

ASR SUPPLEMENT

INSTALLATION NAME: FT. MYERS BOM & GUN RG

FFID: FL9799F4403

FUDS PROPERTY NUMBER: I04FL0179

TOTAL PROPERTY ACREAGE: 13720

MSC: South Atlantic Division - 41506
FT MYERS, FL 33982

POC for this data:

Mike Dace, Chief of Ordnance and Technical Services Branch, St Louis District
Phone: 314-331-8036
Email: michael.e.dace@usace.army.mil

DOES THE INSTALLATION HAVE ANY A/I RANGES? NO

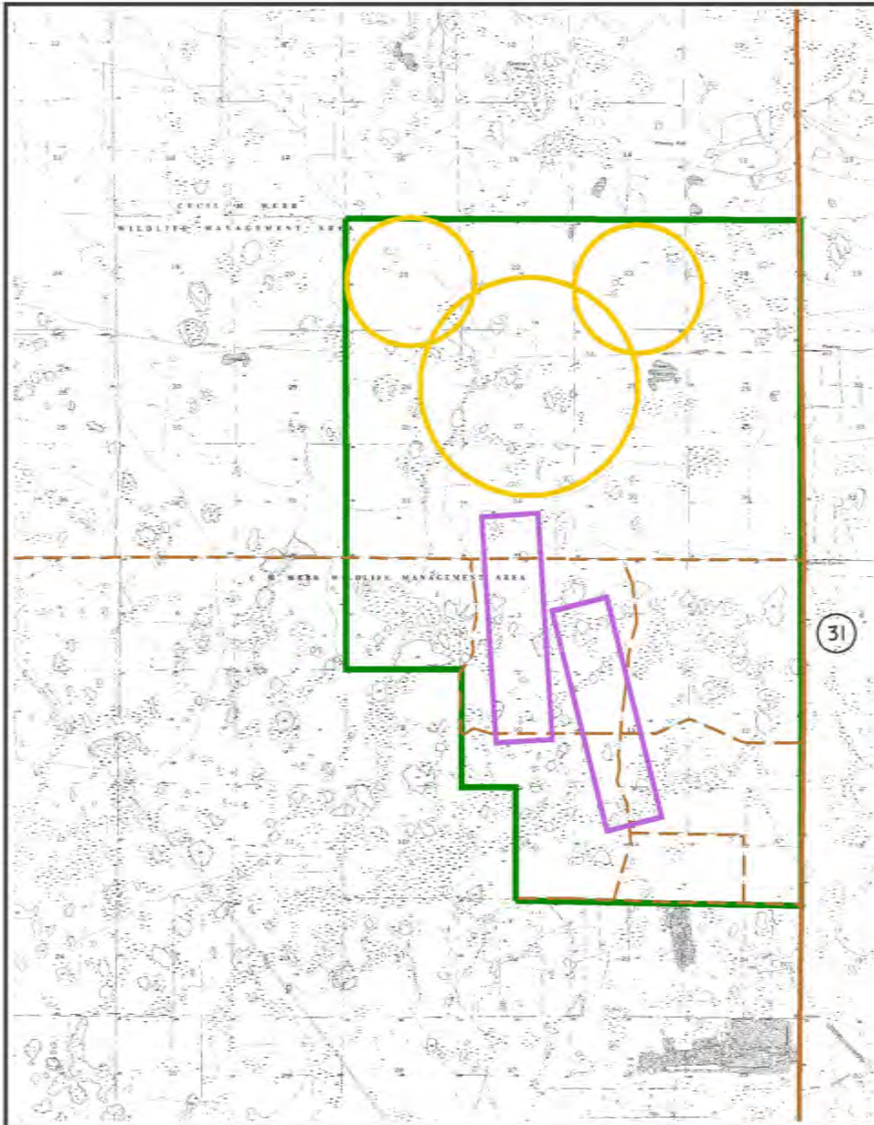
DOES THE INSTALLATION HAVE ANY CTT RANGES? YES

TYPES OF MUNITIONS USED ON THIS INSTALLATION: Conventional

INFORMATION IN THIS SUPPLEMENT WAS GATHERED FROM THE: ASR

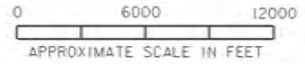
MMR AREA SUMMARY						
PROJECT No.	PLATE No.	RANGE NAME	SUB-RANGE NAME	ACREAGE	AARS AOC	RMIS RANGE ID
01	R01	Skip Bombing Range		649	A1	I04FL017901R01
01	R02	Demolition Bombing Range		1800		I04FL017901R02
01	R03	Dive Bombing Range		649		I04FL017901R03
01	R04	Strafing Range		640		I04FL017901R04
01	R05	Air-to-Ground Gunnery Range		640		I04FL017901R05

Installation Map: FL9799F4403_INSTAL_MAP_00_20030121.JPG



LEGEND

-  APPROXIMATE PROPERTY BOUNDARY
-  RANGE TYPE XXX
-  AIR TO GROUND GUNNERY RANGE
-  MAIN ROAD
-  SECONDARY ROAD
-  STATE ROUTE



U.S. ARMY CORPS OF ENGINEERS
ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE
FUDS PROJECT NO. 104FLO17901
FORT MEYERS, FLORIDA
CHARLOTTE COUNTY

INSTALLATION MAP

PROJ. DATE: 0000	PLATE NO. 1
21-JAN-2003 08:46	

\\RANGE_NA\E2000\RangeSet\Proj\01\04FLO17901\FORT_MEYERS_D046\CON\44424\PROJ1.FT_Myers_1.mxd,app

INSTALLATION NAME

FT. MYERS BOM & GUN RG
FT MYERS, FL

FUDS PROJECT

I04FL017901 - ASR COMPLETE

PROJECT COMMENTS: Fort Myers Bombing and Gunnery Range, also known as the Bermont Bombing and Gunnery Range, was located in Charlotte County, approximately 20 miles north and slightly east of Fort Myers, Florida.

The request to acquire the 13,720 acres to establish a practice bombing range was approved in June 1943 by the Assistant Secretary of War for Air. Approximately 5000 acres were leased from private owners and 8,720 acres from the state of Florida. The state owned land was the Cecil M. Webb Wildlife Management Area. The range was used to train personnel stationed at Fort Myers Army Air Field in precision bombing, area bombing and ground strafing. Additional construction for a skip bombing range and a demolition-bombing target was approved 6 January 1944.

In 1946 the bombing range was no longer needed by the War Department and the leases were terminated. The Cecil M. Webb Wildlife Management Office resumed control and still manages the area as regulated by the Florida Game and Fresh Water Fish Commission for fishing and hunting.

MMR AREA NAME: Skip Bombing Range

RMIS Range ID: I04FL017901R01

HISTORIC USE:

HISTORIC USE	START YEAR	END YEAR	COMMENTS
BOMBING	1943	1946	N/A

CURRENT USE:

CURRENT USE	START YEAR	COMMENTS
Recreational	1946	N/A

ACREAGE:

Land:	649
Tidal Water:	0
Inland Water:	0
Total:	649
Tidal Water with Public Exposure Pathway:	Yes

MMR ACREAGE:

Identified:	0
Suspected:	649
Not Suspected:	0

RISK ASSESSMENT CODE:

Hazard Severity:	III
Hazard Probability:	E
RAC Score:	4 <i>(RAC OVERRIDE: Low Severity)</i>

CLASSIFICATION(S):

Training

RANGE / NON-RANGE: Range

LAND USE RESTRICTIONS: Limited Public Access

CONSTRUCTION DATE: (YYYYMMDD) 19430601

THE FOLLOWING TYPES OF MUNITIONS WERE USED ON THIS RANGE:

Conventional

DESCRIPTION: The Skip Bombing Range is located in a wildlife management area in the northwestern area of the former overall range. Very slight range fan overlapping occurs with the safety danger zones of the Demolition Bombing Area and the Strafing Range.

COMMENTS: The Fort Myers Bombing and Gunnery Range was located about 20 miles north and slightly east of Fort Myers, Florida. The Skip Bombing Range was located in the northwestern corner of the site, immediately to the northwest of the Demolition Bombing Area. It is currently part of a wildlife management area. Some outdoor recreation activities development could occur on the site.

Although OE will be concentrated around the target, evidence of bombing is almost always found beyond the scoring arcs. OE debris is typically found throughout the entire property and occasionally beyond the property boundaries. The range cell area was calculated to extend beyond the target center 3000 feet, for a total of 649 acres. Many factors, all of which are unknown, such as altitude and flight speed, affect targeting accuracy. From studies completed in WWII, 99 percent of the bombs should be found within 3,000 feet for bombers flying at 25,000 feet or below and at speeds up to 250 mph. The same study implied a 2,000-foot radius should include 95 percent of the bombs under the same conditions.

HAVE THERE BEEN ANY DOCUMENTED INCIDENTS ON THIS RANGE? No

RANGE MUNITIONS:

MUNITIONS ID	MUNITIONS	USED START DATE	USED END DATE
BOMBS, PRACTICE(CTT10)	M38A2, Practice Bomb, 100 lbs	194306	194612
BOMBS, PRACTICE(CTT10)	Spotting Charge, M1A1		

RANGE LAND ACCESS AND RESTRICTIONS:

RESTRICTION TYPE	RESTRICTION	DESCRIPTION
A	FENCES	Description is not on file
L	OTHER (Must Describe)	No known Land Use Restrictions

RANGE OWNERS:

OWNER TYPE	OWNER DESCRIPTION	LEASE	LEASE TERMINATION	REVOCATION OF LAND
S	State fish and wildlife agency			NO

RANGE DEMOGRAPHICS:

TYPE	NAME	STATE	COUNTRY
CO	Charlotte	FL	UNITED STATES
CT	Fort Myers	FL	UNITED STATES

SOIL TYPE: SAND-SILT/SAND-CLAY

TOPOGRAPHY: FLAT

VEGETATION: HEAVY GRASS WITH NUMEROUS SHRUBS

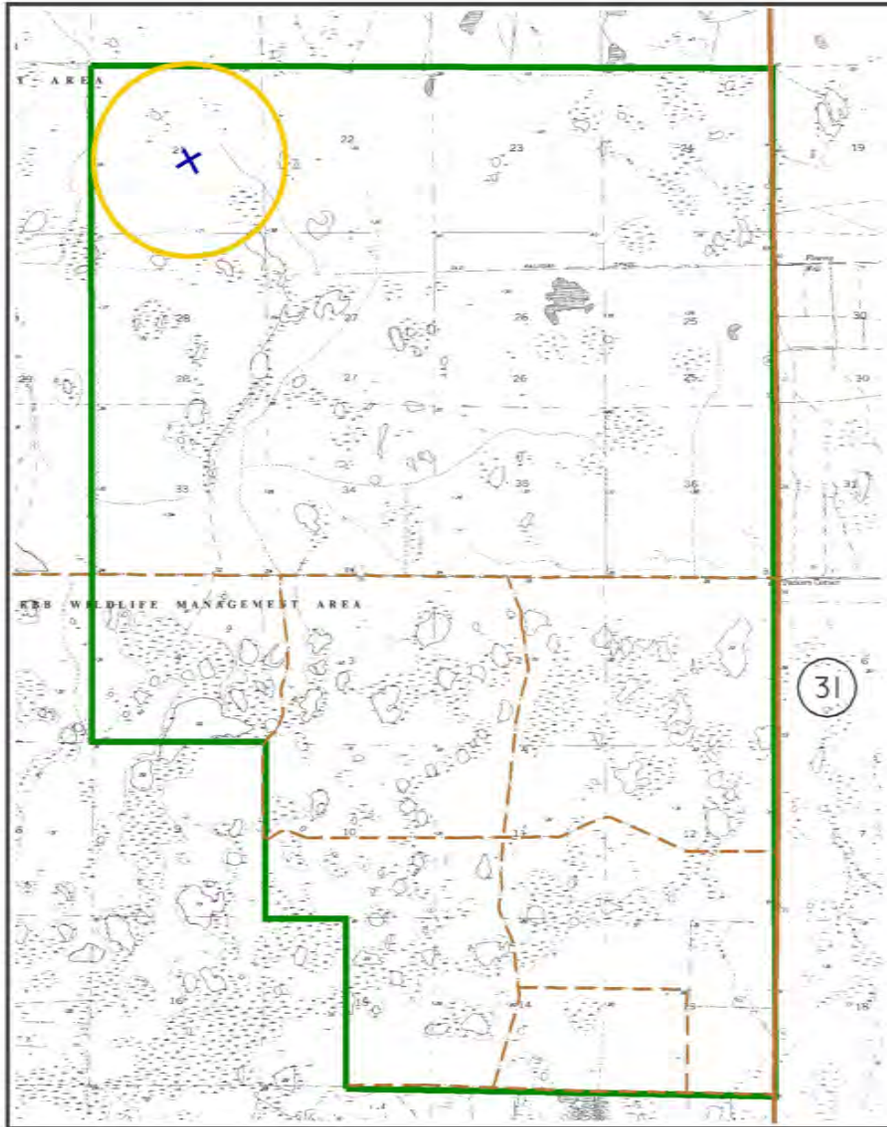
GROUNDWATER

AVG DEPTH (IN FEET)	NOT SPECIFIED
DRINKING WATER SUPPLY	UNKNOWN
RANGE CONTAMINATION FROM RESIDUE OF MUNITIONS	UNKNOWN

COORDINATES:

DATUM:	NAD83
UTM X: (meters)	418995.90
UTM Y: (meters)	2974936.61
UTM ZONE:	17
Latitude:	26° 53' 37" N
Longitude:	81° 48' 56" W

RANGE MAP: FL9799F4403_CTT_MAP_01_20030121.JPG



LEGEND

UTM ZONE 17

X UTM COORDINATES (NAD83)
 X= 418995.90m E
 Y= 2974936.61m N
 26°53'36.56"N
 81°48'57.10"W

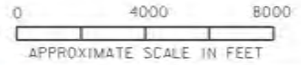
□ APPROXIMATE RANGE BOUNDARY
 ACREAGE = 649Ac

□ APPROXIMATE PROPERTY BOUNDARY

(X) STATE ROUTE

— MAIN ROAD

- - - SECONDARY ROAD



U.S. ARMY CORPS OF ENGINEERS
 ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE, FL
FUDS PROJECT NO. 104FLO17901
CTT MAP

SKIP BOMBING RANGE

PROJ. DATE: 2000

21-JAN-2003 (MS)

PLATE NO.

R01

\\s01ncl\p\2003\Ranges\For\04_01\017901\FT_MYERS_BOMB_GUNNERY\017901_11_myers.ctt\cttmap.mxd

MMR AREA NAME: Demolition Bombing Range

RMIS Range ID: I04FL017901R02

HISTORIC USE:

HISTORIC USE	START YEAR	END YEAR	COMMENTS
BOMBING	1943	1946	N/A

CURRENT USE:

CURRENT USE	START YEAR	COMMENTS
Recreational	1946	N/A

ACREAGE:

Land:	1800
Tidal Water:	0
Inland Water:	0
Total:	1800
Tidal Water with Public Exposure Pathway:	Yes

MMR ACREAGE:

Identified:	0
Suspected:	1800
Not Suspected:	0

RISK ASSESSMENT CODE:

Hazard Severity:	II
Hazard Probability:	E
RAC Score:	4 <i>(RAC OVERRIDE: Low Severity)</i>

CLASSIFICATION(S):

Training

RANGE / NON-RANGE: Range

LAND USE RESTRICTIONS: Limited Public Access

CONSTRUCTION DATE: (YYYYMMDD) 19430601

THE FOLLOWING TYPES OF MUNITIONS WERE USED ON THIS RANGE:

Conventional

DESCRIPTION: The Demolition Bombing Target is located in the north central area of the former overall range. Overlapping occurs with the safety danger zones of the Strafing and Air-to-Ground Gunnery Ranges and vey slightly with the Skip Bombing Target.

COMMENTS: The Fort Myers Bombing and Gunnery Range was located about 20 miles north and slightly east of Fort Myers, Florida. The Demolition Bombing Range was located in the north central portion of the site. It is currently part of a wildlife management area. Some outdoor recreation activities development could occur on the site.

The range cell used for this Demolition Bombing Target was a circle with a radius of 5,000 feet. This configuration is consistent with US Army Air Corps criteria for demolition bombing areas.

Historical air photos show intense cratering throughout the entire 5,000-foot diameter circle, indicating significant use of high explosive bombs in this area. Practice bombs cannot be ruled out as having been used in this area also.

Although OE will be concentrated around the target, evidence of bombing is almost always found beyond the scoring arcs. OE debris is typically found throughout the entire property and occasionally beyond the property boundaries. The range cell area was calculated to extend beyond the target center 3000 feet, for a total of 649 acres. Many factors, all of which are unknown, such as altitude and flight speed, affect targeting accuracy. From studies completed in WWII, 99 percent of the bombs should be found within 3,000 feet for bombers flying at 25,000 feet or below and at speeds up to 250 mph. The same study implied a 2,000-foot radius should include 95 percent of the bombs under the same conditions.

HAVE THERE BEEN ANY DOCUMENTED INCIDENTS ON THIS RANGE? No

RANGE MUNITIONS:

MUNITIONS ID	MUNITIONS	USED START DATE	USED END DATE
BOMBS, HIGH EXPLOSIVE(CTT07)	AN-M57 & AN-M57A1, GP, 250 lbs	194306	194612
BOMBS, HIGH EXPLOSIVE(CTT07)	AN-M64 & AN-M64A1, GP Bomb, 500 lbs	194306	194612
BOMBS, PRACTICE(CTT10)	M38A2, Practice Bomb, 100 lbs	194306	194612

BOMBS, PRACTICE(CTT10) Spotting Charge, M1A1

RANGE LAND ACCESS AND RESTRICTIONS:

RESTRICTION TYPE	RESTRICTION	DESCRIPTION
A	FENCES	Description is not on file
L	OTHER (Must Describe)	No known Land Use Restrictions

RANGE OWNERS:

OWNER TYPE	OWNER DESCRIPTION	LEASE	LEASE TERMINATION	REVOCATION OF LAND
S	State fish and wildlife agency			NO

RANGE DEMOGRAPHICS:

TYPE	NAME	STATE	COUNTRY
CO	Charlotte	FL	UNITED STATES
CT	Fort Myers	FL	UNITED STATES

SOIL TYPE: SAND-SILT/SAND-CLAY

TOPOGRAPHY: FLAT

VEGETATION: HEAVY GRASS WITH NUMEROUS SHRUBS

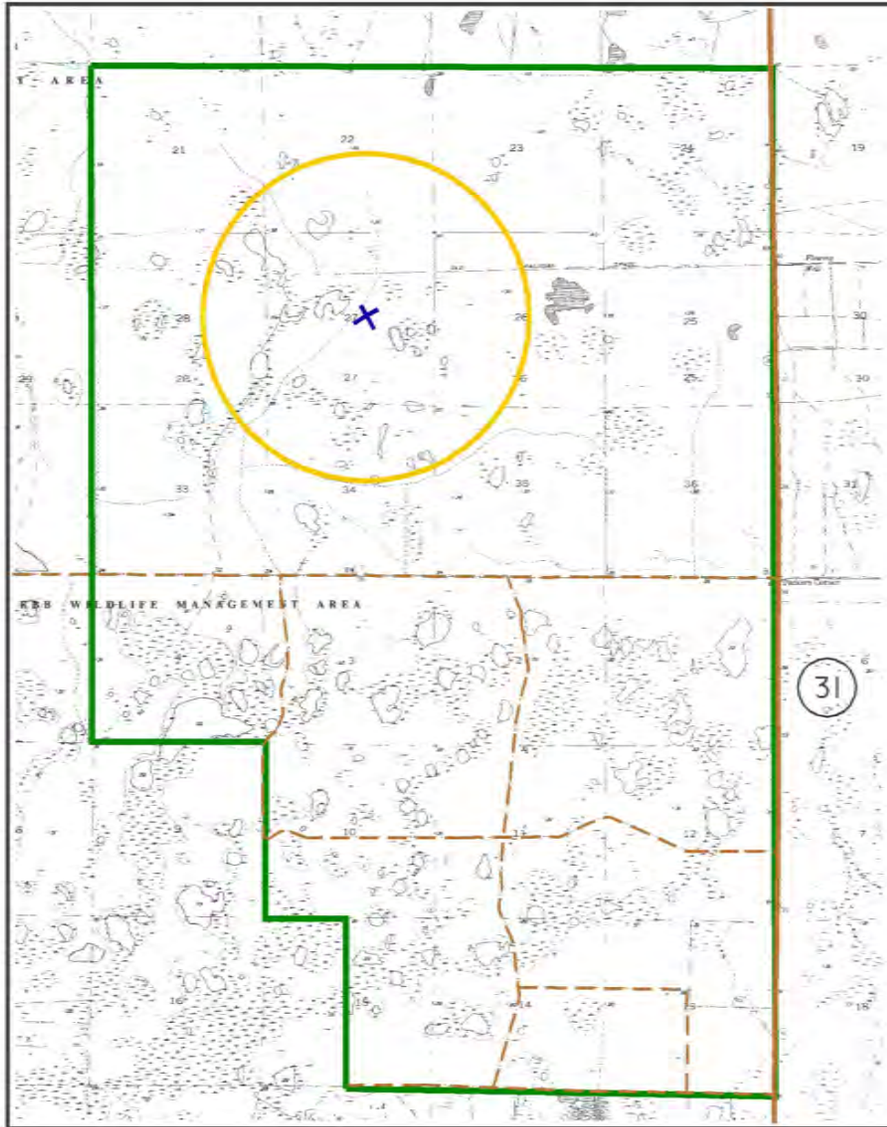
GROUNDWATER

AVG DEPTH (IN FEET)	NOT SPECIFIED
DRINKING WATER SUPPLY	UNKNOWN
RANGE CONTAMINATION FROM RESIDUE OF MUNITIONS	UNKNOWN

COORDINATES:

DATUM:	NAD83
UTM X: (meters)	420661.75
UTM Y: (meters)	2973431.42
UTM ZONE:	17
Latitude:	26° 52' 49" N
Longitude:	81° 47' 55" W

RANGE MAP: FL9799F4403_CTT_MAP_02_20030121.JPG



LEGEND

UTM ZONE 17

X UTM COORDINATES (NAD83)
 X= 420661.75m E
 Y= 2973431.42m N
 26°52'48.47"N
 81°47'56.18"W

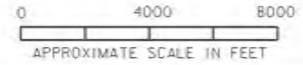
□ APPROXIMATE RANGE BOUNDARY
 ACREAGE = 1800Ac

□ APPROXIMATE PROPERTY BOUNDARY

(X) STATE ROUTE

— MAIN ROAD

- - - SECONDARY ROAD



U.S. ARMY CORPS OF ENGINEERS
 ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE, FL
FUDS PROJECT NO. 104FLO17901
CTT MAP

DEMOLITION BOMBING RANGE

FIG. DATE 0000
 21-JAN-2003 0902

PLATE NO.
R02

\\stl\NCL_P&E\2003\RangerFor\04_01\017901\F017.MXD; BOMB_GUNNERY\017901_15.mxd; 11/29/04

MMR AREA NAME: Dive Bombing Range

RMIS Range ID: I04FL017901R03

HISTORIC USE:

HISTORIC USE	START YEAR	END YEAR	COMMENTS
BOMBING	1943	1946	N/A

CURRENT USE:

CURRENT USE	START YEAR	COMMENTS
Recreational	1946	N/A

ACREAGE:

Land:	649
Tidal Water:	0
Inland Water:	0
Total:	649
Tidal Water with Public Exposure Pathway:	Yes

MMR ACREAGE:

Identified:	0
Suspected:	649
Not Suspected:	0

RISK ASSESSMENT CODE:

Hazard Severity:	III
Hazard Probability:	E
RAC Score:	4 <i>(RAC OVERRIDE: Low Severity)</i>

CLASSIFICATION(S):

Training

RANGE / NON-RANGE: Range

LAND USE RESTRICTIONS: Limited Public Access

CONSTRUCTION DATE: (YYYYMMDD) 19430601

THE FOLLOWING TYPES OF MUNITIONS WERE USED ON THIS RANGE:

Conventional

DESCRIPTION: The Dive Bombing Target is located in a wildlife management area in the northeastern area of the former overall range. Very slight range fan overlapping occurs with the safety danger zones of the Strafing Range.

COMMENTS: The Fort Myers Bombing and Gunnery Range was located about 20 miles north and slightly east of Fort Myers, Florida. The Dive Bombing Range was located in the northeast area of the site, immediately to the northeast of the Demolition Bombing Area. It is currently part of a wildlife management area. Some outdoor recreation activities development could occur on the site.

Although OE will be concentrated around the target, evidence of bombing is almost always found beyond the scoring arcs. OE debris is typically found throughout the entire property and occasionally beyond the property boundaries. The range cell area was calculated to extend beyond the target center 3000 feet, for a total of 649 acres. Many factors, all of which are unknown, such as altitude and flight speed, affect targeting accuracy. From studies completed in WWII, 99 percent of the bombs should be found within 3,000 feet for bombers flying at 25,000 feet or below and at speeds up to 250 mph. The same study implied a 2,000-foot radius should include 95 percent of the bombs under the same conditions.

HAVE THERE BEEN ANY DOCUMENTED INCIDENTS ON THIS RANGE? No

RANGE MUNITIONS:

MUNITIONS ID	MUNITIONS	USED START DATE	USED END DATE
BOMBS, PRACTICE(CTT10)	M38A2, Practice Bomb, 100 lbs	194306	194612
BOMBS, PRACTICE(CTT10)	Spotting Charge, M1A1		

RANGE LAND ACCESS AND RESTRICTIONS:

RESTRICTION TYPE	RESTRICTION	DESCRIPTION
A	FENCES	Description is not on file
L	OTHER (Must Describe)	No known Land Use Restrictions

RANGE OWNERS:

OWNER TYPE	OWNER DESCRIPTION	LEASE	LEASE TERMINATION	REVOCATION OF LAND
S	State fish and wildlife agency			NO

RANGE DEMOGRAPHICS:

TYPE	NAME	STATE	COUNTRY
CO	Charlotte	FL	UNITED STATES

CT Fort Myers FL UNITED STATES

SOIL TYPE: SAND-SILT/SAND-CLAY

TOPOGRAPHY: FLAT

VEGETATION: HEAVY GRASS WITH NUMEROUS SHRUBS

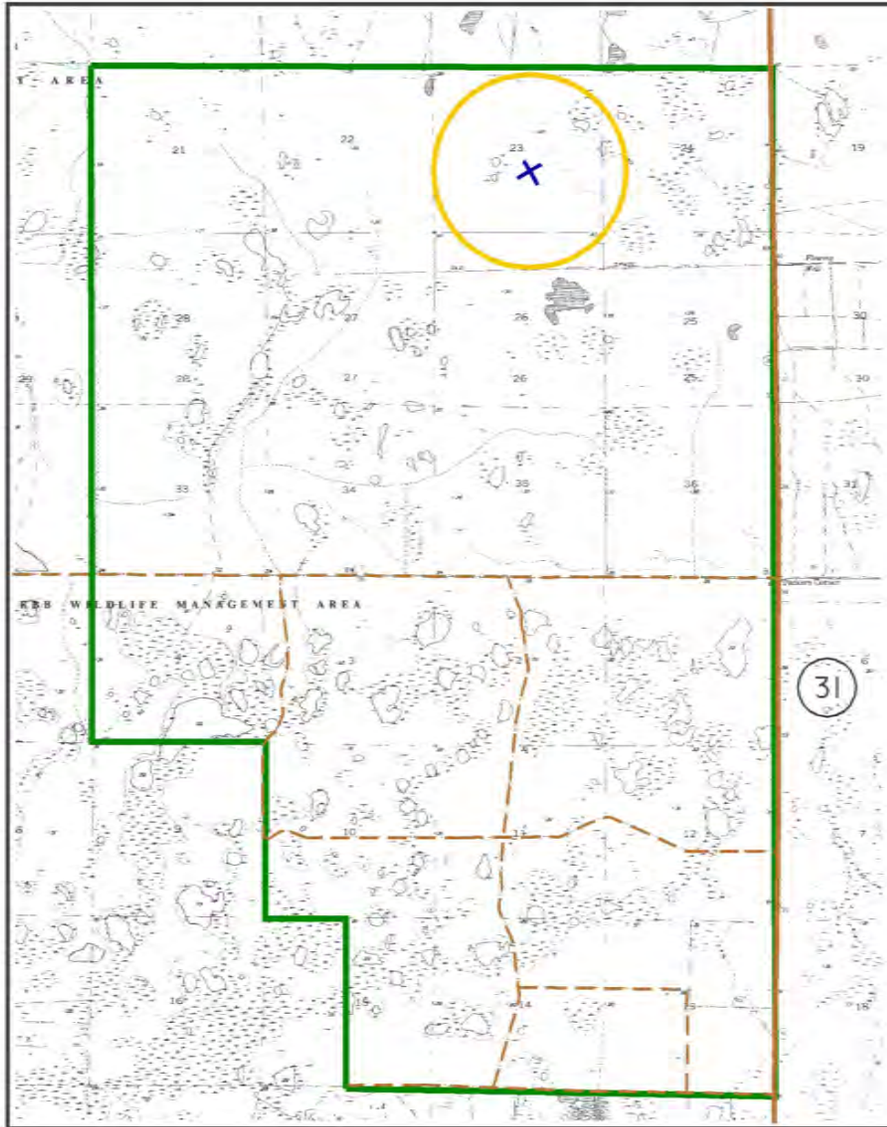
GROUNDWATER

AVG DEPTH (IN FEET)	NOT SPECIFIED
DRINKING WATER SUPPLY	UNKNOWN
RANGE CONTAMINATION FROM RESIDUE OF MUNITIONS	UNKNOWN

COORDINATES:

DATUM:	NAD83
UTM X: (meters)	422228.34
UTM Y: (meters)	2974805.31
UTM ZONE:	17
Latitude:	26° 53' 34" N
Longitude:	81° 46' 59" W

RANGE MAP: FL9799F4403_CTT_MAP_03_20030121.JPG



LEGEND

UTM ZONE 17

X UTM COORDINATES (NAD83)
 X= 422228.34m E
 Y= 2974805.31m N
 26°53'32.95"N
 81°46'59.91"W

□ APPROXIMATE RANGE BOUNDARY
 ACREAGE = 649Ac

□ APPROXIMATE PROPERTY BOUNDARY

(X) STATE ROUTE

— MAIN ROAD

- - - SECONDARY ROAD



0 4000 8000
 APPROXIMATE SCALE IN FEET



U.S. ARMY CORPS OF ENGINEERS
 ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE, FL
FUDS PROJECT NO. 104FLO17901
CTT MAP

DIVE BOMBING RANGE

PROJ. DATE: 2000
 21-JAN-2003 0854

PLATE NO.
R08

\\s01nc12\pub\2003\RangeFor\04_29\04FLO17901\FT_MYERS_BOMB_GUNNERY\04FLO17901_Myrs_151.mxd

MMR AREA NAME: Strafing Range

RMIS Range ID: I04FL017901R04

HISTORIC USE:

HISTORIC USE	START YEAR	END YEAR	COMMENTS
AIR-TO-GROUND	1943	1946	N/A

CURRENT USE:

CURRENT USE	START YEAR	COMMENTS
Recreational	1946	N/A

ACREAGE:

Land:	640
Tidal Water:	0
Inland Water:	0
Total:	640
Tidal Water with Public Exposure Pathway:	Yes

MMR ACREAGE:

Identified:	0
Suspected:	640
Not Suspected:	0

RISK ASSESSMENT CODE:

Hazard Severity:	V
Hazard Probability:	E
RAC Score:	5 <i>(RAC OVERRIDE: Small Arms Only Range)</i>

CLASSIFICATION(S):

Training
Small Arms Range

RANGE / NON-RANGE: Range

LAND USE RESTRICTIONS: Limited Public Access

CONSTRUCTION DATE: (YYYYMMDD) 19430601

THE FOLLOWING TYPES OF MUNITIONS WERE USED ON THIS RANGE:

Conventional

DESCRIPTION: The Strafing Target was located in the south central area. It does not overlap with any other ranges.

COMMENTS: The Fort Myers Bombing and Gunnery Range was located about 20 miles north and slightly east of Fort Myers, Florida. The Strafing Range was located in the south central area of the site. It is currently part of a wildlife management area. Some outdoor recreation activities development could occur on the site.

A 2-mile by 1/2-mile range safety area or cell would have been associated with this type of target. The range cell was derived using the following information: .50 caliber single gun from P-36 aircraft and At-6 flying at 210 mph and 150 mph, respectively; gun fires at least 600 rounds per minute, uses 50-yard belts, and can fire 50 rounds in a maximum of 5 seconds; a single row of targets located 4,060 feet into the range; and the worst accident that can happen. This worst accident is a runaway gun firing 50 rounds beginning 700 feet from the targets and stopping 800 feet beyond the targets. The range boundary, which is 2.0 miles by 0.5 miles, accounts for this worst accident.

HAVE THERE BEEN ANY DOCUMENTED INCIDENTS ON THIS RANGE? No

RANGE MUNITIONS:

MUNITIONS ID	MUNITIONS	USED START DATE	USED END DATE
SMALL ARMS(CTT01)	Small Arms, General	194306	194612
SMALL ARMS(CTT01)	50 Cal. Machine Gun		

RANGE LAND ACCESS AND RESTRICTIONS:

RESTRICTION TYPE	RESTRICTION	DESCRIPTION
A	FENCES	Description is not on file
L	OTHER (Must Describe)	No known Land Use Restrictions

RANGE OWNERS:

OWNER TYPE	OWNER DESCRIPTION	LEASE	LEASE TERMINATION	REVOCATION OF LAND
S	State fish and wildlife agency			NO

RANGE DEMOGRAPHICS:

TYPE	NAME	STATE	COUNTRY
CT	Fort Myers	FL	UNITED STATES
CO	Charlotte	FL	UNITED STATES

SOIL TYPE: SAND-SILT/SAND-CLAY

TOPOGRAPHY: FLAT

VEGETATION: HEAVY GRASS WITH NUMEROUS SHRUBS

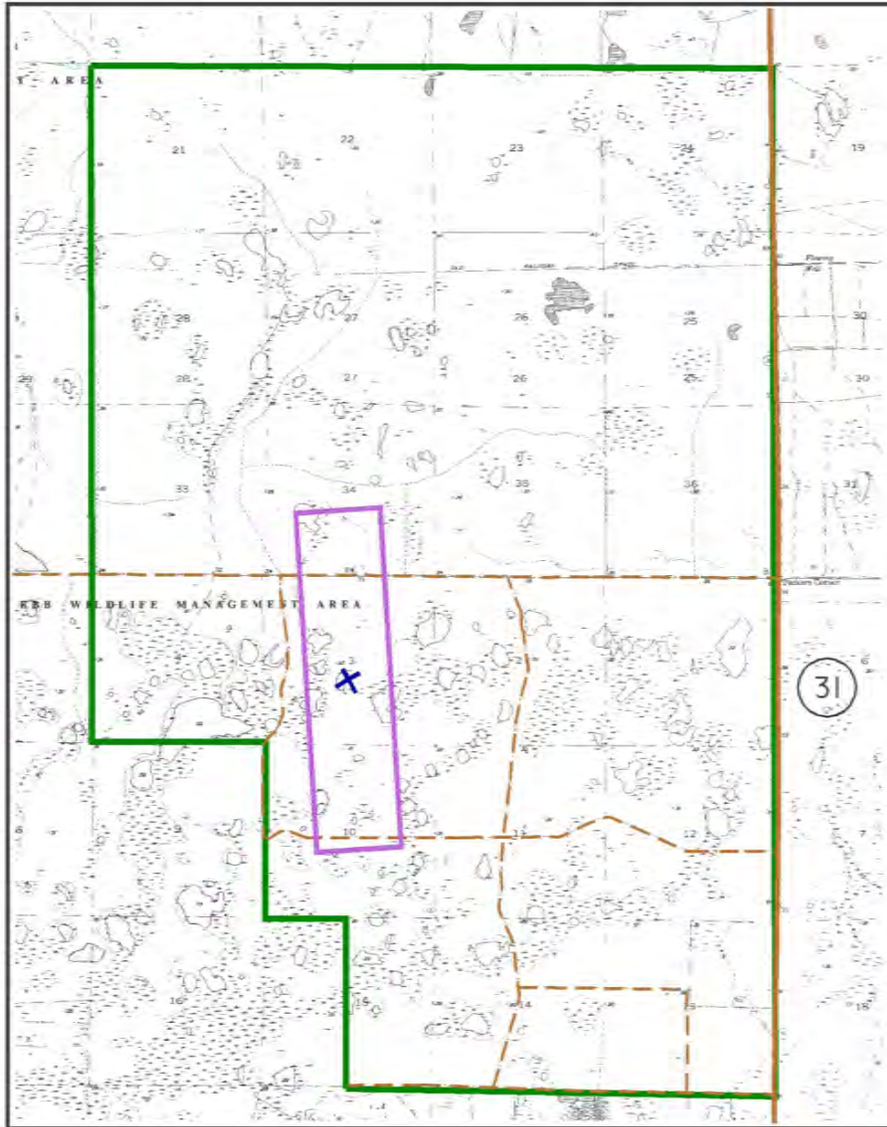
GROUNDWATER

AVG DEPTH (IN FEET)	NOT SPECIFIED
DRINKING WATER SUPPLY	UNKNOWN
RANGE CONTAMINATION FROM RESIDUE OF MUNITIONS	UNKNOWN

COORDINATES:

DATUM:	NAD83
UTM X: (meters)	420467.53
UTM Y: (meters)	2970005.32
UTM ZONE:	17
Latitude:	26° 50' 56" N
Longitude:	81° 48' 2" W

RANGE MAP: FL9799F4403_CTT_MAP_04_20030121.JPG



LEGEND

UTM ZONE 17

X UTM COORDINATES (NAD83)
 X= 420467.53m E
 Y= 2970005.32m N
 26°50'56.59"N
 81°48'02.63"W

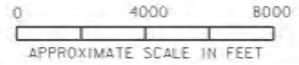
□ APPROXIMATE RANGE BOUNDARY
 ACREAGE = 640Ac

□ APPROXIMATE PROPERTY BOUNDARY

(X) STATE ROUTE

— MAIN ROAD

- - - SECONDARY ROAD



U.S. ARMY CORPS OF ENGINEERS
 ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE, FL
FUDS PROJECT NO. 104FLO17901
CTT MAP

STRAFING RANGE

FIG. DATE 0000
 21-JAN-2003 0856

PLATE NO.
R04

\\s01ncl\p\2209\Range\Fig\01\017901\FIG. MYDS_BOMB_GUNNERY\017901_17901.ctt

MMR AREA NAME: Air-to-Ground Gunnery Range

RMIS Range ID: I04FL017901R05

HISTORIC USE:

HISTORIC USE	START YEAR	END YEAR	COMMENTS
AIR-TO-GROUND	1943	1946	N/A

CURRENT USE:

CURRENT USE	START YEAR	COMMENTS
Recreational	1946	N/A

ACREAGE:

Land:	640
Tidal Water:	0
Inland Water:	0
Total:	640
Tidal Water with Public Exposure Pathway:	Yes

MMR ACREAGE:

Identified:	0
Suspected:	640
Not Suspected:	0

RISK ASSESSMENT CODE:

Hazard Severity:	V
Hazard Probability:	E
RAC Score:	5 <i>(RAC OVERRIDE: Small Arms Only Range)</i>

CLASSIFICATION(S):

Training
Small Arms Range

RANGE / NON-RANGE: Range

LAND USE RESTRICTIONS: Limited Public Access

CONSTRUCTION DATE: (YYYYMMDD) 19430601

THE FOLLOWING TYPES OF MUNITIONS WERE USED ON THIS RANGE:

Conventional

DESCRIPTION: The Air-to-Ground Gunnery Target was located in the extreme south central area. It does not overlap with any other ranges.

COMMENTS: The Fort Myers Bombing and Gunnery Range was located about 20 miles north and slightly east of Fort Myers, Florida. The Air-top-Ground Gunnery Range was located in the extreme south central area of the site. It is currently part of a wildlife management area. Some outdoor recreation activities development could occur on the site.

A 2-mile by 1/2-mile range safety area or cell would have been associated with this type of target. The range cell was derived using the following information: .50 caliber single gun from P-36 aircraft and At-6 flying at 210 mph and 150 mph, respectively; gun fires at least 600 rounds per minute, uses 50-yard belts, and can fire 50 rounds in a maximum of 5 seconds; a single row of targets located 4,060 feet into the range; and the worst accident that can happen. This worst accident is a runaway gun firing 50 rounds beginning 700 feet from the targets and stopping 800 feet beyond the targets. The range boundary, which is 2.0 miles by 0.5 miles, accounts for this worst accident.

HAVE THERE BEEN ANY DOCUMENTED INCIDENTS ON THIS RANGE? No

RANGE MUNITIONS:

MUNITIONS ID	MUNITIONS	USED START DATE	USED END DATE
SMALL ARMS(CTT01)	Small Arms, General	194306	194612
SMALL ARMS(CTT01)	50 Cal. Machine Gun		

RANGE LAND ACCESS AND RESTRICTIONS:

RESTRICTION TYPE	RESTRICTION	DESCRIPTION
A	FENCES	Description is not on file
L	OTHER (Must Describe)	No known Land Use Restrictions

RANGE OWNERS:

OWNER TYPE	OWNER DESCRIPTION	LEASE	LEASE TERMINATION	REVOCATION OF LAND
S	State fish and wildlife agency			NO

RANGE DEMOGRAPHICS:

TYPE	NAME	STATE	COUNTRY
CT	Fort Myers	FL	UNITED STATES
CO	Charlotte	FL	UNITED STATES

SOIL TYPE: SAND-SILT/SAND-CLAY

TOPOGRAPHY: FLAT

VEGETATION: HEAVY GRASS WITH NUMEROUS SHRUBS

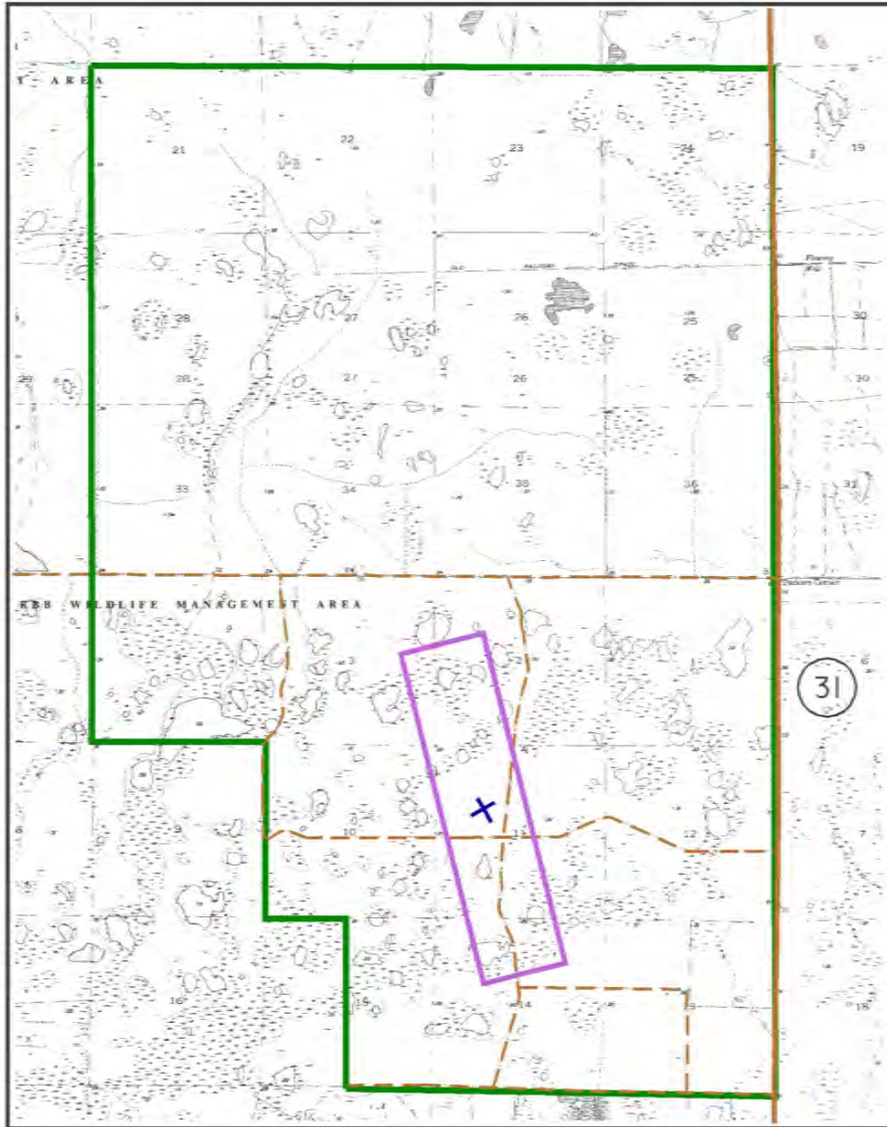
GROUNDWATER

AVG DEPTH (IN FEET)	NOT SPECIFIED
DRINKING WATER SUPPLY	UNKNOWN
RANGE CONTAMINATION FROM RESIDUE OF MUNITIONS	UNKNOWN

COORDINATES:

DATUM:	NAD83
UTM X: (meters)	421739.46
UTM Y: (meters)	2968771.18
UTM ZONE:	17
Latitude:	26° 50' 17" N
Longitude:	81° 47' 15" W

RANGE MAP: FL9799F4403_CTT_MAP_05_20030121.JPG



LEGEND

UTM ZONE 17

X UTM COORDINATES (NAD83)
 X= 421739.46m E
 Y= 2968771.18m N
 26°50'16.73"N
 81°47'16.27"W

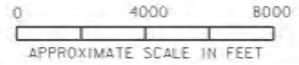
□ APPROXIMATE RANGE BOUNDARY
 ACREAGE = 640Ac

□ APPROXIMATE PROPERTY BOUNDARY

(X) STATE ROUTE

— MAIN ROAD

- - - SECONDARY ROAD



U.S. ARMY CORPS OF ENGINEERS
 ST. LOUIS DISTRICT

FT MYERS BOMBING-GUNNERY RANGE, FL
FUDS PROJECT NO. 104FLO17901
CTT MAP

ATG GUNNERY RANGE

FIG. DATE 2000

21-JAN-2003 0853

PLATE NO.

R05

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