase



Note: if quality administrative records were available they would have been used to enumerate the household

4 2020CENSUS.GOV

Shape your future START HERE > Census

Contact Strategy

Phase 1 – Full Optimization

Criteria: All addresses that do not self-respond by July 27, approximately 61.4M, begin Phase 1 on the first day of the operation (August 11)

Details:

- All cases assigned to an enumerator based on optimization of work availability and workload geography. Enumerators visit and attempt to conduct interview.
- For cases with "High Quality" administrative records, one visit is conducted and if no interview is conducted the unit is enumerated using administrative record. (7.9M cases of the 38.1M)
 - "High quality" administrative records means consistent information about the specific persons in this housing unit found in 2 or more administrative records sources

Initial Workload

61,4M

Field Enumerated

30.2M

AdRec Enumerated Cases

7.9M

Remaining Workload

23.3M

Shape your future START HERE>



Using Administrative Records to Enumerate NRFU Housing Units

- 1. Use USPS delivery information and MAF to determine Vacant/Occupied status
- 2. For Occupied units Build a roster from most recent administrative record sources
 - Internal Revenue Service Individual Tax Returns 1040
 - Internal Revenue Service 1099 Informational Returns
 - Centers for Medicare and Medicaid Services Medicare Enrollment database
 - Indian Health Service Patient Database
 - Census Bureau Household Composition Key File
- 3. Check the quality of administrative record information by assessing multiple administrative record sources
 - "High quality" Administrative records consistent information about the specific persons in this housing unit found in 2 or more administrative records sources (used in Phase 1)
 - "Remaining" Administrative records less consistent information on specific persons found in administrative records (used in Phase 3)

Shape your future START HERE >



Phase 2 Initial Workload

23.3M

Field Enumerated

15.6M

Remaining Workload

7.7M

Shape your future START HERE >

Phase 2 – Permanent Assignment

Criteria: Census Field Supervisor (CFS) Areas are eligible when 60% of cases have reached 4 visits or are completed. Proxy interviews after 3 unsuccessful visits. CFSs select high-performing enumerators and cases are permanently assigned to those enumerators.

Contact Strategy

61.4M

Initial Workload

Resolved in Phase 1 & 2

53.7M

Phase 3 Initial Workload

7.7M

Field Enumerated

4.8 - 6.8 M

AdRec Enumerated

0.4M

Count Imputation

0.5M - 2.5M

2010 Census: 522K 2000 Census: 667K

Shape your future START HERE >

Phase 3 - Get to Done

Criteria: Census Field Supervisor (CFS) Areas are eligible when 85% of cases are closed.

Details:

- Another round of administrative record enumeration is implemented using "Remaining" administrative records on the housing unit.
- In this case, after 6 unsuccessful enumeration visits the criteria for use of administrative records is relaxed to have corroborated information from fewer administrative sources.
- Workload Completion: 5.2M 7.2M cases will be completed in this phase: 400,000 cases are resolved by remaining Administrative records and 4.8 – 6.8M in the field.

Remaining Cases - Three Types of Imputation

Status imputation - Not determined if the address is a valid unit or not

- Enumerator cannot find the address or a knowledgeable proxy
- Impute whether Valid address or Delete

Occupancy imputation - Determined it's a valid unit, but not if it's occupied or vacant

- Enumerator finds the address; cannot find a respondent or proxy, or determine if someone is living there
- · Impute as Vacant or Occupied

Household-size imputation - Know it's a valid, occupied unit, but not the number of people living there

- Enumerator concludes house is occupied; cannot confirm number of residents
- Impute the number of persons in the unit





Imputation Implemented for Remaining Cases

Use "Hot Deck" Methodology

- Has been used in the Decennial Census since 1960
- Classify units by similar characteristics (imputation cells)
- Use all characteristics available: enumerator provided information, housing unit type (Single vs Multi-unit), MAF information, and USPS information
- Match characteristics to a nearby unit and take information from nearby unit to fill missing information
- Use information from nearest neighbor for status (vacant, occupied) and count of persons
- Takes advantage of spatial correlation among nearby addresses
- Similarities in size and type

Note: Hot deck methodology is also used in item imputations which are when characteristics (age, race, origin,...) are missing or invalid in otherwise completed cases.

Shape your future START HERE>



Imputation Improvements for 2020

	2010 Procedure	2020 Procedure
Donor selection (within the same imputation cell)	Selected a donor from anywhere in the tract. Donor could be 2 blocks away or 10 blocks away	Selects nearest neighbor, i.e., nearest preceding resolved record on file. Benefits from spatial correlation*
Information used to define imputation cells	Very little. Structure type (single- vs. multi-unit)	All information available. Paradata on unresolved address, notes from enumerator, MAF, and USPS information

^{*}Deletes and vacants tend to cluster geographically.

Population counts tend to be correlated within small local areas.





Research Results on 2020 Procedure

We conducted research to compare 2010 procedure to alternatives for 2020 using a <u>truth deck</u> based on census data (true responses) from 2010

2020 procedure outperformed 2010 procedure

1. The 2020 produced a distribution of {occupied, vacant, delete} that was much closer to the truth (more vacants and deletes) than 2010

Table 1. Distribution of status (based on cases in truth deck)

	Occupical	Valeant	Dalara
Truth	82.2%	12.0%	5.8%
2010 Procedure	85.7%	10.3%	4.0%
2020 Procedure	82.7%	11.7%	5.6%

Research Results on 2020 Procedure (continued)

2020 procedure outperformed 2010 procedure

2. For cases imputed as occupied, 2020 yielded a closer number of people per household than 2010

Table 2. Average number of people in household (based on truth deck)

For cases imputed	as occupied
Truth	2.33
2010 Procedure	2.65
2020 Procedure	2.48



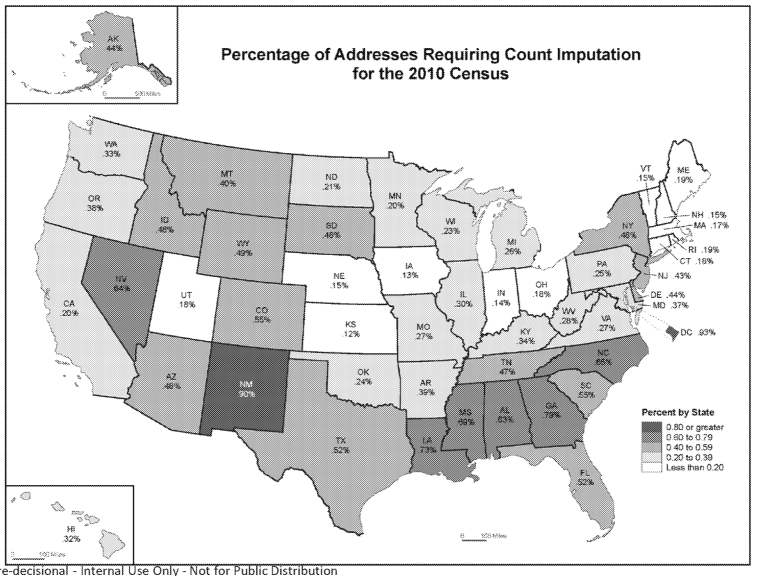
Count Imputation, Results from Recent Censuses

Census	Self-Response Rate ¹	Percent of Addresses Unresolved	People Added via Count Imputation as a Percent of Resident Population	Percent Net Undercount ²
1970	78.3%	n/a	0.44%	n/a
1980	75.0%	n/a	0.34%	0.8%* to 1.4%*
1990	65.0%	n/a	0.02%	1.61%*
2000	64.3%	0.55%	0.42%	-0.49%*
2010	63.5%	0.38%	0.39%	-0.01%
¹ Response rates as of the start of the Nonresponse Follow-Up operation.				
2 In 1980, the	Census Bureau produced	12 estimates of net undercount, ra	anging from 0.8% to 1.4%.	*Statistically different from 0

Shape your future START HERE>



Percentage of Addresses Requiring Imputation in 2010 Census



Shape your future START HERE >

Frequency of Count Imputation in 2000 and 2010 Censuses

			Difference in Percent
State	2000 % CI	2010 % CI	from 2000 to 2010
U.S. Total	0.550%	0.382%	-0.168%
Alabama	0.710%	0.632%	-0.078%
Alaska	0.800%	0.436%	-0.364%
Arizona	1.373%	0.480%	-0.893%
Arkansas	0.386%	0.389%	0.003%
California	0.500%	0.198%	-0.302%
Colorado	0.476%	0.546%	0.070%
Connecticut	0.394%	0.176%	-0.218%
Delaware	0.771%	0.436%	-0.335%
District of Columbia	0.923%	0.927%	0.004%
Florida	0.771%	0.520%	-0.251%
Georgia	0.487%	0.794%	0.307%
Hawaii	0.602%	0.321%	-0.281%
Idaho	0.699%	0.457%	-0.242%
Illinois	0.704%	0.299%	-0.405%
Indiana	0.564%	0.139%	-0.425%
Iowa	0.238%	0.126%	-0.112%
Kansas	0.315%	0.120%	-0.195%
Kentucky	0.441%	0.342%	-0.099%
Louisiana	0.368%	0.725%	0.357%
Maine	0.806%	0.192%	-0.614%
Maryland	0.537%	0.374%	-0.163%
Massachusetts	0.468%	0.169%	-0.299%
Michigan	0.341%	0.259%	-0.082%
Minnesota	0.337%	0.202%	-0.135%
Mississippi	0.516%	0.692%	0.176%

Missouri	0.294%	0.266%	-0.028%
Montana	0.679%	0.400%	-0.279%
Nebraska	0.264%	0.147%	-0.117%
Nevada	1.304%	0.638%	-0.666%
New Hampshire	0.915%	0.153%	-0.762%
New Jersey	0.404%	0.432%	0.028%
New Mexico	1.253%	0.902%	-0.351%
New York	0.655%	0.476%	-0.179%
North Carolina	0.539%	0.646%	0.107%
North Dakota	0.361%	0.213%	-0.148%
Ohio	0.268%	0.178%	-0.090%
Oklahoma	0.374%	0.241%	-0.133%
Oregon	0.680%	0.376%	-0.304%
Pennsylvania	0.463%	0.253%	-0.210%
Rhode Island	0.656%	0.193%	-0.463%
South Carolina	0.722%	0.545%	-0.177%
South Dakota	0.576%	0.479%	-0.097%
Tennessee	0.470%	0.470%	0.000%
Texas	0.585%	0.524%	-0.061%
Utah	0.362%	0.179%	-0.183%
Vermont	1.194%	0.152%	-1.042%
Virginia	0.401%	0.268%	-0.133%
Washington	0.537%	0.325%	-0.212%
West Virginia	0.345%	0.276%	-0.069%
Wisconsin	0.610%	0.228%	-0.382%
Wyoming	1.178%	0.492%	-0.686%

Shape your future START HERE>



Count Imputation, Legal Precedent

2000 Census, Utah v. Evans

- The state of Utah barely missed a 4th Congressional seat, losing out to North Carolina's 13th seat.
- Utah sued, claiming (among other things) that imputation is sampling (in January 1999, the U.S. Supreme Court had ruled that the Census Bureau could not use sampling for apportionment)
- U.S. Supreme Court majority ruled that
 - imputation was not sampling
 - the use of imputation did not violate the Census Clause of the Constitution





Questions?

Shape your future START HERE>



To:

Page, Benjamin J [benjamin.j.page@census.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Smith, Steven Kelly [steven.k.smith@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Treat, James B [james.b.treat@census.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Jones, Christa D [christa.d.jones@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Fontenot, Albert E [albert.e.fontenot@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Treat, James B [james.b.treat@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Smith, Steven K [steven.k.smith@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Page, Benjamin J [benjamin.j.page@census.gov]

CC:

Gilman, Thomas (Federal) [TGilman@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov]

Location:

b(6)

Start: 6/15/2020 10:30:00 AM **End**: 6/15/2020 11:45:00 AM

Show Time As: Busy

To:

Olson, Timothy P [timothy.p.olson@census.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Smith, Steven Kelly [steven.k.smith@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Treat, James B [james.b.treat@census.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Jones, Christa D [christa.d.jones@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Fontenot, Albert E [albert.e.fontenot@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Treat, James B [james.b.treat@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Smith, Steven K [steven.k.smith@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Olson, Timothy P [timothy.p.olson@census.gov] Gilman, Thomas (Federal) [TGilman@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Becker Medina, Erika H

CC:

[erika.h.becker.medina@census.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov]

Location:

b(6)

Start: 6/22/2020 1:00:00 PM **End**: 6/22/2020 2:30:00 PM

Recurrence: (none)

Dial-in: b(6)
Participant: b(6)

Leader: **b(6)**

Location:	b(6)			
Start: End: Show Time As	9/24/2018 1:00:00 PM 9/24/2018 2:30:00 PM : Busy			
Recurrence:	(none)			
Dial-in b(6) Participant b(6)				
Leader b(6)				

Start: 2/3/2020 1:00:00 PM **End**: 2/3/2020 2:30:00 PM

Show Time As: Tentative

Recurrence: (none)

Dial-in: b(6)
Participant b(6)

Leader: **b(6)**

Start: 1/15/2018 1:00:00 PM **End**: 1/15/2018 2:30:00 PM

Show Time As: Busy

Recurrence: (none)

Dial-in **b(6)**Participant **b(6)**

Leader b(6)

Start: 1/1/2018 1:00:00 PM **End**: 1/1/2018 2:30:00 PM

Show Time As: Busy

Recurrence: (none)

 Dial-in
 b(6)

 Participant
 b(6)

Leader **b(6)**

 Start:
 1/8/2018 1:00:00 PM

 End:
 1/8/2018 2:30:00 PM

Show Time As: Busy

Recurrence: (none)

Dial-in b(6)
Participant: b(6)

Leader: **b(6)**

To:

Christy, James T [james.t.christy@census.gov]; Olson, Timothy P [timothy.p.olson@census.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Smith, Steven Kelly [steven.k.smith@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Treat, James B [james.b.treat@census.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Jones, Christa D [christa.d.jones@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Kelley, Karen (Federal) [KKelley@doc.gov]; Dillingham, Steven [steven.dillingham@census.gov]; Jarmin, Ron S [ron.s.jarmin@census.gov]; Lamas, Enrique [enrique.lamas@census.gov]; Fontenot, Albert E [albert.e.fontenot@census.gov]; Jones, Christa D [christa.d.jones@census.gov]; Walsh, Michael (Federal) [MWalsh@doc.gov]; Cannon, Michael (Federal) [MCannon@doc.gov]; Treat, James B [james.b.treat@census.gov]; Thieme, Michael T [michael.t.thieme@census.gov]; Smith, Steven K [steven.k.smith@census.gov]; Stempowski, Deborah M [deborah.m.stempowski@census.gov]; Taylor, Benjamin K [benjamin.k.taylor@census.gov]; Preston, Robert (Federal) [RPreston@doc.gov]; Ziaya, David R [david.r.ziaya@census.gov]; Lane, Jennifer (Federal) [JLane@doc.gov]; Davis, Caitlin (Federal) [CDavis4@doc.gov]; Sprung, Michael J [michael.j.sprung@census.gov]; Ding, Michael (Federal) [MDing@doc.gov]; Cogley, Nathaniel (Federal) [NCogley@doc.gov]; Blair, Robert (Federal) [RBlair@doc.gov]; Ahmad, Ali M [ali.m.ahmad@census.gov]; Burris, Meghan (Federal) [MBurris@doc.gov]; Rockas, James (Federal) [JRockas@doc.gov]; Risko, Daniel (Federal) [DRisko@doc.gov]; Korzeniewski, Adam (Federal) [AKorzeniewski@doc.gov]; Paranzino, Anthony (Federal) [AParanzino@doc.gov]; Page, Benjamin J [benjamin.j.page@census.gov]; Olson, Timothy P [timothy.p.olson@census.gov]; Christy, James T [james.t.christy@census.gov]

CC:

Gilman, Thomas (Federal) [TGilman@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Langdon, David (Federal) [DLangdon@doc.gov]; Bingham, Vicki [Vicki.Bingham@bea.gov]; Foti, Anthony (Federal) [AFoti@doc.gov]; Wyvill, Robin L [robin.l.wyvill@census.gov]; Becker Medina, Erika H [erika.h.becker.medina@census.gov]; Olson, Stephanie (Federal) [SOlson@doc.gov]; Boney, Virginia (Federal) [VBoney@doc.gov]; Preskenis, Kevin (Federal) [KPreskenis@doc.gov]; Gilman, Thomas (Federal) [TGilman@doc.gov]

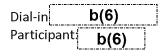
Location: RM 58035

Start: 7/7/2020 2:00:00 PM **End**: 7/7/2020 3:30:00 PM

Show Time As: Busy

Recurrence: (none)

every Monday from 1:00 PM to 2:30 PM



Leader **b(6)**

Location: Conference call

Start: 5/21/2018 1:30:00 PM **End**: 5/21/2018 3:00:00 PM

Show Time As: Busy

Location: Secretary's Conference Room or **b(6)**

 Start:
 1/7/2019 2:00:00 PM

 End:
 1/7/2019 3:30:00 PM

Show Time As: Busy

Location: Secretary's Conference Room

Start: 5/14/2018 1:00:00 PM **End**: 5/14/2018 2:00:00 PM

Show Time As: Busy

 Start:
 1/28/2020 8:30:00 AM

 End:
 1/28/2020 9:30:00 AM

Show Time As: Busy

 Start:
 1/23/2019 1:00:00 PM

 End:
 1/23/2019 2:30:00 PM

Show Time As: Busy

Start: 7/17/2019 3:00:00 PM **End**: 7/17/2019 4:30:00 PM

Show Time As: Busy

Location: b(6)

 Start:
 5/10/2019 1:00:00 PM

 End:
 5/10/2019 2:00:00 PM

Show Time As: Busy

 Start:
 3/5/2018 3:00:00 PM

 End:
 3/5/2018 4:15:00 PM

Show Time As: Busy

Location: Secretary's Conference Room or Dial-In

Start: 12/9/2019 1:00:00 PM **End**: 12/9/2019 2:30:00 PM

Show Time As: Busy

 Start:
 7/30/2018 1:30:00 PM

 End:
 7/30/2018 2:30:00 PM

Show Time As: Busy

Location: Secretary's Conference Room

Start: 11/18/2019 1:00:00 PM **End**: 11/18/2019 2:30:00 PM

Show Time As: Busy

 Start:
 9/17/2018 1:00:00 PM

 End:
 9/17/2018 2:15:00 PM

Show Time As: Busy

 Start:
 12/4/2017 1:00:00 PM

 End:
 12/4/2017 2:30:00 PM

Show Time As: Busy

 Start:
 11/8/2018 3:00:00 PM

 End:
 11/8/2018 4:30:00 PM

Show Time As: Busy

Location: b(6)

Start: 6/18/2018 8:30:00 AM **End**: 6/18/2018 10:00:00 AM

Show Time As: Busy

 Start:
 12/10/2018 1:00:00 PM

 End:
 12/10/2018 2:30:00 PM

Show Time As: Busy

Location: Fusion Center, Census HQ, Suitland, MD

 Start:
 2/24/2020 2:30:00 PM

 End:
 2/24/2020 4:00:00 PM

Show Time As: Busy

 Start:
 2/5/2018 1:00:00 PM

 End:
 2/5/2018 2:30:00 PM

Show Time As: Busy

 Start:
 9/9/2019 3:30:00 PM

 End:
 9/9/2019 4:30:00 PM

Show Time As: Busy

Location: RM 4H485, Suitland, MD

 Start:
 5/29/2019 9:30:00 AM

 End:
 5/29/2019 11:00:00 AM

Show Time As: Busy

 Start:
 10/7/2019 1:30:00 PM

 End:
 10/7/2019 2:30:00 PM

Show Time As: Busy

 Start:
 12/2/2019 1:00:00 PM

 End:
 12/2/2019 2:00:00 PM

Show Time As: Busy

Location: Secretary's Conference Room

Start: 9/5/2018 2:00:00 PM **End**: 9/5/2018 3:00:00 PM

Show Time As: Busy

 Start:
 7/2/2018 1:00:00 PM

 End:
 7/2/2018 2:30:00 PM

Show Time As: Busy

Location: Secretary's Conference Room

Start: 8/5/2019 2:00:00 PM **End**: 8/5/2019 3:00:00 PM

Show Time As: Busy

 Start:
 11/20/2017 1:00:00 PM

 End:
 11/20/2017 2:30:00 PM

Show Time As: Busy

 Start:
 5/7/2018 1:00:00 PM

 End:
 5/7/2018 2:00:00 PM

Show Time As: Busy

 Start:
 8/6/2018 1:00:00 PM

 End:
 8/6/2018 2:30:00 PM

Show Time As: Busy

 Start:
 5/23/2019 1:00:00 PM

 End:
 5/23/2019 2:30:00 PM

Show Time As: Busy

 Start:
 12/25/2017 1:00:00 PM

 End:
 12/25/2017 2:30:00 PM

Show Time As: Busy

 Start:
 6/11/2018 1:00:00 PM

 End:
 6/11/2018 2:30:00 PM

Show Time As: Busy

 Start:
 2/25/2019 1:30:00 PM

 End:
 2/25/2019 3:00:00 PM

Show Time As: Busy

 Start:
 1/30/2019 12:30:00 PM

 End:
 1/30/2019 2:00:00 PM

Show Time As: Busy