

**CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF
ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION**

Reporting Formats for Article 7

STATE [PARTY]:

Afghanistan

POINT OF CONTACT:

Mohammad Shafiq Yosufi, Director Directorate of Mine Action Coordination
(DMAC¹), Afghanistan National Disaster Management Authority (ANDMA).
Email: mohammadSY@dmac.gov.af
Tel: +93 (0) 705 966 401

(Name, organization, telephone, fax, email)

(ONLY FOR THE PURPOSES OF CLARIFICATION)

¹ The government department working for mine action previously known as Department of Mine Clearance (DMC) was officially changed to DMAC in 2015.

LIST OF ACRONYMS

AABRAR	Afghan Amputee Bicyclists for Rehabilitation and Recreation	HT	HALO Trust
AAR	Association for Aid and Relief	IDP	Internal Displaced People
ACAP	Afghan Civilian Assistance Program	IED	Improvised Explosive Device
AGE	Anti Governmental Element	IMAS	International Mine Action Standard
AIM	Abandoned Improvised Mine	IMSMA	Information Management System for Mine Action
AMAS	Afghanistan Mine Action Standards	IOM	International Organization for Migration
ANDMA	Afghanistan National Disaster Management Authority	IP	Implementing Partner
AP	Anti-personnel	ISAF	International Security Assistance Force
APM	Anti Personnel Mine	ISO	International Organization for Standardization
APMBT	Anti-Personnel Mine Ban Treaty	ITF	International Trust Fund
AREA	Agency for Rehabilitation and Energy Conservation in Afghanistan	JGO	Janus Global Operations
ATC	Afghan Technical Consultant	LSP	Landmine Safety Programme
AV	Anti Vehicle	MAPA	Mine Action Programme of Afghanistan
CBR	Community Based Rehabilitation	MBT	Mine Ban Treaty
CHA	Confirmed Hazardous Area	MCPA	Mine Clearance and Planning Agency
CR	Confirmity Report	MDC	Mine Detection Center
CRPD	Convention on Rights of Person with Disability	MDD	Mine Detection Dog
DAO	Development and Ability Organization	MDS	Mine Dog Set
DDG	Danish Demining Group	MDU	Mechanical Demining Unit
DMAC	Directorate of Mine Action Coordination	MEIFCS	Mine and ERW Impact Free Community Survey
DRD	Disability and Rehabilitation Department	MoE	Ministry of Education
DSCG	Disability Stakeholder Coordination Group	MoHRA	Ministry of Hajj and Religious Affairs
DT	Demining Team	MoLSAMD	Ministry of Labour, Social Affairs, Martyrs and Disabled
EOD	Explosive Ordnance Disposal	MoPH	Ministry of Public Health
ERW	Explosive Remnant of War	MoU	Memorandum of Understanding
FEL	Front End Loader	MRE	Mine Risk Education
GICHD	Geneva International Centre for Humanitarian Demining	MRRD	Ministry of Rural Rehabilitation and Development
		NATO	North Atlantic Treaty Organization
		NCR	Non Confirmity Report
		NGO	Non-Governmental Organization

NPA	Norwegian People Aid
NTS	Non Technical Survey
OMAR	Organization for Mine Clearance and Afghanistan Rehabilitation
PPIED	Pressure Plate Improvised Explosive Devices
PRC	Physical Rehabilitation Center
QA	Quality Assurance
QC	Quality Control
QM	Quality Management
QMI	Quality Management Inspector
R&D	Research and Development
SCA	Swedish Community for Afghanistan

SHA	Suspected Hazardous Area
SOP	Standard Operating Procedure
ToT	Training of Trainer
TS	Technical Survey
UNAMA	United Nations Assistance Mission in Afghanistan
UNHCR	United Nations High Commissioner for Refugees
UNICEF	United Nations International Children's Emergency Fund
UNMAS	United Nations Mine Action Service
USAID	The United States Agency for International Development
VA	Victim Assistance

Background:

Almost four decades of armed conflict in Afghanistan have rendered Afghanistan a country heavily affected by landmines and Explosive Remnants of War (ERW), including Improvised Explosive Devices (IEDs). While a tremendous effort by the humanitarian community has seen much contamination removed, ongoing military engagements in fighting are resulting in new contamination, adding to the lethal legacy of previous conflicts.

Since the establishment of Afghanistan Mine Action Programme in 1989, it has successfully cleared vast areas in the country, reducing the impact of mines and ERW contamination on the lives and livelihoods of civilians and supported reconstruction and development throughout the country. Between 2001 and 2013, the number of casualties fell significantly from a monthly average of 175 to 36.

Since 2013, the number of casualties has risen again to a monthly average of 171 during 2017 majority of which around 48 percent belongs to the Abandoned Improvised Mine (AIM)².

Since its establishment, the Mine Action Programme of Afghanistan has cleared nearly 78 percent of known “legacy” contamination left from pre-2001 conflicts. There are still 3,782 identified hazardous areas covering 1,764 sq. km of contaminated land in Afghanistan which require mine action intervention. This consists of 1,086 sq. Km post 2001 contamination and 588 sq. Km legacy (pre-2001) contamination. Post 2001 contamination consists of 228.2 sq.km of new AIM and 193 sq.km ERW identified during rapid assessment conducted by Implementing Partners (IPs) not yet entered in IMSMA require proper NTS, 77 sq. km ERW (recorded) and 588 sq. km of firing ranges. The pre-2001 legacy contamination includes 574 sq. km (recorded) & 104 sq. km not yet entered in IMSMA waiting for confirmation.

Available data suggests that the increasing use of AIM is the greatest challenge faced by the mine action sector in Afghanistan today. During the Afghan year 1396 which coincides with the period April 2017 – March 2018, the United Nations Assistance Mission in Afghanistan (UNAMA) recorded 1338 civilian casualties due to the incidents caused by AIMs. The impact of AIM is highlighted in this report as by definition it comes under antipersonnel mine category.

The scale of mines and ERW problem in Afghanistan is in sight. During the 12th Meeting of States Parties, Afghanistan requested for an extension to its deadline for clearance of antipersonnel mine contamination from 2013 to March 2023. This was granted following the development of a ten-year work plan that would realise that goal as well as clearance of all known anti-tank mines and legacy ERW.

² AIM refers to Pressure Plate Improvised Explosive Devices (PIPED)

The Mine Action Programme of Afghanistan (MAPA) activities are regulated by the Directorate of Mine Action Coordination (DMAC) under the authority of the State Ministry of Disaster Management and Humanitarian Affairs, as national coordination authority, is the official in charge of leadership, oversight, reporting on and coordination of mine action activities in Afghanistan. The United Nations Mine Action Service (UNMAS) provide technical and advisory support to DMAC. DMAC also receives financial supports from the Bureau of Political – Military Affairs, Office of Weapons Removal and Abatement (PM/WRA) of the US Department of State through ITF.

Form A National implementation measures

Article 7.1 "Each State Party shall report to the Secretary-General ... on:
a) The national implementation measures referred to in Article 9."

Remark: In accordance with Article 9, "Each State Party shall take all appropriate legal, administrative and other measures, including the imposition of penal sanctions, to prevent and suppress any activity prohibited to a State Party under this Convention undertaken by persons or on territory under its jurisdiction or control".

State [Party]: Afghanistan reporting for time period from 1 January 2017 to 31 December 2017

Measures	Supplementary information (e.g., effective date of implementation & text of legislation attached).
National implementation measures relative to the Article 9: Regulation on banning production, use, transportation and stockpiling of antipersonnel mines and Cluster Munitions: Almost four years back, DMAC has drafted a regulation as an instrument for implementation of Article 9 of the Anti-Personnel Mine Ban Convention and Convention on Cluster Munitions. This will supplement an existing law banning the use, acquisition, trading and stockpiling of weapons, ammunition and explosive items without the required legal license. This regulation relates specifically to the provisions of the Convention on Cluster Munitions and Ottawa Treaty. This regulation recently has been processed by the Ministry of Justice and has been sent to the Legislation Committee of the Cabinet of Ministers for their review and approval. DMAC will follow it up with the Legislation Committee of the Cabinet to ensure it can be endorsed by them as soon as possible.	

Form B Stockpiled anti-personnel mines

Article 7. 1 "Each State Party shall report to the Secretary-General ... on:

b) The total of all stockpiled anti-personnel mines owned or possessed by it, or under its jurisdiction or control, to include a breakdown of the type, quantity and, if possible, lot numbers of each type of anti-personnel mine stockpiled."

Afghanistan has destroyed all stockpiled anti- personnel mines owned or possessed by the state in the period 2003 - 2007.

State [Party]: **Afghanistan** reporting for time period from **1 January 2017** to **31 December 2017**

1. Total of stockpiled anti-personnel mines

Type	Quantity	Lot # (if possible)	Supplementary information
			Already completed during 2003 to 2007
TOTAL			

2. Previously unknown stockpiles of anti-personnel mines discovered after the deadlines have passed. *(Action #15 of Nairobi Action Plan)* *

Type	Quantity	Lot # (if possible)	Supplementary information
Claymore	8		The information on the left illustrates the stockpiled anti-personnel mines destroyed after deadline through ongoing operations by Weapon & Ammunition Disposal teams during 2017. This data is available in the database of the HALO Trust.
Mon 50	1		
No-4	15		
OZM-4	38		See Annex I: "Mine Recognition Handbook" for detailed descriptions of the mines found in Afghanistan
OZM-72	31		

* Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

P4 MK 1	7	
PFM 1	1	
PMN	493	
PMN-2	54	
POMZ	17	
POMZ-2 M	76	
PP-Mi-Sr	6	
TS 50	3	
Type 69	3	
Type 72	7	
VS 50	1	
YM 1	125	
TOTAL	886	

Form C Location of mined areas

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

c) To the extent possible, the location of all mined areas that contain, or are suspected to contain, anti-personnel mines under its jurisdiction or control, to include as much detail as possible regarding the type and quantity of each type of anti-personnel mine in each mined area and when they were emplaced."

State [Party]: Afghanistan reporting for time period from 1 January 2017 to 31 December 2017

This should be a snap shot of where we are at following the reporting period (i.e. 1 January 2018)

State / Province	Number of areas known to contain anti-personnel mines (CHAs)	Area known to contain anti-personnel mines (square metres)	Number of areas suspected to contain anti-personnel mines (SHAs)	Area suspected to contain anti-personnel mines (square metres)	Total area remaining to be addressed in the context of Article 5 obligations
Central	542	33,239,223	53	6,581,756	39,820,979
Eastern	97	5,963,484	7	2,535,350	8,498,834
North	275	13,433,334	11	2,494,052	15,927,386
North-Eastern	666	43,325,503	37	19,614,186	62,939,689
South	89	18,993,691	87	25,710,947	44,704,638
South East	151	11,329,708	48	7,444,436	18,774,144
West	13	779,709	54	33,223,108	34,002,817
Total	1,833	127,064,652	297	97,603,835	224,668,487

Detail list of remaining mined areas containing AP mines are attached to this report as annex II.

1. Continual armed conflicts from 1979 to present resulted in Afghanistan becoming heavily contaminated by landmines and ERW.
2. Ongoing armed conflicts since October 2001 between NATO/ISAF and government military forces against Anti Government Elements (AGE) leaves behind ERWs while the insurgents use AIMs as well, from which few of these contaminations have been recorded. DMAC-UNMAS are advocating this issue with military arena to get the required information on the exact locations where kinetic military engagement have occurred in order to conduct further NTS and find the scope of problem. Resilience Support (RS) so far has provided the location of over 200 kinetic sites but their assessments/non-technical survey is not possible as they are located in insecure areas.
3. In addition to the contamination described above, one recent challenge has been contamination surrounding International Security Assistance Force (ISAF) and North Atlantic Treaty Organization (NATO) firing ranges and bases. From 2010 to the end of December 2017, DMAC recorded 198 casualties resulting from ERW accidents in or around these firing ranges.

102 firing ranges covering 1,157.6 sq km area have been surveyed so far. Based on Afghanistan MineAction National Database, 65 ranges have been cleared/closed, while clearance operations are ongoing on another 19 ranges. A total of 870.9 sq km area has been surface cleared & 545.3 sq Km Have been released (subsurface cleared + reduced) so far; 26 AP mine, 50 AV mines, 92,870 items of ERW and 76,276 small arms ammunitions have been found and destroyed. (from start to end of December 2017)

Form D APMs retained or transferred

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

d) The types, quantities and, if possible, lot numbers of all anti-personnel mines retained or transferred for the development of and training in mine detection, mine clearance or mine destruction techniques, or transferred for the purpose of destruction, as well as the institutions authorized by a State Party to retain or transfer anti-personnel mines, in accordance with Article 3"

State [Party]: **Afghanistan**

reporting for time period from **1 January 2017**

to

31 December 2017

1a. **Compulsory:** Retained for development of and training in (*Article 3, para.1*)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information
MAPA	PMN	578		Afghanistan has not retained any live mines for its training in mine detection, mine clearance or mine destruction techniques. All mine used in this programme have had their fuse removed and destroyed and are no longer capable of being used.
	P4 MK 1	59		
	YM-1	153		
	TS-50	9		
	MS-3	4		
	No-4	27		Note: From last year's stock, some of the mines could not be used for training purpose, so they were disposed on MAY 2017.
	OZM-4	5		
	PMN-2	45		
	PMND-6	6		
	TYPE-72	16		
	OZM-3	21		
	POMZ	19		
	MON-50	23		
	PP MI SR	5		
	SB33	1		
	TYPE-69	15		
	M-409	1		
TOTAL		987		

1b. **Voluntary information** (Action #54 of Nairobi Action Plan)

Objectives	Activity / Project	Supplementary information <i>(Description of programs or activities, their objectives and progress, types of mines, time period if and when appropriate...)</i>
The objective of retaining these defused mines are accreditation and training of deminers and mine detection dogs	DMAC-UNMAS & its IPs use retained (defused) anti-personnel mines in its test and training centres in Kabul. These mines are used for training and accreditation of Mine Detection Dogs (MDD) of Implementing Partners. Implementing Partners, under the oversight of DMAC-UNMAS, use defused anti-personnel mines for training of their MDDs and deminers.	“Information on the plans requiring the retention of mines for the development of and training in mine detection, mine clearance, or mine destruction techniques and report on the actual use of retained mines and the results of such use”

NOTE: Each State Party should provide information on plans and future activities if and when appropriate and reserves the right to modify it at any time

Form D (continued)

2. **Compulsory:** Transferred for development of and training in (Article 3, para.1)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Not applicable in Afghanistan				
TOTAL	-----			

3. **Compulsory:** Transferred for the purpose of destruction (*Article 3, para.2*)

Institution authorized by State Party	Type	Quantity	Lot # (if possible)	Supplementary information: e.g. transferred from, transferred to
Not applicable in Afghanistan				
TOTAL	-----			

Form E Status of programs for conversion or de-commissioning of APM production facilities

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

e) The status of programs for the conversion or de-commissioning of anti-personnel mine production facilities."

State [Party]: **Afghanistan** reporting for time period from **1 January 2017** to **31 December 2017**

Indicate if to "convert" or "decommission"	Status (indicate if "in process" or "completed")	Supplementary information
Not applicable. Afghanistan does not produce AP mines		

Form F Status of programs for destruction of APMs

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

f) The status of programs for the destruction of anti-personnel mines in accordance with Articles 4 and 5, including details of the methods which will be used in destruction, the location of all destruction sites and the applicable safety and environmental standards to be observed."

State [Party]: **Afghanistan** reporting for time period from **1 January 2017** to **31 December 2017**

1. Status of programs for destruction of stockpiled APMs (*Article 4*)

Description of the status of programs including:	Details of:
Location of destruction sites	
	Methods
	Applicable safety standards
Afghanistan has already destroyed all its anti-personnel stockpiles during 2003 to 2007	Applicable environmental standards

2. Status of programs for destruction of APMs in mined areas (*Article 5*)

This table should provide information on what were our accomplishments in 2017; the last two columns should sum up the information in Form C above.

Region	<u>Number of areas</u> known or suspected to contain anti-personnel mines <u>at the beginning</u> of the Reporting Period	<u>Total area</u> known or suspected to contain anti-personnel mines at the beginning of the reporting period	Amount of <u>area cleared</u> during the reporting period (square metres) Progress Area/Actual Area	Amount of <u>area reduced</u> during the reporting period (square metres)	Amount of <u>area cancelled</u> during the reporting period (square metres)	Total area addressed in the context of Article 5 obligations during the reporting period (square metres)	<u>Number of areas</u> remaining to be addressed in the context of Article 5 obligations (i.e., <u>at the end of</u> the reporting period)	<u>Total area</u> remaining to be addressed in the context of Article 5 obligations (i.e., <u>at the end of</u> the reporting period)
Central	767	51,581,537	10,232,832	716,139	1,542,917	12,491,888	595	39,820,979
Eastern	143	11,656,676	2,958,964	106,118	0	3,065,082	104	8,498,834
North	340	19,033,733	4,057,951	0	131,241	4,189,192	286	15,927,386
North-East	786	68,502,521	8,305,353	0	24,620	8,329,973	703	62,939,689
South	173	34,265,186	1,059,648	76,198	30,269	1,166,115	176	44,704,638
South East	212	19,562,893	1,216,019	49,758	0	1,265,777	199	18,774,144
West	64	27,512,267	18,186	0	0	18,186	67	34,002,817
Totals	2,485	232,114,813	27,848,953	948,213	1,729,047	30,526,213	2,130	224,668,487

Region	AP mines destroyed	AV mines destroyed	AIM destroyed	ERW destroyed	BLU destroyed
Central	3,241	48	0	10,024	5
Eastern	722	62	0	12,679	0
North	1,169	10	0	4,842	0
North-Eastern	9,014	8	0	5,455	14
South	185	77	0	7,696	0
South East	283	80	0	1,764	0
West	10	1	0	360	0
Totals	14,624	286	0	42,820	19

These devices mentioned in above table have been destroyed during mined areas, battlefield clearance and EOD operations throughout Afghanistan in 2017

2.1 Application of Land Release Standards:

(Afghanistan should include information concerning its land release standards; Afghanistan could consider annexing its standards on land release or ensuring that this section states clearly the standards that are in place and that these standards in line with the most up-to-date and relevant IMAS)

Afghanistan Mine Action Standard (AMAS 05.01 Land Release, AMAS 05.02 for mine/ERW survey including non-technical and technical survey) were amended and updated in July 2013 right after the release of IMAS 07.11 for land release, 08.10 and 08.20 for non-technical and technical survey, all three AMAS were reviewed by AMAS Review Board and approved for application throughout the MAPA, the SOPs of all demining organizations have been revised based on the requirements of mentioned AMAS and approved by DMAC.

All three AMAS relating to land release operations are attached to this document as annex III

2.2 Implementation of plans in extension requests and decisions on requests

(This table should record how implementation is progressing in accordance with Afghanistan's plan within its extension request.)

Year	AP Hazards to be addressed according to the Plan within the Extension Request	AP Hazards to be addressed according to the Plan within the extension request (Square kilometres)	AP Hazards addressed during the reporting period.	Area addressed through NTS/ cancellation	Area addressed through TS/clearance (Actual Area Cleared & Reduced)
2013	483	23.96	1,045	8,041,157	34,706,300
2014	438	26.06	671	6,546,953	27,196,904
2015	523	24.861	467	1,954,692	19,129,223
2016	677	51.533	597	3,055,110	27,571,026
2017	666	69.3	488	1,729,047	28,797,166
Total	2,787	195.7	3,268	21,326,959	137,400,619

We are normally reviewing the APMBT work plan once per year during July and August. The aim of this review is to update the APMBT projects in terms of hazards newly surveyed, cancelled, APMBT project priority considering geographical situation, impact level, device type and security situation. The number of hazards and size of contamination mentioned in above table are extracted from the system after review of the APMBT work plan in July 2017 which is different comparing to figures mentioned in previous year, due to resurvey of the hazards and changes in size. As Anti Vehicle and ERW also pose extreme risk to the civilian people and block development activities, based on recent years statistics almost 50 % of the civilian accidents are as result of ERW, therefore, in addition to clearance of AP contaminated areas the clearance of Anti Vehicle

(AV) and ERW contaminated areas are also part of the extension request work plan. The 124 (41 active and 83 expired) AIM recorded field are also counted as AP hazard areas. The target and the implementation progress for the recent five years are shown in below table, which in addition to the plan and achievement, the size of area added as result of NTS conducted by IPs and size of area cancelled are also shown.

Years	Area in Sq. Km.				Remarks
	Target	Cleared + Reduced	Cancelled	Added	
2013	79.1	78.90	12.90	25.62	
2014	83.8	50.06	20.50	39.53	
2015	75.4	44.30	3.44	128.17	
2016	90.9	52.22	4.05	88.73	
2017	133	42.7	5.9	92.7	
Total	462.2	268.2	46.79	374.75	

The benchmark table in below shows progress of the 10 years extension request in implementation of the first four years:

Benchmark Table as at end December 2016 for the Afghanistan Extension Request

Hazard type	Baseline April 2013(Note1)		Previously unreported hazards up to end December 2017		Resurvey results up to end of December 2017	Current Target as of end December 2017		Hazards Processed from April 2013 to end December 2017		Remaining Hazards as end of December 2017		Progress as at end December 2017 against current target	
	Hazards	Area	Hazards	Area	Change	Hazards	Area	Hazards	Area	Hazards	Area	Hazards	Area
	a	b	c	d	e	f (a+c)	g (b+d+e)	h	i	j	k	l (%of f & h)	m (%of g & i)
AP (+ AP,AT,ERW mixed)	3,439	266.4	1,153	98.0	-6.5	4,592	357.9	2,504	134.93	2,088	222.93	54.53	37.71
AT + ERW	1,248	252.1	790	127.4	14.1	2,038	393.5	931	99.70	1,107	293.84	45.68	25.33
BF	179	33.5	334	129.4	0.8	513	163.8	205	29.37	308	134.41	39.96	17.93
Total	4,866	551.9	2,277	354.9	8.4	7,143	915.2	3,640	264.0	3,503	651.2	50.96	28.85

Reporting on decisions on Afghanistan's Plan within its extension request

Afghanistan should use this section to report back on the decisions made on its request.

Changes or alterations to the proposed milestones in Extension request plan (AFGHANISTAN should use this section to highlight changes to their plan within their extension request. Along with the qualitative reasons for the changes in the plan, Afghanistan could use the table below to highlight the current status of its plan to address AP contamination.

Region		2018	2019	2020	2021	2022	Total
Central	SHA/CHAs to be addressed	311	79	63	31	54	538
	Total area	22,593,912	4,148,539	4,806,314	3,192,815	6,758,575	41,500,155
	Area to be cleared	20,334,521	3,733,685	4,325,683	2,873,534	6,082,718	37,350,140
	Area to be reduced	2,259,391	414,854	480,631	319,282	675,858	4,150,016
	Area to be cancelled						0
East	SHA/CHAs to be addressed	55	12	16	0	1	84
	Total area	3,678,811	754,913	1,371,996	0	31252	5,836,972
	Area to be cleared	3,310,930	679,422	1234796.4	0	28126.8	5,253,275
	Area to be reduced	367,881	75,491	137199.6	0	3125.2	583,697
	Area to be cancelled						0
North	SHA/CHAs to be addressed	41	88	57	0	41	227
	Total area	2,930,350	4,511,273	3,525,533	0	2,759,047	13,726,203
	Area to be cleared	2,637,315	4,060,146	3,172,980	0	2,483,142	12,353,583
	Area to be reduced	293,035	451,127	352,553	0	275,905	1,372,620
	Area to be cancelled						-
North East	SHA/CHAs to be addressed	167	80	61	86	208	602
	Total area	22,841,814	16,305,470	5,669,736	6,251,069	9,082,193	60,150,282
	Area to be cleared	20,557,633	14,674,923	5,102,762	5,625,962	8,173,974	54,135,254
	Area to be reduced	2,284,181	1,630,547	566,974	625,107	908,219	6,015,028
	Area to be cancelled						-
South	SHA/CHAs to be addressed	12	44	60	37	17	170

	Total area	4,244,257	7,914,299	14,309,242	5,378,434	2,151,443	33,997,675
	Area to be cleared	3,819,831	7,122,869	12,878,318	4,840,591	1,936,299	30,597,908
	Area to be reduced	424,426	791,430	1,430,924	537,843	215,144	3,399,768
	Area to be cancelled						-
South East	SHA/CHAs to be addressed	87	29	43	15	9	183
	Total area	6,655,898	2,226,056	4,929,919	2,674,528	1,342,852	17,829,253
	Area to be cleared	5,990,308	2,003,450	4,436,927	2,407,075	1,208,567	16,046,328
	Area to be reduced	665,590	222,606	492,992	267,453	134,285	1,782,925
	Area to be cancelled						-
West	SHA/CHAs to be addressed	7	4	22	21	8	62
	Total area	999,308	757,500	10,681,769	12,594,001	2,460,818	27,493,396
	Area to be cleared	899,377	681,750	9,613,592	11,334,601	2214736.2	24,744,056
	Area to be reduced	99,931	75,750	1,068,177	1,259,400	246081.8	2,749,340
	Area to be cancelled						-
All Regions	SHA/CHAs to be addressed	680	336	322	190	338	1,866
	Total area	63,944,350	36,618,050	45,294,509	30,090,847	24,586,180	200,533,936
	Area to be cleared	57,549,915	32,956,245	40,765,058	27,081,762	22,127,562	180,480,542
	Area to be reduced	6,394,435	3,661,805	4,529,451	3,009,085	2,458,618	20,053,394
	Area to be cancelled						-

Note1: There are around 24 sq. km area under clearance operation with different progress percentage, therefore it is not included in the above table, while the table only shows intact recorded AP hazards to be cleared during remaining years of the OTTAWA extension request work plan.

Note 2: The cancellation figure in the above table is not determined exactly as it depends to hazard situation, if during non-technical survey any hazard is found with no probability of mine/ERW anymore and is in use by locals then it would be cancelled

The hazard planning indicators and weight scoring have been reviewed by the MBT review committee consist of representatives from the demining IPs and DMAC, during the review some prominent improvements brought to the indicators. The main idea was to prioritize the hazards causing human accident, close the residential, roads and other public areas. The number of hazard indicators were reduced from 16 to 14 and become more consistent. The below table shows detail of updated hazard indicators and its weight scoring:

S-No	Impact Indicators	previous Weight Score	Descriptions	Recent Changes				
				1 score	2 scores	3 scores	4 scores	5 scores
1	Detonation with human casualty	3	Any mine/ERW/AIM detonation linked to a known hazard which resulted human loss or casualty		beyond 10 years back	between 4 to 10 years back	between 2 to 4 years back	within recent two years
2	Water blockage	3	Drinking water, irrigation systems				4 scores	
3	Infrastructure blocked	3	Houses, Mosques, Education facilities, Health Centres, Public buildings and Markets	In between 2000 m to 3000 m buffer	In between 1000 m to 2000 m buffer	In 1000 m buffer	on blockage	
4	Local authority/Communities request	2	The request be confirmed by related DMAC Regional Office		Community request	authority request		
5	Agriculture blocked	2	Crop land, fruit farms and forest			3 scores		
6	Road/bridge blockage	2	All types of roads and bridges	in between 500 to 1000 m buffer for road/bridge	in between 200 to 500 m buffer for road/bridge	200 m buffer for road/bridge	on blockage	
7	Small hazards (up to 5,000 sqm)	2	To release communities, districts, provinces and or change the map with recorded hazards.			3 scores		
6	Anti Personal (AP) Hazards	2	Causes civilian accident while stepping on		Mountain top	Mountain sides	Flant land	

9	Hazards with ERW device	2	ERW cause the majority of casualties		Mountain top	Mountain sides	Flant land	
10	IDPs around hazards	2	If IDPs settled within 5 km buffer zone from the hazard		2 scores			
11	Grazing/pasture land blockage	1	Grazing/pasture land	1 score				
12	No. of affected families (200 family factor)	1	If hazard is affecting 200 families or more	1 score				
13	Contaminated area size in the community 200,000 sqm or above.	1	If contaminated land within a community is 200000 sqm or more create more tention to the residents	1 score				
14	Distance from health centre	1	for hazards located in more than 10 km distance from health centres	1 score				

The average productivity rates used in calculation purpose in annex 24 of the request was reviewed and based on the IPs different assets/team's recent year achievement, comparing to the recent year (2015) the monthly average productivity rates have been updated with consultatigon of related demining IPs. Meanwhile, the rate for mixed hazards having AP and AV contamination is added part of the tabo le in order to precisely consider cost of remaining mixed hazards. The below table reflects changes of monthly average productivity rates comparing to recent year:

Hazard Device Type	Team Type	Average Productivity Rate Per Team Per Month in sq m 1394	Agreed for 1395 in sqm	Remarks	Type of Machine
AP	DT	12,500	12,000	for 10-Lane DT	
	MDS	17,000	17,000	Verification	
	MDU	13,000	25,000	preparation	Loader, Excavator, Backhoe and Hitachi
AP+AT	DT		16,000	for 10-Lane DT	
	MDU		25,000	preparation, verification	Loader with Gill and interanl gril Bucket
AT	DT	18,500	18,500	for 10-Lane DT	
	MDU	45,000	50,000	preparation	FEL, Raptor and rotery
ERW	DT	110,000	150,000	for 10-Lane DT (100 % SS)	
	MDU	20,000	25,000	preparation	Magnatic raptor and Excavator

Due to funding shorfalls no MEIFCS project/s was implemetned in 2017. But, following is the overall MEIFCS achievemtns since start to end of Mar 2016:

Since implementation of the extension request started in April 2013 till end of Mar 2016 Mine/ERW Impact Free Community Survey (MEIFCS) conducted in 290 districts covering 23,085 communities from which 1,314 communities were already impacted and 21,771 communities were unknown impacted, besides, 30,590 communities were surveyed out of the gazetteer in the planned districts. As a result of the non-technical survey conducted by MEIFCS project teams from start to end of Mar 2016 a total area of 190 sq km (155 sq km MF area & 35 sq km ERW area) newly recorded which left from old contamination and 21 sq km (1 sq km AIED area and 20 sq km ERW area) newly recorded as post 2001 contamination. On the other hand, 469 hazards covering 39 sq km AP, AT & ERW area already recorded hazards were cancelled.

Form G APMs destroyed after entry into force

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

g) The types and quantities of all anti-personnel mines destroyed after the entry into force of this Convention for that State Party, to include a breakdown of the quantity of each type of anti-personnel mine destroyed, in

accordance with Articles 4 and 5, respectively, along with, if possible, the lot numbers of each type anti-personnel mine in the case of destruction in accordance with Article 4"

State [Party]: **Afghanistan** reporting for time period from **1st Jan 2017** to **31st Dec 2017**

1. Destruction of stockpiled APMs (*Article 4*)

Type	Quantity	Lot # (if possible)	Supplementary information
			Already completed during 2003 - 2007
TOTAL			

2. Destruction of APMs in mined areas (*Article 5*)

Type	Quantity	Supplementary information
AP Mines	14,624	These AP mines have been destroyed during mined areas clearance, battlefield clearance and EOD operations throughout Afghanistan.
TOTAL	14,624	

Form G (continued)

3. Previously unknown stockpiles of anti-personnel mines discovered and destroyed after the deadlines have passed. (*Action #15 of Nairobi Action Plan*)*

Type	Quantity	Lot # (if possible)	Supplementary information																										
Detail list of stockpiled APMs destroyed during 2017 is attached to this document as annex IV			Destruction of stockpiled APMs on yearly basis:																										
			<table><tr><th><u>Year</u></th><th><u>Quantity</u></th></tr><tr><td>2003 to 2007</td><td>525,504</td></tr><tr><td>2008</td><td>62,485</td></tr><tr><td>2009</td><td>4,392</td></tr><tr><td>2010</td><td>1,658</td></tr><tr><td>2011</td><td>2,850</td></tr><tr><td>2012</td><td>2,276</td></tr><tr><td>2013</td><td>8,013</td></tr><tr><td>2014</td><td>1,318</td></tr><tr><td>2015</td><td>329</td></tr><tr><td>2016</td><td>311</td></tr><tr><td>2017</td><td>886</td></tr><tr><td>TOTAL</td><td>610,022</td></tr></table>	<u>Year</u>	<u>Quantity</u>	2003 to 2007	525,504	2008	62,485	2009	4,392	2010	1,658	2011	2,850	2012	2,276	2013	8,013	2014	1,318	2015	329	2016	311	2017	886	TOTAL	610,022
			<u>Year</u>	<u>Quantity</u>																									
			2003 to 2007	525,504																									
			2008	62,485																									
			2009	4,392																									
			2010	1,658																									
			2011	2,850																									
			2012	2,276																									
			2013	8,013																									
			2014	1,318																									
			2015	329																									
			2016	311																									
			2017	886																									
TOTAL	610,022																												

Form H Technical characteristics of each type produced/owned or possessed

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

h) The technical characteristics of each type of anti-personnel mine produced, to the extent known, and those currently owned or possessed by a State Party, giving, where reasonably possible, such categories of information as may facilitate identification and clearance of anti-personnel mines; at a minimum, this information shall include the dimensions, fusing, explosive content, metallic content, colour photographs and other information which may facilitate mine clearance"

* Pursuant to the decision of the 8MSP, as contained in paragraph 29 of the Final Report of the Meeting, document APLC/MSP.8/2007/6.

State [Party]: **Afghanistan**

reporting for time period from **1st Jan 2017**

to

31st Dec 2017

1. Technical characteristics of each APM-type produced

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
							Afghanistan does not produce mine

2. Technical characteristics of each APM-type currently owned or possessed

Type	Dimensions	Fusing	Explosive content		Metallic content	Colour photo attached	Supplementary information to facilitate mine clearance.
			type	grams			
							Please see form D and the attached mine recognition handbook

Form I Measures to provide warning to the population

Article 7.1 "Each State Party shall report to the Secretary-General ... on:

- i) The measures taken to provide an immediate and effective warning to the population in relation to all areas identified under paragraph 2 of Article 5."

State [Party]: **Afghanistan**

reporting for time period from **1st Jan 2017**

to

31st Dec 2017

[Narrative:]

As of 31st December 2017, in Afghanistan, there are approximately 1,439 communities affected by 3,859 hazards with an area of 1,455.7 sq km (including Firing Range surface area, NSC & Unconfirmed Hazards) contaminated by landmines, and ERWs. These impacted communities are spread out across 247 districts of 33 out of the 34 provinces of the country, which affect an estimated number of 2.4 million people. Meanwhile, other significant challenges include the ongoing kinetic engagements since 2001, which have left behind many ERWs, posing an additional significant threat to the civilians.

During 2017, Landmine and ERW Risk Education activities were coordinated, implemented and monitored in light of the National Mine Action Strategic Plan, Yearly Operational Plan, Afghanistan Mine Action Standard (AMAS), and as per the set criteria for community prioritization. Main at risk groups included, communities living in proximity of hazards, returnees, IDPs, nomads, scrap metal collectors, aid workers and people on the move (travellers). Among all, children have been known to be the most vulnerable to the threat of landmines and ERWs. DMAC and its implementing partners (IPs) are making efforts to mitigate the threat that the landmine and ERW contaminations pose to the lives and livelihoods of Afghan civilians.

During 2017, there were nine Risk Education accredited local and international IPs, including, ATC, HT, MDC, AAR Japan, OMAR, DDG, JGO, AREA, and MCPA that were actively engaged in the delivery of Risk Education sessions. There were a total number of 90 couple teams (male & female) delivering Risk Education activities. Deployment of couple teams is believed to be an effective way to enable access to at risk population from both genders and all age groups.

During the reporting period, Risk Education was provided to different at-risk groups through a number of below mentioned various adapted approaches and initiatives, in order to raise the level of awareness and promote safe behaviours of the most at risk population regarding threat affiliated with the landmines and ERW contaminations.

- Provision of direct Risk Education sessions to people living in landmine and ERW impacted communities.
- Provision of Risk Education through media outreach, which is believed to be effective communication channel to reach vulnerable communities in remote and insecure areas.
- Provision of Risk Education for returnees through UNHCR and IOM Encashment/ transit centres
- Provision of Risk Education for IDPs and host communities.
- Landmine Safety Program (LSP) for aid workers.
- Updated monitoring checklist for MRE external Quality Assurance (QA) and Quality Control; as well-prepared guideline for Quality Inspectors to determining findings of MRE activities inspection, whether CR, NCR (Major/ minor) or Observation.

- Updated guideline for the review and development of MRE IEC materials.
- UNMAS in collaboration with its local partner (DDG) supported the conduction of a national MRE workshop under DMAC's leadership. The workshop was aiming to highlight current casualty trends, as well as, consolidate on key stakeholders's recommendations on the way forward for improving MRE interventions.
- To promote the integration of MRE with other sectors, DMAC signed MoUs with the Ministry of Education (MoE), Ministry of Information and Culture (MoIC) and Directorate of Nomads (Kuchies), as well submitted a proposal to Ministry of Communication and Information Technology (MCIT). DMAC is looking forward to deepening collaborations with the concerned ministries, as well, intending to establish collaborations with the Ministry of Public Health (MoPH), Ministry of Hajj and Religious Affairs (MoHRA) and Ministry of Rural Rehabilitation and Development (MRRD), and wider NGO community.

Below tables elaborate on the number of Risk Education beneficiaries, by status of audience, and by gender and age group.

Beneficiaries that received landmine/ ERW Risk Education for the first time (New audience)

Beneficiary Type	Girls	Boys	Women	Men	Total
Community Members	283,458	362,210	154,736	181,045	981,449
IDPs	105,002	125,436	51,586	61,684	343,708
Nomads (Kuchies)	1,061	1,500	228	245	3,034
Returnees	74,596	101,410	42,862	81,232	300,100
School Teachers	1	54	0	76	131
Students	25,227	38,258	7,663	9,059	80,207
Aid Workers				18	18
Other	1724	2396	1173	1053	6,346
Grand Total	491,069	631,264	258,248	334,412	1,714,993

Beneficiaries that received refresher landmine/ ERW Risk Education session (Retrained):

Beneficiary Type	Girls	Boys	Women	Men	Total
Community Members	78,158	114,376	44,426	65,447	302,407
IDPs	11,430	14,919	6554	8,393	41,296
Nomads (Kuchies)	163	251	56	43	513
Returnees	12,076	19,058	7,783	9,237	48,154
Students	1471	3,328	312	841	5,952
Other	17	40	17	34	108
Grand Total	103,315	151,972	59,148	83,995	398,430

Additionally, during the year, additional ToT trainings were conducted for 410 Mine/ ERW Risk Education trainers of accredited Risk Education Implementing Partners and organizations who implement MRE in the non-formal (indirect) approach, as a complementary action beside other activity.

Risk Education sessions also included the use and dissemination of a number of training aids materials, including: 18,648 Posters, 1,160,705 brochures, 483,751 notebooks, 220 student/ teacher bags + 99,612 pens with Risk Education messages, 248,540 MAPA hotline cards, and 532 Trainers' Kits,

Form J Other relevant matters

Remark: States Parties may use this form to report voluntarily on other relevant matters, including matters pertaining to compliance and implementation not covered by the formal reporting requirements contained in Article 7. States Parties are encouraged to use this form to report on activities undertaken with respect to Article 6, and in particular to report on assistance provided for the care and rehabilitation, and social and economic reintegration, of mine victims.

State [Party]: **Afghanistan** reporting for time period from **1st Jan 2017** to **31st Dec 2017**

[Narrative / reference to other reports:]

MAPA has conducted the following national, regional and international cooperation and events during 2017/1396:

- Information Management support training to Turkish mine action.
- IMSMA/GIS training for DMAC East regional staff & IP's. (15 Persons)
- IMSMA training for OPS/QMI staff (30 Persons)
- Database developed for MOLSAMD.
- Working of IMSMA data migration and preparation for the new version of IMSMA.
- Designing IMSMA data Import scripts for ACAP III IG data.
- Finalizing school data GIS analysis.
- Updating IMSMA reporting tools.
- Participation of DMAC-UNMAS personnel in the EOD series of training in Tajikistan.
- Turkish Mine Action Centre (TURMAC), Sudan National Mine Action Centre (SNMAC) and the Norwegian People's Aid (NPA) envoys visit from the Mine Action Programme of Afghanistan during May 2017, in Kabul.
- Mine action and livelihoods survey conducted in two provinces of Nangarhar and Takhar through which 24 communities in 10 districts surveyed.
- Post Demining Impact Assessment (PDIA) was conducted to visit almost 10 % of the cleared hazards cleared during year 2016.
- During August 15 – 16 2017, a two-day "Consultative Workshop on the New Approaches to Anti-Vehicle Mine Clearance in Afghanistan" was conducted in Kabul. The workshop, was organized by DMAC/UNMAS and was technically facilitated by the Geneva International Centre for Humanitarian Demining (GICHD).
- DMAC-UNMAS organized the MAPA "Technical Meeting and Demonstration of Technologies Used for Anti-Vehicle Mines Clearance Operations" in Balkh province from 26 to 28 November 2017.
- DMAC-UNMAS OPS R&D department in coordination with MAPA 7 main humanitarian organizations conducted a trial on the Mine Lab F3 detector. The aim of the trial was to assess the detection capability of the mentioned detector. The trial was successfully conducted and the result was shared with all concerns.
- During December 2017, a total of 13 staff members from DMAC, UNMAS and Halo Trust attended a week-long ISO training on Lead Auditor (version 9001:2015) in New-Delhi, India.
- DMAC signed MoUs with the Ministry of Education (MoE), Ministry of Information and Culture (MoIC) and Directorate of Nomads (Kuchies), as well submitted a proposal to Ministry of Communication and Information Technology (MCIT) to deepening formal collaborations with concerned ministries in relation to dissemination of Risk Education messages among vulnerable population. DMAC is also looking forward to expanding collaborations with the Ministry of Public Health (MoPH), Ministry of Hajj and Religious Affairs (MoHIA) and Ministry of Rural Rehabilitation and Development (MRRD), and wider NGO community.
- DMAC/ UNMAS MRE Dept has conducted regular, quarterly and ad-hoc meeting with the Risk Education Technical Working Group discussing subjects regarding improvement of Risk Education materials and strategies.

- During Dec 2017, DMAC organized a national Risk Education Workshop with support from UNMAS and DDG involving all stakeholders to discuss current threats and challenges and the way forward. In the meantime, DDG has conducted a baseline KAP Survey. Both reports are available at <http://dmac.gov.af/publications/mine-erw-risk-education/>
- DMAC/ UNMAS MRE Dept manager attended a certified Risk Education training organized by GICHD and UNICEF.
- The VA department of DMAC/UNMAS attended one-week work shop of Child Protection in Emergency (CPiE) which was conducted by Save the Children and UNICEF in Kabul. During the work shop, VA/Disability was raised as an issue for discussion and inclusion in the plan of action of organization, which was agreed. On 2nd May 2017, along with 3 members of Advocacy Committee for the right of Person with Disability (ACPD) a meeting was conducted with the Martyred, Disabled and Public Welfare commission of Upper House, the main agenda point was the Nationwide Disability Survey. It was agreed that commission will write a letter to USAID as well as they will arrange a meeting with USAID where they will invite ACPD as well. Inclusive Education directorate of MoE was supported in developing psychosocial guideline for school teachers. The guideline was developed with contribution of I&CFE-CWG members. The VA department had responsibility of overall review and corrections in the first draft which is in national language. Nine I&CFE-CWG meetings, six VA/Disability Coordination working Group meetings and 5 DSCG meetings were conducted in 2017.

Victim Assistance:

Victim assistance (VA) programming in Afghanistan, as one of the main pillars of mine action, focused on advocacy, awareness and prevention activities within the broader context of the disability sector as required by the Mine Ban Treaty. The Ministry of Labor Social Affairs, Martyrs and Disabled (MoLSAMD) is the focal point for victim assistance issues and participates at the highest level at states parties' meetings and act as a coordination center for victim and disability sector. The Ministries of Public Health and Education are involved in disability services and advocacy activities. The Ministry of Public Health (MoPH) is the coordinating body for Community Based Rehabilitation (CBR), physical rehabilitation and psychosocial support services; in addition to that MoPH coordinates training programmes for physiotherapists and healthcare providers; and the Ministry of Education coordinates the Inclusive Education Including special education (Sign language and Braille)

Victim Assistance department of DMAC/UNMAS

During 2017, 6 VA coordination meetings were conducted at UNMAS/DMAC where all key VA/Disability National and International organizations and line ministries representatives, including MoPH, MoLSAMD and MoE participated.

In addition, UNMAS/DMAC with close coordination with civil society conducted different advocacy events for donors and stakeholder's attraction as advocacy efforts for victim assistance. Such events included UN day celebration, 3rd December

celebration (International Day of Persons with Disabilities), 4th of April Mine action day, White cane day and series of media events and interviews with media.

Seven victim assistance projects were designed to be implemented during 2017, but due to lack of fund, only one project funded which started on Sep 2017 and will be ended on Oct 2018; the project name is "Physical Rehabilitation Khost, Farah and Kunar" which is implementing by AABRAR and DAO to provides Physical Rehabilitation services to 11,585 PwD through 3 existing PRCs (One Mobile and 2 Fixed) in 9 provinces.

Three new national VA/Disability organizations accredited by DMAC quality management department with support from VA department.

A technical note for psychosocial counseling / peer support is drafted and shared for review with QM Department of UNMAS/DMAC.

VA/Disability nationwide survey concept and questionnaire developed and shared with stakeholders; as well as the technical committee for nationwide survey was established.

Capacity development plan for three-line ministries (MoLSAMD, MoPH and MoE) developed. The MoLSAMD plan shared with M&D deputy ministry of MoLSAMD which was agreed, the other two ministries plans will be process in 2018.

As part of advocacy component of VA , DMAC/UNMAS conducted different advocacy events for donors and stakeholder's attraction as advocacy efforts for victim assistance; Such events included UN day celebration, 3rd December celebration (International Day of Persons with Disabilities which was conducted in different ways like painting in MoPH's wall, inviting media for a press conference, and the first time in Afghanistan this day was celebrated by Kabul municipality) and series of media events and interviews with media.

UNMAS/DMAC supports the Government in relation to VA:

- Ministry of Public Health VA activities:

With the technical support of UNMAS advisor, the MoPH was able to carry out the following during the reporting period:

- The Ministry of Public Health (MoPH) is coordinating Community Based Rehabilitation (CBR) jointly with the Ministry of Labor, Social Affair, Martyrs and Disabled (MoLSAMD), a well-established strategy for inclusion, provision of equal opportunities and empowerment of persons with disabilities in Afghanistan with program in 20 out of 34 provinces, in 2017 there were 2 CBR coordination meetings conducted.

- A disability task force and community-based rehabilitation task force has been in place for almost Eight years and provides strong technical guidance to the MOPH. In 2017, Four meetings of the disability taskforce were held and the bigger achievement in 2017 was the revision and continues update of the new disability and physical rehabilitation strategy 2016-2020 for the health sector, in 2017 MoPH decided to change the strategy to national strategic plan in disability and physical rehabilitation which was finalized, approved and printed.
- Different physical rehabilitation project concepts for the development and expansion of services to mine and ERW victim and person with disabilities were developed in 2017 and were submitted for funding in 2018.
- Provided CBR training to 23 physiotherapists in the Country.
- With the support of a core working group and 2-line Ministries (MoLSAMD and MoPH) a first draft of the disability certification guideline was developed in 2017 and submitted to the Ministry of higher education for the approval and it is hope the guideline will be finalized and approved in 2018.
- Disability and Rehabilitation Department of MoPH (DRD) was able to review and update the 3-year physiotherapy curriculum with the support of international consultant, Ghazanfar Institute for Health and Sciences (GIHS) and the Physiotherapy Curriculum Development Committee and the MoPH relevant departments. The new Curriculum will be used in the new physiotherapy training Programme in 2016. The new curriculum is now officially endorsed and now under the usage in the new physiotherapy training Programme. For the further development of the PT Curriculum a new working group is established to review the current curriculum and update it according to the current need in the Country.
- In 2018, the Disability awareness and physical rehabilitation training manual is developed, finalized and approved by MoPH and the training manual will be used for the training of health staff working in BPHS and EPHS.

Ministry of Education VA Disability Awareness:

○ Inclusive Education (IE)

The overall objective of UNMAS/MoE joint work for VA/disability is; a) to increase the level of awareness and commitment to VA/disability as a cross - cutting, right based and development issue to be addressed by government, civil society groups and international community in Afghanistan; b) to provide capacity building support to inclusive education department of ministry of education to define inclusive policies and long term strategies and programmes for inclusive education as well as providing inclusive education trainings to teachers, headmasters, children with disabilities and their parents, providing inclusive education tools/materials to needy children (children with disabilities who have been enrolled into general schools) in order to make schools accessible for enrolling children with disabilities into general schools. The following are some specific activities in this regard carried out by MoE and close support from national & international organizations during the reporting period:

- Nine meetings of Inclusive & Child Friendly Education Coordination Working Group (I&CFE-CWG) conducted in which all stakeholders attended and achievement and challenges discussed.
- New MoU with MoE signed which can support joint activities of DMAC/UNMAS and MoE in terms of Inclusive education activities including integration of VA/Disability messages in new national curriculum of school textbooks (grades 1-6). The messages were integrated into grades 7-12 a few years ago.
- Psychosocial support guideline for school teachers developed by the I&CFE-CWG members and will be printed during 2018. By implementing this guideline in schools, almost half of the problems of CwDs will be solved.
- 1,160 teachers trained in Inclusive education who will train more teachers in their schools. This one of the objectives of MoE to expand Inclusive education through training of teachers. The trainings were conducted in 20 provinces with financial support from SERVE and SCA.
- Inclusive Education awareness training conducted to 500 children with disabilities and their parents.
- 50 school were made physically accessible through constructing ramps.
- Big size Inclusive education awareness posters printed with financial support from UNICEF and distributed throughout the country.
- One-month training of Braille and sign language was conducted for education managers of Parwan province.
- 539 children with mental disability, visual and hearing impairment enrolled in to BPK school and general schools in Kabul.
- A total number of 3,808 children with disabilities have been integrated into general schools of Kabul and 17 provinces with technical and financial support from national and international organization including DMAC/UNMAS, SCA, SERVE etc....
- A four-day workshop of sign language was conducted for 26 teachers of Paghman district of Kabul province.

○ Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD)























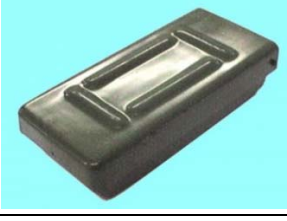





The Ministry of Labor, Social Affairs, Martyrs and Disabled (MoLSAMD) coordinates disability issues with technical and financial support of DMAC/UNMAS through VA Department of DMAC/UNMAS which is actively engaged in conducting Disability Stakeholders Coordination Group (DSCG) meetings focus on disability issues in Afghanistan according to Afghanistan National Development Strategy, Law on the Rights and Benefits of Persons with Disabilities and other national and international documents on disability issues.

Main activities carried out by VA Department/MoLSAMD with support of DMAC/UNMAS during 2017 include:

- Facilitated four Disability Stakeholders Coordination Group (DSCG) meetings, which are chaired by deputy minister. Discussions in these meetings included; amending disability law, 3rd December celebration, discussion on CRPD reporting, independent directorate for disability issues, and disability employment within government agencies
- Attended Number of meetings with government agencies and national & international NGOs to advocate for the rights of person with disability and their inclusion in the economic sector.
- Initial work started for drafting the Afghanistan National Disability Strategy; outline of the strategy developed and the Victim Assistance department of DMAC/UNMAS took the responsibility to develop the first draft of the strategy and share it with VA/Disability stakeholders for comments. The strategy will be finalized until end of 3rd quarter of 2018.
- Capacity development need assessment conducted in MoLSAMD and based on the assessment, capacity development plan developed.
- Standard Working Procedure (SWP) including process and system approach is developed for the Directorate of Social Protection and Welfare and Services. This directorate is directly involved with all service providers to victims and disabilities and act as a coordination center under the Dep. Minister.
- VA/Disability data base for M&D of MoLSAMD developed in 2017 which will be installed in M&D of MoLSAMD in 3rd quarter of 2018 after providing IMSMA training for number of MoLSAMD personnel.
- By the financial support from World Bank, Installation of biometric system for registration of families of Martyred and disables for their pensions and other assistance.
- Regular advice is provided to Dep. Minister office in their routine career when it is needed.

Annex I -	Description of mines used in Afghanistan
Annex II-	List of remaining mined areas
Annex III -	AMAS Chapter on Land Release
Annex IV -	List of stockpile AP mines destroyed during 2017

ANNEX 3:MINES FOUND IN AFGHANISTAN

Soviet AP Mine Fuse - VP 12 systems	Soviet AP Mine Fuse - VP 13 systems	Soviet AP Mine Fuse - VP 04 systems	Italian AP Blast - SB 33
			
Belgium AP Blast - NR 409	Chinese AP Blast - Type 72 A	Chinese AP Blast - Type 72 B	Italian AP Blast - VS 50
			
Pakistan AP Blast - P4	US AP Blast - M 14	Soviet AP Anti-Lift Booby Trap - ML-7	Italian AP Blast - TS-50
			
Italian AP Blast - VS 50	Pakistan AP Blast - P2	Soviet AP Blast - PFM 1	Soviet AP Blast - P PFM 1S
			
Soviet AP Blast - PMD 6	Soviet AP Blast - PMD 6	Soviet AP Blast - PMN	Soviet AP Blast - PMN 2
			
Soviet AP Anti-Lift - MS 3	Yugoslavia AP Blast - PMA-1	Yugoslavia AP Blast - PMA-1A	Iranian AP Blast - YM-1
			
Iranian AP Blast - No 4	Chinese AP Bounding Frag - Type 69	Czechoslovak AP Bounding Frag - PP Mi Sr	Soviet AP Bounding Frag - OZM-160
			

Italian AP Bounding Frag - Valmara 69	US AP Bounding Frag M 16	Soviet AP Bounding Frag - OZM-3	Soviet AP Bounding Frag - OZM-4
			
Soviet AP Bounding Frag - OZM-72	Soviet AP Directional Frag - MON 50	Soviet AP Directional Frag - MON 50	Iranian AP Directional Frag LO-6
			
Pakistan AP Directional Frag - P5 MK1	US AP Directional Frag - M18A1	Soviet AP Directional Frag - MON 90	Soviet AP directional Frag MON 100
			
Soviet AP directional Frag MON 200	Soviet AP Frag - POMZ 2M	Soviet AP Frag - POMZ	Soviet AP Frag - POM 2S
			
Belgium AT Blast - PRB M3	British AT Blast - Mk 7	Czechoslovak AT Blast - PT-Mi-K	Italian AT Blast - SH 55
			
Italian AT Blast - TC 6	Italian AT Blast - TC 3.6	Italian AT Blast - TC 2.4	Pakistan AT Blast - P2 Mk 2
			
Pakistan AT Blast - P 3 Mk1	Soviet Anti Vehicle Blast - PGMDM	Soviet AT Blast - TMD-B	Soviet AT Blast - TM 41
			

Soviet AT Blast – TM 44	Soviet AT Blast - TM 46 and TMN 46	Soviet AT Blast - TM 57	Soviet AT Blast - TM 62 M (Metal Case)
			
Soviet AT Blast - TM 62 P (Fiber Case)	Soviet AT Blast – TM 72	Soviet AT Blast - YAM-5	USA AT Blast - M15
			
USA AT Blast - M19	Iranian AT Blast - M19	Iranian AT Blast – YM-II	Iranian AT Blast – YM-III
			
Czechoslovak AT Blast - PT- Mi-Ba	Yugoslavia AT Blast - TMA-5	British AT Blast – Mk 5	Soviet AT Shaped Charge - TMK-2
			
Unknown AT Blast	USA AT Blast - M6	Soviet AP Blast - PMN 2	Unknown AP Blast
			
Yugoslavian AP Blast - PMA-3	Unknown AP Blast	Unknown AP Blast	Unknown AP Blast
			
Soviet AT Blast TM 62 P3 (Plastic Case)			
			

Annex II. List of Remaining Anti Personnel Mine (APM) Recorded Hazards

Region	Hazard ID	Device	Hazard Area	Status	Hazard Type	Hazard Classification	Partially Cleared	Remaining Area
Central	Hz-ID-20534	AP	51,540	Active	MineField	CHA	0	51,540
Central	Hz-ID-20610	AP	169,294	Active	MineField	CHA	0	169,294
Central	Hz-ID-19164	APERW	3,610	Active	MineField	CHA	0	3,610
Central	MF-CA-1751	APERW	341,526	Active	MineField	CHA	0	341,526
Central	MF-CA-1722	AP	36,316	Active	MineField	CHA	0	36,316
Central	MF-CA-1702	AP	87,425	Active	MineField	CHA	0	87,425
Central	MF-CA-1726	APERW	70,230	Transitional	MineField	CHA	60,003	10,227
Central	MF-CA-1723	AP	55,404	Active	MineField	CHA	0	55,404
Central	MF-CA-1753	AP	247,798	Active	MineField	CHA	0	247,798
Central	MF-CA-1709	APERW	69,512	Active	MineField	CHA	0	69,512
Central	MF-CA-1747	AP	293,000	Transitional	MineField	CHA	71,026	221,974
Central	MF-CA-1710	APERW	67,570	Active	MineField	CHA	0	67,570
Central	Hz-ID-19974	AP	8,000	Transitional	MineField	CHA	15,000	-7,000
Central	Hz-ID-20470	APERW	55,215	Active	MineField	CHA	0	55,215
Central	Hz-ID-17715	AP	74,108	Transitional	MineField	CHA	41,716	32,392
Central	Hz-ID-20462	AP	34,800	Active	MineField	CHA	0	34,800
Central	Hz-ID-20461	AP	45,455	Active	MineField	CHA	0	45,455
Central	Hz-ID-20463	AP	66,400	Active	MineField	CHA	0	66,400
Central	Hz-ID-20464	AP	59,136	Active	MineField	CHA	0	59,136
Central	Hz-ID-20465	AP	55,171	Active	MineField	CHA	0	55,171
Central	MF-HQ-14107	AP	72,717	Active	MineField	SHA	0	72,717
Central	MF-HQ-14108	AP	172,757	Active	MineField	CHA	0	172,757
Central	MF-HQ-14105	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-HQ-14106	AP	59,075	Active	MineField	CHA	0	59,075
Central	Hz-ID-17718	AP	35,128	Active	MineField	CHA	0	35,128
Central	MF-HQ-14087	AP	28,732	Active	MineField	CHA	0	28,732
Central	MF-HQ-14086	AP	5,324	Active	MineField	CHA	0	5,324
Central	MF-HQ-14092	AP	26,250	Active	MineField	CHA	0	26,250
Central	MF-HQ-13411	AP	116,768	Active	MineField	CHA	0	116,768
Central	MF-HQ-13377	AP	52,724	Active	MineField	CHA	0	52,724

Central	Hz-ID-19620	AP	86,516	Transitional	MineField	CHA	3,683	82,833
Central	MF-HQ-13407	AP	40,000	Active	MineField	CHA	0	40,000
Central	MF-HQ-13408	AP	183,036	Active	MineField	CHA	0	183,036
Central	MF-HQ-13409	AP	133,715	Active	MineField	CHA	0	133,715
Central	Hz-ID-17703	AP	74,804	Transitional	MineField	CHA	74,804	0
Central	Hz-ID-17705	AP	80,595	Active	MineField	CHA	0	80,595
Central	Hz-ID-17707	AP	227,622	Active	MineField	CHA	0	227,622
Central	Hz-ID-17708	AP	134,830	Active	MineField	CHA	0	134,830
Central	Hz-ID-17709	AP	90,021	Active	MineField	CHA	0	90,021
Central	MF-HQ-13865	AP	93,901	Active	MineField	CHA	0	93,901
Central	MF-HQ-13864	AP	167,203	Active	MineField	CHA	0	167,203
Central	MF-HQ-13435	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-HQ-13442	AP	110,200	Transitional	MineField	CHA	78,496	31,704
Central	MF-HQ-13379	AP	65,481	Transitional	MineField	CHA	83,250	-17,769
Central	MF-HQ-13381	AP	133,588	Transitional	MineField	CHA	140,800	-7,212
Central	MF-HQ-12841	APAT	9,970	Active	MineField	CHA	0	9,970
Central	MF-HQ-13108	AP	20,792	Active	MineField	CHA	0	20,792
Central	MF-HQ-13123	AP	28,129	Active	MineField	CHA	0	28,129
Central	MF-HQ-13102	AP	22,029	Active	MineField	CHA	0	22,029
Central	MF-HQ-10346	AP	24,097	Active	MineField	CHA	0	24,097
Central	MF-HQ-10347	AP	43,525	Active	MineField	CHA	0	43,525
Central	MF-HQ-11485	AP	58,046	Active	MineField	CHA	0	58,046
Central	Hz-ID-17929	AP	381,367	Active	MineField	CHA	0	381,367
Central	MF-HQ-11481	AP	370,350	Active	MineField	CHA	0	370,350
Central	MF-HQ-11483	AP	31,116	Active	MineField	CHA	0	31,116
Central	MF-HT-1132	AP	10,851	Active	MineField	CHA	0	10,851
Central	Hz-ID-19750	AP	19,740	Active	MineField	CHA	0	19,740
Central	Hz-ID-19865	APERW	157,316	Active	MineField	CHA	0	157,316
Central	Hz-ID-19901	AP	21,945	Active	MineField	CHA	0	21,945
Central	MF-CA-2120	AP	24,391	Active	MineField	CHA	0	24,391
Central	MF-CA-2121	AP	35,643	Active	MineField	CHA	0	35,643
Central	Hz-ID-19158	AP	168,566	Active	MineField	CHA	0	168,566
Central	Hz-ID-19026	APERW	32,701	Active	MineField	CHA	0	32,701
Central	Hz-ID-19024	APERW	70,294	Active	MineField	CHA	0	70,294

Central	Hz-ID-20847	AP	50,724	Active	MineField	CHA	0	50,724
Central	Hz-ID-19165	AP	35,831	Transitional	MineField	CHA	37,990	-2,159
Central	Hz-ID-20489	AP	43,758	Active	MineField	CHA	0	43,758
Central	MF-HQ-10356	AP	75,764	Active	MineField	CHA	0	75,764
Central	Hz-ID-20776	APERW	120,105	Active	MineField	CHA	0	120,105
Central	Hz-ID-20778	APERW	88,180	Active	MineField	CHA	0	88,180
Central	Hz-ID-17067	AP	73,519	Active	MineField	CHA	0	73,519
Central	Hz-ID-20404	AP	35,135	Active	MineField	CHA	0	35,135
Central	Hz-ID-20406	AP	9,875	Active	MineField	CHA	0	9,875
Central	Hz-ID-20408	AP	63,487	Active	MineField	CHA	0	63,487
Central	Hz-ID-20410	AP	25,989	Active	MineField	CHA	0	25,989
Central	MF-CA-2138	AP	6,912	Active	MineField	CHA	0	6,912
Central	MF-CA-2136	AP	56,538	Active	MineField	CHA	0	56,538
Central	MF-CA-2139	AP	72,747	Active	MineField	CHA	0	72,747
Central	MF-HQ-10399	AP	87,391	Transitional	MineField	CHA	86,670	721
Central	MF-HQ-10480	AP	41,000	Transitional	MineField	CHA	45,325	-4,325
Central	MF-CA-2151	AP	71,000	Transitional	MineField	CHA	71,760	-760
Central	Hz-ID-19716	AP	75,395	Active	MineField	CHA	0	75,395
Central	Hz-ID-20701	AP	9,996	Active	MineField	CHA	0	9,996
Central	Hz-ID-20770	AP	272,808	Active	MineField	CHA	0	272,808
Central	Hz-ID-19708	AP	42,502	Active	MineField	CHA	0	42,502
Central	MF-CA-2194	AP	6,720	Active	MineField	CHA	0	6,720
Central	Hz-ID-17017	AP	17,600	Active	MineField	CHA	0	17,600
Central	MF-15864	AP	19,366	Active	MineField	CHA	0	19,366
Central	MF-CA-2179	AP	118,790	Active	MineField	CHA	0	118,790
Central	MF-HQ-11489	AP	57,038	Active	MineField	SHA	0	57,038
Central	Hz-ID-20760	AP	23,954	Transitional	MineField	SHA	27,500	-3,546
Central	Hz-ID-17244	AP	291,960	Active	MineField	CHA	0	291,960
Central	MF-15621	AP	25,500	Active	MineField	CHA	0	25,500
Central	MF-15622	AP	22,000	Active	MineField	CHA	0	22,000
Central	MF-15608	AP	28,000	Active	MineField	CHA	0	28,000
Central	MF-15609	AP	26,700	Active	MineField	CHA	0	26,700
Central	MF-16108	AP	15,000	Active	MineField	CHA	0	15,000
Central	MF-15606	AP	18,000	Active	MineField	CHA	0	18,000

Central	MF-15610	AP	22,500	Active	MineField	CHA	0	22,500
Central	MF-15508	AP	29,594	Active	MineField	CHA	0	29,594
Central	MF-CA-1386	AP	2,544	Transitional	MineField	CHA	18,400	-15,856
Central	MF-CA-1381	AP	71,949	Transitional	MineField	CHA	72,185	-236
Central	MF-CA-1384	AP	2,596	Transitional	MineField	CHA	2,650	-54
Central	MF-CA-1380	AP	76,610	Transitional	MineField	CHA	78,435	-1,825
Central	MF-15625	AP	32,800	Active	MineField	CHA	0	32,800
Central	MF-15624	AP	33,000	Active	MineField	CHA	0	33,000
Central	MF-15623	AP	31,000	Active	MineField	CHA	0	31,000
Central	MF-CA-1390	AP	9,382	Transitional	MineField	CHA	9,640	-258
Central	MF-CA-1392	AP	104,700	Transitional	MineField	CHA	94,725	9,975
Central	Hz-ID-17433	AP	59	Active	MineField	CHA	0	59
Central	MF-HQ-15040	AP	61,000	Transitional	MineField	CHA	61,250	-250
Central	MF-15788	AP	30,756	Active	MineField	CHA	0	30,756
Central	MF-15789	AP	32,500	Active	MineField	CHA	0	32,500
Central	MF-HT-787	AP	43,200	Active	MineField	CHA	0	43,200
Central	MF-16046	AP	3,966	Active	MineField	CHA	0	3,966
Central	MF-16049	AP	7,320	Active	MineField	CHA	0	7,320
Central	MF-15637	AP	41,850	Active	MineField	CHA	0	41,850
Central	MF-15638	AP	33,000	Active	MineField	CHA	0	33,000
Central	Hz-ID-17476	AP	13,611	Active	MineField	CHA	0	13,611
Central	MF-16148	AP	20,852	Active	MineField	CHA	0	20,852
Central	MF-HT-798	AP	140,000	Active	MineField	CHA	0	140,000
Central	MF-15633	AP	34,500	Active	MineField	CHA	0	34,500
Central	MF-15787	AP	12,800	Active	MineField	CHA	0	12,800
Central	MF-15786	AP	19,920	Active	MineField	CHA	0	19,920
Central	MF-15785	AP	17,240	Active	MineField	CHA	0	17,240
Central	MF-CA-1328	APERW	64,500	Active	MineField	CHA	0	64,500
Central	MF-CA-1367	AP	144,200	Active	MineField	CHA	0	144,200
Central	MF-15627	AP	22,000	Active	MineField	CHA	0	22,000
Central	MF-15626	AP	32,000	Active	MineField	CHA	0	32,000
Central	MF-HQ-10276	APAT	406,251	Active	MineField	CHA	0	406,251
Central	MF-HQ-11493	AP	212,827	Active	MineField	CHA	0	212,827
Central	Hz-ID-20629	AP	43,723	Active	MineField	CHA	0	43,723

Central	Hz-ID-17836	AP	166,966	Active	MineField	CHA	0	166,966
Central	MF-HQ-12882	AP	81,510	Active	MineField	CHA	0	81,510
Central	Hz-ID-18440	AP	18,877	Active	MineField	CHA	0	18,877
Central	MF-HQ-1948	AP	14,000	Active	MineField	CHA	0	14,000
Central	Hz-ID-18210	AP	784	Active	MineField	CHA	0	784
Central	MF-HQ-13242	AP	207,008	Active	MineField	CHA	0	207,008
Central	MF-HQ-13246	AP	384,143	Active	MineField	CHA	0	384,143
Central	MF-HQ-13249	AP	411,000	Active	MineField	CHA	0	411,000
Central	MF-HQ-13253	AP	483,150	Active	MineField	CHA	0	483,150
Central	Hz-ID-18365	AP	36,817	Active	MineField	CHA	0	36,817
Central	Hz-ID-18367	AP	32,314	Active	MineField	CHA	0	32,314
Central	Hz-ID-18370	AP	38,218	Active	MineField	CHA	0	38,218
Central	Hz-ID-18451	AP	59,359	Active	MineField	CHA	0	59,359
Central	Hz-ID-18452	AP	95,095	Active	MineField	CHA	0	95,095
Central	MF-HQ-13111	AP	62,939	Active	MineField	CHA	0	62,939
Central	MF-HQ-13114	AP	39,606	Active	MineField	CHA	0	39,606
Central	MF-HQ-13113	AP	65,432	Active	MineField	CHA	0	65,432
Central	MF-HQ-13120	AP	74,100	Active	MineField	CHA	0	74,100
Central	MF-HQ-13117	AP	63,182	Active	MineField	CHA	0	63,182
Central	MF-HQ-13121	AP	61,320	Active	MineField	CHA	0	61,320
Central	Hz-ID-19071	APAT	475,605	Active	MineField	CHA	0	475,605
Central	MF-HQ-13773	APAT	335,957	Active	MineField	CHA	0	335,957
Central	MF-CA-1642	AP	63,346	Active	MineField	CHA	0	63,346
Central	MF-CA-1641	AP	53,554	Active	MineField	CHA	0	53,554
Central	MF-CA-1616	AP	60,027	Active	MineField	CHA	0	60,027
Central	Hz-ID-18139	AP	7,715	Active	MineField	CHA	0	7,715
Central	MF-HQ-14130	APATERW	177,536	Active	MineField	SHA	0	177,536
Central	Hz-ID-19835	AP	69,100	Active	MineField	CHA	0	69,100
Central	Hz-ID-19836	AP	59,800	Active	MineField	CHA	0	59,800
Central	Hz-ID-19837	AP	70,000	Active	MineField	CHA	0	70,000
Central	Hz-ID-19838	AP	67,400	Active	MineField	CHA	0	67,400
Central	Hz-ID-19839	AP	57,900	Active	MineField	CHA	0	57,900
Central	Hz-ID-19840	AP	55,500	Active	MineField	CHA	0	55,500
Central	Hz-ID-19841	AP	56,400	Active	MineField	CHA	0	56,400

Central	Hz-ID-19842	AP	55,000	Active	MineField	CHA	0	55,000
Central	Hz-ID-19843	AP	60,400	Active	MineField	CHA	0	60,400
Central	Hz-ID-19844	AP	63,200	Active	MineField	CHA	0	63,200
Central	Hz-ID-19845	AP	62,800	Active	MineField	CHA	0	62,800
Central	Hz-ID-19846	AP	58,500	Active	MineField	CHA	0	58,500
Central	Hz-ID-19847	AP	50,400	Active	MineField	CHA	0	50,400
Central	Hz-ID-19848	AP	66,000	Active	MineField	CHA	0	66,000
Central	MF-HQ-13085	AP	64,662	Active	MineField	CHA	0	64,662
Central	MF-HQ-13084	AP	61,643	Active	MineField	CHA	0	61,643
Central	MF-HQ-13083	AP	75,998	Active	MineField	CHA	0	75,998
Central	MF-HQ-13104	AP	65,798	Active	MineField	CHA	0	65,798
Central	MF-HQ-13107	AP	80,097	Active	MineField	CHA	0	80,097
Central	MF-HQ-13103	AP	84,174	Active	MineField	CHA	0	84,174
Central	MF-HQ-13143	APAT	55,951	Active	MineField	CHA	0	55,951
Central	MF-HQ-13622	AP	166,173	Active	MineField	CHA	0	166,173
Central	MF-CA-1768	AP	441	Active	MineField	CHA	0	441
Central	MF-HQ-13782	AP	31,275	Active	MineField	CHA	0	31,275
Central	MF-HQ-11509	AP	4,479	Active	MineField	CHA	0	4,479
Central	MF-HQ-11508	APERW	180,864	Active	MineField	SHA	0	180,864
Central	MF-HQ-14000	APERW	110,456	Active	MineField	SHA	0	110,456
Central	MF-CA-174	AP	129,382	Active	MineField	SHA	0	129,382
Central	MF-CA-171	APAT	77,715	Active	MineField	SHA	0	77,715
Central	MF-HQ-12222	APAT	125,237	Active	MineField	SHA	0	125,237
Central	MF-HQ-12360	APAT	57,406	Active	MineField	SHA	0	57,406
Central	MF-HQ-12486	AP	120,618	Active	MineField	CHA	0	120,618
Central	MF-HQ-12455	APERW	226,470	Active	MineField	SHA	0	226,470
Central	MF-HQ-12545	AP	102,771	Active	MineField	CHA	0	102,771
Central	MF-HQ-12552	APERW	71,981	Active	MineField	CHA	0	71,981
Central	MF-HQ-12354	AP	126,458	Active	MineField	CHA	0	126,458
Central	MF-HQ-12240	APAT	130,049	Active	MineField	CHA	0	130,049
Central	MF-HQ-12289	APATERW	431,900	Active	MineField	CHA	0	431,900
Central	Hz-ID-20576	AP	162,165	Active	MineField	CHA	0	162,165
Central	MF-HQ-12212	AP	239,335	Active	MineField	SHA	0	239,335
Central	MF-HQ-12206	AP	37,757	Active	MineField	SHA	0	37,757

Central	MF-HQ-12333	APAT	799,943	Active	MineField	SHA	0	799,943
Central	Hz-ID-20577	AP	62,994	Active	MineField	CHA	0	62,994
Central	Hz-ID-20575	AP	164,291	Active	MineField	CHA	0	164,291
Central	MF-HQ-12217	AP	8,622	Active	MineField	SHA	0	8,622
Central	Hz-ID-20578	AP	170,061	Active	MineField	CHA	0	170,061
Central	Hz-ID-18067	AP	178,553	Active	MineField	CHA	0	178,553
Central	MF-HQ-12628	AP	29,846	Active	MineField	CHA	0	29,846
Central	MF-16685	AP	30,304	Active	MineField	CHA	0	30,304
Central	Hz-ID-18006	AP	14,536	Active	MineField	CHA	0	14,536
Central	MF-HQ-12302	AP	212,158	Active	MineField	CHA	0	212,158
Central	MF-HQ-12214	AP	150,000	Active	MineField	CHA	0	150,000
Central	MF-HQ-12313	AP	64,522	Active	MineField	CHA	0	64,522
Central	MF-HQ-14002	AP	104,399	Active	MineField	CHA	0	104,399
Central	MF-HQ-11545	AP	50,477	Active	MineField	SHA	0	50,477
Central	MF-HQ-11546	AP	19,053	Active	MineField	SHA	0	19,053
Central	MF-HQ-11547	APERW	114,050	Active	MineField	SHA	0	114,050
Central	MF-HQ-11569	APERW	88,606	Active	MineField	SHA	0	88,606
Central	MF-HQ-11534	AP	249,275	Active	MineField	SHA	0	249,275
Central	MF-HQ-11527	AP	110,000	Active	MineField	SHA	0	110,000
Central	MF-HQ-11528	APERW	36,000	Active	MineField	SHA	0	36,000
Central	MF-HQ-11525	AP	385,312	Active	MineField	SHA	0	385,312
Central	MF-HQ-11526	APERW	18,000	Active	MineField	SHA	0	18,000
Central	MF-HQ-11553	AP	88,391	Active	MineField	CHA	0	88,391
Central	MF-HQ-11561	AP	102,295	Active	MineField	SHA	0	102,295
Central	MF-HQ-11467	AP	15,000	Active	MineField	SHA	0	15,000
Central	MF-HQ-11549	APAT	210,889	Active	MineField	CHA	0	210,889
Central	MF-HQ-11550	APATERW	154,364	Active	MineField	CHA	0	154,364
Central	MF-HQ-11543	AP	28,500	Active	MineField	SHA	0	28,500
Central	MF-HQ-11540	AP	248,738	Active	MineField	SHA	0	248,738
Central	MF-HQ-11541	AP	127,100	Active	MineField	SHA	0	127,100
Central	MF-HQ-11542	APERW	46,200	Active	MineField	SHA	0	46,200
Central	MF-HQ-11544	AP	173,250	Active	MineField	SHA	0	173,250
Central	MF-HQ-11535	AP	188,500	Active	MineField	SHA	0	188,500
Central	MF-HQ-11536	AP	40,000	Active	MineField	SHA	0	40,000

Central	MF-HQ-11518	AP	178,326	Active	MineField	CHA	0	178,326
Central	MF-HQ-12141	AP	44,891	Active	MineField	CHA	0	44,891
Central	MF-HQ-12198	AP	50,417	Active	MineField	CHA	0	50,417
Central	MF-HQ-11554	AP	29,422	Active	MineField	CHA	0	29,422
Central	MF-HQ-11555	AP	55,138	Active	MineField	CHA	0	55,138
Central	MF-HQ-11556	AP	26,169	Active	MineField	CHA	0	26,169
Central	MF-HQ-11558	AP	89,784	Active	MineField	CHA	0	89,784
Central	MF-HQ-11563	APERW	22,728	Active	MineField	CHA	0	22,728
Central	MF-HQ-11564	AP	32,407	Active	MineField	CHA	0	32,407
Central	MF-HQ-11560	AP	2,389	Active	MineField	SHA	0	2,389
Central	MF-HQ-12155	AP	37,231	Active	MineField	SHA	0	37,231
Central	MF-HQ-12153	AP	14,363	Active	MineField	CHA	0	14,363
Central	MF-HQ-11565	APERW	80,886	Active	MineField	SHA	0	80,886
Central	MF-HQ-11529	AP	40,559	Active	MineField	CHA	0	40,559
Central	MF-HQ-11552	AP	111,356	Active	MineField	CHA	0	111,356
Central	MF-HQ-12181	AP	38,100	Active	MineField	CHA	0	38,100
Central	MF-HQ-11575	AP	151,200	Active	MineField	CHA	0	151,200
Central	MF-HQ-11532	AP	264,000	Active	MineField	SHA	0	264,000
Central	MF-HQ-11522	AP	213,871	Active	MineField	CHA	0	213,871
Central	MF-HQ-11551	AP	42,188	Active	MineField	CHA	0	42,188
Central	MF-HQ-12151	AP	22,500	Active	MineField	CHA	0	22,500
Central	MF-HQ-12154	AP	30,000	Active	MineField	CHA	0	30,000
Central	MF-HQ-12142	APERW	78,615	Active	MineField	CHA	0	78,615
Central	MF-HQ-11557	AP	16,606	Active	MineField	CHA	0	16,606
Central	MF-HQ-11566	AP	61,482	Active	MineField	SHA	0	61,482
Central	MF-HQ-11537	APERW	463,000	Active	MineField	SHA	0	463,000
Central	MF-HQ-11548	AP	95,586	Active	MineField	CHA	0	95,586
Central	MF-HQ-12448	AP	57,569	Active	MineField	CHA	0	57,569
Central	Hz-ID-18445	AP	50,000	Active	MineField	CHA	0	50,000
Central	Hz-ID-18443	AP	86,633	Active	MineField	CHA	0	86,633
Central	Hz-ID-18444	AP	100,000	Active	MineField	CHA	0	100,000
Central	MF-HQ-11464	AP	246	Active	MineField	CHA	0	246
Central	Hz-ID-18893	AP	57,641	Active	MineField	CHA	0	57,641
Central	Hz-ID-18895	AP	39,915	Active	MineField	CHA	0	39,915

Central	MF-HQ-12469	AP	67,622	Active	MineField	CHA	0	67,622
Central	MF-HQ-12201	AP	27,385	Active	MineField	CHA	0	27,385
Central	MF-HQ-12459	AP	39,089	Active	MineField	CHA	0	39,089
Central	Hz-ID-19236	APERW	111,688	Active	MineField	CHA	0	111,688
Central	Hz-ID-19235	APERW	181,060	Active	MineField	CHA	0	181,060
Central	MF-HQ-12476	APERW	73,576	Active	MineField	CHA	0	73,576
Central	Hz-ID-18898	APERW	49,556	Active	MineField	CHA	0	49,556
Central	MF-HQ-12464	AP	68,495	Active	MineField	CHA	0	68,495
Central	Hz-ID-19239	AP	126,483	Active	MineField	CHA	0	126,483
Central	MF-HQ-12454	AP	203,995	Active	MineField	CHA	0	203,995
Central	MF-HQ-11524	AP	59,671	Active	MineField	CHA	0	59,671
Central	MF-HQ-11538	AP	67,138	Active	MineField	SHA	0	67,138
Central	MF-HQ-11539	AP	57,235	Active	MineField	CHA	0	57,235
Central	Hz-ID-18896	AP	24,748	Active	MineField	CHA	0	24,748
Central	MF-HQ-12441	AP	348,722	Active	MineField	CHA	0	348,722
Central	MF-HQ-12040	AP	93,036	Active	MineField	CHA	0	93,036
Central	MF-HQ-11466	AP	162,196	Active	MineField	CHA	0	162,196
Central	Hz-ID-18447	AP	40,000	Active	MineField	CHA	0	40,000
Central	Hz-ID-18446	AP	90,000	Active	MineField	CHA	0	90,000
Central	Hz-ID-18448	AP	9,997	Active	MineField	CHA	0	9,997
Central	Hz-ID-18449	AP	90,000	Active	MineField	CHA	0	90,000
Central	Hz-ID-18450	AP	90,000	Active	MineField	CHA	0	90,000
Central	MF-HQ-12462	AP	646,570	Active	MineField	CHA	0	646,570
Central	MF-HQ-12598	AP	69,090	Active	MineField	CHA	0	69,090
Central	MF-HT-1242	AP	99,530	Active	MineField	CHA	0	99,530
Central	MF-HQ-12445	AP	31,124	Active	MineField	CHA	0	31,124
Central	MF-CA-1451	AP	45,282	Active	MineField	CHA	0	45,282
Central	Hz-ID-19237	APAT	25,177	Active	MineField	CHA	0	25,177
Central	MF-HQ-12523	AP	63,488	Active	MineField	CHA	0	63,488
Central	Hz-ID-19511	AP	64,235	Active	MineField	CHA	0	64,235
Central	MF-HQ-12157	APERW	68,321	Active	MineField	SHA	0	68,321
Central	MF-HQ-11511	AP	79,425	Active	MineField	CHA	0	79,425
Central	MF-HQ-11514	AP	101,371	Active	MineField	CHA	0	101,371
Central	MF-HQ-11512	AP	76,942	Active	MineField	CHA	0	76,942

Central	MF-HQ-11515	AP	104,519	Active	MineField	CHA	0	104,519
Central	MF-HQ-11510	AP	52,105	Active	MineField	SHA	0	52,105
Central	Hz-ID-19510	AP	43,309	Active	MineField	SHA	0	43,309
Central	MF-HQ-12156	AP	56,735	Active	MineField	SHA	0	56,735
Central	Hz-ID-20779	AP	123,921	Active	MineField	CHA	0	123,921
Central	MF-HQ-12453	APERW	88,054	Active	MineField	SHA	0	88,054
Central	MF-HQ-12230	AP	7,989	Active	MineField	CHA	0	7,989
Central	MF-HQ-12608	AP	45,150	Active	MineField	CHA	0	45,150
Central	MF-HQ-12601	AP	37,225	Active	MineField	CHA	0	37,225
Central	MF-HQ-12606	AP	50,730	Active	MineField	CHA	0	50,730
Central	MF-HQ-12596	AP	58,193	Active	MineField	CHA	0	58,193
Central	MF-HQ-12478	AP	90,463	Active	MineField	CHA	0	90,463
Central	MF-HQ-12174	AP	92,650	Active	MineField	CHA	0	92,650
Central	MF-HQ-12484	AP	65,000	Active	MineField	CHA	0	65,000
Central	MF-HQ-12173	APERW	52,898	Active	MineField	CHA	0	52,898
Central	MF-HQ-12826	AP	113,608	Active	MineField	CHA	0	113,608
Central	Hz-ID-20845	AP	87,595	Active	MineField	CHA	0	87,595
Central	MF-HQ-12458	APERW	121,949	Active	MineField	SHA	0	121,949
Central	MF-HQ-11513	AP	48,977	Active	MineField	CHA	0	48,977
Central	MF-HQ-11516	AP	323,925	Active	MineField	CHA	0	323,925
Central	Hz-ID-19507	AP	26,748	Active	MineField	CHA	0	26,748
Central	MF-HQ-12219	AP	134,711	Active	MineField	CHA	0	134,711
Central	MF-HQ-12218	APERW	25,802	Active	MineField	SHA	0	25,802
Central	Hz-ID-20780	AP	96,971	Active	MineField	CHA	0	96,971
Central	MF-HQ-12472	AP	71,540	Active	MineField	SHA	0	71,540
Central	MF-HQ-12468	AP	136,937	Active	MineField	SHA	0	136,937
Central	MF-HQ-12465	AP	156,061	Active	MineField	CHA	0	156,061
Central	MF-HQ-12658	APAT	112,171	Active	MineField	CHA	0	112,171
Central	MF-HQ-12553	APAT	111,771	Active	MineField	CHA	0	111,771
Central	MF-HQ-12148	APAT	3,460	Active	MineField	CHA	0	3,460
Central	MF-HQ-12149	APAT	21,776	Active	MineField	CHA	0	21,776
Central	MF-HQ-12666	AP	55,226	Active	MineField	CHA	0	55,226
Central	MF-HQ-12741	AP	235,892	Active	MineField	CHA	0	235,892
Central	MF-HQ-12205	AP	80,000	Active	MineField	CHA	0	80,000

Central	MF-HQ-12767	AP	36,000	Active	MineField	CHA	0	36,000
Central	MF-HQ-12765	AP	37,500	Active	MineField	CHA	0	37,500
Central	MF-HQ-12709	AP	68,413	Active	MineField	CHA	0	68,413
Central	MF-HQ-12641	AP	115,511	Active	MineField	CHA	0	115,511
Central	MF-HQ-12186	APAT	75,030	Active	MineField	CHA	0	75,030
Central	MF-HQ-12182	APAT	98,991	Active	MineField	CHA	0	98,991
Central	MF-HQ-12243	APAT	168,965	Active	MineField	CHA	0	168,965
Central	MF-HQ-12699	APAT	67,175	Active	MineField	CHA	0	67,175
Central	MF-HQ-10278	APAT	10,356	Active	MineField	CHA	0	10,356
Central	MF-HQ-12599	APAT	97,339	Active	MineField	CHA	0	97,339
Central	MF-HQ-12659	AP	40,000	Active	MineField	CHA	0	40,000
Central	MF-HQ-12594	AP	18,026	Active	MineField	CHA	0	18,026
Central	Hz-ID-20726	AP	76,100	Active	MineField	CHA	0	76,100
Central	Hz-ID-20740	AP	41,800	Active	MineField	CHA	0	41,800
Central	Hz-ID-20729	AP	39,000	Active	MineField	CHA	0	39,000
Central	Hz-ID-20728	AP	51,600	Active	MineField	CHA	0	51,600
Central	Hz-ID-18707	AP	77,650	Active	MineField	CHA	0	77,650
Central	Hz-ID-18708	AP	56,250	Active	MineField	CHA	0	56,250
Central	Hz-ID-18709	AP	60,012	Active	MineField	CHA	0	60,012
Central	Hz-ID-18710	AP	58,525	Active	MineField	CHA	0	58,525
Central	Hz-ID-18711	AP	33,751	Active	MineField	CHA	0	33,751
Central	Hz-ID-18712	AP	52,100	Active	MineField	CHA	0	52,100
Central	Hz-ID-18713	AP	82,500	Active	MineField	CHA	0	82,500
Central	Hz-ID-18714	AP	60,110	Active	MineField	CHA	0	60,110
Central	Hz-ID-18715	AP	36,253	Active	MineField	CHA	0	36,253
Central	Hz-ID-18716	AP	42,305	Active	MineField	CHA	0	42,305
Central	Hz-ID-18724	AP	52,750	Active	MineField	CHA	0	52,750
Central	Hz-ID-18725	AP	36,250	Active	MineField	CHA	0	36,250
Central	Hz-ID-18726	AP	50,176	Active	MineField	CHA	0	50,176
Central	Hz-ID-18727	AP	69,518	Active	MineField	CHA	0	69,518
Central	Hz-ID-18728	AP	66,333	Active	MineField	CHA	0	66,333
Central	Hz-ID-18729	AP	57,560	Active	MineField	CHA	0	57,560
Central	Hz-ID-18730	AP	50,135	Active	MineField	CHA	0	50,135
Central	Hz-ID-18731	AP	57,521	Active	MineField	CHA	0	57,521

Central	Hz-ID-18732	AP	52,506	Active	MineField	CHA	0	52,506
Central	Hz-ID-18721	AP	55,220	Active	MineField	CHA	0	55,220
Central	Hz-ID-18903	AP	37,503	Active	MineField	CHA	0	37,503
Central	MF-16166	AP	40,260	Active	MineField	CHA	0	40,260
Central	MF-16167	AP	42,775	Active	MineField	CHA	0	42,775
Central	MF-16162	AP	48,600	Active	MineField	CHA	0	48,600
Central	MF-16163	AP	37,770	Active	MineField	CHA	0	37,770
Central	MF-16165	AP	47,700	Active	MineField	CHA	0	47,700
Central	MF-16164	AP	57,610	Active	MineField	CHA	0	57,610
Central	MF-16158	AP	25,323	Active	MineField	CHA	0	25,323
Central	MF-16160	AP	55,640	Active	MineField	CHA	0	55,640
Central	MF-16271	AP	30,600	Active	MineField	CHA	0	30,600
Central	MF-16272	AP	34,750	Active	MineField	CHA	0	34,750
Central	MF-16267	AP	33,600	Active	MineField	CHA	0	33,600
Central	MF-15525	AP	35,490	Active	MineField	CHA	0	35,490
Central	MF-15527	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-16273	AP	33,920	Active	MineField	CHA	0	33,920
Central	MF-16270	AP	33,800	Active	MineField	CHA	0	33,800
Central	MF-16263	AP	26,400	Active	MineField	CHA	0	26,400
Central	MF-16258	AP	35,520	Active	MineField	CHA	0	35,520
Central	MF-16257	AP	24,480	Active	MineField	CHA	0	24,480
Central	MF-16256	AP	33,120	Active	MineField	CHA	0	33,120
Central	MF-16545	AP	37,500	Active	MineField	CHA	0	37,500
Central	MF-16561	AP	27,200	Transitional	MineField	CHA	33,009	-5,809
Central	MF-16577	AP	20,456	Active	MineField	CHA	0	20,456
Central	MF-16603	AP	90,000	Active	MineField	CHA	0	90,000
Central	MF-16602	AP	38,100	Active	MineField	CHA	0	38,100
Central	MF-16601	AP	39,000	Active	MineField	CHA	0	39,000
Central	MF-16598	AP	25,400	Active	MineField	CHA	0	25,400
Central	MF-16612	AP	40,000	Active	MineField	CHA	0	40,000
Central	MF-16610	AP	40,700	Active	MineField	CHA	0	40,700
Central	MF-16628	AP	35,000	Active	MineField	CHA	0	35,000
Central	MF-16620	AP	169,200	Active	MineField	CHA	0	169,200
Central	MF-16625	AP	37,500	Active	MineField	CHA	0	37,500

Central	MF-16623	AP	33,000	Active	MineField	CHA	0	33,000
Central	MF-16611	AP	35,200	Active	MineField	CHA	0	35,200
Central	MF-16632	AP	37,000	Active	MineField	CHA	0	37,000
Central	MF-16600	AP	35,600	Active	MineField	CHA	0	35,600
Central	MF-16569	AP	16,448	Active	MineField	CHA	0	16,448
Central	MF-16574	AP	20,469	Active	MineField	CHA	0	20,469
Central	MF-16635	AP	38,000	Active	MineField	CHA	0	38,000
Central	MF-16640	AP	37,400	Active	MineField	CHA	0	37,400
Central	MF-16637	AP	40,000	Active	MineField	CHA	0	40,000
Central	MF-16697	AP	31,500	Active	MineField	CHA	0	31,500
Central	Hz-ID-18883	AP	51,246	Active	MineField	CHA	0	51,246
Central	Hz-ID-18884	AP	37,550	Active	MineField	CHA	0	37,550
Central	Hz-ID-18885	AP	32,522	Active	MineField	CHA	0	32,522
Central	Hz-ID-18888	AP	41,232	Active	MineField	CHA	0	41,232
Central	Hz-ID-18890	AP	33,752	Active	MineField	CHA	0	33,752
Central	Hz-ID-18892	AP	33,748	Active	MineField	CHA	0	33,748
Central	Hz-ID-18894	AP	37,497	Active	MineField	CHA	0	37,497
Central	Hz-ID-18897	AP	33,750	Active	MineField	CHA	0	33,750
Central	Hz-ID-18900	AP	32,488	Active	MineField	CHA	0	32,488
Central	Hz-ID-18886	AP	37,542	Active	MineField	CHA	0	37,542
Central	Hz-ID-20456	AP	400	Active	MineField	CHA	0	400
Central	Hz-ID-18307	AP	4,649	Active	MineField	CHA	0	4,649
Central	Hz-ID-20469	AP	630	Active	MineField	CHA	0	630
Central	Hz-ID-20533	AP	595	Active	MineField	CHA	0	595
Central	MF-HQ-15111	AP	20,000	Active	MineField	CHA	0	20,000
Central	Hz-ID-20531	AP	820	Active	MineField	CHA	0	820
Central	Hz-ID-20384	AP	14,965	Active	MineField	CHA	0	14,965
Central	MF-HT-882	AP	2,250	Active	MineField	CHA	0	2,250
Central	Hz-ID-20386	APERW	18,035	Active	MineField	CHA	0	18,035
Central	MF-CA-2201	AP	69,940	Active	MineField	CHA	0	69,940
Central	MF-15477	AP	195	Active	MineField	CHA	0	195
Central	MF-16513	APERW	1,500	Active	MineField	CHA	0	1,500
Central	Hz-ID-17023	APERW	6,200	Transitional	MineField	CHA	5,691	509
Central	MF-HQ-15114	AP	1,339	Active	MineField	CHA	0	1,339

Central	Hz-ID-18118	AP	10,600	Active	MineField	CHA	0	10,600
Central	MF-CA-1822	AP	26,600	Active	MineField	CHA	0	26,600
Central	Hz-ID-20676	AP	9,000	Active	MineField	CHA	0	9,000
Central	Hz-ID-20748	AP	123,795	Active	MineField	CHA	0	123,795
Central	Hz-ID-19028	AP	11,974	Active	MineField	CHA	0	11,974
Central	Hz-ID-19167	AP	90,896	Active	MineField	CHA	0	90,896
Central	Hz-ID-19168	AP	256,575	Active	MineField	CHA	0	256,575
Central	Hz-ID-19166	AP	49,774	Active	MineField	CHA	0	49,774
Central	Hz-ID-19245	AP	555,990	Active	MineField	CHA	0	555,990
Central	Hz-ID-19244	AP	237,006	Active	MineField	CHA	0	237,006
Central	MF-HT-923	AP	66,600	Active	MineField	CHA	0	66,600
Central	Hz-ID-19605	AP	104,199	Active	MineField	CHA	0	104,199
Central	Hz-ID-19609	AP	90,248	Active	MineField	SHA	0	90,248
Central	Hz-ID-19613	AP	119,042	Active	MineField	SHA	0	119,042
Central	Hz-ID-19614	AP	132,749	Active	MineField	CHA	0	132,749
Central	Hz-ID-19615	AP	146,300	Active	MineField	SHA	0	146,300
Central	Hz-ID-19616	AP	151,517	Active	MineField	CHA	0	151,517
Central	Hz-ID-19617	AP	124,138	Active	MineField	CHA	0	124,138
Central	Hz-ID-19618	AP	83,608	Active	MineField	CHA	0	83,608
Central	MF-HQ-14476	AP	45,000	Active	MineField	CHA	0	45,000
Central	MF-HQ-14491	AP	45,000	Active	MineField	CHA	0	45,000
Central	MF-HT-919	AP	45,000	Active	MineField	CHA	0	45,000
Central	MF-HQ-14477	AP	45,000	Active	MineField	CHA	0	45,000
Central	Hz-ID-20735	AP	13,151	Active	MineField	CHA	0	13,151
Central	Hz-ID-20709	AP	5,768	Active	MineField	CHA	0	5,768
Central	MF-HQ-13554	AP	20,000	Transitional	MineField	CHA	20,000	0
Central	MF-HQ-14840	AP	22,000	Transitional	MineField	CHA	22,000	0
Central	MF-HT-761	AP	96,000	Active	MineField	CHA	0	96,000
Central	MF-HQ-14165	AP	41,000	Transitional	MineField	CHA	41,000	0
Central	MF-16099	AP	31,744	Transitional	MineField	CHA	31,744	0
Central	MF-CA-2052	AP	38,750	Active	MineField	CHA	0	38,750
Central	MF-CA-2053	AP	6,300	Active	MineField	CHA	0	6,300
Central	Hz-ID-19932	AP	7,400	Transitional	MineField	CHA	5,500	1,900
Central	Hz-ID-20747	AP	61,875	Active	MineField	CHA	0	61,875

Central	MF-CA-2051	AP	26,500	Active	MineField	CHA	0	26,500
Central	Hz-ID-20399	AP	9,800	Active	MineField	CHA	0	9,800
Central	MF-HQ-13589	AP	34,500	Active	MineField	CHA	0	34,500
Central	Hz-ID-18736	AP	32,500	Active	MineField	CHA	0	32,500
Central	MF-HQ-13420	AP	13,000	Active	MineField	CHA	0	13,000
Central	MF-HQ-14580	AP	10,000	Active	MineField	CHA	0	10,000
Central	MF-CA-1147	AP	1,150	Active	MineField	CHA	0	1,150
Central	MF-CA-1142	AP	4,000	Active	MineField	CHA	0	4,000
Central	MF-CA-1143	AP	2,500	Active	MineField	CHA	0	2,500
Central	MF-CA-1146	AP	2,500	Active	MineField	CHA	0	2,500
Central	MF-CA-1224	AP	9,400	Active	MineField	CHA	0	9,400
Central	MF-CA-1225	AP	8,980	Active	MineField	CHA	0	8,980
Central	MF-CA-1254	AP	10,500	Active	MineField	CHA	0	10,500
Central	MF-CA-1221	AP	46,000	Active	MineField	CHA	0	46,000
Central	MF-CA-1220	AP	75,000	Active	MineField	CHA	0	75,000
Central	MF-CA-1149	AP	20,550	Transitional	MineField	CHA	35,700	-15,150
Central	MF-CA-1575	AP	6,400	Active	MineField	CHA	0	6,400
Central	MF-CA-1174	AP	71,460	Transitional	MineField	CHA	71,460	0
Central	MF-CA-1253	AP	33,820	Transitional	MineField	CHA	33,820	0
Central	MF-15908	AP	31,350	Active	MineField	CHA	0	31,350
Central	MF-CA-1236	AP	31,000	Active	MineField	CHA	0	31,000
Central	MF-CA-1234	AP	54,000	Active	MineField	CHA	0	54,000
Central	MF-CA-1251	AP	105,940	Transitional	MineField	CHA	111,300	-5,360
Central	MF-CA-1190	AP	38,769	Transitional	MineField	CHA	52,450	-13,681
Central	MF-CA-1198	AP	36,500	Transitional	MineField	CHA	0	36,500
Central	MF-CA-1192	AP	38,890	Transitional	MineField	CHA	51,690	-12,800
Central	MF-CA-1185	AP	38	Transitional	MineField	CHA	39,316	-39,278
Central	Hz-ID-18291	AP	228,000	Transitional	MineField	CHA	248,600	-20,600
Central	Hz-ID-18292	AP	225,600	Transitional	MineField	CHA	209,304	16,296
Central	Hz-ID-18294	AP	160,696	Transitional	MineField	CHA	204,500	-43,804
Central	MF-CA-1209	AP	108,000	Transitional	MineField	CHA	122,500	-14,500
Central	MF-CA-1211	AP	85,000	Transitional	MineField	CHA	111,500	-26,500
Central	MF-CA-1172	AP	63,000	Active	MineField	CHA	0	63,000
Central	MF-HT-703	AP	60,000	Active	MineField	CHA	0	60,000

Central	MF-HT-60	AP	65,000	Active	MineField	CHA	0	65,000
Central	MF-CA-1428	AP	53,750	Active	MineField	CHA	0	53,750
Central	MF-CA-1429	AP	55,120	Active	MineField	CHA	0	55,120
Central	Hz-ID-19029	AP	47,122	Transitional	MineField	CHA	48,923	-1,801
Central	Hz-ID-19030	AP	44,500	Transitional	MineField	CHA	48,392	-3,892
Central	MF-CA-1397	AP	37,503	Active	MineField	CHA	0	37,503
Central	MF-CA-1393	AP	75,440	Active	MineField	CHA	0	75,440
Central	MF-CA-1395	AP	63,500	Transitional	MineField	CHA	61,500	2,000
Central	Hz-ID-18429	AP	98,604	Active	MineField	CHA	0	98,604
Central	MF-CA-1773	AP	25,000	Active	MineField	CHA	0	25,000
Central	MF-CA-1883	AP	38,000	Active	MineField	CHA	0	38,000
Central	MF-HQ-12416	AP	1,050	Active	MineField	CHA	0	1,050
Central	MF-HQ-11951	AP	26,000	Active	MineField	CHA	0	26,000
Central	MF-HT-55	AP	20,000	Active	MineField	CHA	0	20,000
Central	MF-HQ-13634	AP	248,000	Active	MineField	SHA	0	248,000
Central	MF-HQ-12348	AP	80,000	Active	MineField	CHA	0	80,000
Central	MF-HQ-11788	AP	14,050	Active	MineField	CHA	0	14,050
Central	MF-HT-1345	AP	260	Active	MineField	CHA	0	260
Central	MF-16417	AP	26,250	Active	MineField	CHA	0	26,250
Central	MF-HT-704	AP	31,500	Active	MineField	CHA	0	31,500
Central	MF-CA-1788	AP	58,800	Active	MineField	CHA	0	58,800
Central	MF-CA-1864	AP	22,000	Active	MineField	CHA	0	22,000
Central	MF-HQ-11835	AP	35,000	Active	MineField	CHA	0	35,000
Central	MF-HQ-11740	AP	54,500	Active	MineField	CHA	0	54,500
Central	MF-HQ-11849	AP	43,840	Active	MineField	CHA	0	43,840
Central	MF-HQ-10376	AP	25,300	Active	MineField	CHA	0	25,300
Central	MF-HQ-10373	AP	10,107	Active	MineField	CHA	0	10,107
Central	MF-HQ-10417	AP	3,480	Active	MineField	CHA	0	3,480
Central	MF-HQ-10423	AP	3,600	Active	MineField	CHA	0	3,600
Central	MF-HQ-10265	AP	10,000	Active	MineField	CHA	0	10,000
Central	MF-HQ-10430	AP	2,000	Active	MineField	CHA	0	2,000
Central	MF-HQ-14005	AP	2,230	Active	MineField	CHA	0	2,230
Central	MF-16652	AP	42,500	Active	MineField	CHA	0	42,500
Central	MF-HQ-12004	AP	50,000	Active	MineField	CHA	0	50,000

Central	MF-HQ-11973	AP	39,000	Active	MineField	CHA	0	39,000
Central	MF-HQ-11962	AP	39,000	Active	MineField	CHA	0	39,000
Central	Hz-ID-19693	AP	53,342	Transitional	MineField	CHA	53,600	-258
Central	Hz-ID-19529	AP	73,150	Active	MineField	CHA	0	73,150
Central	CL-HT-78500-HT-H/5435	AP	37,100	Transitional	MineField	CHA	37,100	0
Central	MF-HQ-11396	AP	54,340	Transitional	MineField	CHA	54,340	0
Central	MF-HQ-11846	AP	60,120	Active	MineField	CHA	0	60,120
Central	MF-HQ-11989	AP	70,000	Active	MineField	CHA	0	70,000
Central	MF-HQ-11803	AP	70,000	Active	MineField	CHA	0	70,000
Central	MF-HQ-11785	AP	70,000	Active	MineField	CHA	0	70,000
Central	MF-HQ-11808	AP	70,000	Active	MineField	CHA	0	70,000
Central	MF-HQ-11734	AP	47,500	Active	MineField	CHA	0	47,500
Central	MF-HQ-11395	AP	51,000	Active	MineField	CHA	0	51,000
Central	MF-HQ-11806	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-HQ-11854	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-HQ-11776	AP	7,500	Active	MineField	CHA	0	7,500
Central	MF-HQ-11820	AP	37,056	Active	MineField	CHA	0	37,056
Central	MF-HQ-11415	AP	5,412	Active	MineField	CHA	0	5,412
Central	MF-HQ-11977	AP	32,520	Active	MineField	CHA	0	32,520
Central	MF-HQ-14836	AP	50,000	Active	MineField	CHA	0	50,000
Central	MF-HQ-14586	AP	53,000	Active	MineField	CHA	0	53,000
Central	MF-HQ-14587	AP	46,300	Active	MineField	CHA	0	46,300
Central	MF-HQ-14584	AP	41,000	Active	MineField	CHA	0	41,000
Central	MF-HQ-14583	AP	50,850	Active	MineField	CHA	0	50,850
Central	MF-HQ-11982	AP	103,120	Active	MineField	CHA	0	103,120
Central	Hz-ID-20219	AP	47,520	Active	MineField	CHA	0	47,520
Central	Hz-ID-20220	AP	52,508	Active	MineField	CHA	0	52,508
Central	Hz-ID-20221	AP	60,110	Active	MineField	CHA	0	60,110
Central	MF-HQ-11863	AP	40,000	Active	MineField	CHA	0	40,000
Central	MF-HQ-10382	AP	25,133	Active	MineField	CHA	0	25,133
Central	MF-CA-1218	AP	2,750	Active	MineField	CHA	0	2,750
Central	MF-CA-1219	AP	32,500	Active	MineField	CHA	0	32,500
Central	MF-HQ-10386	AP	700	Active	MineField	CHA	0	700

Central	MF-HQ-10377	AP	1,050	Active	MineField	CHA	0	1,050
Central	MF-HQ-10381	AP	25	Active	MineField	CHA	0	25
Central	MF-HQ-10259	AP	145	Active	MineField	CHA	0	145
Central	MF-HQ-10378	AP	130	Active	MineField	CHA	0	130
Central	MF-HQ-11991	AP	32	Active	MineField	CHA	0	32
Central	MF-HQ-11857	AP	20	Active	MineField	CHA	0	20
Central	MF-HQ-10432	AP	690	Active	MineField	CHA	0	690
Central	MF-HQ-10420	AP	2,000	Active	MineField	CHA	0	2,000
Central	MF-HQ-10435	AP	41,350	Active	MineField	CHA	0	41,350
Central	Hz-ID-18001	AP	28,428	Active	MineField	CHA	0	28,428
Central	Hz-ID-18002	AP	19,263	Active	MineField	CHA	0	19,263
Central	MF-HQ-10411	AP	1,435	Active	MineField	CHA	0	1,435
Central	MF-HQ-10436	AP	5,950	Active	MineField	CHA	0	5,950
Central	MF-HQ-11687	AP	10,300	Active	MineField	CHA	0	10,300
Central	MF-HQ-10422	AP	24,200	Active	MineField	CHA	0	24,200
Central	MF-HQ-10414	AP	1,650	Active	MineField	CHA	0	1,650
Central	MF-HQ-14571	AP	25,000	Active	MineField	CHA	0	25,000
Central	MF-HQ-10385	AP	19,500	Active	MineField	CHA	0	19,500
Central	MF-HQ-10357	AP	1,450	Active	MineField	CHA	0	1,450
Central	MF-HQ-10364	AP	8,750	Active	MineField	CHA	0	8,750
Central	MF-CA-1590	AP	60,000	Active	MineField	CHA	0	60,000
Central	MF-CA-1558	AP	15,400	Active	MineField	CHA	0	15,400
East	Hz-ID-19890	AP	53,223	Active	MineField	CHA	0	53,223
East	Hz-ID-20306	AP	97,173	Active	MineField	CHA	0	97,173
East	Hz-ID-20904	AP	45,210	Active	MineField	CHA	0	45,210
East	MF-15642	AP	74,434	Active	MineField	CHA	0	74,434
East	MF-15614	APERW	78,204	Active	MineField	CHA	0	78,204
East	MF-15639	APERW	78,876	Active	MineField	CHA	0	78,876
East	MF-15682	APERW	75,510	Active	MineField	CHA	0	75,510
East	MF-15684	APERW	60,024	Active	MineField	CHA	0	60,024
East	MF-15697	APERW	39,120	Active	MineField	CHA	0	39,120
East	MF-15693	APERW	71,750	Active	MineField	CHA	0	71,750
East	MF-15691	APERW	77,110	Active	MineField	CHA	0	77,110
East	MF-15687	APERW	74,937	Active	MineField	CHA	0	74,937

East	MF-15694	APERW	66,270	Active	MineField	CHA	0	66,270
East	MF-15692	APERW	75,888	Active	MineField	CHA	0	75,888
East	Hz-ID-17088	AP	19,394	Active	MineField	CHA	0	19,394
East	Hz-ID-17090	AP	23,799	Active	MineField	CHA	0	23,799
East	Hz-ID-17089	AP	35,419	Active	MineField	CHA	0	35,419
East	Hz-ID-17068	AP	22,407	Active	MineField	CHA	0	22,407
East	MF-15648	APERW	91,575	Transitional	MineField	CHA	0	91,575
East	MF-15659	APERW	89,750	Active	MineField	CHA	0	89,750
East	MF-15653	APERW	79,810	Transitional	MineField	CHA	0	79,810
East	MF-15652	APERW	97,357	Active	MineField	CHA	0	97,357
East	MF-15646	APERW	82,790	Active	MineField	CHA	0	82,790
East	MF-15634	APERW	80,545	Active	MineField	CHA	0	80,545
East	MF-15675	AP	81,812	Transitional	MineField	CHA	0	81,812
East	MF-15655	APERW	92,208	Active	MineField	CHA	0	92,208
East	MF-15672	APERW	84,197	Active	MineField	CHA	0	84,197
East	MF-15676	APERW	81,445	Active	MineField	CHA	0	81,445
East	MF-15679	APERW	75,240	Active	MineField	CHA	0	75,240
East	MF-15635	APERW	73,710	Active	MineField	CHA	0	73,710
East	Hz-ID-17091	AP	29,727	Active	MineField	CHA	0	29,727
East	Hz-ID-20467	AP	79,681	Active	MineField	CHA	0	79,681
East	MF-HQ-14602	AP	16,488	Active	MineField	CHA	0	16,488
East	MF-HQ-11234	AP	78,900	Active	MineField	CHA	0	78,900
East	MF-HQ-10518	AP	63,786	Active	MineField	CHA	0	63,786
East	MF-HQ-10519	AP	68,368	Active	MineField	CHA	0	68,368
East	Hz-ID-17820	AP	26,177	Active	MineField	CHA	0	26,177
East	Hz-ID-18862	AP	78,131	Active	MineField	CHA	0	78,131
East	Hz-ID-18861	AP	75,143	Active	MineField	CHA	0	75,143
East	Hz-ID-18863	AP	78,063	Active	MineField	CHA	0	78,063
East	Hz-ID-18864	AP	77,369	Active	MineField	CHA	0	77,369
East	Hz-ID-18941	AP	82,511	Transitional	MineField	CHA	82,511	0
East	Hz-ID-18943	AP	29,884	Transitional	MineField	CHA	29,884	0
East	Hz-ID-18940	AP	82,334	Transitional	MineField	CHA	82,832	-498
East	Hz-ID-18962	AP	57,073	Transitional	MineField	CHA	57,073	0
East	Hz-ID-18963	APERW	35,580	Transitional	MineField	CHA	47,943	-12,363

East	Hz-ID-20112	AP	91,617	Active	MineField	CHA	0	91,617
East	Hz-ID-20113	AP	90,244	Active	MineField	CHA	0	90,244
East	Hz-ID-20472	AP	56,245	Active	MineField	CHA	0	56,245
East	Hz-ID-20473	AP	71,435	Active	MineField	CHA	0	71,435
East	Hz-ID-20471	APERW	19,200	Active	MineField	CHA	0	19,200
East	Hz-ID-20478	AP	28,683	Active	MineField	CHA	0	28,683
East	Hz-ID-20479	APERW	46,935	Active	MineField	CHA	0	46,935
East	Hz-ID-20480	APERW	57,000	Active	MineField	CHA	0	57,000
East	Hz-ID-20482	APERW	12,000	Active	MineField	CHA	0	12,000
East	Hz-ID-20477	APERW	46,005	Transitional	MineField	CHA	5,510	40,495
East	Hz-ID-20476	AP	58,173	Active	MineField	CHA	0	58,173
East	MF-HQ-11218	AP	67,993	Active	MineField	CHA	0	67,993
East	MF-HQ-11219	AP	65,995	Active	MineField	CHA	0	65,995
East	MF-16134	AP	61,344	Active	MineField	CHA	0	61,344
East	Hz-ID-17469	AP	29,829	Active	MineField	CHA	0	29,829
East	MF-HQ-10162	AP	87,890	Transitional	MineField	CHA	87,890	0
East	MF-HQ-10125	APAT	82,016	Active	MineField	CHA	0	82,016
East	MF-HQ-10149	APAT	150,746	Active	MineField	CHA	0	150,746
East	Hz-ID-17767	AP	27,346	Transitional	MineField	CHA	27,346	0
East	MF-HQ-10121	APAT	108,771	Active	MineField	CHA	0	108,771
East	MF-HQ-10117	APAT	184,169	Active	MineField	CHA	0	184,169
East	MF-HQ-10118	APAT	132,455	Active	MineField	CHA	0	132,455
East	MF-HQ-10120	APAT	127,361	Active	MineField	CHA	0	127,361
East	MF-HQ-10041	AP	115,484	Transitional	MineField	CHA	115,484	0
East	Hz-ID-17768	AP	104,116	Transitional	MineField	CHA	141,997	-37,881
East	MF-HQ-10143	APAT	59,993	Active	MineField	CHA	0	59,993
East	MF-HQ-10141	APAT	79,758	Active	MineField	CHA	0	79,758
East	MF-HQ-10140	APAT	37,776	Active	MineField	CHA	0	37,776
East	MF-HQ-10144	APAT	84,484	Active	MineField	CHA	0	84,484
East	Hz-ID-17624	AP	31,252	Active	MineField	CHA	0	31,252
East	Hz-ID-17662	AP	31,252	Active	MineField	CHA	0	31,252
East	MF-16382	APERW	19,435	Active	MineField	CHA	0	19,435
East	MF-15984	APERW	19,435	Active	MineField	CHA	0	19,435
East	MF-16746	APERW	93,445	Active	MineField	CHA	0	93,445

East	MF-16747	APERW	109,975	Active	MineField	CHA	0	109,975
East	MF-16748	APERW	103,620	Active	MineField	CHA	0	103,620
East	MF-16749	APERW	15,669	Active	MineField	CHA	0	15,669
East	MF-16758	APERW	126,274	Active	MineField	CHA	0	126,274
East	Hz-ID-20595	AP	39,316	Transitional	MineField	CHA	8,380	30,936
East	MF-HQ-13766	AP	31,900	Active	MineField	SHA	0	31,900
East	MF-HQ-13770	AP	175,000	Active	MineField	SHA	0	175,000
East	MF-HQ-13769	AP	105,000	Active	MineField	SHA	0	105,000
East	MF-HQ-10633	AP	95,602	Active	MineField	CHA	0	95,602
East	MF-HQ-10631	AP	91,270	Active	MineField	CHA	0	91,270
East	MF-HQ-10634	AP	74,276	Active	MineField	CHA	0	74,276
East	MF-HQ-10632	AP	63,589	Active	MineField	CHA	0	63,589
East	MF-HQ-10635	AP	69,976	Active	MineField	CHA	0	69,976
East	MF-HQ-13763	AP	43,000	Active	MineField	SHA	0	43,000
East	MF-HQ-13764	AP	180,000	Active	MineField	SHA	0	180,000
East	MF-HQ-11252	APERW	91,900	Active	MineField	CHA	0	91,900
East	MF-HQ-11191	APERW	99,856	Active	MineField	CHA	0	99,856
East	MF-HQ-11245	APERW	71,380	Active	MineField	CHA	0	71,380
East	MF-HQ-11249	APERW	92,625	Active	MineField	CHA	0	92,625
East	MF-HQ-11250	APERW	85,370	Active	MineField	CHA	0	85,370
East	Hz-ID-17729	AP	100	Active	MineField	CHA	0	100
East	Hz-ID-20758	AP	1,252	Active	MineField	CHA	0	1,252
East	MF-HQ-11058	AP	1,800,450	Active	MineField	SHA	0	1,800,450
East	MF-HQ-11057	AP	200,000	Active	MineField	SHA	0	200,000
North	MF-HQ-12013	AP	3,000	Active	MineField	CHA	0	3,000
North	MF-NA-1293	AP	1,500	Active	MineField	CHA	0	1,500
North	MF-NA-908	AP	4,000	Active	MineField	CHA	0	4,000
North	MF-NA-673	AP	59,410	Active	MineField	CHA	0	59,410
North	MF-HQ-12228	AP	7,500	Active	MineField	CHA	0	7,500
North	MF-HQ-12232	AP	10,000	Active	MineField	CHA	0	10,000
North	MF-NA-815	APAT	19,296	Active	MineField	CHA	0	19,296
North	MF-NA-580	AP	67,730	Active	MineField	CHA	0	67,730
North	MF-NA-814	APAT	34,080	Active	MineField	CHA	0	34,080
North	MF-NA-817	APAT	51,974	Active	MineField	CHA	0	51,974

North	MF-HQ-12236	AP	200,000	Active	MineField	CHA	0	200,000
North	MF-HQ-12241	AP	7,000	Active	MineField	CHA	0	7,000
North	MF-NA-1311	AP	2,561	Active	MineField	CHA	0	2,561
North	MF-HQ-12208	AP	20,000	Active	MineField	CHA	0	20,000
North	Hz-ID-17978	AP	2,200	Active	MineField	CHA	0	2,200
North	MF-NA-1271	AP	145,000	Active	MineField	CHA	0	145,000
North	MF-NA-1274	AP	129,491	Active	MineField	CHA	0	129,491
North	MF-NA-1252	AP	70,000	Active	MineField	CHA	0	70,000
North	MF-NA-1246	AP	28,880	Active	MineField	CHA	0	28,880
North	Hz-ID-17462	AP	14,273	Active	MineField	CHA	0	14,273
North	Hz-ID-17463	AP	17,659	Active	MineField	CHA	0	17,659
North	Hz-ID-17464	AP	3,140	Active	MineField	CHA	0	3,140
North	Hz-ID-20240	AP	47,155	Active	MineField	SHA	0	47,155
North	Hz-ID-20238	AP	71,055	Transitional	MineField	CHA	81,293	-10,238
North	Hz-ID-19451	AP	76,716	Active	MineField	CHA	0	76,716
North	Hz-ID-19456	AP	1,328	Active	MineField	CHA	0	1,328
North	Hz-ID-19455	AP	115,947	Transitional	MineField	CHA	82,861	33,086
North	Hz-ID-19546	AP	82,362	Active	MineField	CHA	0	82,362
North	Hz-ID-19551	AP	8,407	Active	MineField	CHA	0	8,407
North	Hz-ID-19539	AP	102,752	Active	MineField	CHA	0	102,752
North	Hz-ID-19831	AP	98,048	Active	MineField	CHA	0	98,048
North	MF-15866	AP	110,868	Active	MineField	CHA	0	110,868
North	MF-NA-1027	AP	21,045	Active	MineField	CHA	0	21,045
North	MF-HT-138	AP	52,342	Active	MineField	CHA	0	52,342
North	MF-16209	AP	4,107	Active	MineField	CHA	0	4,107
North	MF-16210	AP	27,969	Active	MineField	CHA	0	27,969
North	MF-16211	AP	13,048	Active	MineField	CHA	0	13,048
North	MF-NA-1202	AP	16,000	Active	MineField	CHA	0	16,000
North	Hz-ID-17458	AP	2,372	Active	MineField	CHA	0	2,372
North	Hz-ID-20624	PPIED	957,804	Active	MineField	CHA	0	957,804
North	MF-HQ-10982	APAT	450,000	Active	MineField	SHA	0	450,000
North	MF-HQ-8289	AP	20,495	Active	MineField	CHA	0	20,495
North	MF-HQ-8281	APERW	26,410	Active	MineField	CHA	0	26,410
North	MF-WA-18	AP	6,720	Active	MineField	CHA	0	6,720

North	MF-WA-50	AP	16,344	Active	MineField	CHA	0	16,344
North	MF-WA-72	AP	51,240	Active	MineField	CHA	0	51,240
North	MF-HQ-7296	APATERW	71,665	Active	MineField	CHA	0	71,665
North	MF-HQ-10977	APAT	140,525	Active	MineField	SHA	0	140,525
North	MF-HQ-10976	AP	32,775	Active	MineField	SHA	0	32,775
North	MF-HQ-10975	AP	26,775	Active	MineField	SHA	0	26,775
North	MF-HQ-10974	AP	100,000	Active	MineField	SHA	0	100,000
North	MF-HQ-10973	AP	181,300	Active	MineField	SHA	0	181,300
North	MF-HQ-10981	APAT	300,000	Active	MineField	SHA	0	300,000
North	MF-HQ-10972	AP	320,000	Active	MineField	SHA	0	320,000
North	MF-HQ-10971	AP	900,000	Active	MineField	SHA	0	900,000
North	MF-NA-825	APERW	5,967	Active	MineField	CHA	0	5,967
North	MF-NA-824	APERW	12,352	Active	MineField	CHA	0	12,352
North	MF-NA-865	AP	58,500	Active	MineField	CHA	0	58,500
North	MF-HQ-10672	AP	666,298	Active	MineField	CHA	0	666,298
North	MF-HQ-7207	APERW	90,349	Active	MineField	CHA	0	90,349
North	MF-HQ-7223	AP	59,698	Active	MineField	CHA	0	59,698
North	MF-NA-866	APERW	54,341	Active	MineField	CHA	0	54,341
North	MF-NA-867	AP	56,400	Active	MineField	CHA	0	56,400
North	MF-NA-868	AP	95,074	Active	MineField	CHA	0	95,074
North	MF-HQ-10670	AP	121,566	Active	MineField	CHA	0	121,566
North	Hz-ID-17346	APERW	57,883	Active	MineField	CHA	0	57,883
North	Hz-ID-17349	APAT	68,736	Active	MineField	CHA	0	68,736
North	Hz-ID-17353	AP	44,816	Active	MineField	CHA	0	44,816
North	MF-NA-819	AP	46,716	Active	MineField	CHA	0	46,716
North	MF-NA-818	AP	47,738	Active	MineField	CHA	0	47,738
North	MF-HQ-11824	AP	2,000	Active	MineField	CHA	0	2,000
North	MF-HQ-11821	AP	40,150	Active	MineField	CHA	0	40,150
North	Hz-ID-19548	AP	143,330	Active	MineField	CHA	0	143,330
North	Hz-ID-20264	AP	91,711	Active	MineField	CHA	0	91,711
North	Hz-ID-20265	AP	73,223	Active	MineField	CHA	0	73,223
North	MF-HQ-11954	AP	1,200	Active	MineField	CHA	0	1,200
North	Hz-ID-19999	AP	97,235	Active	MineField	CHA	0	97,235
North	Hz-ID-20256	AP	81,685	Active	MineField	CHA	0	81,685

North	MF-16406	AP	39,900	Active	MineField	CHA	0	39,900
North	MF-16551	AP	18,500	Active	MineField	CHA	0	18,500
North	MF-16552	AP	57,540	Active	MineField	CHA	0	57,540
North	MF-16559	AP	4,100	Active	MineField	CHA	0	4,100
North	MF-16713	AP	60	Active	MineField	CHA	0	60
North	MF-HQ-11462	AP	1,440	Active	MineField	CHA	0	1,440
North	MF-HQ-11463	AP	3,500	Active	MineField	CHA	0	3,500
North	MF-HQ-14752	AP	10,000	Active	MineField	CHA	0	10,000
North	MF-HQ-11452	AP	2,500	Active	MineField	CHA	0	2,500
North	Hz-ID-20249	AP	80,813	Transitional	MineField	CHA	88,847	-8,034
North	Hz-ID-20773	AP	44,787	Transitional	MineField	SHA	49,265	-4,478
North	Hz-ID-19742	AP	88,117	Active	MineField	CHA	0	88,117
North	Hz-ID-19744	AP	82,807	Active	MineField	CHA	0	82,807
North	Hz-ID-19747	AP	70,760	Active	MineField	CHA	0	70,760
North	Hz-ID-19937	AP	38,643	Active	MineField	CHA	0	38,643
North	MF-HT-1214	AP	2,780	Active	MineField	CHA	0	2,780
North	MF-HT-1196	AP	4,100	Active	MineField	CHA	0	4,100
North	Hz-ID-17778	AP	20,000	Active	MineField	CHA	0	20,000
North	Hz-ID-17955	AP	1,320	Active	MineField	CHA	0	1,320
North	MF-HQ-10069	AP	2,720	Active	MineField	CHA	0	2,720
North	Hz-ID-17420	AP	2,200	Active	MineField	CHA	0	2,200
North	Hz-ID-18106	AP	469	Active	MineField	CHA	0	469
North	Hz-ID-18105	AP	4,833	Active	MineField	CHA	0	4,833
North	Hz-ID-18104	AP	2,858	Active	MineField	CHA	0	2,858
North	Hz-ID-18103	AP	8,281	Active	MineField	CHA	0	8,281
North	Hz-ID-17419	AP	9,365	Active	MineField	CHA	0	9,365
North	MF-HQ-12023	AP	10,650	Active	MineField	CHA	0	10,650
North	MF-HQ-11826	AP	14,280	Active	MineField	CHA	0	14,280
North	MF-HQ-11447	AP	29,400	Active	MineField	CHA	0	29,400
North	MF-HQ-11448	AP	26,200	Active	MineField	CHA	0	26,200
North	MF-HQ-11441	AP	14,600	Active	MineField	CHA	0	14,600
North	MF-HQ-11160	AP	359	Active	MineField	CHA	0	359
North	MF-HQ-12055	AP	2,336	Active	MineField	CHA	0	2,336
North	Hz-ID-17911	AP	66,210	Active	MineField	CHA	0	66,210

North	Hz-ID-19461	AP	116,627	Active	MineField	CHA	0	116,627
North	Hz-ID-19463	AP	126,458	Transitional	MineField	CHA	126,788	-330
North	Hz-ID-19476	AP	184,255	Transitional	MineField	CHA	50,585	133,670
North	Hz-ID-19485	AP	159,774	Transitional	MineField	CHA	139,669	20,105
North	Hz-ID-19486	AP	158,783	Active	MineField	CHA	0	158,783
North	Hz-ID-19487	AP	104,342	Active	MineField	CHA	0	104,342
North	Hz-ID-19482	AP	165,141	Transitional	MineField	CHA	26,425	138,716
North	Hz-ID-19484	AP	179,260	Transitional	MineField	CHA	22,447	156,813
North	Hz-ID-19490	AP	263,400	Active	MineField	CHA	0	263,400
North	Hz-ID-19489	AP	152,112	Active	MineField	CHA	0	152,112
North	Hz-ID-20267	AP	33,668	Active	MineField	CHA	0	33,668
North	MF-16126	AP	228,705	Active	MineField	CHA	0	228,705
North	MF-16080	AP	261,472	Active	MineField	CHA	0	261,472
North	MF-16122	AP	118,573	Active	MineField	CHA	0	118,573
North	MF-16068	AP	179,100	Active	MineField	CHA	0	179,100
North	MF-16120	AP	101,295	Active	MineField	CHA	0	101,295
North	MF-NA-1344	AP	10,130	Active	MineField	CHA	0	10,130
North	MF-16137	AP	365,986	Active	MineField	CHA	0	365,986
North	MF-NA-1345	AP	1,300	Active	MineField	CHA	0	1,300
North	MF-NA-1340	AP	91,925	Active	MineField	CHA	0	91,925
North	MF-NA-1336	AP	66,625	Active	MineField	CHA	0	66,625
North	Hz-ID-17781	AP	15,172	Active	MineField	CHA	0	15,172
North	Hz-ID-17780	AP	12,768	Active	MineField	CHA	0	12,768
North	Hz-ID-20259	AP	71,800	Active	MineField	CHA	0	71,800
North	MF-NA-1343	AP	82,280	Active	MineField	CHA	0	82,280
North	Hz-ID-20005	AP	8,980	Active	MineField	CHA	0	8,980
North	Hz-ID-20006	AP	14,128	Active	MineField	CHA	0	14,128
North	Hz-ID-17914	AP	16,950	Transitional	MineField	CHA	21,885	-4,935
North	Hz-ID-17915	AP	32,850	Transitional	MineField	CHA	37,590	-4,740
North	Hz-ID-20349	AP	27,322	Active	MineField	CHA	0	27,322
North	Hz-ID-20254	AP	90,360	Active	MineField	CHA	0	90,360
North	Hz-ID-20320	AP	52,244	Active	MineField	CHA	0	52,244
North	Hz-ID-20321	AP	50,352	Active	MineField	CHA	0	50,352
North	Hz-ID-20322	AP	75,877	Active	MineField	CHA	0	75,877

North	MF-NA-954	AP	72,913	Active	MineField	CHA	0	72,913
North	MF-NA-956	AP	37,862	Active	MineField	CHA	0	37,862
North	MF-NA-959	AP	58,069	Active	MineField	CHA	0	58,069
North	MF-NA-966	AP	60,570	Active	MineField	CHA	0	60,570
North	MF-NA-962	AP	61,033	Active	MineField	CHA	0	61,033
North	MF-NA-955	AP	59,670	Active	MineField	CHA	0	59,670
North	MF-NA-963	AP	69,948	Active	MineField	CHA	0	69,948
North	MF-NA-974	AP	61,526	Active	MineField	CHA	0	61,526
North	Hz-ID-20601	AP	17,610	Active	MineField	CHA	0	17,610
North	Hz-ID-19130	AP	14,008	Active	MineField	CHA	0	14,008
North	Hz-ID-19131	AP	14,100	Active	MineField	CHA	0	14,100
North	Hz-ID-19132	AP	73,649	Active	MineField	CHA	0	73,649
North	Hz-ID-19133	AP	52,541	Active	MineField	CHA	0	52,541
North	MF-NA-1092	AP	28,400	Active	MineField	CHA	0	28,400
North	MF-NA-1089	AP	7,150	Active	MineField	CHA	0	7,150
North	MF-NA-1088	AP	8,520	Active	MineField	CHA	0	8,520
North	MF-NA-1091	AP	6,680	Active	MineField	CHA	0	6,680
North	MF-NA-1090	AP	12,350	Active	MineField	CHA	0	12,350
North	MF-NA-1194	AP	47,179	Transitional	MineField	CHA	48,720	-1,541
North	MF-NA-1192	AP	48,800	Active	MineField	CHA	0	48,800
North	MF-NA-1189	AP	37,600	Transitional	MineField	CHA	35,374	2,226
North	MF-NA-1191	AP	61,200	Active	MineField	CHA	0	61,200
North	MF-NA-1190	AP	35,600	Active	MineField	CHA	0	35,600
North	MF-NA-1193	AP	59,400	Active	MineField	CHA	0	59,400
North	MF-16480	AP	6,440	Active	MineField	CHA	0	6,440
North	MF-16478	AP	6,056	Active	MineField	CHA	0	6,056
North	MF-NA-1127	AP	35,809	Active	MineField	CHA	0	35,809
North	MF-NA-1128	AP	41,600	Active	MineField	CHA	0	41,600
North	MF-NA-1129	AP	45,850	Active	MineField	CHA	0	45,850
North	MF-NA-1120	AP	63,320	Transitional	MineField	CHA	76,488	-13,168
North	MF-NA-1126	AP	7,000	Transitional	MineField	CHA	8,140	-1,140
North	MF-NA-1123	AP	26,410	Transitional	MineField	CHA	37,478	-11,068
North	MF-NA-1115	AP	40,291	Transitional	MineField	CHA	48,262	-7,971
North	MF-NA-1112	AP	52,500	Transitional	MineField	CHA	63,110	-10,610

North	MF-NA-1125	AP	18,800	Transitional	MineField	CHA	16,259	2,541
North	MF-15380	AP	35,027	Active	MineField	CHA	0	35,027
North	MF-16475	AP	14,640	Active	MineField	CHA	0	14,640
North	MF-NA-1142	AP	24,450	Active	MineField	CHA	0	24,450
North	MF-NA-1095	AP	56,000	Active	MineField	CHA	0	56,000
North	MF-NA-1102	AP	56,000	Active	MineField	CHA	0	56,000
North	MF-NA-1103	AP	54,400	Active	MineField	CHA	0	54,400
North	MF-NA-1105	AP	59,200	Active	MineField	CHA	0	59,200
North	MF-NA-1100	AP	51,520	Active	MineField	CHA	0	51,520
North	MF-NA-1108	AP	64,000	Active	MineField	CHA	0	64,000
North	MF-NA-1104	AP	68,800	Active	MineField	CHA	0	68,800
North	MF-NA-1107	AP	59,200	Active	MineField	CHA	0	59,200
North	MF-NA-1096	AP	60,800	Active	MineField	CHA	0	60,800
North	MF-NA-1093	AP	54,000	Active	MineField	CHA	0	54,000
North	MF-NA-1098	AP	46,400	Active	MineField	CHA	0	46,400
North	MF-NA-1094	AP	57,600	Active	MineField	CHA	0	57,600
North	MF-NA-1099	AP	49,600	Active	MineField	CHA	0	49,600
North	MF-NA-1101	AP	56,480	Active	MineField	CHA	0	56,480
North	MF-NA-1097	AP	53,320	Active	MineField	CHA	0	53,320
North	MF-NA-1106	AP	60,800	Active	MineField	CHA	0	60,800
North	MF-NA-1166	AP	22,920	Active	MineField	CHA	0	22,920
North	MF-NA-1195	AP	61,840	Active	MineField	CHA	0	61,840
North	MF-NA-1196	AP	43,800	Active	MineField	CHA	0	43,800
North	MF-NA-1167	AP	15,240	Active	MineField	CHA	0	15,240
North	MF-NA-1080	AP	49,600	Active	MineField	CHA	0	49,600
North	MF-NA-1081	AP	44,300	Active	MineField	CHA	0	44,300
North	MF-NA-1175	AP	26,000	Active	MineField	CHA	0	26,000
North	MF-NA-1176	AP	29,000	Active	MineField	CHA	0	29,000
North	MF-NA-1168	AP	35,200	Active	MineField	CHA	0	35,200
North	MF-NA-1173	AP	47,200	Active	MineField	CHA	0	47,200
North	MF-NA-1172	AP	31,285	Active	MineField	CHA	0	31,285
North	MF-NA-1170	AP	20,280	Active	MineField	CHA	0	20,280
North	MF-NA-1178	AP	43,000	Active	MineField	CHA	0	43,000
North	MF-NA-1164	AP	6,840	Active	MineField	CHA	0	6,840

North	MF-NA-1162	AP	16,380	Active	MineField	CHA	0	16,380
North	MF-NA-1124	AP	28,000	Active	MineField	CHA	0	28,000
North	MF-15374	AP	30,400	Active	MineField	CHA	0	30,400
North	MF-15377	AP	61,200	Active	MineField	CHA	0	61,200
North	MF-15379	AP	43,200	Active	MineField	CHA	0	43,200
North	MF-16389	AP	18,420	Active	MineField	CHA	0	18,420
North	Hz-ID-18226	AP	17,553	Active	MineField	CHA	0	17,553
North	MF-NA-1188	AP	64,480	Active	MineField	CHA	0	64,480
North	MF-NA-1187	AP	56,000	Active	MineField	CHA	0	56,000
North	MF-NA-1186	AP	57,900	Active	MineField	CHA	0	57,900
North	MF-16468	AP	68,700	Active	MineField	CHA	0	68,700
North	MF-NA-1169	AP	13,200	Active	MineField	CHA	0	13,200
North	MF-NA-1145	AP	14,173	Active	MineField	CHA	0	14,173
North	MF-NA-1146	AP	15,393	Active	MineField	CHA	0	15,393
North	MF-NA-1150	AP	62,664	Active	MineField	CHA	0	62,664
North	MF-NA-1144	AP	500	Active	MineField	CHA	0	500
North	MF-NA-1143	AP	37,617	Active	MineField	CHA	0	37,617
North	MF-NA-1130	AP	51,488	Transitional	MineField	CHA	25,410	26,078
North	MF-NA-1131	AP	10,457	Transitional	MineField	CHA	12,093	-1,636
North	MF-NA-1133	AP	56,912	Transitional	MineField	CHA	60,470	-3,558
North	MF-NA-1135	AP	48,860	Transitional	MineField	CHA	50,666	-1,806
North	MF-NA-1137	AP	40,789	Transitional	MineField	CHA	46,208	-5,419
North	MF-NA-1134	AP	1,118	Transitional	MineField	CHA	1,277	-159
North	MF-NA-1139	AP	45,933	Transitional	MineField	CHA	49,937	-4,004
North	MF-NA-1136	AP	52,077	Transitional	MineField	CHA	59,288	-7,211
North	Hz-ID-18408	AP	63,943	Active	MineField	CHA	0	63,943
North	Hz-ID-17406	AP	39,600	Active	MineField	CHA	0	39,600
North	Hz-ID-17404	AP	60,800	Active	MineField	CHA	0	60,800
North	Hz-ID-17480	AP	7,110	Active	MineField	CHA	0	7,110
North	Hz-ID-17496	AP	1,806	Active	MineField	CHA	0	1,806
North	Hz-ID-17498	AP	16,128	Active	MineField	CHA	0	16,128
North	Hz-ID-17504	AP	7,888	Active	MineField	CHA	0	7,888
North	Hz-ID-17501	AP	680	Active	MineField	CHA	0	680
North	Hz-ID-17491	AP	16,138	Active	MineField	CHA	0	16,138

North	Hz-ID-17490	AP	61,590	Active	MineField	CHA	0	61,590
North	Hz-ID-17481	AP	34,376	Active	MineField	CHA	0	34,376
North	Hz-ID-17505	AP	3,356	Active	MineField	CHA	0	3,356
North	Hz-ID-17479	AP	49,157	Active	MineField	CHA	0	49,157
North	Hz-ID-17482	AP	37,500	Active	MineField	CHA	0	37,500
North	Hz-ID-17483	AP	34,315	Active	MineField	CHA	0	34,315
North	Hz-ID-17484	AP	67,978	Active	MineField	CHA	0	67,978
North	Hz-ID-17485	AP	50,744	Active	MineField	CHA	0	50,744
North	Hz-ID-17486	AP	77,916	Active	MineField	CHA	0	77,916
North	Hz-ID-17487	AP	31,170	Active	MineField	CHA	0	31,170
North	Hz-ID-17488	AP	58,450	Active	MineField	CHA	0	58,450
North	Hz-ID-17489	AP	73,723	Active	MineField	CHA	0	73,723
North	Hz-ID-17627	AP	49,996	Active	MineField	CHA	0	49,996
North	Hz-ID-17588	AP	31,372	Active	MineField	CHA	0	31,372
North	Hz-ID-17401	AP	39,000	Active	MineField	CHA	0	39,000
North	Hz-ID-17402	AP	41,400	Active	MineField	CHA	0	41,400
North	Hz-ID-17403	AP	25,600	Active	MineField	CHA	0	25,600
North	Hz-ID-17405	AP	45,000	Active	MineField	CHA	0	45,000
North	Hz-ID-17417	AP	43,600	Active	MineField	CHA	0	43,600
North	Hz-ID-17400	AP	45,200	Active	MineField	CHA	0	45,200
North	Hz-ID-17593	AP	142,337	Active	MineField	CHA	0	142,337
North	Hz-ID-17594	AP	71,184	Active	MineField	CHA	0	71,184
North	Hz-ID-17605	AP	135,095	Active	MineField	CHA	0	135,095
North	Hz-ID-17606	AP	142,145	Active	MineField	CHA	0	142,145
North	MF-NA-650	AP	70,794	Active	MineField	CHA	0	70,794
North	Hz-ID-18394	APERW	4,562	Active	MineField	CHA	0	4,562
North	Hz-ID-18658	AP	688	Active	MineField	CHA	0	688
North	Hz-ID-18661	AP	18,122	Active	MineField	CHA	0	18,122
North	Hz-ID-18666	AP	5,340	Active	MineField	CHA	0	5,340
North	Hz-ID-18668	AP	15,353	Active	MineField	CHA	0	15,353
North	Hz-ID-18670	AP	6,256	Active	MineField	CHA	0	6,256
North	MF-HQ-11599	AP	12,200	Active	MineField	CHA	0	12,200
North	MF-NA-872	AP	9,435	Active	MineField	CHA	0	9,435
North	MF-HQ-11438	AP	7,831	Active	MineField	CHA	0	7,831

North	MF-HQ-11437	AP	5,000	Active	MineField	CHA	0	5,000
North	MF-NA-870	AP	38,472	Active	MineField	CHA	0	38,472
North	MF-NA-871	AP	1,989	Active	MineField	CHA	0	1,989
North	Hz-ID-18663	AP	13,594	Active	MineField	CHA	0	13,594
North East	Hz-ID-20625	AP	17,558	Active	MineField	CHA	0	17,558
North East	Hz-ID-20789	AP	73,500	Active	MineField	CHA	0	73,500
North East	Hz-ID-19346	AP	160,260	Active	MineField	CHA	0	160,260
North East	Hz-ID-17094	AP	17,393	Active	MineField	CHA	0	17,393
North East	Hz-ID-19010	AP	30,350	Active	MineField	CHA	0	30,350
North East	Hz-ID-19011	AP	17,333	Active	MineField	CHA	0	17,333
North East	Hz-ID-19012	AP	53,524	Active	MineField	CHA	0	53,524
North East	Hz-ID-19013	AP	45,087	Active	MineField	CHA	0	45,087
North East	Hz-ID-19014	AP	94,293	Active	MineField	CHA	0	94,293
North East	Hz-ID-17190	AP	47,291	Active	MineField	CHA	0	47,291
North East	Hz-ID-17199	AP	73,262	Active	MineField	CHA	0	73,262
North East	Hz-ID-17203	AP	65,478	Active	MineField	CHA	0	65,478
North East	Hz-ID-17193	AP	31,230	Active	MineField	CHA	0	31,230
North East	Hz-ID-19139	AP	27,395	Active	MineField	CHA	0	27,395
North East	Hz-ID-17217	AP	45,919	Active	MineField	CHA	0	45,919
North East	Hz-ID-20801	AP	257,250	Active	MineField	CHA	0	257,250
North East	Hz-ID-20802	AP	152,250	Active	MineField	CHA	0	152,250
North East	Hz-ID-20787	AP	34,620	Active	MineField	CHA	0	34,620
North East	Hz-ID-20790	AP	104,160	Active	MineField	CHA	0	104,160
North East	Hz-ID-20828	AP	202,125	Transitional	MineField	CHA	74,873	127,252
North East	Hz-ID-20373	AP	63,089	Transitional	MineField	CHA	63,089	0
North East	Hz-ID-20782	AP	84,000	Transitional	MineField	CHA	84,000	0
North East	MF-HT-1131	AP	21,500	Active	MineField	CHA	0	21,500
North East	Hz-ID-18880	AP	50,168	Active	MineField	CHA	0	50,168
North East	Hz-ID-18881	AP	68,764	Active	MineField	CHA	0	68,764
North East	Hz-ID-20792	AP	33,201	Active	MineField	CHA	0	33,201
North East	MF-HT-488	AP	45,000	Active	MineField	CHA	0	45,000
North East	Hz-ID-17222	AP	37,080	Active	MineField	CHA	0	37,080
North East	Hz-ID-18845	AP	20,885	Active	MineField	CHA	0	20,885
North East	Hz-ID-18842	AP	195,438	Transitional	MineField	CHA	195,413	25

North East	Hz-ID-17514	AP	89,600	Active	MineField	CHA	0	89,600
North East	Hz-ID-18197	AP	63,700	Active	MineField	CHA	0	63,700
North East	Hz-ID-18198	AP	22,040	Active	MineField	CHA	0	22,040
North East	Hz-ID-17227	AP	94,825	Active	MineField	CHA	0	94,825
North East	MF-HQ-14253	AP	4,000	Active	MineField	CHA	0	4,000
North East	MF-HT-372	AP	6,000	Active	MineField	CHA	0	6,000
North East	MF-HQ-12371	AP	11,070	Active	MineField	CHA	0	11,070
North East	MF-HT-380	AP	102,766	Active	MineField	CHA	0	102,766
North East	MF-HQ-12366	AP	74,170	Active	MineField	CHA	0	74,170
North East	MF-HT-375	AP	12,000	Active	MineField	CHA	0	12,000
North East	MF-HT-373	AP	42,611	Active	MineField	CHA	0	42,611
North East	MF-HQ-11003	AP	101,172	Active	MineField	CHA	0	101,172
North East	MF-HT-377	AP	99,873	Active	MineField	CHA	0	99,873
North East	MF-HT-521	AP	192,500	Active	MineField	CHA	0	192,500
North East	MF-HQ-12368	AP	97,500	Active	MineField	CHA	0	97,500
North East	Hz-ID-18177	AP	47,588	Active	MineField	CHA	0	47,588
North East	MF-HQ-12397	AP	68,000	Active	MineField	CHA	0	68,000
North East	MF-HQ-12393	AP	55,500	Active	MineField	CHA	0	55,500
North East	MF-HQ-12411	AP	15,900	Active	MineField	CHA	0	15,900
North East	MF-HQ-12414	AP	15,200	Active	MineField	CHA	0	15,200
North East	MF-HQ-12391	AP	303,111	Active	MineField	CHA	0	303,111
North East	MF-HQ-12389	AP	3,273	Active	MineField	CHA	0	3,273
North East	Hz-ID-17220	AP	5,164	Active	MineField	CHA	0	5,164
North East	Hz-ID-20917	AP	78,435	Transitional	MineField	CHA	714	77,721
North East	Hz-ID-17031	AP	212,391	Transitional	MineField	CHA	246,358	-33,967
North East	MF-HT-1121	AP	11,358	Active	MineField	CHA	0	11,358
North East	Hz-ID-18088	AP	30,100	Active	MineField	CHA	0	30,100
North East	Hz-ID-20829	AP	24,734	Active	MineField	CHA	0	24,734
North East	Hz-ID-20830	AP	18,154	Active	MineField	CHA	0	18,154
North East	Hz-ID-20831	AP	97,621	Active	MineField	CHA	0	97,621
North East	Hz-ID-20832	AP	12,600	Active	MineField	CHA	0	12,600
North East	Hz-ID-20834	AP	67,970	Active	MineField	CHA	0	67,970
North East	MF-HT-499	AP	33,100	Active	MineField	CHA	0	33,100
North East	MF-HT-495	AP	20,000	Active	MineField	CHA	0	20,000

North East	MF-HT-497	AP	15,000	Active	MineField	CHA	0	15,000
North East	MF-HT-502	AP	24,000	Active	MineField	CHA	0	24,000
North East	MF-HT-1149	AP	20,000	Active	MineField	CHA	0	20,000
North East	MF-HT-1167	AP	30,600	Active	MineField	CHA	0	30,600
North East	MF-HT-512	AP	58,300	Active	MineField	CHA	0	58,300
North East	MF-HT-507	AP	60,000	Active	MineField	CHA	0	60,000
North East	MF-HT-505	AP	30,000	Active	MineField	CHA	0	30,000
North East	MF-NE-984	AP	60,000	Active	MineField	CHA	0	60,000
North East	MF-NE-983	AP	15,000	Active	MineField	CHA	0	15,000
North East	MF-NE-982	AP	10,000	Active	MineField	CHA	0	10,000
North East	Hz-ID-18194	AP	13,014	Active	MineField	CHA	0	13,014
North East	Hz-ID-18196	AP	85,973	Active	MineField	CHA	0	85,973
North East	MF-HQ-12168	AP	7,000	Active	MineField	CHA	0	7,000
North East	MF-HQ-10383	AP	7,000	Active	MineField	CHA	0	7,000
North East	MF-HQ-10387	AP	19,500	Active	MineField	CHA	0	19,500
North East	MF-HQ-11315	AP	675	Active	MineField	CHA	0	675
North East	MF-HQ-11316	AP	1,115	Active	MineField	CHA	0	1,115
North East	Hz-ID-20176	AP	78,311	Active	MineField	CHA	0	78,311
North East	MF-HT-351	AP	27,688	Active	MineField	CHA	0	27,688
North East	MF-HT-359	AP	7,100	Active	MineField	CHA	0	7,100
North East	MF-HQ-14530	AP	7,050	Active	MineField	CHA	0	7,050
North East	MF-HQ-14497	AP	1,325	Active	MineField	CHA	0	1,325
North East	MF-HQ-14510	AP	16,700	Active	MineField	CHA	0	16,700
North East	MF-HQ-14496	AP	4,100	Active	MineField	CHA	0	4,100
North East	MF-HT-337	AP	1,800	Active	MineField	CHA	0	1,800
North East	MF-HT-342	AP	4,400	Active	MineField	CHA	0	4,400
North East	Hz-ID-18192	AP	6,154	Active	MineField	CHA	0	6,154
North East	Hz-ID-18193	AP	6,816	Active	MineField	CHA	0	6,816
North East	MF-HT-143	AP	215	Active	MineField	CHA	0	215
North East	MF-HT-1186	AP	3,960	Active	MineField	CHA	0	3,960
North East	MF-HT-1201	AP	400	Active	MineField	CHA	0	400
North East	MF-HT-1220	AP	85	Active	MineField	CHA	0	85
North East	MF-HQ-12978	AP	100	Active	MineField	SHA	0	100
North East	MF-HQ-14059	AP	20,000	Active	MineField	CHA	0	20,000

North East	MF-HQ-14058	AP	2,000	Active	MineField	CHA	0	2,000
North East	MF-HQ-11303	AP	69,080	Active	MineField	CHA	0	69,080
North East	MF-HQ-12167	AP	22,596	Active	MineField	CHA	0	22,596
North East	MF-HQ-11309	AP	5,100	Active	MineField	CHA	0	5,100
North East	MF-HQ-11307	AP	40,000	Active	MineField	CHA	0	40,000
North East	MF-HQ-11304	AP	333	Active	MineField	CHA	0	333
North East	MF-HQ-11302	AP	181	Active	MineField	CHA	0	181
North East	MF-HQ-10445	AP	23,000	Active	MineField	CHA	0	23,000
North East	MF-HQ-10444	AP	600	Active	MineField	CHA	0	600
North East	MF-HQ-10393	APERW	280	Active	MineField	CHA	0	280
North East	MF-HQ-10443	AP	9,500	Active	MineField	CHA	0	9,500
North East	MF-NE-506	AP	30,000	Active	MineField	CHA	0	30,000
North East	MF-NE-509	AP	115,000	Active	MineField	CHA	0	115,000
North East	Hz-ID-18263	AP	20,610	Active	MineField	CHA	0	20,610
North East	Hz-ID-18264	AP	13,784	Active	MineField	CHA	0	13,784
North East	MF-HQ-12239	AP	67,019	Active	MineField	CHA	0	67,019
North East	MF-HQ-12353	AP	81,990	Active	MineField	CHA	0	81,990
North East	Hz-ID-18351	AP	13,901	Active	MineField	CHA	0	13,901
North East	MF-NE-940	AP	19,000	Active	MineField	CHA	0	19,000
North East	Hz-ID-18396	AP	5,491	Active	MineField	CHA	0	5,491
North East	MF-NE-930	AP	53,000	Active	MineField	CHA	0	53,000
North East	MF-NE-933	AP	39,000	Active	MineField	CHA	0	39,000
North East	MF-NE-934	AP	37,600	Active	MineField	CHA	0	37,600
North East	MF-HQ-11624	AP	8,000	Active	MineField	CHA	0	8,000
North East	Hz-ID-18232	APERW	10,100	Transitional	MineField	CHA	9,720	380
North East	MF-NE-899	AP	54,000	Active	MineField	CHA	0	54,000
North East	MF-NE-900	AP	51,000	Active	MineField	CHA	0	51,000
North East	MF-NE-884	AP	32,000	Active	MineField	CHA	0	32,000
North East	MF-NE-891	AP	36,700	Active	MineField	CHA	0	36,700
North East	MF-NE-894	AP	60,000	Active	MineField	CHA	0	60,000
North East	MF-NE-895	AP	61,000	Active	MineField	CHA	0	61,000
North East	MF-NE-897	AP	57,000	Active	MineField	CHA	0	57,000
North East	MF-NE-889	AP	7,000	Active	MineField	CHA	0	7,000
North East	MF-NE-882	AP	44,000	Active	MineField	CHA	0	44,000

North East	MF-NE-887	AP	43,000	Active	MineField	CHA	0	43,000
North East	MF-NE-885	AP	12,000	Active	MineField	CHA	0	12,000
North East	MF-NE-892	AP	20,000	Active	MineField	CHA	0	20,000
North East	Hz-ID-18352	AP	7,500	Active	MineField	CHA	0	7,500
North East	MF-NE-928	AP	868	Active	MineField	CHA	0	868
North East	MF-NE-902	AP	58,500	Active	MineField	CHA	0	58,500
North East	MF-NE-906	AP	40,000	Active	MineField	CHA	0	40,000
North East	MF-NE-905	AP	52,000	Active	MineField	CHA	0	52,000
North East	MF-NE-904	AP	52,000	Active	MineField	CHA	0	52,000
North East	MF-NE-903	AP	46,000	Active	MineField	CHA	0	46,000
North East	MF-NE-901	AP	45,000	Active	MineField	CHA	0	45,000
North East	Hz-ID-18234	AP	3,042	Active	MineField	CHA	0	3,042
North East	Hz-ID-18233	AP	16,881	Active	MineField	CHA	0	16,881
North East	MF-NE-923	AP	30,000	Active	MineField	CHA	0	30,000
North East	MF-NE-919	AP	24,000	Active	MineField	CHA	0	24,000
North East	MF-HQ-11947	AP	38,250	Active	MineField	CHA	0	38,250
North East	MF-HQ-11928	AP	165,000	Active	MineField	CHA	0	165,000
North East	MF-NE-939	AP	30,000	Active	MineField	CHA	0	30,000
North East	MF-NE-924	AP	28,000	Active	MineField	CHA	0	28,000
North East	MF-NE-926	AP	32,000	Active	MineField	CHA	0	32,000
North East	MF-NE-927	AP	35,000	Active	MineField	CHA	0	35,000
North East	MF-NE-925	AP	45,000	Active	MineField	CHA	0	45,000
North East	MF-NE-770	AP	64,000	Active	MineField	CHA	0	64,000
North East	MF-NE-671	APERW	1,440	Active	MineField	CHA	0	1,440
North East	MF-NE-682	AP	11,700	Active	MineField	CHA	0	11,700
North East	MF-NE-683	AP	1,130	Active	MineField	CHA	0	1,130
North East	MF-NE-698	AP	18,550	Active	MineField	CHA	0	18,550
North East	MF-NE-676	AP	7,850	Active	MineField	CHA	0	7,850
North East	MF-NE-677	AP	13,100	Active	MineField	CHA	0	13,100
North East	MF-NE-656	AP	2,480	Active	MineField	CHA	0	2,480
North East	MF-NE-697	AP	8,800	Active	MineField	CHA	0	8,800
North East	MF-NE-657	AP	11,350	Active	MineField	CHA	0	11,350
North East	MF-HQ-13992	AP	15,000	Active	MineField	SHA	0	15,000
North East	MF-NE-664	AP	1,280	Active	MineField	CHA	0	1,280

North East	MF-NE-662	AP	420	Active	MineField	CHA	0	420
North East	MF-NE-663	AP	2,720	Active	MineField	CHA	0	2,720
North East	MF-HQ-13991	AP	5,000	Active	MineField	SHA	0	5,000
North East	MF-NE-675	AP	5,500	Active	MineField	CHA	0	5,500
North East	MF-NE-689	AP	77,500	Active	MineField	CHA	0	77,500
North East	MF-NE-635	AP	27,000	Active	MineField	CHA	0	27,000
North East	MF-NE-642	AP	12,500	Active	MineField	CHA	0	12,500
North East	MF-NE-661	AP	3,360	Active	MineField	CHA	0	3,360
North East	MF-NE-672	AP	1,288	Active	MineField	CHA	0	1,288
North East	MF-NE-673	APAT	1,828	Active	MineField	CHA	0	1,828
North East	MF-NE-655	AP	9,620	Active	MineField	CHA	0	9,620
North East	MF-NE-653	AP	16,750	Active	MineField	CHA	0	16,750
North East	MF-NE-666	AP	76,700	Active	MineField	CHA	0	76,700
North East	MF-NE-669	AP	14,000	Active	MineField	CHA	0	14,000
North East	MF-NE-625	AP	20,900	Active	MineField	CHA	0	20,900
North East	MF-NE-626	AP	21,687	Active	MineField	CHA	0	21,687
North East	MF-NE-688	AP	79,200	Active	MineField	CHA	0	79,200
North East	MF-NE-684	AP	57,300	Active	MineField	CHA	0	57,300
North East	MF-NE-686	AP	16,000	Active	MineField	CHA	0	16,000
North East	MF-NE-685	AP	18	Active	MineField	CHA	0	18
North East	MF-NE-687	AP	1,120	Active	MineField	CHA	0	1,120
North East	MF-NE-448	AP	16,480	Active	MineField	CHA	0	16,480
North East	MF-NE-694	AP	42,000	Active	MineField	CHA	0	42,000
North East	MF-NE-696	AP	52,400	Active	MineField	CHA	0	52,400
North East	MF-NE-692	AP	51,000	Active	MineField	CHA	0	51,000
North East	MF-NE-690	AP	61,700	Active	MineField	CHA	0	61,700
North East	MF-NE-691	AP	49,000	Active	MineField	CHA	0	49,000
North East	MF-NE-693	AP	43,000	Active	MineField	CHA	0	43,000
North East	MF-NE-631	AP	105,000	Active	MineField	CHA	0	105,000
North East	MF-NE-628	AP	880	Active	MineField	CHA	0	880
North East	MF-NE-735	AP	66,400	Active	MineField	CHA	0	66,400
North East	MF-NE-674	AP	14,800	Active	MineField	CHA	0	14,800
North East	MF-NE-670	AP	14,300	Active	MineField	CHA	0	14,300
North East	MF-NE-386	AP	9,500	Active	MineField	CHA	0	9,500

North East	MF-NE-995	AP	14,928	Active	MineField	CHA	0	14,928
North East	MF-NE-373	AP	45,000	Active	MineField	CHA	0	45,000
North East	MF-NE-372	AP	30,000	Active	MineField	CHA	0	30,000
North East	MF-NE-374	AP	32,000	Active	MineField	CHA	0	32,000
North East	MF-HT-518	AP	40,000	Active	MineField	CHA	0	40,000
North East	MF-HT-529	AP	53,000	Active	MineField	CHA	0	53,000
North East	MF-HT-523	AP	53,000	Active	MineField	CHA	0	53,000
North East	MF-NE-381	AP	22,500	Active	MineField	CHA	0	22,500
North East	MF-NE-384	AP	65,000	Active	MineField	CHA	0	65,000
North East	MF-NE-385	AP	24,000	Active	MineField	CHA	0	24,000
North East	MF-NE-382	AP	29,000	Active	MineField	CHA	0	29,000
North East	MF-NE-378	AP	34,000	Active	MineField	CHA	0	34,000
North East	MF-NE-380	AP	25,000	Active	MineField	CHA	0	25,000
North East	MF-HT-1301	AP	14,000	Active	MineField	CHA	0	14,000
North East	MF-NE-388	AP	5,500	Active	MineField	CHA	0	5,500
North East	MF-NE-387	AP	42,000	Active	MineField	CHA	0	42,000
North East	MF-HT-556	AP	11,000	Active	MineField	CHA	0	11,000
North East	MF-HQ-11600	AP	1,950	Active	MineField	CHA	0	1,950
North East	MF-HT-541	AP	40,000	Active	MineField	CHA	0	40,000
North East	MF-HT-546	AP	42,000	Active	MineField	CHA	0	42,000
North East	MF-HT-551	AP	37,000	Active	MineField	CHA	0	37,000
North East	MF-HT-562	AP	5,500	Active	MineField	CHA	0	5,500
North East	MF-HT-566	AP	45,000	Active	MineField	CHA	0	45,000
North East	MF-NE-383	AP	44,000	Active	MineField	CHA	0	44,000
North East	MF-NE-379	AP	15,500	Active	MineField	CHA	0	15,500
North East	MF-NE-375	AP	43,500	Active	MineField	CHA	0	43,500
North East	MF-NE-376	AP	11,000	Active	MineField	CHA	0	11,000
North East	MF-NE-371	AP	38,000	Active	MineField	CHA	0	38,000
North East	HZ-ID-18385	AP	1,620	Active	MineField	CHA	0	1,620
North East	MF-HQ-11956	AP	831	Active	MineField	CHA	0	831
North East	MF-HQ-11300	AP	1,258	Active	MineField	CHA	0	1,258
North East	MF-HQ-11306	AP	3,300	Active	MineField	CHA	0	3,300
North East	MF-HQ-11301	AP	620	Active	MineField	CHA	0	620
North East	MF-HQ-13984	AP	6,600	Active	MineField	SHA	0	6,600

North East	Hz-ID-18472	AP	5,788	Active	MineField	CHA	0	5,788
North East	Hz-ID-18473	AP	1,918	Active	MineField	CHA	0	1,918
North East	MF-HQ-13987	AP	5,000	Active	MineField	SHA	0	5,000
North East	MF-HQ-11311	AP	3,493	Active	MineField	CHA	0	3,493
North East	MF-HQ-11310	AP	2,467	Active	MineField	CHA	0	2,467
North East	MF-HQ-11388	AP	20,790	Active	MineField	CHA	0	20,790
North East	MF-HQ-11313	AP	901	Active	MineField	CHA	0	901
North East	MF-HQ-11312	AP	1,218	Active	MineField	CHA	0	1,218
North East	MF-HQ-11298	AP	29,100	Active	MineField	CHA	0	29,100
North East	MF-HQ-12002	AP	16,500	Active	MineField	CHA	0	16,500
North East	Hz-ID-18474	AP	6,860	Active	MineField	CHA	0	6,860
North East	MF-HQ-11299	AP	1,464	Active	MineField	CHA	0	1,464
North East	MF-HQ-11308	APERW	1,000	Active	MineField	CHA	0	1,000
North East	MF-HQ-13986	AP	2,850	Active	MineField	SHA	0	2,850
North East	MF-HQ-13985	AP	39,600	Active	MineField	SHA	0	39,600
North East	MF-HQ-12179	AP	2,640	Active	MineField	CHA	0	2,640
North East	MF-HQ-12188	AP	5,024	Active	MineField	CHA	0	5,024
North East	MF-HQ-12319	AP	7,320	Active	MineField	CHA	0	7,320
North East	MF-NE-641	AP	57,000	Transitional	MineField	CHA	56,132	868
North East	MF-NE-563	AP	46,000	Active	MineField	CHA	0	46,000
North East	MF-NE-531	AP	50,000	Active	MineField	CHA	0	50,000
North East	MF-NE-532	AP	55,000	Active	MineField	CHA	0	55,000
North East	Hz-ID-20851	AP	29,000	Active	MineField	CHA	0	29,000
North East	Hz-ID-19562	AP	204,521	Active	MineField	CHA	0	204,521
North East	Hz-ID-19563	AP	167,898	Active	MineField	CHA	0	167,898
North East	MF-NE-591	AP	63,500	Active	MineField	CHA	0	63,500
North East	MF-HT-494	APERW	56,250	Active	MineField	CHA	0	56,250
North East	Hz-ID-20493	AP	1,620	Active	MineField	CHA	0	1,620
North East	MF-NE-489	AP	14,700	Active	MineField	CHA	0	14,700
North East	MF-NE-491	AP	17,640	Active	MineField	CHA	0	17,640
North East	MF-HT-574	AP	1,033	Active	MineField	CHA	0	1,033
North East	MF-HT-571	AP	1,892	Active	MineField	CHA	0	1,892
North East	MF-HT-579	AP	1,512	Active	MineField	CHA	0	1,512
North East	MF-HT-1193	AP	190,860	Active	MineField	CHA	0	190,860

North East	Hz-ID-20153	AP	25,553	Active	MineField	CHA	0	25,553
North East	MF-NE-809	AP	26,421	Active	MineField	CHA	0	26,421
North East	MF-NE-843	AP	73,741	Active	MineField	CHA	0	73,741
North East	MF-NE-807	AP	67,432	Transitional	MineField	CHA	76,226	-8,794
North East	MF-NE-810	AP	43,000	Active	MineField	CHA	0	43,000
North East	MF-HT-406	AP	896	Active	MineField	CHA	0	896
North East	MF-HT-992	AP	103,576	Active	MineField	CHA	0	103,576
North East	Hz-ID-18112	AP	52,130	Active	MineField	CHA	0	52,130
North East	Hz-ID-18111	AP	74,360	Active	MineField	CHA	0	74,360
North East	Hz-ID-18110	AP	59,640	Active	MineField	CHA	0	59,640
North East	Hz-ID-18109	AP	64,284	Active	MineField	CHA	0	64,284
North East	Hz-ID-19926	AP	56,916	Active	MineField	CHA	0	56,916
North East	Hz-ID-19929	AP	45,726	Active	MineField	CHA	0	45,726
North East	Hz-ID-19930	AP	50,663	Active	MineField	CHA	0	50,663
North East	Hz-ID-19931	AP	82,287	Active	MineField	CHA	0	82,287
North East	Hz-ID-20151	AP	100,281	Active	MineField	CHA	0	100,281
North East	Hz-ID-20152	AP	94,984	Active	MineField	CHA	0	94,984
North East	MF-HQ-15005	AP	224,000	Active	MineField	CHA	0	224,000
North East	MF-HT-1206	AP	44,000	Active	MineField	CHA	0	44,000
North East	MF-NE-757	AP	52,600	Active	MineField	CHA	0	52,600
North East	MF-NE-842	AP	55,000	Active	MineField	CHA	0	55,000
North East	MF-NE-755	AP	41,981	Active	MineField	CHA	0	41,981
North East	Hz-ID-18916	AP	55,270	Active	MineField	CHA	0	55,270
North East	Hz-ID-20502	AP	53,890	Active	MineField	CHA	0	53,890
North East	MF-NE-775	AP	136,370	Active	MineField	CHA	0	136,370
North East	MF-HQ-14481	APERW	37,500	Active	MineField	CHA	0	37,500
North East	MF-HQ-14499	AP	49,500	Active	MineField	CHA	0	49,500
North East	MF-HT-1142	AP	12,500	Active	MineField	CHA	0	12,500
North East	MF-NE-841	AP	78,303	Active	MineField	CHA	0	78,303
North East	MF-16081	AP	833,320	Active	MineField	CHA	0	833,320
North East	Hz-ID-17513	AP	44,640	Active	MineField	CHA	0	44,640
North East	Hz-ID-20540	AP	1,900	Active	MineField	CHA	0	1,900
North East	MF-NE-832	AP	118,650	Active	MineField	CHA	0	118,650
North East	MF-NE-827	AP	60,000	Active	MineField	CHA	0	60,000

North East	MF-NE-826	AP	40,300	Active	MineField	CHA	0	40,300
North East	Hz-ID-18156	AP	42,170	Active	MineField	CHA	0	42,170
North East	Hz-ID-18189	AP	145,485	Active	MineField	CHA	0	145,485
North East	Hz-ID-18191	AP	170,112	Active	MineField	CHA	0	170,112
North East	MF-16549	AP	474,180	Active	MineField	CHA	0	474,180
North East	MF-HT-1241	AP	32,000	Active	MineField	CHA	0	32,000
North East	MF-16529	AP	577,500	Active	MineField	CHA	0	577,500
North East	MF-HQ-15008	AP	294,000	Active	MineField	CHA	0	294,000
North East	MF-HT-1232	AP	52,800	Active	MineField	CHA	0	52,800
North East	MF-NE-740	AP	95,000	Active	MineField	CHA	0	95,000
North East	Hz-ID-18277	AP	79,195	Active	MineField	CHA	0	79,195
North East	Hz-ID-20499	AP	19,310	Active	MineField	CHA	0	19,310
North East	MF-NE-870	AP	43,251	Active	MineField	CHA	0	43,251
North East	MF-NE-805	AP	8,140	Active	MineField	CHA	0	8,140
North East	MF-NE-804	AP	67,540	Active	MineField	CHA	0	67,540
North East	MF-NE-802	AP	47,750	Active	MineField	CHA	0	47,750
North East	MF-NE-774	AP	44,610	Transitional	MineField	CHA	48,150	-3,540
North East	MF-16082	AP	52,493	Active	MineField	CHA	0	52,493
North East	MF-16083	AP	71,910	Active	MineField	CHA	0	71,910
North East	Hz-ID-20173	AP	24,000	Active	MineField	CHA	0	24,000
North East	Hz-ID-18913	AP	46,820	Transitional	MineField	CHA	46,820	0
North East	Hz-ID-18914	AP	53,810	Transitional	MineField	CHA	54,340	-530
North East	MF-HQ-14883	AP	38,400	Active	MineField	CHA	0	38,400
North East	MF-HQ-14869	AP	155,900	Active	MineField	CHA	0	155,900
North East	MF-HQ-14885	AP	49,710	Transitional	MineField	CHA	52,500	-2,790
North East	MF-HQ-14870	AP	101,000	Active	MineField	CHA	0	101,000
North East	MF-HQ-14866	AP	77,700	Active	MineField	CHA	0	77,700
North East	MF-HQ-14882	AP	55,200	Active	MineField	CHA	0	55,200
North East	MF-HQ-14884	AP	44,640	Active	MineField	CHA	0	44,640
North East	MF-HQ-14871	AP	136,500	Active	MineField	CHA	0	136,500
North East	MF-HQ-14865	AP	67,650	Active	MineField	CHA	0	67,650
North East	MF-NE-840	AP	42,500	Active	MineField	CHA	0	42,500
North East	MF-15803	AP	120,700	Active	MineField	CHA	0	120,700
North East	MF-16639	AP	32,000	Active	MineField	CHA	0	32,000

North East	MF-HQ-14880	AP	158,400	Active	MineField	CHA	0	158,400
North East	MF-HQ-14863	AP	27,000	Active	MineField	CHA	0	27,000
North East	MF-HQ-14864	AP	74,000	Active	MineField	CHA	0	74,000
North East	Hz-ID-20850	AP	66,153	Active	MineField	CHA	0	66,153
North East	Hz-ID-19211	AP	78,129	Active	MineField	CHA	0	78,129
North East	MF-HT-745	AP	1,949	Active	MineField	CHA	0	1,949
North East	MF-NE-839	AP	105,000	Active	MineField	CHA	0	105,000
North East	MF-15689	AP	17,716	Active	MineField	CHA	0	17,716
North East	Hz-ID-19156	APERW	690,025	Active	MineField	CHA	0	690,025
North East	MF-HQ-14979	AP	450,000	Active	MineField	CHA	0	450,000
North East	MF-HQ-14982	AP	480,000	Active	MineField	CHA	0	480,000
North East	MF-HQ-11950	AP	9,773	Active	MineField	CHA	0	9,773
North East	Hz-ID-18285	AP	42,100	Active	MineField	CHA	0	42,100
North East	MF-NE-747	AP	29,915	Active	MineField	CHA	0	29,915
North East	MF-NE-744	AP	48,240	Active	MineField	CHA	0	48,240
North East	MF-NE-745	AP	49,811	Active	MineField	CHA	0	49,811
North East	Hz-ID-18911	AP	12,291	Active	MineField	CHA	0	12,291
North East	MF-NE-733	AP	44,300	Active	MineField	CHA	0	44,300
North East	MF-NE-734	AP	28,693	Active	MineField	CHA	0	28,693
North East	MF-NE-776	AP	10,442	Active	MineField	CHA	0	10,442
North East	MF-NE-806	AP	15,165	Active	MineField	CHA	0	15,165
North East	MF-NE-764	AP	39,543	Active	MineField	CHA	0	39,543
North East	Hz-ID-19564	AP	31,530	Active	MineField	CHA	0	31,530
North East	Hz-ID-19565	AP	199,511	Active	MineField	CHA	0	199,511
North East	Hz-ID-19566	AP	248,167	Active	MineField	CHA	0	248,167
North East	Hz-ID-19567	AP	51,604	Active	MineField	CHA	0	51,604
North East	MF-HT-390	AP	188,923	Active	MineField	CHA	0	188,923
North East	MF-NE-772	AP	38,700	Active	MineField	CHA	0	38,700
North East	Hz-ID-20185	AP	56,267	Active	MineField	CHA	0	56,267
North East	MF-NE-800	APERW	22,660	Active	MineField	CHA	0	22,660
North East	MF-NE-799	AP	50,500	Active	MineField	CHA	0	50,500
North East	MF-NE-797	AP	31,900	Active	MineField	CHA	0	31,900
North East	MF-NE-798	AP	31,500	Active	MineField	CHA	0	31,500
North East	Hz-ID-18925	AP	161,004	Active	MineField	CHA	0	161,004

North East	Hz-ID-18924	AP	81,546	Active	MineField	CHA	0	81,546
North East	Hz-ID-20181	AP	35,993	Active	MineField	CHA	0	35,993
North East	Hz-ID-20182	AP	134,089	Active	MineField	CHA	0	134,089
North East	MF-NE-741	AP	24,730	Active	MineField	CHA	0	24,730
North East	MF-NE-742	AP	15,190	Active	MineField	CHA	0	15,190
North East	MF-HQ-11652	AP	61,859	Active	MineField	CHA	0	61,859
North East	Hz-ID-20183	AP	10,328	Active	MineField	CHA	0	10,328
North East	Hz-ID-20184	AP	51,752	Active	MineField	CHA	0	51,752
North East	MF-NE-787	AP	42,500	Active	MineField	CHA	0	42,500
North East	MF-NE-808	APERW	30,770	Active	MineField	CHA	0	30,770
North East	MF-NE-570	AP	120,000	Active	MineField	CHA	0	120,000
North East	MF-HT-384	AP	110,229	Active	MineField	CHA	0	110,229
North East	MF-NE-556	AP	90,004	Active	MineField	CHA	0	90,004
North East	Hz-ID-20496	AP	37,888	Active	MineField	CHA	0	37,888
North East	Hz-ID-19570	AP	59,844	Active	MineField	CHA	0	59,844
North East	MF-NE-773	AP	38,700	Active	MineField	CHA	0	38,700
North East	MF-NE-736	AP	1,800	Active	MineField	CHA	0	1,800
North East	MF-NE-795	AP	114,288	Active	MineField	CHA	0	114,288
North East	MF-NE-792	AP	85,588	Active	MineField	CHA	0	85,588
North East	MF-NE-788	AP	104,636	Active	MineField	CHA	0	104,636
North East	MF-NE-751	AP	35,096	Transitional	MineField	CHA	22,921	12,175
North East	MF-NE-750	AP	32,604	Transitional	MineField	CHA	24,144	8,460
North East	MF-NE-754	AP	7,200	Active	MineField	CHA	0	7,200
North East	Hz-ID-20180	AP	53,015	Active	MineField	CHA	0	53,015
North East	Hz-ID-20188	AP	91,830	Active	MineField	CHA	0	91,830
North East	Hz-ID-20175	AP	6,753	Active	MineField	CHA	0	6,753
North East	Hz-ID-20179	AP	103,890	Active	MineField	CHA	0	103,890
North East	MF-NE-739	AP	22,500	Active	MineField	CHA	0	22,500
North East	MF-NE-738	AP	36,000	Active	MineField	CHA	0	36,000
North East	Hz-ID-18824	AP	1,100	Active	MineField	CHA	0	1,100
North East	Hz-ID-18823	AP	1,400	Active	MineField	CHA	0	1,400
North East	Hz-ID-20497	AP	86,741	Active	MineField	CHA	0	86,741
North East	MF-NE-727	AP	66,930	Active	MineField	CHA	0	66,930
North East	MF-NE-728	AP	48,200	Active	MineField	CHA	0	48,200

North East	MF-NE-729	AP	36,000	Active	MineField	CHA	0	36,000
North East	MF-HQ-11320	AP	36,366	Active	MineField	CHA	0	36,366
North East	MF-HQ-11305	AP	42,600	Active	MineField	CHA	0	42,600
North East	MF-HQ-11314	AP	59,000	Active	MineField	CHA	0	59,000
North East	MF-HQ-12200	AP	60,000	Active	MineField	CHA	0	60,000
North East	MF-HQ-12192	AP	2,942	Active	MineField	CHA	0	2,942
North East	MF-HQ-12175	AP	19,715	Active	MineField	CHA	0	19,715
North East	Hz-ID-20715	AP	2,545,848	Active	MineField	CHA	0	2,545,848
North East	Hz-ID-20719	AP	76,500	Transitional	MineField	CHA	80,059	-3,559
North East	Hz-ID-20713	AP	111,600	Transitional	MineField	CHA	101,050	10,550
North East	Hz-ID-20720	AP	3,319,821	Active	MineField	CHA	0	3,319,821
North East	MF-16161	AP	70,450	Active	MineField	CHA	0	70,450
North East	MF-16255	AP	87,900	Transitional	MineField	CHA	101,488	-13,588
North East	MF-15523	AP	58,500	Active	MineField	CHA	0	58,500
North East	MF-16484	AP	51,000	Active	MineField	CHA	0	51,000
North East	MF-16483	AP	51,000	Active	MineField	CHA	0	51,000
North East	MF-16482	AP	47,600	Active	MineField	CHA	0	47,600
North East	MF-16481	AP	57,100	Active	MineField	CHA	0	57,100
North East	MF-16512	AP	48,100	Active	MineField	CHA	0	48,100
North East	MF-16511	AP	91,800	Active	MineField	CHA	0	91,800
North East	MF-16505	AP	52,920	Active	MineField	CHA	0	52,920
North East	MF-16489	AP	58,900	Active	MineField	CHA	0	58,900
North East	MF-16488	AP	45,000	Active	MineField	CHA	0	45,000
North East	MF-16486	AP	52,500	Active	MineField	CHA	0	52,500
North East	MF-16485	AP	63,600	Active	MineField	CHA	0	63,600
North East	MF-16490	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16493	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16494	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16496	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-15524	AP	66,840	Active	MineField	CHA	0	66,840
North East	MF-16504	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16503	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16501	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16500	AP	39,900	Active	MineField	CHA	0	39,900

North East	MF-16499	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16498	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16497	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16492	AP	39,900	Active	MineField	CHA	0	39,900
North East	MF-16423	AP	55,800	Transitional	MineField	CHA	55,809	-9
North East	MF-16537	AP	37,599	Active	MineField	CHA	0	37,599
North East	MF-16533	AP	34,180	Active	MineField	CHA	0	34,180
North East	MF-16547	AP	42,510	Active	MineField	CHA	0	42,510
North East	MF-16502	AP	48,110	Active	MineField	CHA	0	48,110
North East	MF-16495	AP	50,933	Active	MineField	CHA	0	50,933
North East	MF-16491	AP	52,020	Active	MineField	CHA	0	52,020
North East	MF-16613	AP	56,000	Active	MineField	CHA	0	56,000
North East	MF-16630	AP	37,000	Active	MineField	CHA	0	37,000
North East	MF-16631	AP	37,500	Active	MineField	CHA	0	37,500
North East	MF-16506	AP	2,888,862	Active	MineField	CHA	0	2,888,862
North East	MF-16566	AP	47,100	Active	MineField	CHA	0	47,100
North East	MF-16629	AP	108,750	Active	MineField	CHA	0	108,750
North East	MF-16507	AP	989,250	Active	MineField	CHA	0	989,250
North East	MF-16608	AP	37,500	Active	MineField	CHA	0	37,500
North East	MF-16605	AP	46,000	Active	MineField	CHA	0	46,000
North East	MF-16510	AP	99,600	Transitional	MineField	CHA	98,578	1,022
North East	MF-16509	AP	87,600	Transitional	MineField	CHA	87,600	0
North East	Hz-ID-18221	AP	51,945	Active	MineField	CHA	0	51,945
North East	Hz-ID-18220	AP	1,027	Active	MineField	CHA	0	1,027
North East	MF-HQ-12344	AP	5,000	Active	MineField	CHA	0	5,000
North East	MF-HQ-12204	AP	6,000	Active	MineField	CHA	0	6,000
North East	Hz-ID-18222	AP	25,947	Active	MineField	CHA	0	25,947
North East	MF-HQ-13961	AP	125,000	Active	MineField	SHA	0	125,000
North East	Hz-ID-20634	AP	3,050	Active	MineField	CHA	0	3,050
North East	Hz-ID-18491	AP	230	Active	MineField	CHA	0	230
North East	MF-HQ-9928	AP	1,002	Active	MineField	CHA	0	1,002
North East	Hz-ID-18489	AP	2,100	Active	MineField	CHA	0	2,100
North East	Hz-ID-19184	AP	2,133,343	Active	MineField	SHA	0	2,133,343
North East	MF-NE-572	AP	131,931	Active	MineField	CHA	0	131,931

North East	MF-NE-574	AP	251,700	Active	MineField	CHA	0	251,700
North East	MF-NE-579	AP	251,000	Active	MineField	CHA	0	251,000
North East	MF-NE-485	AP	203,600	Active	MineField	CHA	0	203,600
North East	MF-NE-482	AP	116,000	Active	MineField	CHA	0	116,000
North East	MF-NE-484	AP	177,500	Active	MineField	CHA	0	177,500
North East	Hz-ID-20190	AP	98,496	Active	MineField	CHA	0	98,496
North East	Hz-ID-19856	AP	61,674	Active	MineField	SHA	0	61,674
North East	Hz-ID-19857	AP	98,729	Active	MineField	SHA	0	98,729
North East	Hz-ID-19863	AP	99,960	Active	MineField	SHA	0	99,960
North East	Hz-ID-19866	AP	75,884	Active	MineField	SHA	0	75,884
North East	Hz-ID-19874	AP	3,865,057	Active	MineField	SHA	0	3,865,057
North East	Hz-ID-20191	AP	1,531,662	Active	MineField	SHA	0	1,531,662
North East	Hz-ID-20409	AP	113,268	Transitional	MineField	CHA	135,683	-22,415
North East	Hz-ID-20412	AP	117,491	Transitional	MineField	CHA	135,990	-18,499
North East	Hz-ID-20414	AP	108,237	Transitional	MineField	CHA	129,885	-21,648
North East	Hz-ID-20415	AP	108,112	Transitional	MineField	CHA	130,160	-22,048
North East	Hz-ID-20416	AP	128,248	Active	MineField	CHA	0	128,248
North East	Hz-ID-20418	AP	83,849	Active	MineField	CHA	0	83,849
North East	Hz-ID-20419	AP	96,967	Transitional	MineField	CHA	116,360	-19,393
North East	Hz-ID-20420	AP	98,074	Active	MineField	CHA	0	98,074
North East	Hz-ID-20421	AP	87,477	Active	MineField	CHA	0	87,477
North East	Hz-ID-20422	AP	117,365	Active	MineField	CHA	0	117,365
North East	Hz-ID-20424	AP	108,088	Active	MineField	CHA	0	108,088
North East	MF-NE-479	AP	27,600	Active	MineField	CHA	0	27,600
North East	MF-NE-580	AP	70,500	Active	MineField	CHA	0	70,500
North East	Hz-ID-20500	AP	57,110	Active	MineField	CHA	0	57,110
North East	Hz-ID-20501	AP	34,548	Active	MineField	CHA	0	34,548
North East	MF-NE-521	AP	29,900	Active	MineField	CHA	0	29,900
North East	MF-NE-520	AP	71,500	Active	MineField	CHA	0	71,500
North East	MF-NE-481	AP	800	Active	MineField	CHA	0	800
North East	MF-NE-515	AP	201,200	Active	MineField	CHA	0	201,200
North East	MF-NE-517	AP	102,000	Active	MineField	CHA	0	102,000
North East	MF-NE-513	AP	112,500	Active	MineField	CHA	0	112,500
North East	MF-NE-514	AP	127,500	Active	MineField	CHA	0	127,500

North East	MF-NE-510	AP	78,000	Active	MineField	CHA	0	78,000
North East	MF-NE-508	AP	84,000	Active	MineField	CHA	0	84,000
North East	MF-NE-505	AP	90,400	Active	MineField	CHA	0	90,400
North East	MF-NE-511	AP	75,000	Active	MineField	CHA	0	75,000
North East	MF-NE-504	AP	80,700	Active	MineField	CHA	0	80,700
North East	MF-NE-507	AP	34,000	Active	MineField	CHA	0	34,000
North East	MF-HQ-14136	APERW	20,000	Active	MineField	SHA	0	20,000
North East	MF-HQ-14134	APERW	30,000	Active	MineField	SHA	0	30,000
North East	Hz-ID-19175	AP	87,460	Active	MineField	CHA	0	87,460
North East	Hz-ID-19176	AP	89,050	Active	MineField	CHA	0	89,050
North East	Hz-ID-20187	AP	97,407	Active	MineField	CHA	0	97,407
North East	Hz-ID-20189	AP	396,138	Active	MineField	CHA	0	396,138
North East	MF-NE-562	AP	88,300	Transitional	MineField	CHA	70,592	17,708
North East	MF-NE-564	AP	84,300	Transitional	MineField	CHA	54,378	29,922
North East	MF-NE-490	AP	102,977	Active	MineField	CHA	0	102,977
North East	MF-NE-487	AP	132,732	Active	MineField	CHA	0	132,732
North East	MF-NE-488	AP	126,119	Active	MineField	CHA	0	126,119
North East	MF-NE-492	AP	85,000	Active	MineField	CHA	0	85,000
North East	MF-NE-495	AP	65,600	Active	MineField	CHA	0	65,600
North East	Hz-ID-18619	AP	100,000	Active	MineField	SHA	0	100,000
North East	Hz-ID-19875	AP	6,078,730	Active	MineField	SHA	0	6,078,730
North East	MF-NE-582	AP	96,924	Active	MineField	SHA	0	96,924
North East	MF-NE-578	AP	95,094	Active	MineField	SHA	0	95,094
North East	MF-NE-461	AP	72,789	Active	MineField	SHA	0	72,789
North East	MF-NE-462	AP	96,593	Active	MineField	CHA	0	96,593
North East	Hz-ID-18917	AP	157,000	Active	MineField	CHA	0	157,000
North East	MF-NE-468	AP	73,666	Active	MineField	CHA	0	73,666
North East	MF-NE-465	AP	65,980	Active	MineField	CHA	0	65,980
North East	MF-NE-464	AP	80,409	Active	MineField	CHA	0	80,409
North East	MF-NE-463	AP	87,599	Active	MineField	CHA	0	87,599
North East	MF-NE-467	AP	66,426	Active	MineField	CHA	0	66,426
North East	Hz-ID-20200	AP	6,976	Active	MineField	SHA	0	6,976
North East	Hz-ID-19876	AP	1,245,503	Active	MineField	SHA	0	1,245,503
North East	Hz-ID-20194	AP	56,694	Active	MineField	CHA	0	56,694

North East	HZ-ID-20195	AP	58,518	Active	MineField	CHA	0	58,518
North East	HZ-ID-20186	AP	94,641	Active	MineField	CHA	0	94,641
North East	HZ-ID-20252	AP	65,895	Active	MineField	CHA	0	65,895
North East	HZ-ID-20268	AP	59,826	Active	MineField	CHA	0	59,826
North East	HZ-ID-20253	AP	55,516	Active	MineField	CHA	0	55,516
North East	HZ-ID-20255	AP	105,182	Active	MineField	CHA	0	105,182
North East	HZ-ID-20257	AP	68,861	Active	MineField	CHA	0	68,861
North East	HZ-ID-20258	AP	84,500	Active	MineField	CHA	0	84,500
North East	HZ-ID-20261	AP	85,726	Active	MineField	CHA	0	85,726
North East	HZ-ID-20263	AP	76,000	Active	MineField	CHA	0	76,000
North East	HZ-ID-20266	AP	68,549	Active	MineField	CHA	0	68,549
North East	HZ-ID-19855	AP	798,206	Active	MineField	SHA	0	798,206
North East	HZ-ID-19878	AP	743,041	Active	MineField	SHA	0	743,041
North East	HZ-ID-19879	AP	783,596	Active	MineField	SHA	0	783,596
North East	HZ-ID-19881	AP	1,100,663	Active	MineField	SHA	0	1,100,663
North East	HZ-ID-19882	AP	298,512	Transitional	MineField	CHA	319,828	-21,316
North East	HZ-ID-20312	AP	136,496	Active	MineField	CHA	0	136,496
North East	HZ-ID-20376	AP	120,971	Active	MineField	CHA	0	120,971
North East	HZ-ID-20378	AP	130,967	Active	MineField	CHA	0	130,967
North East	HZ-ID-20383	AP	84,858	Active	MineField	CHA	0	84,858
North East	HZ-ID-20385	AP	101,344	Active	MineField	CHA	0	101,344
North East	HZ-ID-20387	AP	83,544	Active	MineField	CHA	0	83,544
North East	HZ-ID-20388	AP	83,510	Active	MineField	CHA	0	83,510
North East	HZ-ID-20398	AP	84,251	Active	MineField	CHA	0	84,251
North East	HZ-ID-20390	AP	84,348	Active	MineField	CHA	0	84,348
North East	HZ-ID-20392	AP	82,428	Active	MineField	CHA	0	82,428
North East	HZ-ID-20400	AP	86,160	Active	MineField	CHA	0	86,160
North East	HZ-ID-20380	AP	93,820	Active	MineField	CHA	0	93,820
North East	HZ-ID-20394	AP	80,214	Active	MineField	CHA	0	80,214
North East	HZ-ID-20396	AP	78,896	Active	MineField	CHA	0	78,896
North East	HZ-ID-20397	AP	89,043	Active	MineField	CHA	0	89,043
North East	HZ-ID-20402	AP	88,217	Active	MineField	CHA	0	88,217
North East	HZ-ID-20403	AP	82,318	Active	MineField	CHA	0	82,318
North East	HZ-ID-20405	AP	79,750	Active	MineField	CHA	0	79,750

North East	Hz-ID-20407	AP	96,026	Active	MineField	CHA	0	96,026
North East	Hz-ID-20536	AP	91,489	Active	MineField	CHA	0	91,489
North East	Hz-ID-19177	AP	89,300	Transitional	MineField	CHA	67,302	21,998
North East	Hz-ID-19178	AP	160,330	Active	MineField	CHA	0	160,330
North East	Hz-ID-19204	AP	175,555	Transitional	MineField	CHA	122,453	53,102
North East	Hz-ID-17633	APERW	6,730	Active	MineField	CHA	0	6,730
North East	MF-HQ-11052	AP	5,268	Active	MineField	CHA	0	5,268
North East	MF-HQ-11007	AP	32,336	Active	MineField	SHA	0	32,336
North East	MF-NE-992	AP	61,656	Active	MineField	CHA	0	61,656
North East	MF-HQ-10271	AP	616	Active	MineField	CHA	0	616
North East	MF-HQ-10237	AP	29,800	Active	MineField	CHA	0	29,800
North East	MF-HQ-11009	AP	232,200	Active	MineField	SHA	0	232,200
North East	Hz-ID-17956	AP	2,800	Active	MineField	CHA	0	2,800
North East	Hz-ID-17964	AP	1,950	Active	MineField	CHA	0	1,950
North East	MF-HQ-11006	APAT	18,360	Active	MineField	SHA	0	18,360
North East	MF-HQ-10249	AP	58,400	Active	MineField	CHA	0	58,400
North East	MF-HQ-10248	AP	57,350	Active	MineField	CHA	0	57,350
North East	MF-HQ-10285	AP	74,800	Active	MineField	CHA	0	74,800
North East	MF-HQ-10252	AP	77,200	Active	MineField	CHA	0	77,200
North East	MF-16688	AP	160,000	Active	MineField	CHA	0	160,000
North East	MF-HQ-11938	AP	46,640	Active	MineField	CHA	0	46,640
North East	MF-HQ-11935	AP	36,960	Active	MineField	CHA	0	36,960
North East	MF-16765	APAT	63,705	Active	MineField	CHA	0	63,705
North East	MF-15962	AP	5,765	Active	MineField	CHA	0	5,765
North East	MF-HQ-11634	AP	750	Active	MineField	CHA	0	750
North East	MF-HQ-11618	AP	11,808	Active	MineField	CHA	0	11,808
North East	Hz-ID-17581	AP	17,277	Active	MineField	CHA	0	17,277
North East	MF-HT-205	AP	1,370	Active	MineField	CHA	0	1,370
North East	MF-HQ-11870	AP	2,400	Active	MineField	CHA	0	2,400
North East	MF-NE-437	AP	16,200	Active	MineField	CHA	0	16,200
North East	MF-HQ-11895	AP	35,566	Active	MineField	CHA	0	35,566
North East	MF-HQ-14896	AP	35,500	Active	MineField	CHA	0	35,500
North East	MF-HQ-14894	AP	11,350	Active	MineField	CHA	0	11,350
North East	MF-HQ-14897	AP	25,000	Active	MineField	CHA	0	25,000

North East	MF-HQ-14895	AP	33,100	Active	MineField	CHA	0	33,100
North East	Hz-ID-17963	AP	6,863	Active	MineField	CHA	0	6,863
North East	Hz-ID-17962	AP	2,340	Active	MineField	CHA	0	2,340
North East	Hz-ID-17982	AP	21,114	Active	MineField	CHA	0	21,114
North East	Hz-ID-17959	AP	18,041	Active	MineField	CHA	0	18,041
North East	Hz-ID-18176	AP	19,349	Active	MineField	CHA	0	19,349
North East	MF-HQ-11358	AP	21,697	Active	MineField	CHA	0	21,697
North East	MF-HQ-11657	AP	31,200	Active	MineField	CHA	0	31,200
North East	MF-HQ-11654	AP	27,870	Active	MineField	CHA	0	27,870
North East	MF-NE-430	AP	18,000	Active	MineField	CHA	0	18,000
North East	MF-NE-443	AP	13,500	Active	MineField	CHA	0	13,500
North East	MF-HQ-11661	AP	3,600	Active	MineField	CHA	0	3,600
North East	MF-HQ-11580	AP	2,440	Active	MineField	CHA	0	2,440
North East	MF-HQ-11660	AP	6,850	Active	MineField	CHA	0	6,850
North East	MF-HQ-11658	AP	240	Active	MineField	CHA	0	240
North East	MF-HQ-11663	AP	6,070	Active	MineField	CHA	0	6,070
North East	MF-HQ-11659	AP	6,880	Active	MineField	CHA	0	6,880
North East	Hz-ID-17919	AP	28,000	Active	MineField	CHA	0	28,000
North East	Hz-ID-17918	AP	54,600	Active	MineField	CHA	0	54,600
North East	MF-HQ-11611	AP	8,000	Active	MineField	CHA	0	8,000
North East	MF-HQ-14142	APAT	18,750	Active	MineField	SHA	0	18,750
North East	Hz-ID-18032	APAT	2,127	Active	MineField	CHA	0	2,127
North East	Hz-ID-18029	AP	5,701	Active	MineField	CHA	0	5,701
North East	Hz-ID-18028	AP	1,659	Active	MineField	CHA	0	1,659
North East	MF-HQ-14474	AP	5,104	Active	MineField	CHA	0	5,104
North East	MF-HQ-11699	AP	28,000	Active	MineField	CHA	0	28,000
North East	MF-15752	AP	7,894	Active	MineField	CHA	0	7,894
North East	MF-HQ-11596	AP	3,400	Active	MineField	CHA	0	3,400
North East	MF-NE-434	AP	5,360	Active	MineField	CHA	0	5,360
North East	MF-NE-441	AP	3,540	Active	MineField	CHA	0	3,540
North East	MF-NE-433	AP	14,720	Active	MineField	CHA	0	14,720
North East	MF-15615	AP	28,780	Active	MineField	CHA	0	28,780
North East	MF-15673	AP	10,000	Active	MineField	CHA	0	10,000
North East	MF-HT-162	AP	2,600	Active	MineField	CHA	0	2,600

North East	Hz-ID-17983	AP	28,235	Active	MineField	CHA	0	28,235
North East	Hz-ID-17957	AP	1,765	Active	MineField	CHA	0	1,765
North East	Hz-ID-17579	AP	6,669	Active	MineField	CHA	0	6,669
North East	Hz-ID-17583	AP	1,888	Active	MineField	CHA	0	1,888
North East	MF-HQ-10409	APAT	60	Active	MineField	CHA	0	60
North East	MF-HQ-14013	APAT	49,600	Active	MineField	CHA	0	49,600
North East	MF-HQ-10415	AP	1,630	Active	MineField	CHA	0	1,630
North East	MF-HQ-11656	AP	6,850	Active	MineField	CHA	0	6,850
North East	MF-HQ-11958	APAT	800	Active	MineField	CHA	0	800
North East	MF-HQ-14993	AP	40,600	Active	MineField	CHA	0	40,600
North East	MF-HQ-14989	AP	20,400	Active	MineField	CHA	0	20,400
North East	MF-HQ-14892	AP	27,200	Transitional	MineField	CHA	27,200	0
North East	MF-HT-808	AP	10,640	Transitional	MineField	CHA	10,640	0
North East	MF-HQ-11694	AP	32,870	Transitional	MineField	CHA	5,450	27,420
North East	MF-HQ-11667	AP	14,850	Transitional	MineField	CHA	14,850	0
North East	MF-HQ-11668	AP	24,750	Transitional	MineField	CHA	4,510	20,240
North East	MF-HQ-11666	AP	20,790	Transitional	MineField	CHA	20,790	0
North East	MF-HQ-11669	AP	21,780	Transitional	MineField	CHA	12,450	9,330
North East	Hz-ID-20754	PPIED	1,365	Active	MineField	CHA	0	1,365
North East	Hz-ID-20756	PPIED	29,505	Active	MineField	CHA	0	29,505
North East	Hz-ID-20757	PPIED	11,937	Active	MineField	SHA	0	11,937
North East	Hz-ID-20836	PPIED	2,100	Active	MineField	SHA	0	2,100
North East	Hz-ID-20837	PPIED	53,904	Active	MineField	CHA	0	53,904
North East	Hz-ID-20553	PPIED	22,952	Active	MineField	CHA	0	22,952
North East	Hz-ID-20542	PPIED	19,537	Active	MineField	CHA	0	19,537
North East	Hz-ID-20358	AP	4,009	Active	MineField	CHA	0	4,009
North East	Hz-ID-20359	AP	23,572	Active	MineField	CHA	0	23,572
North East	Hz-ID-20360	AP	60,985	Active	MineField	CHA	0	60,985
North East	Hz-ID-20361	AP	23,936	Active	MineField	CHA	0	23,936
North East	Hz-ID-20363	AP	4,851	Active	MineField	CHA	0	4,851
North East	Hz-ID-20364	AP	116,962	Active	MineField	CHA	0	116,962
North East	Hz-ID-20367	AP	107,897	Active	MineField	CHA	0	107,897
North East	Hz-ID-20368	AP	54,600	Active	MineField	CHA	0	54,600
North East	Hz-ID-20369	AP	20,714	Active	MineField	CHA	0	20,714

North East	Hz-ID-20507	AP	121,477	Active	MineField	CHA	0	121,477
North East	Hz-ID-20247	AP	46,408	Active	MineField	SHA	0	46,408
North East	MF-HQ-15211	AP	19,300	Active	MineField	CHA	0	19,300
North East	MF-HQ-15209	AP	42,400	Active	MineField	CHA	0	42,400
North East	MF-15356	AP	22,200	Active	MineField	CHA	0	22,200
North East	MF-15358	AP	29,400	Active	MineField	CHA	0	29,400
North East	MF-15359	AP	32,400	Active	MineField	CHA	0	32,400
North East	MF-HQ-15210	AP	26,500	Active	MineField	CHA	0	26,500
North East	Hz-ID-20555	AP	74,525	Active	MineField	CHA	0	74,525
North East	MF-HQ-13508	AP	64,830	Active	MineField	CHA	0	64,830
North East	MF-HQ-13509	AP	54,910	Active	MineField	CHA	0	54,910
North East	MF-HQ-13507	AP	70,130	Active	MineField	CHA	0	70,130
North East	MF-15355	AP	20,200	Active	MineField	CHA	0	20,200
North East	Hz-ID-20753	AP	966	Active	MineField	CHA	0	966
North East	MF-HQ-13520	AP	5,359	Transitional	MineField	CHA	5,359	0
North East	Hz-ID-20145	AP	14,182	Active	MineField	SHA	0	14,182
North East	Hz-ID-20146	AP	932	Active	MineField	SHA	0	932
North East	Hz-ID-20147	AP	7,382	Active	MineField	CHA	0	7,382
North East	Hz-ID-20148	AP	70,973	Active	MineField	CHA	0	70,973
North East	Hz-ID-20149	AP	18,071	Active	MineField	CHA	0	18,071
North East	Hz-ID-17567	AP	2,730	Active	MineField	CHA	0	2,730
North East	Hz-ID-20150	AP	3,680	Active	MineField	CHA	0	3,680
North East	Hz-ID-17568	AP	4,000	Active	MineField	CHA	0	4,000
North East	Hz-ID-17569	AP	31,500	Active	MineField	CHA	0	31,500
North East	Hz-ID-19354	AP	3,100	Active	MineField	CHA	0	3,100
North East	MF-15619	AP	73,462	Active	MineField	CHA	0	73,462
North East	Hz-ID-17921	AP	1,940	Active	MineField	CHA	0	1,940
South	MF-HQ-10584	APAT	480,000	Active	MineField	SHA	0	480,000
South	Hz-ID-18421	APAIEDERW	137,407	Active	MineField	CHA	0	137,407
South	Hz-ID-18422	APAIEDERW	153,906	Active	MineField	CHA	0	153,906
South	Hz-ID-18423	APAIEDERW	184,208	Active	MineField	CHA	0	184,208
South	Hz-ID-18424	APPPIEDERW	243,236	Active	MineField	CHA	0	243,236
South	Hz-ID-18425	APPPIEDERW	344,483	Active	MineField	CHA	0	344,483
South	Hz-ID-18427	APPPIEDERW	197,381	Active	MineField	CHA	0	197,381

South	MF-HQ-10555	APAT	16,250	Active	MineField	SHA	0	16,250
South	Hz-ID-18415	APPPIEDERW	219,453	Active	MineField	CHA	0	219,453
South	Hz-ID-18978	APPPIEDERW	255,305	Active	MineField	CHA	0	255,305
South	MF-HQ-10559	AP	90,000	Active	MineField	SHA	0	90,000
South	Hz-ID-18524	PPIED	63,220	Transitional	MineField	CHA	63,220	0
South	Hz-ID-18526	PPIED	88,736	Transitional	MineField	CHA	88,736	0
South	Hz-ID-18529	PPIED	94,670	Transitional	MineField	CHA	94,670	0
South	Hz-ID-18530	PPIED	73,766	Transitional	MineField	CHA	73,766	0
South	Hz-ID-18532	PPIED	113,207	Active	MineField	CHA	0	113,207
South	Hz-ID-18534	PPIED	128,116	Active	MineField	CHA	0	128,116
South	Hz-ID-18535	PPIED	107,530	Active	MineField	CHA	0	107,530
South	Hz-ID-18536	PPIED	129,888	Active	MineField	CHA	0	129,888
South	Hz-ID-19883	ATAIEDERW	495,930	Active	MineField	CHA	0	495,930
South	MF-HQ-10566	APAT	120,000	Active	MineField	SHA	0	120,000
South	MF-HQ-10565	APAT	120,000	Active	MineField	SHA	0	120,000
South	Hz-ID-20793	PPIED	38,888	Active	MineField	CHA	0	38,888
South	Hz-ID-20795	PPIED	65,540	Active	MineField	CHA	0	65,540
South	Hz-ID-20796	PPIED	72,258	Active	MineField	CHA	0	72,258
South	Hz-ID-20797	PPIED	20,257	Active	MineField	CHA	0	20,257
South	MF-HQ-10598	APAT	15,000	Active	MineField	SHA	0	15,000
South	MF-HQ-10562	APAT	100,000	Active	MineField	SHA	0	100,000
South	MF-HQ-10564	PPIED	134,554	Active	MineField	CHA	0	134,554
South	MF-HQ-10563	APAT	100,000	Active	MineField	SHA	0	100,000
South	MF-HQ-10616	APAT	80,000	Active	MineField	SHA	0	80,000
South	MF-HQ-10614	APAT	90,000	Active	MineField	SHA	0	90,000
South	MF-HQ-10613	APAT	80,000	Active	MineField	SHA	0	80,000
South	MF-HQ-10608	APAT	62,500	Active	MineField	SHA	0	62,500
South	MF-HQ-10610	APAT	90,000	Active	MineField	SHA	0	90,000
South	MF-HQ-10549	APAT	120,000	Active	MineField	SHA	0	120,000
South	MF-HQ-10550	AP	90,000	Active	MineField	SHA	0	90,000
South	MF-HQ-10551	APAT	142,500	Active	MineField	SHA	0	142,500
South	MF-HQ-10602	AP	120,000	Active	MineField	SHA	0	120,000
South	MF-HQ-10578	APAT	100,000	Active	MineField	SHA	0	100,000
South	MF-HQ-10556	APAT	562,500	Active	MineField	SHA	0	562,500

South	MF-HQ-10580	APAT	60,000	Active	MineField	SHA	0	60,000
South	Hz-ID-17831	PPIED	30,383	Active	MineField	CHA	0	30,383
South	Hz-ID-17834	PPIED	34,591	Active	MineField	CHA	0	34,591
South	Hz-ID-17833	PPIED	28,592	Active	MineField	CHA	0	28,592
South	Hz-ID-17832	PPIED	52,072	Active	MineField	CHA	0	52,072
South	AIF-HQ-14039	PPIED	468,765	Active	MineField	CHA	0	468,765
South	AIF-HQ-14037	PPIED	506,520	Active	MineField	CHA	0	506,520
South	MF-HQ-10547	APAT	30,000	Active	MineField	SHA	0	30,000
South	MF-HQ-10545	APAT	45,000	Active	MineField	SHA	0	45,000
South	MF-HQ-10546	APAT	12,500	Active	MineField	SHA	0	12,500
South	AIF-HQ-14017	PPIED	398,287	Active	MineField	CHA	0	398,287
South	AIF-HQ-14016	PPIED	410,400	Active	MineField	CHA	0	410,400
South	MF-HQ-10561	APAT	21,000	Active	MineField	SHA	0	21,000
South	AIF-15013	PPIED	6,060	Active	MineField	CHA	0	6,060
South	AIF-HQ-14040	PPIED	378,352	Active	MineField	CHA	0	378,352
South	AIF-HQ-14042	PPIED	424,164	Active	MineField	CHA	0	424,164
South	AIF-HQ-14041	PPIED	427,064	Active	MineField	CHA	0	427,064
South	AIF-HQ-14043	PPIED	479,685	Active	MineField	CHA	0	479,685
South	AIF-HQ-14024	PPIED	409,050	Active	MineField	CHA	0	409,050
South	MF-HQ-10570	AP	120,000	Active	MineField	SHA	0	120,000
South	MF-HQ-10571	AP	150,000	Active	MineField	SHA	0	150,000
South	Hz-ID-18087	AP	6,479	Active	MineField	CHA	0	6,479
South	MF-HQ-10615	APAT	120,000	Active	MineField	SHA	0	120,000
South	MF-HQ-10612	APAT	160,000	Active	MineField	SHA	0	160,000
South	Hz-ID-18578	APAT	600,000	Active	MineField	SHA	0	600,000
South	Hz-ID-18575	APAT	1,000,000	Active	MineField	SHA	0	1,000,000
South	MF-HQ-10888	APAT	180,000	Active	MineField	SHA	0	180,000
South	MF-HQ-10806	AP	243,750	Active	MineField	SHA	0	243,750
South	MF-HQ-10811	APAT	136,000	Active	MineField	SHA	0	136,000
South	MF-HQ-10824	AP	53,125	Active	MineField	SHA	0	53,125
South	Hz-ID-18576	APATERW	500,000	Active	MineField	SHA	0	500,000
South	Hz-ID-18241	AP	8,512	Active	MineField	CHA	0	8,512
South	MF-HQ-10802	AP	309,492	Active	MineField	CHA	0	309,492
South	MF-HQ-10783	AP	8,750	Active	MineField	SHA	0	8,750

South	MF-HQ-10798	AP	60,000	Active	MineField	SHA	0	60,000
South	Hz-ID-18259	AP	62,957	Active	MineField	CHA	0	62,957
South	MF-HQ-10753	AP	60,000	Active	MineField	SHA	0	60,000
South	MF-HQ-10794	AP	500,000	Active	MineField	SHA	0	500,000
South	MF-HQ-10791	AP	480,000	Active	MineField	SHA	0	480,000
South	Hz-ID-17327	AP	56,224	Active	MineField	CHA	0	56,224
South	Hz-ID-17330	AP	306,504	Active	MineField	CHA	0	306,504
South	Hz-ID-17331	AP	194,107	Active	MineField	CHA	0	194,107
South	Hz-ID-17334	AP	51,162	Active	MineField	CHA	0	51,162
South	Hz-ID-17335	AP	49,336	Active	MineField	CHA	0	49,336
South	Hz-ID-17336	AP	59,751	Active	MineField	CHA	0	59,751
South	Hz-ID-17337	AP	57,899	Active	MineField	CHA	0	57,899
South	MF-HQ-10814	APAT	78,528	Active	MineField	CHA	0	78,528
South	MF-HQ-10795	APAT	315,000	Active	MineField	SHA	0	315,000
South	MF-HQ-10823	APAT	750,000	Active	MineField	SHA	0	750,000
South	Hz-ID-20663	AP	608,920	Active	MineField	CHA	0	608,920
South	Hz-ID-18142	AP	2,598	Transitional	MineField	CHA	4,284	-1,686
South	Hz-ID-20382	AP	100,653	Transitional	MineField	CHA	151,834	-51,181
South	Hz-ID-20434	AP	63,401	Active	MineField	CHA	0	63,401
South	Hz-ID-18328	AP	123,868	Active	MineField	CHA	0	123,868
South	MF-HQ-10756	AP	120,000	Active	MineField	CHA	0	120,000
South	MF-HQ-10879	AP	39,648	Active	MineField	CHA	0	39,648
South	MF-HQ-10876	AP	36,158	Active	MineField	CHA	0	36,158
South	MF-HQ-10861	AP	24,305	Active	MineField	CHA	0	24,305
South	MF-HQ-10843	AP	43,438	Active	MineField	CHA	0	43,438
South	MF-HQ-10855	AP	12,000	Active	MineField	CHA	0	12,000
South	MF-HQ-10874	AP	240,000	Active	MineField	SHA	0	240,000
South	MF-HQ-10873	AP	200,000	Active	MineField	SHA	0	200,000
South	Hz-ID-18249	AP	102,083	Active	MineField	CHA	0	102,083
South	Hz-ID-18250	AP	51,009	Active	MineField	CHA	0	51,009
South	Hz-ID-18244	AP	3,681	Active	MineField	CHA	0	3,681
South	Hz-ID-18245	AP	10,317	Active	MineField	CHA	0	10,317
South	Hz-ID-18086	AP	111,936	Active	MineField	CHA	0	111,936
South	Hz-ID-18252	AP	80,208	Active	MineField	CHA	0	80,208

South	Hz-ID-20807	PPIED	229,500	Active	MineField	SHA	0	229,500
South	Hz-ID-20808	PPIED	143,104	Active	MineField	SHA	0	143,104
South	Hz-ID-20856	ATAIED	1,116,500	Active	MineField	SHA	0	1,116,500
South	Hz-ID-20857	ATAIED	1,331,500	Active	MineField	CHA	0	1,331,500
South	Hz-ID-20811	PPIED	143,374	Active	MineField	SHA	0	143,374
South	MF-HQ-10862	AP	6,000	Active	MineField	SHA	0	6,000
South	Hz-ID-20810	PPIED	229,950	Active	MineField	SHA	0	229,950
South	Hz-ID-20812	PPIED	143,104	Active	MineField	SHA	0	143,104
South	MF-HQ-10867	APAT	250,000	Active	MineField	CHA	0	250,000
South	MF-HQ-10870	APAT	250,000	Active	MineField	CHA	0	250,000
South	MF-HQ-10854	AP	10,000	Active	MineField	SHA	0	10,000
South	MF-HQ-10896	APAT	800,000	Active	MineField	SHA	0	800,000
South	MF-HQ-10902	AP	100,000	Active	MineField	SHA	0	100,000
South	MF-HQ-10890	APATERW	120,000	Active	MineField	SHA	0	120,000
South	Hz-ID-20813	PPIED	142,002	Active	MineField	SHA	0	142,002
South	Hz-ID-20814	PPIED	154,874	Active	MineField	SHA	0	154,874
South	MF-HQ-10907	APAT	90,000	Active	MineField	SHA	0	90,000
South	MF-HQ-10911	APAT	160,000	Active	MineField	SHA	0	160,000
South	MF-HQ-10905	AP	7,500	Active	MineField	SHA	0	7,500
South	MF-HQ-10910	APAT	120,000	Active	MineField	SHA	0	120,000
South	Hz-ID-20860	AIED	3,521,500	Active	MineField	SHA	0	3,521,500
South	MF-HQ-10769	APAT	10,000	Active	MineField	SHA	0	10,000
South	Hz-ID-20858	ATAIED	2,371,500	Active	MineField	SHA	0	2,371,500
South	Hz-ID-20859	AIED	2,192,000	Active	MineField	SHA	0	2,192,000
South	Hz-ID-19955	AP	74,376	Active	MineField	CHA	0	74,376
South	Hz-ID-20815	PPIED	108,828	Active	MineField	SHA	0	108,828
South	MF-HQ-10850	AP	20,526	Active	MineField	SHA	0	20,526
South	Hz-ID-18399	AP	112,930	Active	MineField	CHA	0	112,930
South	Hz-ID-18330	APATERW	775,880	Active	MineField	CHA	0	775,880
South	Hz-ID-18297	AP	412,220	Transitional	MineField	CHA	169,300	242,920
South	Hz-ID-20798	AP	240,774	Active	MineField	CHA	0	240,774
South	Hz-ID-18299	AP	449,314	Transitional	MineField	CHA	219,070	230,244
South	Hz-ID-18301	APERW	489,246	Transitional	MineField	CHA	361,462	127,784
South	Hz-ID-18332	APATERW	2,000,000	Active	MineField	CHA	0	2,000,000

South	Hz-ID-18329	APAT	176,850	Active	MineField	CHA	0	176,850
South	Hz-ID-18331	APATERW	92,070	Active	MineField	CHA	0	92,070
South	Hz-ID-18217	APAT	762,560	Active	MineField	CHA	0	762,560
South	MF-15949	APAT	32,803	Active	MineField	CHA	0	32,803
South	Hz-ID-18216	APAT	280,651	Active	MineField	CHA	0	280,651
South	Hz-ID-18215	APAT	55,228	Active	MineField	CHA	0	55,228
South	MF-HQ-15273	APAT	80,000	Active	MineField	CHA	0	80,000
South	MF-HQ-10453	AP	1,663,635	Active	MineField	SHA	0	1,663,635
South	Hz-ID-20543	AP	267,311	Active	MineField	CHA	0	267,311
South	MF-HQ-10344	AP	588,202	Active	MineField	CHA	0	588,202
South	MF-HQ-10295	AP	80,000	Active	MineField	SHA	0	80,000
South	Hz-ID-18846	APERW	55,903	Active	MineField	CHA	0	55,903
South	Hz-ID-18847	AP	5,931	Active	MineField	CHA	0	5,931
South	MF-SA-595	AP	61,336	Active	MineField	CHA	0	61,336
South	MF-HQ-10306	AP	1,183,850	Active	MineField	CHA	0	1,183,850
South	MF-HQ-10308	AP	800	Active	MineField	SHA	0	800
South	MF-HQ-10321	APERW	200,000	Active	MineField	SHA	0	200,000
South	MF-HQ-10323	APERW	82,500	Active	MineField	SHA	0	82,500
South	MF-HQ-10319	APAT	100,000	Active	MineField	SHA	0	100,000
South	MF-HQ-10294	AP	3,000	Active	MineField	SHA	0	3,000
South	MF-HQ-10297	AP	240,000	Active	MineField	SHA	0	240,000
South	MF-HQ-10293	AP	9,375	Active	MineField	SHA	0	9,375
South	MF-HQ-10310	APAT	60,000	Active	MineField	SHA	0	60,000
South	MF-HQ-10334	APATERW	180,000	Active	MineField	SHA	0	180,000
South	MF-HQ-10331	AP	160,000	Active	MineField	SHA	0	160,000
South	MF-HQ-10329	APAT	200,000	Active	MineField	SHA	0	200,000
South	MF-HQ-10302	AP	60,000	Active	MineField	SHA	0	60,000
South	MF-HQ-10301	AP	40,000	Active	MineField	SHA	0	40,000
South	MF-HQ-10315	APAT	160,000	Active	MineField	SHA	0	160,000
South	MF-HQ-10303	AP	1,750,000	Active	MineField	SHA	0	1,750,000
South	MF-HQ-10298	APAT	37,500	Active	MineField	SHA	0	37,500
South	MF-HQ-10296	APAT	80,000	Active	MineField	SHA	0	80,000
South	MF-HQ-10312	APAT	40,000	Active	MineField	SHA	0	40,000
South East	MF-HQ-12786	APAT	700,000	Active	MineField	SHA	0	700,000

South East	MF-HQ-12790	APAT	750,000	Active	MineField	SHA	0	750,000
South East	MF-HQ-218	AP	5,648	Active	MineField	CHA	0	5,648
South East	MF-SE-322	AP	69,064	Active	MineField	CHA	0	69,064
South East	MF-HQ-16	AP	12,936	Active	MineField	CHA	0	12,936
South East	MF-HQ-12551	APAT	122,400	Active	MineField	SHA	0	122,400
South East	MF-HQ-12556	APAT	139,400	Active	MineField	SHA	0	139,400
South East	MF-HQ-12561	APAT	102,300	Active	MineField	SHA	0	102,300
South East	MF-HQ-12565	APAT	120,904	Active	MineField	SHA	0	120,904
South East	MF-HQ-12569	APAT	101,856	Active	MineField	SHA	0	101,856
South East	MF-HQ-12777	AP	108,000	Active	MineField	SHA	0	108,000
South East	Hz-ID-19080	APERW	6,909	Active	MineField	CHA	0	6,909
South East	Hz-ID-19335	AP	10,007	Active	MineField	CHA	0	10,007
South East	Hz-ID-19149	APAT	506,484	Active	MineField	CHA	0	506,484
South East	MF-HQ-12517	AP	473	Active	MineField	CHA	0	473
South East	MF-HQ-12753	AP	80,000	Active	MineField	SHA	0	80,000
South East	MF-HQ-12751	APAT	110,000	Active	MineField	SHA	0	110,000
South East	MF-HQ-12485	APERW	76,362	Active	MineField	CHA	0	76,362
South East	Hz-ID-19098	AP	74,742	Active	MineField	CHA	0	74,742
South East	Hz-ID-19341	AP	46,855	Active	MineField	CHA	0	46,855
South East	Hz-ID-19091	AP	28,495	Active	MineField	CHA	0	28,495
South East	Hz-ID-19094	AP	6,906	Active	MineField	CHA	0	6,906
South East	Hz-ID-19096	AP	4,924	Active	MineField	CHA	0	4,924
South East	Hz-ID-19018	AP	30,189	Active	MineField	CHA	0	30,189
South East	MF-HQ-12488	AP	28,663	Active	MineField	CHA	0	28,663
South East	Hz-ID-19017	APERW	7,866	Active	MineField	CHA	0	7,866
South East	Hz-ID-19021	AP	26,080	Active	MineField	CHA	0	26,080
South East	Hz-ID-19020	AP	26,499	Active	MineField	SHA	0	26,499
South East	Hz-ID-19019	AP	34,043	Active	MineField	CHA	0	34,043
South East	Hz-ID-19023	AP	46,758	Active	MineField	CHA	0	46,758
South East	MF-HQ-12477	APERW	43,028	Active	MineField	CHA	0	43,028
South East	MF-HQ-3497	AP	114,560	Active	MineField	CHA	0	114,560
South East	MF-HQ-3496	AP	161,922	Active	MineField	CHA	0	161,922
South East	Hz-ID-19088	AP	88,349	Active	MineField	CHA	0	88,349
South East	Hz-ID-19089	AP	1,625	Active	MineField	CHA	0	1,625

South East	Hz-ID-19087	AP	63,691	Active	MineField	CHA	0	63,691
South East	MF-HQ-12487	AP	89,890	Active	MineField	CHA	0	89,890
South East	Hz-ID-19022	AP	21,734	Active	MineField	CHA	0	21,734
South East	MF-HQ-12546	APAT	257,311	Active	MineField	CHA	0	257,311
South East	Hz-ID-19338	APAT	310,267	Active	MineField	CHA	0	310,267
South East	MF-HQ-12548	AP	36,205	Active	MineField	SHA	0	36,205
South East	MF-HQ-12489	AP	98,000	Active	MineField	SHA	0	98,000
South East	MF-HQ-12493	AP	68,000	Active	MineField	SHA	0	68,000
South East	MF-HQ-13799	AP	99,400	Active	MineField	CHA	0	99,400
South East	MF-HQ-13808	AP	161,303	Active	MineField	CHA	0	161,303
South East	MF-HQ-13809	AP	124,257	Active	MineField	CHA	0	124,257
South East	MF-HQ-12660	AP	111,550	Active	MineField	CHA	0	111,550
South East	MF-HQ-12654	AP	90,000	Active	MineField	CHA	0	90,000
South East	MF-HQ-12649	AP	92,054	Active	MineField	CHA	0	92,054
South East	MF-HQ-12663	AP	80,000	Active	MineField	CHA	0	80,000
South East	MF-HQ-12518	AP	74,550	Active	MineField	SHA	0	74,550
South East	MF-HQ-12768	AP	180,000	Active	MineField	SHA	0	180,000
South East	MF-HQ-12607	AP	62,400	Active	MineField	SHA	0	62,400
South East	MF-HQ-12735	APATERW	205,200	Active	MineField	SHA	0	205,200
South East	MF-HQ-12501	AP	201,600	Active	MineField	SHA	0	201,600
South East	Hz-ID-20767	AP	44,676	Active	MineField	CHA	0	44,676
South East	MF-16719	AP	112,710	Active	MineField	CHA	0	112,710
South East	Hz-ID-20749	AP	33,590	Active	MineField	CHA	0	33,590
South East	MF-HQ-14182	AP	53,981	Active	MineField	CHA	0	53,981
South East	MF-HQ-14183	AP	29,772	Active	MineField	CHA	0	29,772
South East	Hz-ID-19043	AP	44,846	Active	MineField	CHA	0	44,846
South East	Hz-ID-19045	AP	51,550	Active	MineField	CHA	0	51,550
South East	Hz-ID-19046	AP	40,121	Active	MineField	CHA	0	40,121
South East	Hz-ID-19048	AP	59,000	Active	MineField	CHA	0	59,000
South East	Hz-ID-19415	AP	57,500	Active	MineField	CHA	0	57,500
South East	Hz-ID-19416	AP	55,141	Active	MineField	CHA	0	55,141
South East	Hz-ID-19417	AP	39,141	Active	MineField	CHA	0	39,141
South East	MF-HQ-13805	AP	54,125	Active	MineField	CHA	0	54,125
South East	MF-HQ-12797	AP	40,053	Active	MineField	CHA	0	40,053

South East	MF-HQ-14421	AP	63,477	Active	MineField	CHA	0	63,477
South East	MF-HQ-12789	AP	98,485	Active	MineField	CHA	0	98,485
South East	MF-HQ-14838	AP	88,006	Active	MineField	CHA	0	88,006
South East	MF-HQ-12772	AP	100,722	Active	MineField	CHA	0	100,722
South East	Hz-ID-19603	AP	76,047	Active	MineField	CHA	0	76,047
South East	Hz-ID-19604	AP	39,560	Active	MineField	CHA	0	39,560
South East	MF-15756	AP	4,079	Active	MineField	CHA	0	4,079
South East	MF-15755	AP	41,727	Active	MineField	CHA	0	41,727
South East	MF-SE-422	AP	27,619	Active	MineField	CHA	0	27,619
South East	MF-SE-389	AP	5,317	Active	MineField	CHA	0	5,317
South East	MF-SE-388	AP	17,006	Active	MineField	CHA	0	17,006
South East	Hz-ID-19602	AP	106,358	Active	MineField	CHA	0	106,358
South East	Hz-ID-19600	AP	50,903	Active	MineField	CHA	0	50,903
South East	Hz-ID-19601	AP	185,972	Active	MineField	CHA	0	185,972
South East	MF-SE-451	AP	39,297	Active	MineField	CHA	0	39,297
South East	Hz-ID-20843	AP	51,195	Active	MineField	CHA	0	51,195
South East	Hz-ID-20844	AP	91,211	Active	MineField	CHA	0	91,211
South East	MF-HQ-12783	APAT	63,196	Active	MineField	CHA	0	63,196
South East	MF-HQ-12800	AP	139,316	Active	MineField	CHA	0	139,316
South East	Hz-ID-17935	AP	21,476	Transitional	MineField	CHA	21,476	0
South East	Hz-ID-20280	AP	44,628	Transitional	MineField	CHA	44,628	0
South East	Hz-ID-20279	AP	75,561	Transitional	MineField	CHA	77,288	-1,727
South East	Hz-ID-20127	AP	41,997	Transitional	MineField	CHA	41,997	0
South East	Hz-ID-17497	AP	55,987	Active	MineField	CHA	0	55,987
South East	Hz-ID-17499	AP	16,534	Active	MineField	CHA	0	16,534
South East	Hz-ID-20696	AP	45,180	Active	MineField	CHA	0	45,180
South East	Hz-ID-20722	AP	48,560	Active	MineField	CHA	0	48,560
South East	Hz-ID-20698	AP	21,237	Active	MineField	CHA	0	21,237
South East	Hz-ID-17751	AP	50,827	Active	MineField	CHA	0	50,827
South East	Hz-ID-18569	AP	27,220	Active	MineField	CHA	0	27,220
South East	MF-HQ-15269	AP	62,547	Active	MineField	CHA	0	62,547
South East	Hz-ID-20750	AP	53,708	Active	MineField	CHA	0	53,708
South East	Hz-ID-20751	AP	65,612	Active	MineField	CHA	0	65,612
South East	MF-15409	AP	84,575	Active	MineField	CHA	0	84,575

South East	Hz-ID-18570	AP	112,758	Active	MineField	CHA	0	112,758
South East	MF-HQ-14725	AP	54,046	Active	MineField	CHA	0	54,046
South East	MF-HQ-12792	AP	66,076	Active	MineField	SHA	0	66,076
South East	MF-HQ-12812	AP	11,312	Active	MineField	CHA	0	11,312
South East	Hz-ID-19628	AP	17,342	Active	MineField	CHA	0	17,342
South East	MF-HQ-12655	AP	80,000	Active	MineField	SHA	0	80,000
South East	MF-HQ-12769	AP	145,450	Active	MineField	SHA	0	145,450
South East	MF-HQ-12728	AP	80,000	Active	MineField	SHA	0	80,000
South East	MF-HQ-12712	APAT	150,000	Active	MineField	SHA	0	150,000
South East	MF-HQ-12684	APAT	120,000	Active	MineField	SHA	0	120,000
South East	MF-HQ-12683	APAT	225,000	Active	MineField	SHA	0	225,000
South East	MF-HQ-12697	AP	187,500	Active	MineField	SHA	0	187,500
South East	MF-HQ-12757	APAT	420,000	Active	MineField	SHA	0	420,000
South East	MF-HQ-12633	AP	2,500	Active	MineField	SHA	0	2,500
South East	MF-HQ-12625	AP	957	Active	MineField	SHA	0	957
South East	MF-HQ-12630	APERW	5,625	Active	MineField	SHA	0	5,625
South East	MF-HQ-12627	AP	498	Active	MineField	CHA	0	498
South East	Hz-ID-20342	AP	481,097	Active	MineField	CHA	0	481,097
South East	Hz-ID-20343	AP	468,102	Active	MineField	CHA	0	468,102
South East	Hz-ID-20344	AP	89,991	Active	MineField	CHA	0	89,991
South East	MF-HQ-12827	AP	375,104	Active	MineField	SHA	0	375,104
South East	Hz-ID-20327	APAT	4,603	Active	MineField	CHA	0	4,603
South East	Hz-ID-20328	AP	442,946	Active	MineField	CHA	0	442,946
South East	Hz-ID-20332	AP	15,726	Active	MineField	CHA	0	15,726
South East	Hz-ID-20333	AP	68,979	Active	MineField	CHA	0	68,979
South East	Hz-ID-20337	AP	10,007	Active	MineField	CHA	0	10,007
South East	Hz-ID-20338	AP	29,996	Active	MineField	CHA	0	29,996
South East	MF-SE-317	AP	608,528	Active	MineField	SHA	0	608,528
South East	MF-HQ-7741	AP	117,107	Active	MineField	CHA	0	117,107
South East	MF-HQ-5164	APAT	41,768	Active	MineField	CHA	0	41,768
South East	MF-SE-324	AP	572,719	Active	MineField	CHA	0	572,719
South East	MF-HQ-12823	APAT	76,874	Active	MineField	SHA	0	76,874
South East	MF-HQ-12774	APAT	175,050	Active	MineField	SHA	0	175,050
South East	MF-SE-318	APAT	327,596	Active	MineField	CHA	0	327,596

South East	Hz-ID-18133	AP	8,251	Active	MineField	CHA	0	8,251
South East	MF-HQ-14650	APERW	2,869	Active	MineField	CHA	0	2,869
South East	Hz-ID-18235	APERW	45,789	Active	MineField	CHA	0	45,789
South East	MF-HQ-11159	AP	30,459	Active	MineField	CHA	0	30,459
South East	MF-16220	AP	70,587	Active	MineField	CHA	0	70,587
South East	MF-HQ-11156	AP	87,302	Active	MineField	CHA	0	87,302
South East	MF-HQ-11132	AP	89,528	Active	MineField	CHA	0	89,528
South East	MF-16214	AP	14,052	Active	MineField	CHA	0	14,052
South East	MF-SE-296	AP	61,078	Active	MineField	CHA	0	61,078
South East	MF-16771	AP	67,514	Active	MineField	CHA	0	67,514
South East	MF-HQ-10703	AP	24,831	Active	MineField	CHA	0	24,831
South East	MF-HQ-10704	AP	27,372	Active	MineField	CHA	0	27,372
South East	MF-HQ-10699	AP	44,455	Active	MineField	CHA	0	44,455
South East	MF-HQ-10708	AP	21,712	Active	MineField	CHA	0	21,712
South East	MF-HQ-10696	AP	60,914	Active	MineField	CHA	0	60,914
South East	Hz-ID-19425	APAT	243,141	Active	MineField	SHA	0	243,141
South East	Hz-ID-19590	APAT	104,731	Active	MineField	SHA	0	104,731
South East	Hz-ID-20647	AP	15,263	Active	MineField	CHA	0	15,263
South East	Hz-ID-19434	AP	185,418	Active	MineField	SHA	0	185,418
South East	Hz-ID-19497	AP	11,464	Active	MineField	SHA	0	11,464
South East	MF-HQ-13816	AP	164,350	Active	MineField	SHA	0	164,350
South East	MF-HQ-13815	AP	52,611	Active	MineField	SHA	0	52,611
South East	MF-HQ-11151	APERW	1,827	Active	MineField	CHA	0	1,827
South East	MF-SE-311	AP	80,808	Active	MineField	CHA	0	80,808
South East	Hz-ID-20620	AP	68,483	Active	MineField	CHA	0	68,483
South East	Hz-ID-20621	AP	48,499	Active	MineField	CHA	0	48,499
South East	Hz-ID-19437	AP	188,523	Active	MineField	SHA	0	188,523
South East	MF-HQ-12921	AP	121,905	Active	MineField	CHA	0	121,905
South East	MF-HQ-12918	AP	83,106	Active	MineField	CHA	0	83,106
South East	MF-HQ-13358	AP	35,548	Active	MineField	CHA	0	35,548
South East	MF-HQ-14177	AP	63,198	Active	MineField	CHA	0	63,198
South East	MF-HQ-14174	AP	59,697	Active	MineField	CHA	0	59,697
South East	MF-HQ-14176	AP	72,737	Active	MineField	CHA	0	72,737
South East	Hz-ID-18644	AP	75,257	Active	MineField	CHA	0	75,257

South East	Hz-ID-20622	AP	95,026	Active	MineField	CHA	0	95,026
South East	Hz-ID-20764	AP	66,064	Active	MineField	CHA	0	66,064
South East	MF-15767	APERW	50,517	Active	MineField	CHA	0	50,517
South East	Hz-ID-18541	AP	109,897	Active	MineField	CHA	0	109,897
South East	Hz-ID-18123	AP	36,166	Active	MineField	CHA	0	36,166
South East	Hz-ID-18124	AP	66,789	Active	MineField	CHA	0	66,789
South East	MF-HQ-13790	AP	112,000	Active	MineField	CHA	0	112,000
South East	Hz-ID-19349	APAT	41,105	Active	MineField	CHA	0	41,105
South East	Hz-ID-19370	APAT	60,428	Active	MineField	CHA	0	60,428
South East	Hz-ID-19495	APAT	153,262	Active	MineField	CHA	0	153,262
South East	Hz-ID-19348	APAT	27,750	Active	MineField	CHA	0	27,750
South East	MF-HQ-13896	APAT	50,200	Active	MineField	CHA	0	50,200
South East	MF-HQ-13863	APAT	38,090	Active	MineField	CHA	0	38,090
South East	MF-SE-276	APAT	76,257	Active	MineField	CHA	0	76,257
South East	MF-SE-470	APAT	70,010	Active	MineField	CHA	0	70,010
South East	MF-HQ-13354	AP	181,153	Active	MineField	CHA	0	181,153
South East	MF-HQ-13891	AP	80,641	Active	MineField	CHA	0	80,641
South East	MF-HQ-13889	APAT	101,000	Active	MineField	CHA	0	101,000
South East	MF-SE-381	AP	51,741	Active	MineField	CHA	0	51,741
South East	MF-SE-273	APAT	50,246	Active	MineField	CHA	0	50,246
South East	Hz-ID-19420	AP	79,563	Active	MineField	CHA	0	79,563
South East	MF-HQ-12811	AP	70,445	Active	MineField	SHA	0	70,445
South East	MF-HQ-12819	AP	51,413	Active	MineField	SHA	0	51,413
South East	MF-HQ-12804	AP	173,870	Active	MineField	SHA	0	173,870
South East	Hz-ID-19421	AP	34,420	Active	MineField	SHA	0	34,420
South East	Hz-ID-19588	AP	23,059	Active	MineField	SHA	0	23,059
South East	Hz-ID-19491	AP	135,013	Active	MineField	SHA	0	135,013
South East	MF-HQ-12796	AP	11,865	Active	MineField	CHA	0	11,865
West	MF-HQ-7301	APERW	42,777	Active	MineField	CHA	0	42,777
West	MF-HQ-10986	AP	22,500	Active	MineField	SHA	0	22,500
West	MF-HQ-10985	AP	30,000	Active	MineField	SHA	0	30,000
West	MF-HQ-10987	APAT	40,000	Active	MineField	SHA	0	40,000
West	MF-HQ-10980	AP	8,200	Active	MineField	SHA	0	8,200
West	MF-HQ-10994	AP	30,000	Active	MineField	SHA	0	30,000

West	MF-HQ-10995	AP	25,000	Active	MineField	SHA	0	25,000
West	MF-HQ-10996	APAT	60,000	Active	MineField	SHA	0	60,000
West	MF-HQ-10992	AP	67,500	Active	MineField	SHA	0	67,500
West	MF-HQ-10978	AP	600	Active	MineField	SHA	0	600
West	MF-HQ-10979	AP	10,657	Active	MineField	SHA	0	10,657
West	MF-HQ-10997	APAT	18,000	Active	MineField	SHA	0	18,000
West	MF-16354	AP	179,187	Active	MineField	CHA	0	179,187
West	MF-HQ-11042	APAT	1,337,800	Active	MineField	SHA	0	1,337,800
West	MF-HQ-11043	APAT	472,500	Active	MineField	SHA	0	472,500
West	MF-HQ-11044	APATERW	37,400	Active	MineField	SHA	0	37,400
West	MF-HQ-11034	APAT	77,760	Active	MineField	SHA	0	77,760
West	MF-HQ-11035	APAT	50,400	Active	MineField	SHA	0	50,400
West	MF-HQ-11029	APATERW	306,675	Active	MineField	SHA	0	306,675
West	MF-HQ-11028	APAT	630,784	Active	MineField	SHA	0	630,784
West	MF-HQ-11021	APAT	187,600	Active	MineField	SHA	0	187,600
West	MF-HQ-11040	APAT	150,000	Active	MineField	SHA	0	150,000
West	MF-HQ-11041	APAT	460,000	Active	MineField	SHA	0	460,000
West	MF-HQ-11031	APATERW	6,000,000	Active	MineField	SHA	0	6,000,000
West	MF-WA-97	AP	36,358	Active	MineField	CHA	0	36,358
West	MF-HQ-11070	APATERW	500,000	Active	MineField	SHA	0	500,000
West	MF-HQ-11037	APAT	17,800	Active	MineField	SHA	0	17,800
West	MF-HQ-11026	APAT	320,000	Active	MineField	SHA	0	320,000
West	MF-HQ-11027	APATERW	280,000	Active	MineField	SHA	0	280,000
West	MF-HQ-11110	APAT	96,000	Active	MineField	SHA	0	96,000
West	MF-HQ-11069	APAT	131,248	Active	MineField	SHA	0	131,248
West	MF-HQ-11045	APAT	84,060	Active	MineField	SHA	0	84,060
West	MF-HQ-11106	AP	70,200	Active	MineField	SHA	0	70,200
West	MF-HQ-11099	APAT	800,000	Active	MineField	SHA	0	800,000
West	MF-WA-58	APAT	87,625	Active	MineField	CHA	0	87,625
West	MF-WA-13	AP	85,848	Active	MineField	CHA	0	85,848
West	MF-WA-15	APAT	50,100	Active	MineField	CHA	0	50,100
West	MF-WA-3	APAT	83,775	Active	MineField	CHA	0	83,775
West	MF-HQ-11096	AP	600,000	Active	MineField	SHA	0	600,000
West	MF-HQ-11098	APAT	800,000	Active	MineField	SHA	0	800,000

West	MF-HQ-11094	AP	640,000	Active	MineField	SHA	0	640,000
West	MF-HQ-11019	APAT	219,450	Active	MineField	SHA	0	219,450
West	MF-HQ-7867	APERW	55,118	Active	MineField	CHA	0	55,118
West	MF-HQ-11017	APAT	352,350	Active	MineField	SHA	0	352,350
West	MF-HQ-11078	AP	520,000	Active	MineField	SHA	0	520,000
West	MF-HQ-11025	AP	585,000	Active	MineField	SHA	0	585,000
West	MF-HQ-11049	APAT	7,000,000	Active	MineField	SHA	0	7,000,000
West	MF-HQ-11050	APATERW	15,000	Active	MineField	SHA	0	15,000
West	MF-HQ-11076	APAT	203,280	Active	MineField	SHA	0	203,280
West	MF-HQ-11077	AP	17,784	Active	MineField	SHA	0	17,784
West	MF-HQ-11092	APAT	285,400	Active	MineField	SHA	0	285,400
West	MF-HQ-11090	AP	57,200	Active	MineField	SHA	0	57,200
West	MF-HQ-11072	AP	20,000	Active	MineField	SHA	0	20,000
West	MF-HQ-11015	APERW	337,500	Active	MineField	SHA	0	337,500
West	MF-HQ-11014	APERW	675,000	Active	MineField	SHA	0	675,000
West	MF-HQ-11016	APATERW	750,000	Active	MineField	SHA	0	750,000
West	MF-WA-805	AP	87,500	Active	MineField	CHA	0	87,500
West	MF-WA-662	AP	70,000	Active	MineField	CHA	0	70,000
West	Hz-ID-20846	AP	736	Transitional	MineField	CHA	372	364
West	Hz-ID-20285	AP	10,930	Transitional	MineField	CHA	10,417	513
West	Hz-ID-20286	AP	9,625	Transitional	MineField	CHA	9,081	544
West	Hz-ID-20888	APAT	5,851,500	Active	MineField	SHA	0	5,851,500
West	MF-HQ-11020	APAT	640,000	Active	MineField	SHA	0	640,000
West	MF-HQ-11012	APAT	497,260	Active	MineField	SHA	0	497,260
West	MF-HQ-11068	AP	97,200	Active	MineField	SHA	0	97,200
West	MF-HQ-11010	AP	80,000	Active	MineField	SHA	0	80,000
West	Hz-ID-20889	AP	656,500	Active	MineField	SHA	0	656,500
Total			234,047,884				9,379,397	224,668,487