

General Demographic Characteristics: July 2008

U.S. Census Bureau

American FactFinder

Main Search Feedback FAQs Glossary Help

Total population 230,117,876

SEX AND AGE RACE
Male 217,202,821
Female 40,931,565

Male One race 46,862,330

Female Two or more races 42,501,130

Under 5 years 38,869,716

5 to 9 years 44,372,065

10 to 14 years 18,583,445

15 to 19 years 230,117,876

20 to 24 years 15,102,736

25 to 29 years 112,091,087

30 to 34 years 20,122,941

35 to 39 years 118,026,789

40 to 44 years 13,025,007

45 to 49 years 5,721,768

50 to 54 years 60,716

55 to 59 years 1,599,724

60 to 64 years 230,117,876

65 to 69 years 298,892,695

70 to 74 years 112,091,087

75 to 79 years 242,639,242

80 to 84 years 118,026,789

85 years and over 39,058,834

White 112,954

Black or African American 41,126,808

American Indian and Alaska Native 3,083,434

Native Hawaiian or Other Pacific Islander 38,869,716

Two or more races 13,549,064

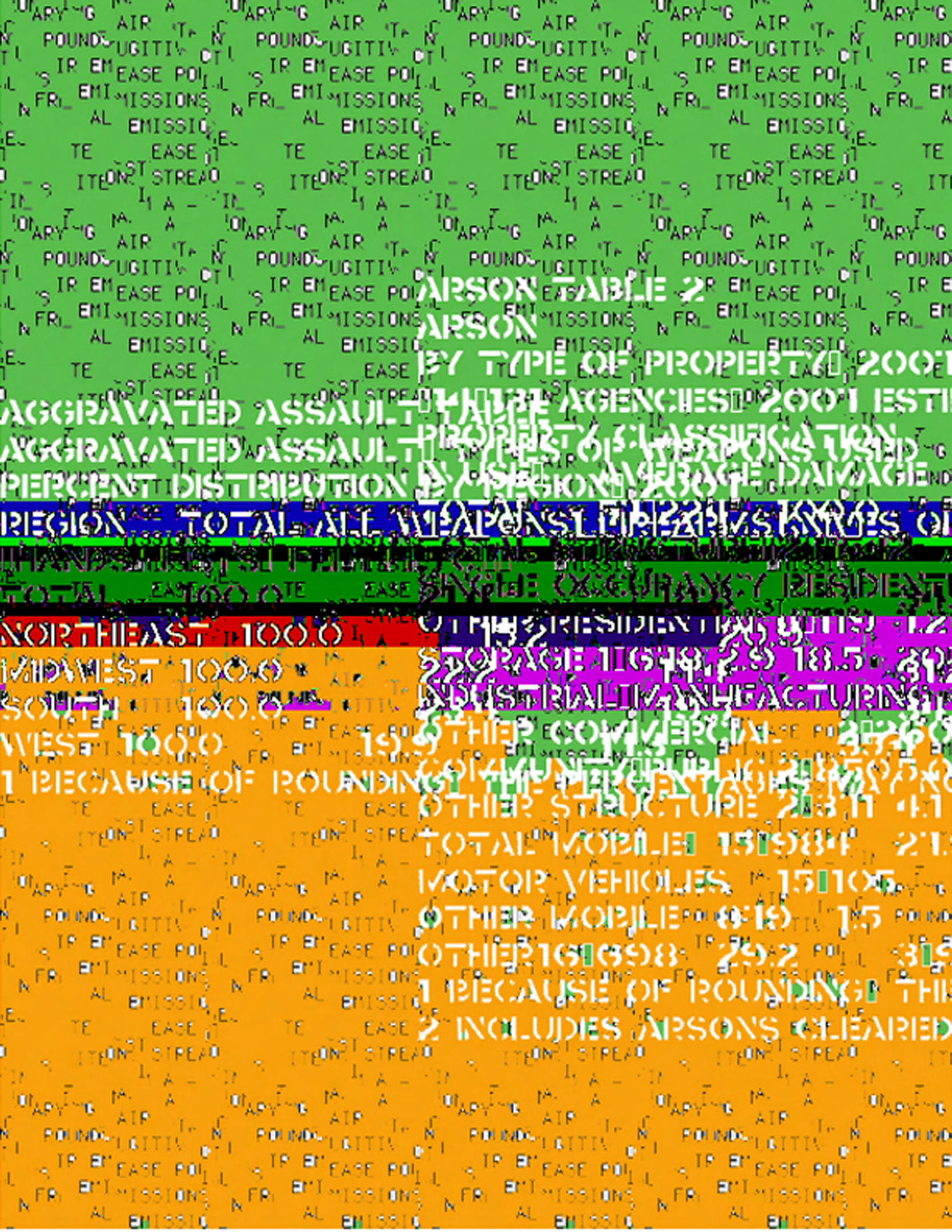
Race alone or in combination with one or more other races 16,464,803

White 562,121

Black or African American 1,049,913

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RANDOM CULTURAL PRODUCTIONS MASTER-LIST 2000 PDF WEBZINE ISSUE 3 WINTER 2010 GOVERNMENT DATA



ARSON TABLE 2

BY TYPE OF PROPERTY, 2001

AGGRAVATED ASSAULT, TYPE AGENCIES, 2001 ESTIMATE
AGGRAVATED ASSAULT, PROPERTIES OF ASSOCIATION
PERCENT DISTRIBUTION BY REGION, AVERAGE DAMAGE
REGION, TOTAL ALL WEAPONS, TYPE, 2001

TOTAL, EXCEPT OCCUPANCY RESIDENTIAL
NORTHEAST, 100.0

MIDWEST, 100.0
SOUTH, 100.0
WEST, 100.0

1 BECAUSE OF ROUNDING
2 INCLUDES ARSONS CLEARED

12

STORAGE TIGER, 2.9 18.5 34

INDUSTRIAL/MANUFACTURING

15 6 OTHER COMMERCIAL 24.6

16 41

17 11 41

18 21

19 21

20 1.5

21 31.2

22

23

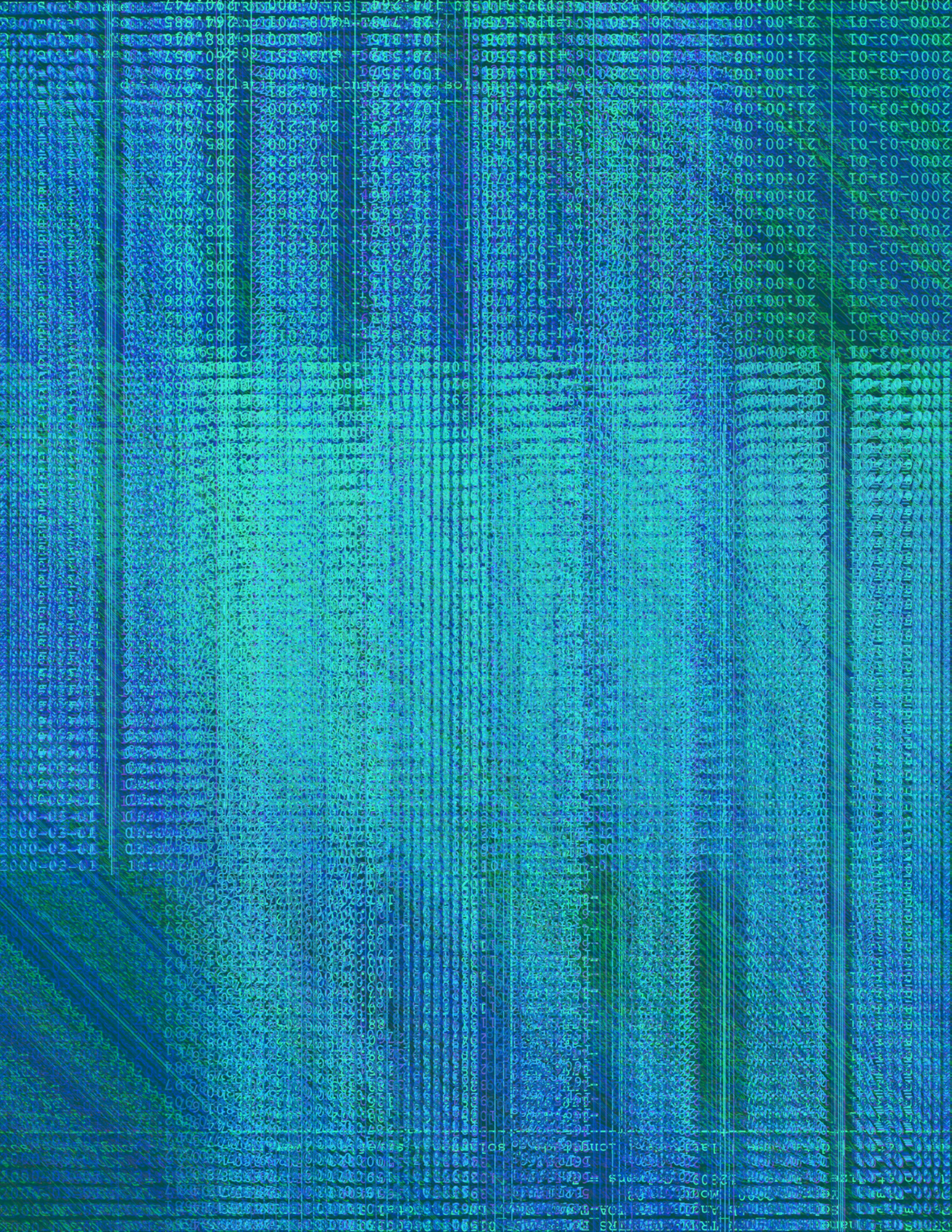
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Response Time for All Processed Perfected Requests

Component	Median Number of Days	Simple			Complex			Expedited		
		Average Number of Days	Lowest Number of Days	Highest Number of Days	Average Number of Days	Lowest Number of Days	Highest Number of Days	Average Number of Days	Lowest Number of Days	Highest Number of Days



Processed Perfected Requests

Component	Number
AF	7
ASBCA	5
ARMY	14
CENTCOM	10
DCAA	36
DCMA	N/A
DeCA	8
DFAS	8
DIA	75
DLA	93
DoD	184
NSA	33
NGA	19
NORTHCOM	13
NRO	7
NSA	78
OST	1
PA	859
SC	0
TRIC	2870
DoD	32
ARMY	3
CAA	21
DFA	60
DIA	11
DLA	43
DoD	115
ARMY	76
DIA	5
ARMY	52
DISA	2
DLA	5
DoD	3
DTR	3
NAVY	11
Number of Days Pending	26
NGA	30
Number of Days Pending	12
NSA	33
OSD/JS	364
DoD	44
DoD Total	520
TRATCOM	142
SOCOM	2
TRANSCOM	2
DoD	12/199
Number of Days Pending	2213

Ten Oldest Consultations

Component	Number of Days
ARMY	33
DIA	1
NSA	55
DLA	5
DoD	3
DTR	3
NAVY	11
Number of Days Pending	26
NSA	33
OSD/JS	364
DoD	44
DoD Total	520
TRATCOM	142
SOCOM	2
TRANSCOM	2
DoD	12/199
Number of Days Pending	2213

Ten Oldest Pending Perfected Requests

Component	Number
AF	7
ASBCA	5
ARMY	14
CENTCOM	10
DCAA	36
DCMA	N/A
DeCA	8
DFAS	8
DIA	75
DLA	93
DoD	184
NSA	33
NGA	19
NORTHCOM	13
NRO	7
NSA	78
OST	1
PA	859
SC	0
TRIC	2870
DoD	32
ARMY	3
CAA	21
DFA	60
DIA	11
DLA	43
DoD	115
ARMY	76
DIA	5
ARMY	52
DISA	2
DLA	5
DoD	3
DTR	3
NAVY	11
Number of Days Pending	26
NGA	30
Number of Days Pending	12
NSA	33
OSD/JS	364
DoD	44
DoD Total	520
TRATCOM	142
SOCOM	2
TRANSCOM	2
DoD	12/199
Number of Days Pending	2213

Processed Expedited Requests

Component	1-20 Days	21-40 Days	41-60 Days	61-80 Days	81-100 Days	101+ Days
AF	34					
ASBCA						
ARMY		11	7	6	6	
CENTCOM						
DCAA	1					
DCMA						
DeCA						
DLA						
DoD						
DIA						
DISA						
DLA						
DoD						
DTR						
NAVY						
Number of Days Pending						
NSA						
Number of Days Pending						
NSA						
OSD/JS						
DoD						
DoD Total						
TRATCOM						
SOCOM						
TRANSCOM						
DoD						
Number of Days Pending						

PARTMENT OF DEFENSE

Component	Number
NSA	8
OSD/JS	349
DoD	685
NSA	50
OSD/JS	135
DoD	864
NSA	50
OSD/JS	145
DoD	862
NSA	8
OSD/JS	339
DoD	687

AK00003840402	W3011	0.01	G13	3500.00000YSEDIMENT FROM HEAT EXCHANGER CLEANING POSSIBLY CONTAMINATED WITH KEROSENE OR CRUDE OIL
AK00003840401	W3011	0.01	G13	5400.00000YSEDIMENT FROM STORM WATER SUMP CLEANING POSSIBLY CONTAMINATED WITH KEROSENE OR CRUDE OIL
AK12100221571	W2091	0.01	G09	189.00000YOUTDATED/DISCARDED IGNITABLE CONSOLIDATED AEROSOL LIQUIDS
AK121002215748	W0011	0.01	G11	398.00000YEXPIRED/OUTDATED DISCARDED CHEMICAL/PRODUCT LABPACKS. CORROSIVE LIQUID (POTASSIUM HYDROXIDE)
AK12100221573	W2091	0.01	G11	212.00000YDISCARDED/UNUSED PAINT RELATED MATERIAL
AK12100221574	W2091	0.01	G06	164.00000YPAINT WITH SOLVENTS
AK12100221575	W2061	0.01	G22	5.00000YFUEL OIL - DIESEL RANGE
AK12100221576	W2091	0.01	G11	28.00000YOUTDATED/DISCARDED IGNITABLE PAINT WITH MEK
AK12100221577	W2091	0.01	G11	44.00000YEXPIRED/OUTDATED DISCARDED IGNITABLE PAINT
AK12100221578	W2191	0.01	G16	1260.00000YSPENT ANTIFREEZE WITH LEAD
AK12100221579	W2191	0.01	G09	503.00000YSPENT ANTIFREEZE WITH LEAD AND SELENIUM
AK121002215710	W2111	0.01	G06	184.00000YIGNITABLE PAINT WITH METALS AND F-LISTED SOLVENTS
AK121002215711	W2031	0.01	G01	130.00000YIGNITABLE PARTS WASHER DEGREASER WITH LEAD

0.01 G02 70.000000YSPENT PHOTOGRAPHIC FIXER WITH SILVER 90.000000YS
AK121002215724 W2091 0.01 G13 3500.000000YSEDIMENT FROM HEAT EXCHANGER CLEANING
0.01 G22 28.000000YSPENT FORMALDEHYDE 38.000000YS
AK121002215741 W2091 0.01 G13 25400.000000YSETHYLENE FROM HEAT EXCHANGER CLEANING
0.01 G11 1.000000YEXPIRED/OUTDATED IGNITABLE ADHESIVES WITH METHYL ETHYL KETONE 189.000000YF-117/OUTDATED/IGNITABLE CONSOLIDATE
AK121002215742 W2091 0.01 G09 189.000000YF-117/OUTDATED/IGNITABLE CONSOLIDATE
0.01 G11 37.000000YEXPIRED/DISCARDED UNUSED M258A1 CHEMICAL DETECTION KITS. FLAMMABLE L 41.000000YF
AK121002215745 W0011 0.01 G11 398.000000YEXPIRED/OUTDATED DISCARDED CHEMICAL/PK
0.01 G11 8.000000YEXPIRED/OUTDATED DISCARDED ALCOHOL, FLAMMABLE LIQUIDS (ISOPROPYL AL 212.000000YDISCARDED/ABUSED PAINT RELATED MATERIALS
AK121002215746 W2091 0.01 G11 212.000000YDISCARDED/ABUSED PAINT RELATED MATERIALS
0.01 G32 652.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS 164.000000YPAINT WITH SOLVENTS
AK121002215747 W2091 0.01 G06 164.000000YPAINT WITH SOLVENTS
0.01 G32 5504.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 5000.000000Y
AK121002215748 W2091 0.01 G32 5400.000000YDIESEL OIL - DIESEL RANGE
0.01 G32 2370.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 28.000000YF-117/OUTDATED/IGNITABLE PAINT WITH
AK121002215749 W2091 0.01 G11 28.000000YF-117/OUTDATED/IGNITABLE PAINT WITH
0.01 G32 1318.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 24.000000YEXPIRED/OUTDATED DISCARDED BENTONITE PAI
AK121002215750 W2091 0.01 G11 24.000000YEXPIRED/OUTDATED DISCARDED BENTONITE PAI
0.01 G32 1627.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 1350.000000YF-117 ANTIFREEZE WITH LEAD
AK121002215751 W2091 0.01 G32 1350.000000YF-117 ANTIFREEZE WITH LEAD
0.01 G32 1964.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 503.000000YSPENT ANTIFREEZE WITH LEAD AND SELENIUM
AK121002215752 W2091 0.01 G09 503.000000YSPENT ANTIFREEZE WITH LEAD AND SELENIUM
0.01 G32 1000.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 215.000000YEXPIRED/OUTDATED DISCARDED PAINT WITH METALS AND SOLVENTS
AK121002215753 W2091 0.01 G06 215.000000YEXPIRED/OUTDATED DISCARDED PAINT WITH METALS AND SOLVENTS
0.01 G32 1198.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 150.000000YIGNITABLE PAPER WASHLET DECREASES WITH HE
AK121002215754 W2091 0.01 G01 150.000000YIGNITABLE PAPER WASHLET DECREASES WITH HE
0.01 G32 1573.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 3500.000000YSEDIMENT FROM HEAT EXCHANGER CLEANING POSSIBLY CONTAMINATED WITH KEROSENE OR CRUDE OIL
AK121002215755 W2101 0.01 G32 3500.000000YSEDIMENT FROM HEAT EXCHANGER CLEANING POSSIBLY CONTAMINATED WITH KEROSENE OR CRUDE OIL
0.01 G32 619.000000YPPPE, ABSORBENT PADS AND FILTERS WITH METALS AND SOLVENTS 1118.000000Y
AK121002215756 W2101 0.01 G32 1118.000000Y
0.01 G06 519.000000YSAND/BLAST GRIT/MEDIA WITH METALS 1827.000000YF
AK121002215757 W2101 0.01 G06 1827.000000YF
0.01 G06 175.000000YDUST BLAST GRIT/MEDIA WITH METALS 212.000000YDISCARDED/ABUSED PAINT RELATED MATERIAL
AK121002215758 W2101 0.01 G06 212.000000YDISCARDED/ABUSED PAINT RELATED MATERIAL
0.01 G32 1969.000000YABSORBENT/SOIL WITH OIL, GREASE, ANTIFREEZE, FUELS (LIQUID) CONTAMINAT 540.000000YDIESEL OIL - DIESEL RANGE
AK121002215759 W2101 0.01 G32 540.000000YDIESEL OIL - DIESEL RANGE
0.01 G09 576.000000YABSORBENT OIL, ANTIFREEZE, FUEL (LIQUID) WITH METALS AND SOLVENTS 1000.000000YF
AK121002215760 W2101 0.01 G32 1000.000000YF
0.01 G09 1595.000000YABSORBENT WITH OIL, FUELS, AND SOLVENTS (LIQUID) 28.000000YF-117/OUTDATED/IGNITABLE PAINT WITH METALS AND SOLVENTS
AK121002215761 W2101 0.01 G32 28.000000YF-117/OUTDATED/IGNITABLE PAINT WITH METALS AND SOLVENTS
0.01 G11 24.000000YEXPIRED/OUTDATED M256/M256A1 CHEMICAL AGENT DETECTOR KITS. FLAMMABLE 2499.000000YF
AK121002215762 W2101 0.01 G32 2499.000000YF
0.01 G06 2450.000000YIGNITABLE PAINT 1280.000000YSPENT ANTIFREEZE WITH LEAD
AK121002215763 W2101 0.01 G06 1280.000000YSPENT ANTIFREEZE WITH LEAD
0.01 G22 8.000000YSPENT/USED IGNITABLE ALCOHOL, MEDIUM FROM LABORATORY OPERATIONS 53.000000YF
AK121002215764 W2101 0.01 G32 53.000000YF
0.01 G06 236.000000YIGNITABLE RAGS, ABSORBENTS, SEALANT KITS WITH METALS AND F-LISTED SO 104.000000YIGNITABLE PAINT WITH METALS AND F-LISTED SOLVENTS
AK121002215765 W2101 0.01 G06 104.000000YIGNITABLE PAINT WITH METALS AND F-LISTED SOLVENTS
0.01 G06 202.000000YIGNITABLE ABSORBENTS, RAGS, SEALANT KITS WITH F-LISTED SOLVENTS 150.000000YANTIFREEZE WITH LEAD
AK121002215766 W2101 0.01 G06 150.000000YANTIFREEZE WITH LEAD
0.01 G11 125.000000YOUTDATED/UNUSED DISCARDED METHANOL, U-LISTED 619.000000YF
AK121002215767 W3101 0.01 G32 619.000000YF
0.01 G06 222.000000YDEBRIS, PAINT, ADHESIVES, METALS WITH CADMIUM
AK121002215768 W2091 0.01 G06 222.000000YDEBRIS, PAINT, ADHESIVES, METALS WITH CADMIUM
0.01 G06 2143.000000YDEBRIS WITH PAINT, ADHESIVES, METALS WITH CADMIUM AND CHROMIUM
AK121002215769 W2091 0.01 G06 2143.000000YDEBRIS WITH PAINT, ADHESIVES, METALS WITH CADMIUM AND CHROMIUM
0.01 G02 27.000000YINORGANIC ACID SOLUTION GREATER THAN 30% WITH CADMIUM
AK121002215770 W2091 0.01 G02 27.000000YINORGANIC ACID SOLUTION GREATER THAN 30% WITH CADMIUM
0.01 G06 175.000000YINORGANIC DEBRIS WITH METALS
AK121002215771 W2091 0.01 G06 175.000000YINORGANIC DEBRIS WITH METALS
0.01 G06 22.000000YBLAST GRIT WITH CHROMIUM
AK121002215772 W2091 0.01 G06 22.000000YBLAST GRIT WITH CHROMIUM

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Chicago-Gary-Kenosha, IL-IN-WI

Chicago-Gary-Kenosha, IL-IN-WI

old base

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CUURA207AA0

May Jun Jul Aug Sep Oct Nov Dec Annual

ally Adjusted

8 500.8 502.4 504.7 506.0 505.9 507.1 507.1

Chicago-Gary-Kenosha, IL-IN-WI

15 Items 6 5 1 8 8 5 2 5 7 5 2 1.6 5 1 9 1.0 5 2 2.3 5 2 4

Series Id: CUURA207AA0

Not Seasonally Adjusted

Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annual

Area: Chicago-Gary-Kenosha, IL-IN-WI

Items: 17 15 Items 8 - old base

Base Period: 1967=100

65 302 529 333 563 572 565 535 509 532 503 336 559

Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annual

999 419 524 917 549 858 500.8 502.4 504.7 505.9 507.1 507.1

2000 508.5 512.5 514.8 513.6 518.8 525.0 525.6 525.6 525.6 525.6

2001 532.1 532.2 532.9 532.9 533.0 533.0 533.0 533.0 533.0 533.0

2002 531.6 534.6 534.6 537.6 540.5 542.5 543.6 544.7 544.7 544.7

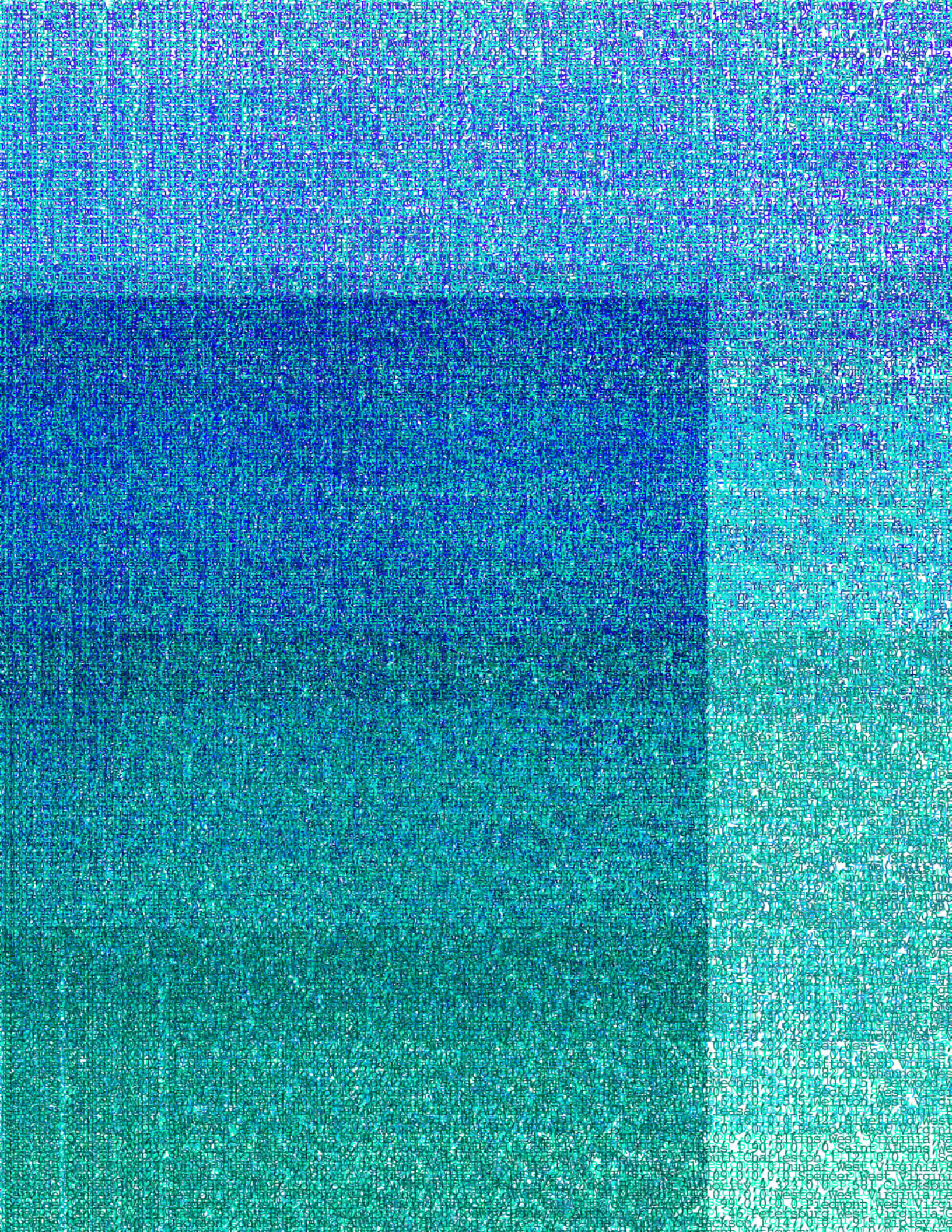
2003 545.7 550.1 552.1 547.8 547.8 550.0 550.1 551.1 555.9 55

2004 553.8 556.8 556.6 559.3 563.7 565.0 565.2 568.3 567.6 56

2005 567.2 569.1 571.5 577.2 577.6 579.6 580.2 585.0 592.4 59

2006 590.1 589.1 590.2 590.7 592.6 594.5 595.5 598.7 596.3 59

2007 595.7 26 599.4 604.9 34 609.5 24 614.5 04 615.7 18 614.1



WISCONSINCITIESALBANY 4 10131

ALGOMA 4 30209

ALTOONA 4 60412

AMELY 4 20819

ANTIGO 4 80312

ARCADIA 4 20351

ASHLAND 4 80336

ASHWAUBENON 4 160913

BANGOR 4 10380

BARABOO 4 100961

BARON 4 30163

BAYFIELD 4 604

BAYSIDE 4 40230

BEAVER DAM 4 150209

BELLEVILLE 4 20122

BELOIT 4 350152

BELOIT TOWN 4 10429

BERLIN 4 50232

BLACK RIVER FALLS 4 30498

BLAIR 4 10266

BLOOMER 4 30292

BLOOMFIELD 4 50099

BOSCORP 4 30385

BRILLON 4 20921

BRODHEAD 4 30019

BROOKFIELD 4 390801

BROOKFIELD TOWNSHIP 4 60315

BROWN DEER 4 110654

BURLINGTON 4 110189

BURLINGTON TOWN 4 60120

DATE CRIME ZERO DATA SUBMITTED

BY STATE AND AGENCY

STATE AGENCY

QUARTERS

REPORTED

WISCONSIN

RON GOMA

BEAVER DAM

SHEVEY

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ASHWAUBENON

BARON

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ALGOMA

ALTOONA

AMELY

General Demographic Characteristics: July 2008

U.S. Census Bureau

American FactFinder

Main Search Feedback FAQs Glossary Site Map Help

Total population

SEX AND AGE

DP-1 - General Demographic Characteristics

Data Set: 2008 Population Estimates

Geographic Area: United States

Male

Female

Under 5 years

Male

Female

Under 5 years

5 to 9 years

10 to 14 years

15 to 19 years

20 to 24 years

25 to 29 years

30 to 34 years

35 to 39 years

40 to 44 years

45 to 49 years

50 to 54 years

55 to 59 years

60 to 64 years

65 to 69 years

70 to 74 years

75 to 79 years

80 to 84 years

85 years and over

Median age (years)

18 years and over

21 years and over

62 years and over

65 years and over

68 years and over

71 years and over

74 years and over

77 years and over

80 years and over

83 years and over

86 years and over

89 years and over

92 years and over

95 years and over

98 years and over

100 years and over

103 years and over

106 years and over

109 years and over

112 years and over

115 years and over

118 years and over

121 years and over

124 years and over

127 years and over

130 years and over

133 years and over

136 years and over

139 years and over

142 years and over

145 years and over

148 years and over

151 years and over

154 years and over

157 years and over

160 years and over

163 years and over

166 years and over

169 years and over

172 years and over

175 years and over

178 years and over

181 years and over

184 years and over

187 years and over

190 years and over

193 years and over

196 years and over

199 years and over

202 years and over

205 years and over

208 years and over

211 years and over

214 years and over

217 years and over

220 years and over

223 years and over

226 years and over

229 years and over

232 years and over

235 years and over

238 years and over

241 years and over

244 years and over

247 years and over

250 years and over

253 years and over

256 years and over

259 years and over

262 years and over

265 years and over

268 years and over

271 years and over

274 years and over

277 years and over

280 years and over

283 years and over

286 years and over

289 years and over

292 years and over

295 years and over

298 years and over

301 years and over

304 years and over

307 years and over

310 years and over

313 years and over

316 years and over

319 years and over

322 years and over

325 years and over

328 years and over

331 years and over

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625 years and over

628 years and over

631 years and over

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712 years and over

715 years and over

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721 years and over

724 years and over

727 years and over

730 years and over

733 years and over

736 years and over

739 years and over

742 years and over

745 years and over

748 years and over

751 years and over

754 years and over

757 years and over

760 years and over

763 years and over

766 years and over

769 years and over

772 years and over

775 years and over

778 years and over

781 years and over

784 years and over

787 years and over

790 years and over

793 years and over

796 years and over

799 years and over

802 years and over

805 years and over

808 years and over

811 years and over

814 years and over

817 years and over

820 years and over

823 years and over

826 years and over

829 years and over

832 years and over

835 years and over

838 years and over

841 years and over

844 years and over

847 years and over

850 years and over

853 years and over

856 years and over

859 years and over

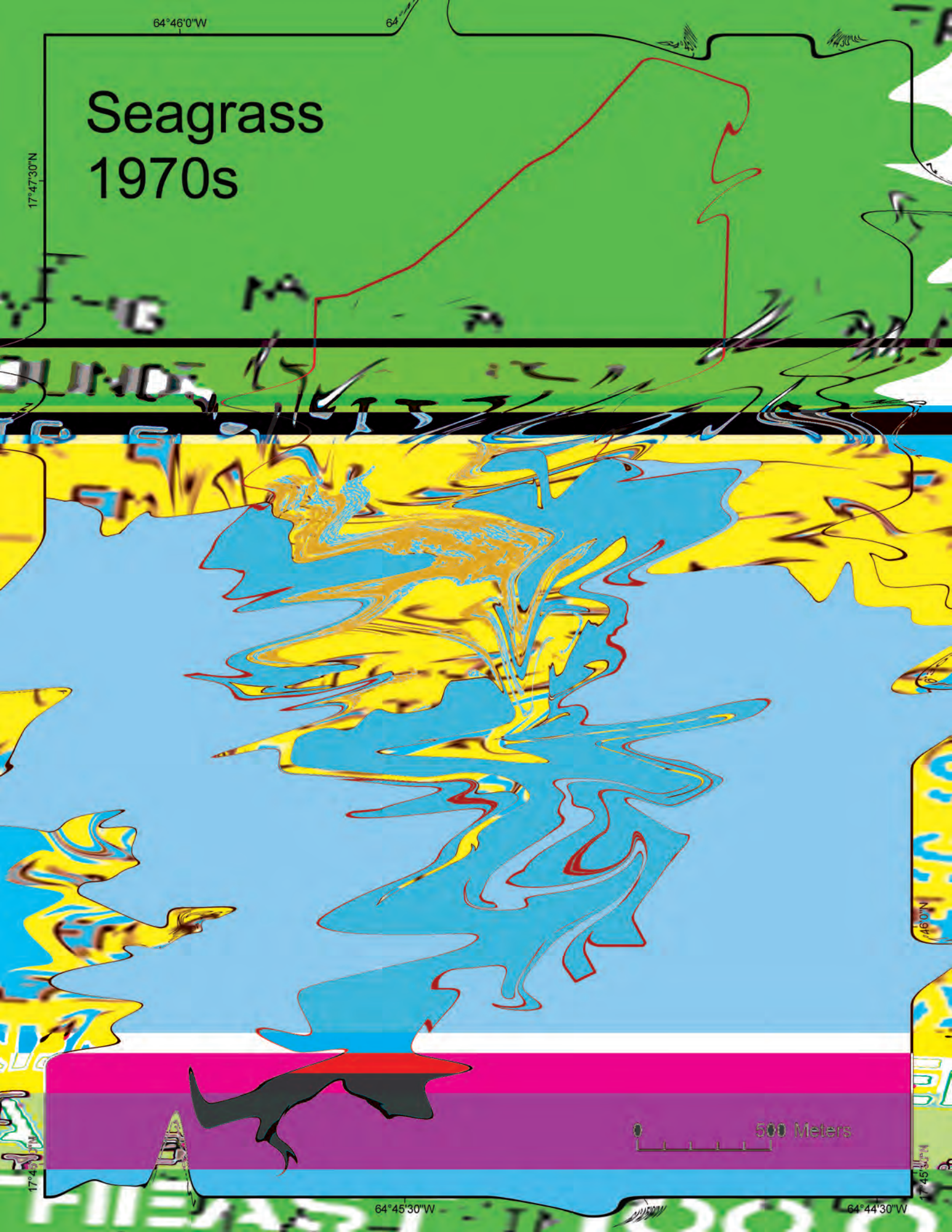
862 years and over

64°46'0"W

64

Seagrass 1970s

17°47'30"N



160

17°45'30"N

17°45'30"N

64°45'30"W

64°44'30"W

500 Meters

