

**APPENDIX E**  
**CONCEPTUAL SITE MODEL DATA SUMMARIES**

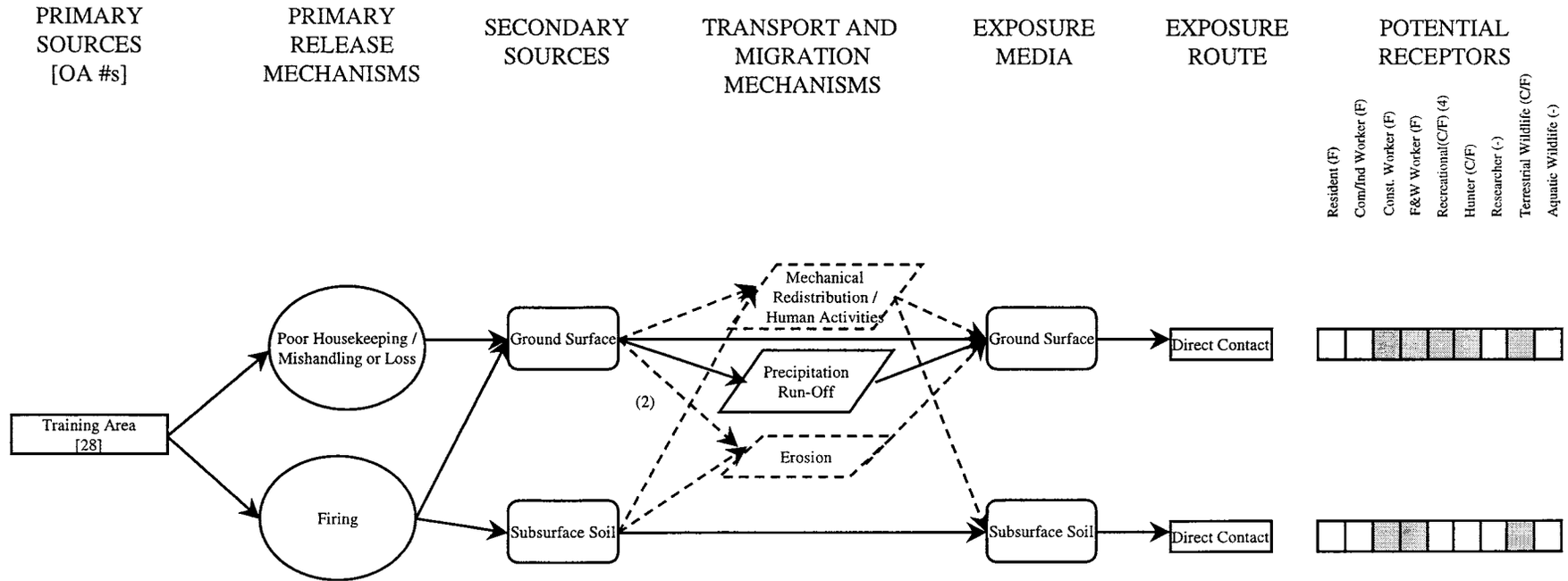
## **Appendix E**

### **Conceptual Site Model Data Summaries**

Diagrams of the potential human health and ecological exposure pathways for Parcels at Fort McClellan are included in the Final Site Investigation Work Plans for each Parcel.

**ORDNANCE AND EXPLOSIVES  
CONCEPTUAL SITE MODELS**

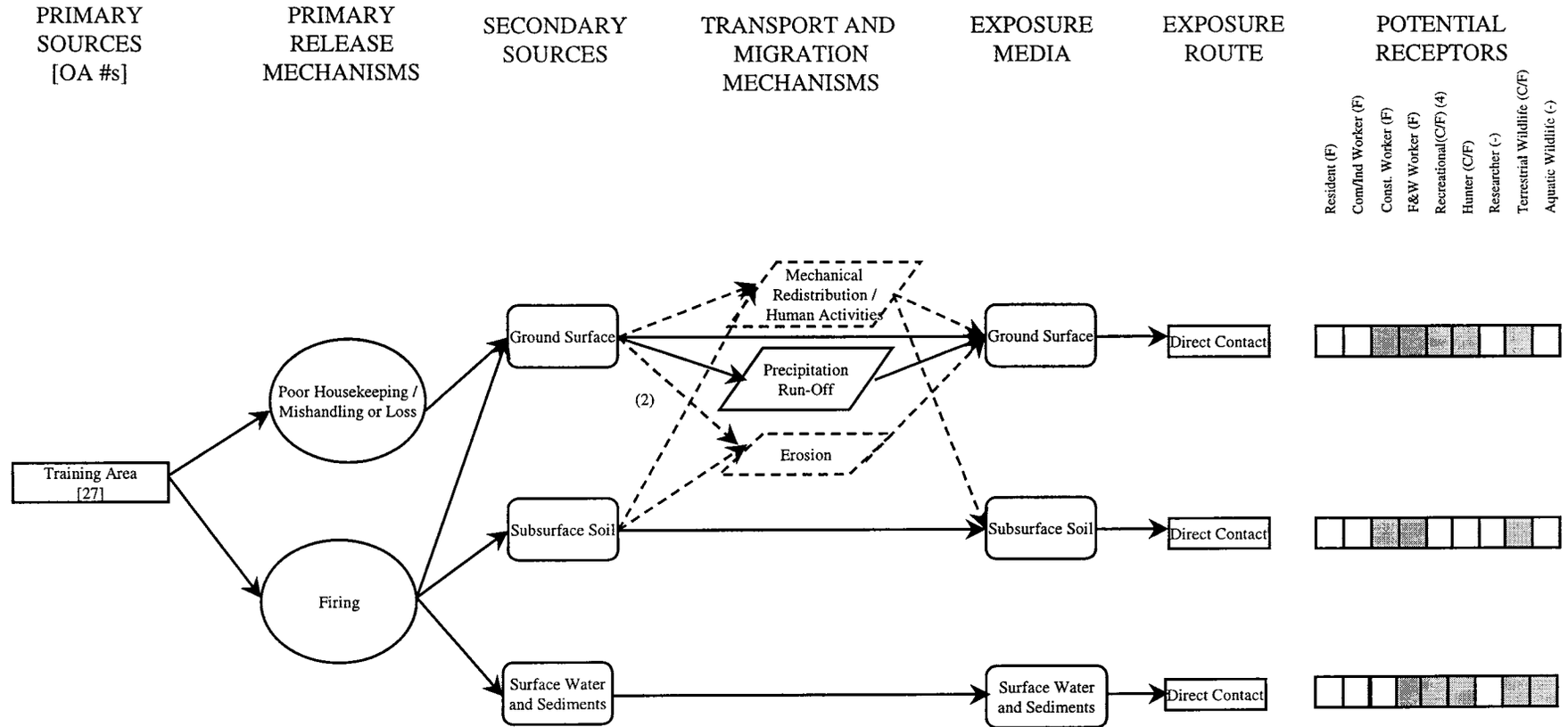
# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR CC-5L IN THE EASTERN CHOCCOLOCCO MOUNTAIN PARCEL AT FORT McCLELLAN



- NOTES:**
- (1) For non-Small Arms munitions.
  - (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
  - (3) Plate numbers obtained from the Fort McClellan Archives Search Report
  - (4) Examples would be picnickers and hikers
  - (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
6	28	T-47 Training Area	Possible Pyrotechnic (Smoke Grenades) and Training Items; Small Arms

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR CC-4L IN THE EASTERN CHOCCOLOCCO MOUNTAIN PARCEL AT FORT McCLELLAN

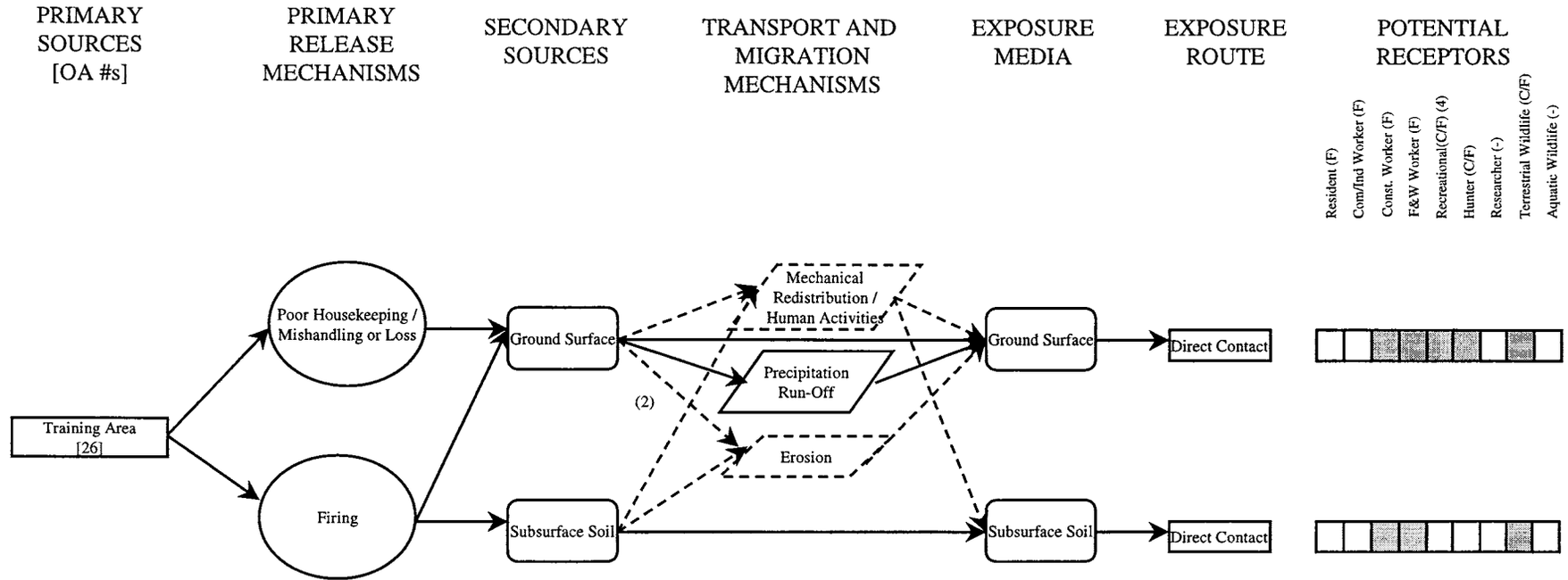


**NOTES:**

- (1) For non-Small Arms munitions.
  - (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
  - (3) Plate numbers obtained from the Fort McClellan Archives Search Report
  - (4) Examples would be picnickers and hikers
  - (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
6	27	T-46 Grenade Assault Range	Possible Pyrotechnic (Practice Grenades) and Training Items; Small Arms

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR CC-3L IN THE EASTERN CHOCCOLOCCO MOUNTAIN PARCEL AT FORT McCLELLAN



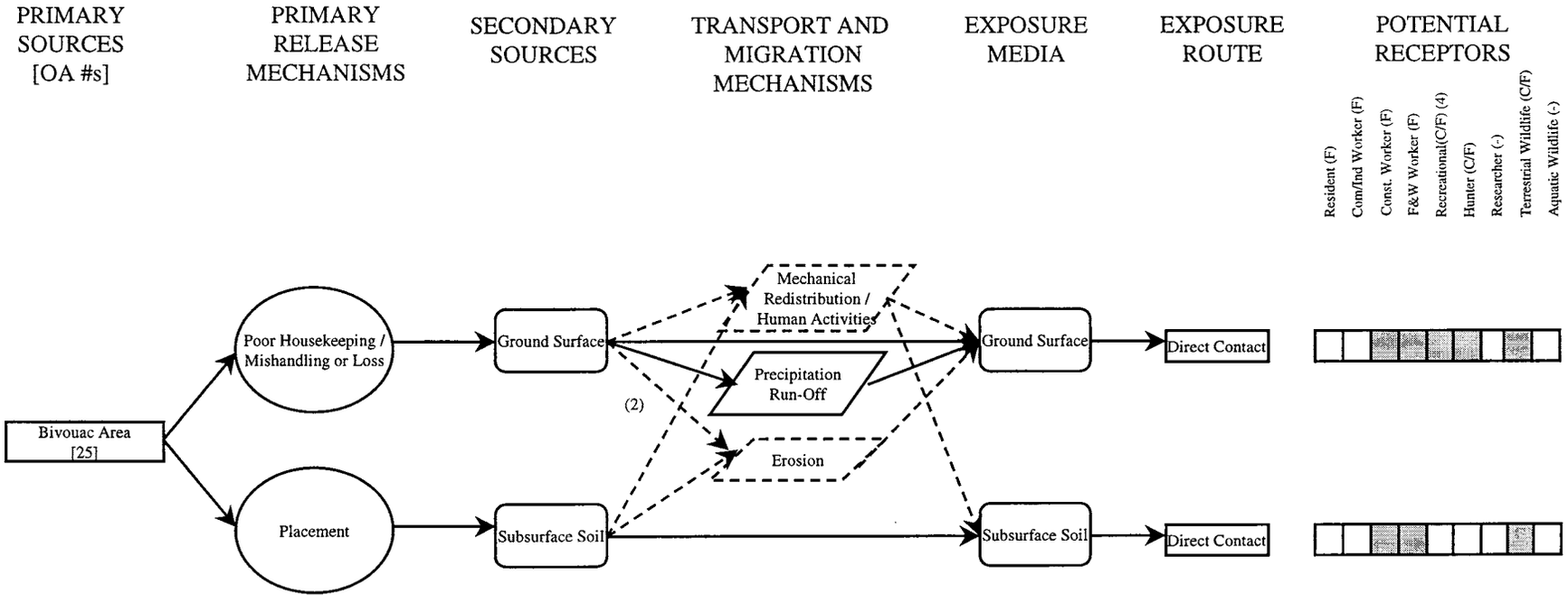
Resident (F)  
 Com/Ind Worker (F)  
 Const. Worker (F)  
 F&W Worker (F)  
 Recreational(C/F) (4)  
 Hunter (C/F)  
 Researcher (-)  
 Terrestrial Wildlife (C/F)  
 Aquatic Wildlife (-)

**NOTES:**

- (1) For non-Small Arms munitions.
  - (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
  - (3) Plate numbers obtained from the Fort McClellan Archives Search Report
  - (4) Examples would be picnickers and hikers
  - (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
6	26	Morgan Mountain Attack	Possible Pyrotechnic (Smoke Grenades) and Training Items; Small Arms

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR CC-2L IN THE EASTERN CHOCCOLOCCO MOUNTAIN PARCEL AT FORT McCLELLAN

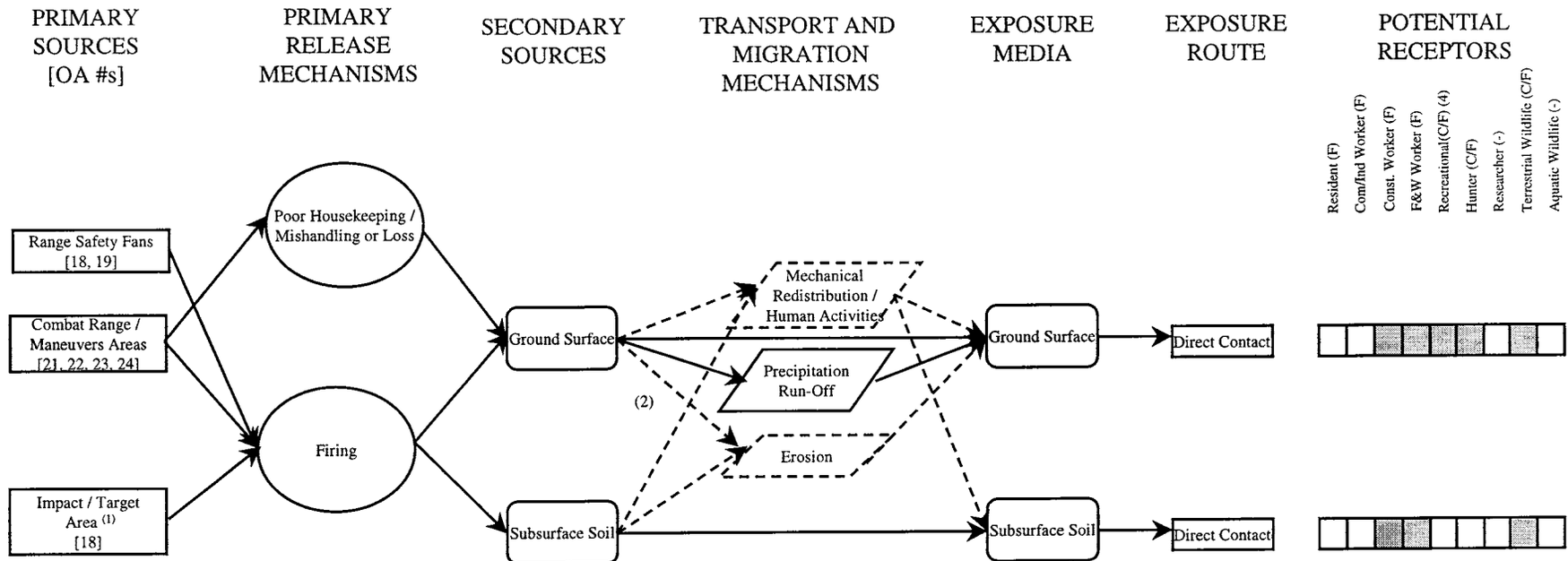


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- (4) Examples would be picnickers and hikers
- (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
7	25	Bivouac Site B-44 (Battalion sized)	Possible Pyrotechnic and Training Items; Small Arms

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR CC-1L IN THE EASTERN CHOCCOLOCCO MOUNTAIN PARCEL AT FORT McCLELLAN

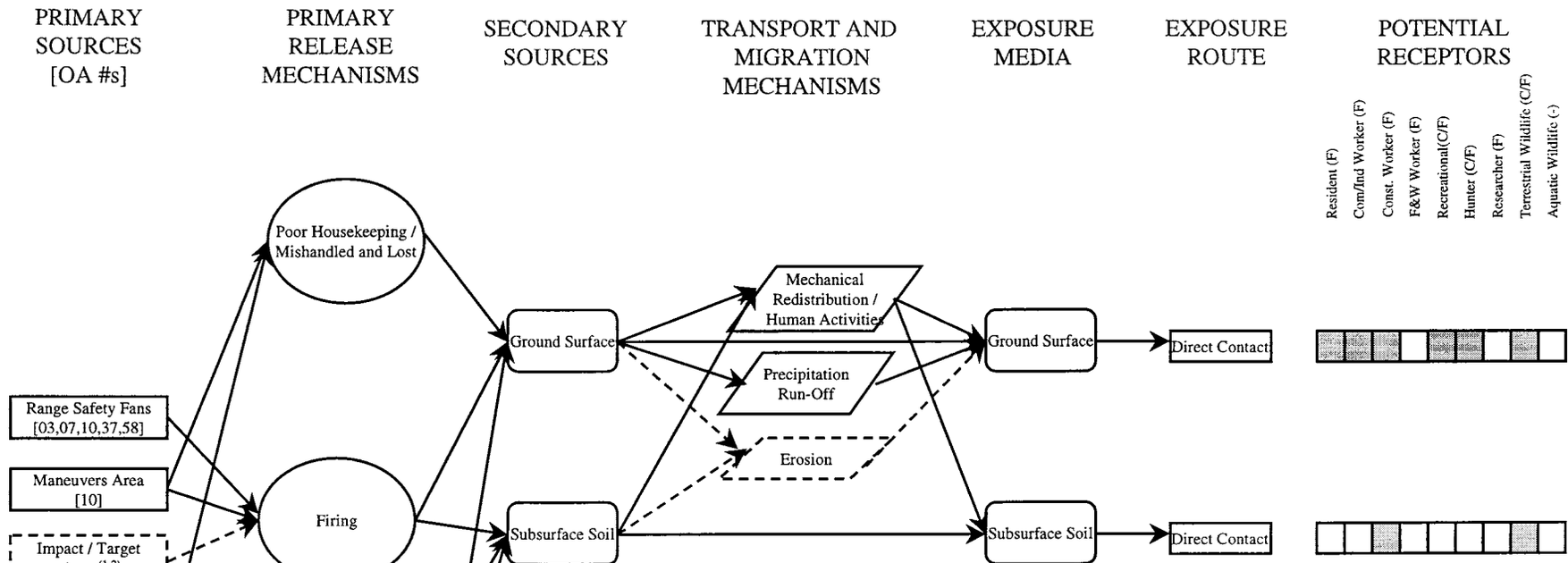


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- (4) Examples would be picnickers and hikers
- (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
5	19	Range	Not Indicated
6	18	81mm Mortar Range	81mm HE Mortars
6	21	Range 40 (Squad Attack Range)	Blanks; Pyrotechnic Devices
6	22	Range 41 (Battle Drill & Assault Range)	Small Arms (M16); Smoke Grenades; 40mm TP Grenades
6	23	Range 42 (Squad Defense Range)	Not Indicated
6	24	Range 43 (Technique of Fire Range)	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M5-1L IN REDEVELOPMENT PARCEL M5 AT FORT McCLELLAN

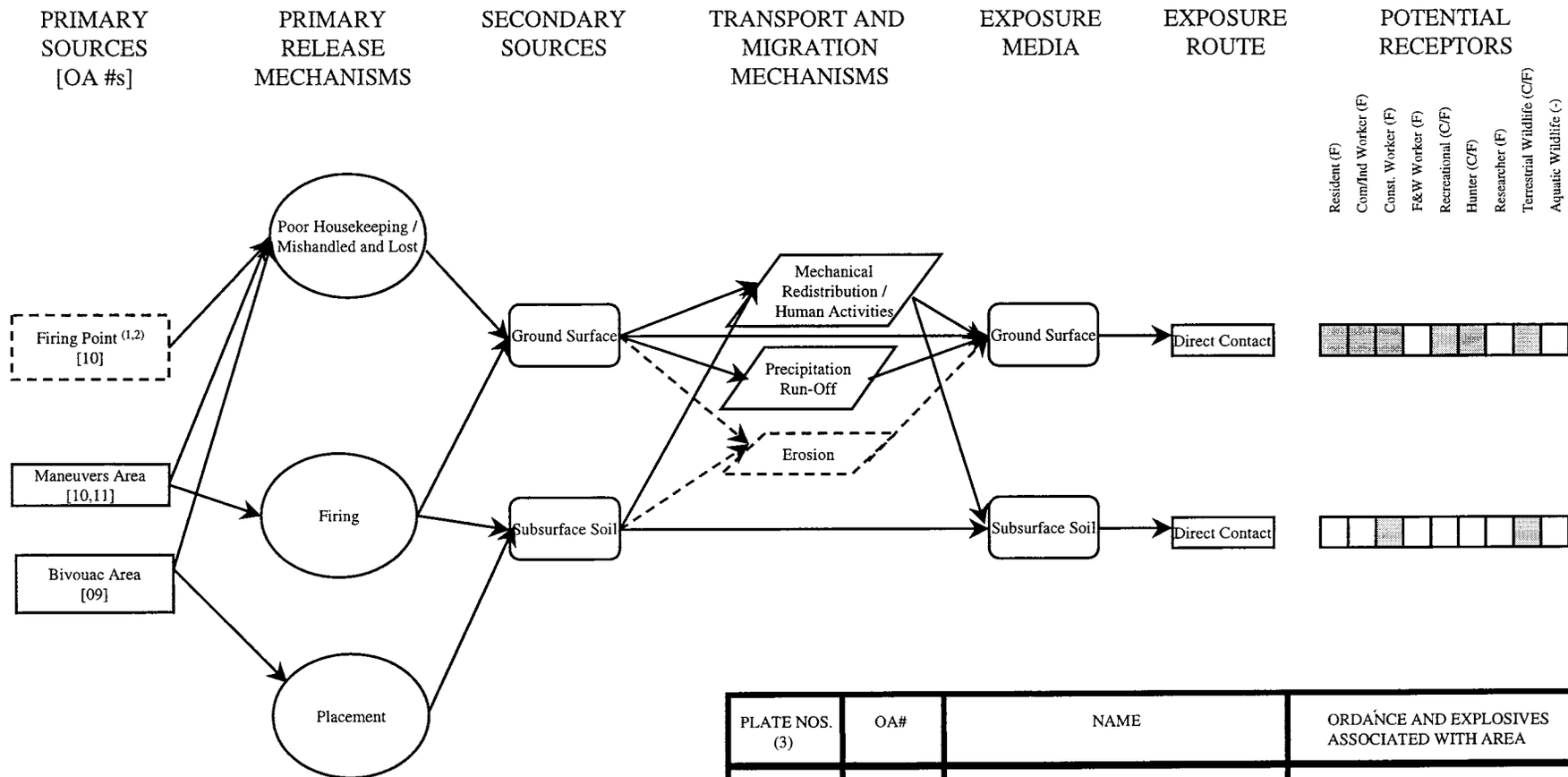


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report  
 C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3, 4	39	World War I Artillery Range (South Half)	Artillery; Mortar
5	07	Range 31	40mm grenades; Fougasse; Smoke; Flame Thrower; LAW; Incendiary Rockets; Small Arms; Other Explosive Ordnance
5	03	Pistol Range	Small Arms
5, 6, 7	37	Bandholtz Rifle Range (Range 25)	Small Arms
5	10	World War II Machine Gun Range	Small Arms; Smoke Grenades; Pyrotechnics; Slap Fares
6	58	Infiltration Course (R-26; Range 20)	
7	46	Bivouac Site B-40	Training Debris (Rifle Blanks); Pyrotechnic Devices (Smoke Grenades)
11C	-	Obstacle Course/Bayonet Assault TA-8	Not Indicated
11C	-	Mock Combat Area	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M6-1L IN REDEVELOPMENT PARCEL M6 AT FORT McCLELLAN

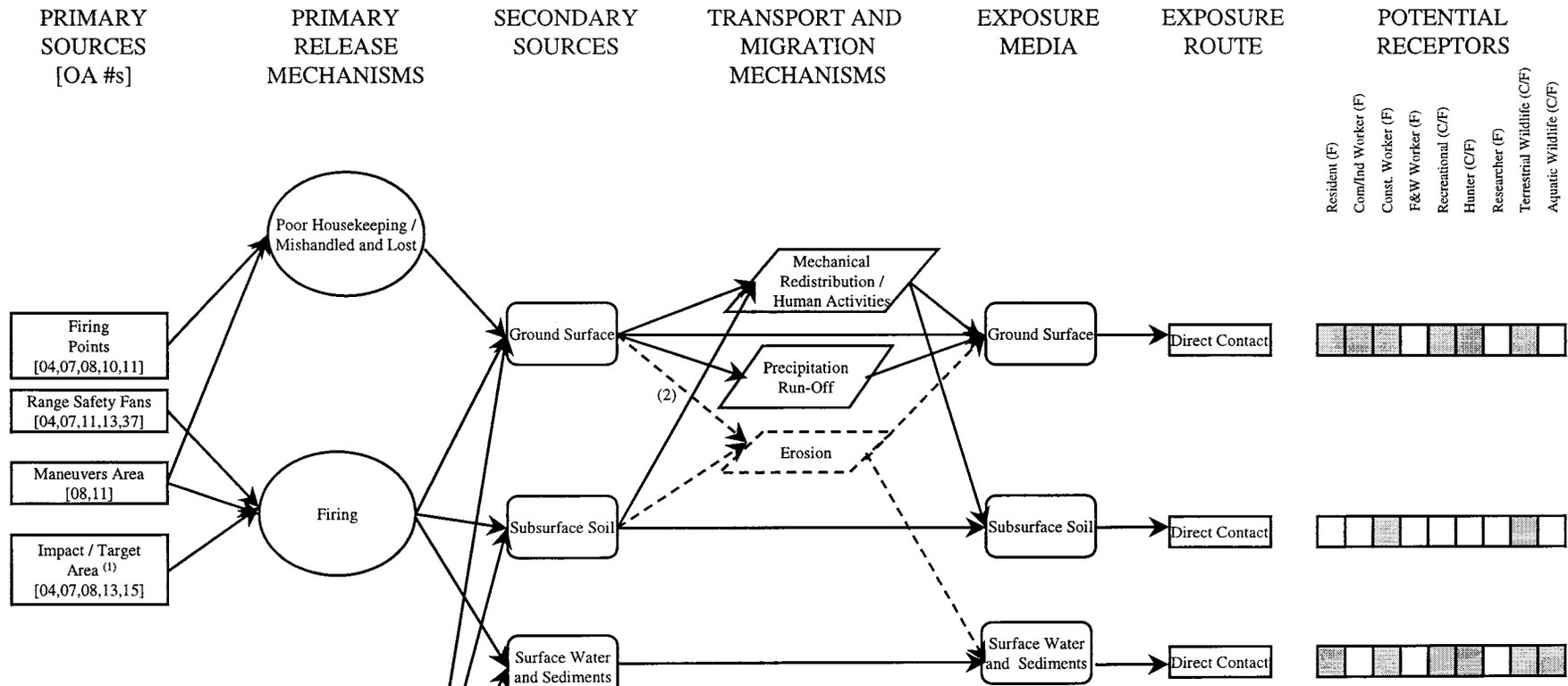


**NOTES:**

- (1) Indicated firing point is for Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
4	11	Tank Combat Range	Tank Artillery
5, 6	10	World War II Machine Gun (Rifle) Range	Small Arms
7	09	Bivouac Site B-30	Training Debris (Rifle Blanks); Pyrotechnic Devices (Smoke Grenades)

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M6-1M IN REDEVELOPMENT PARCEL M6 AT FORT McCLELLAN

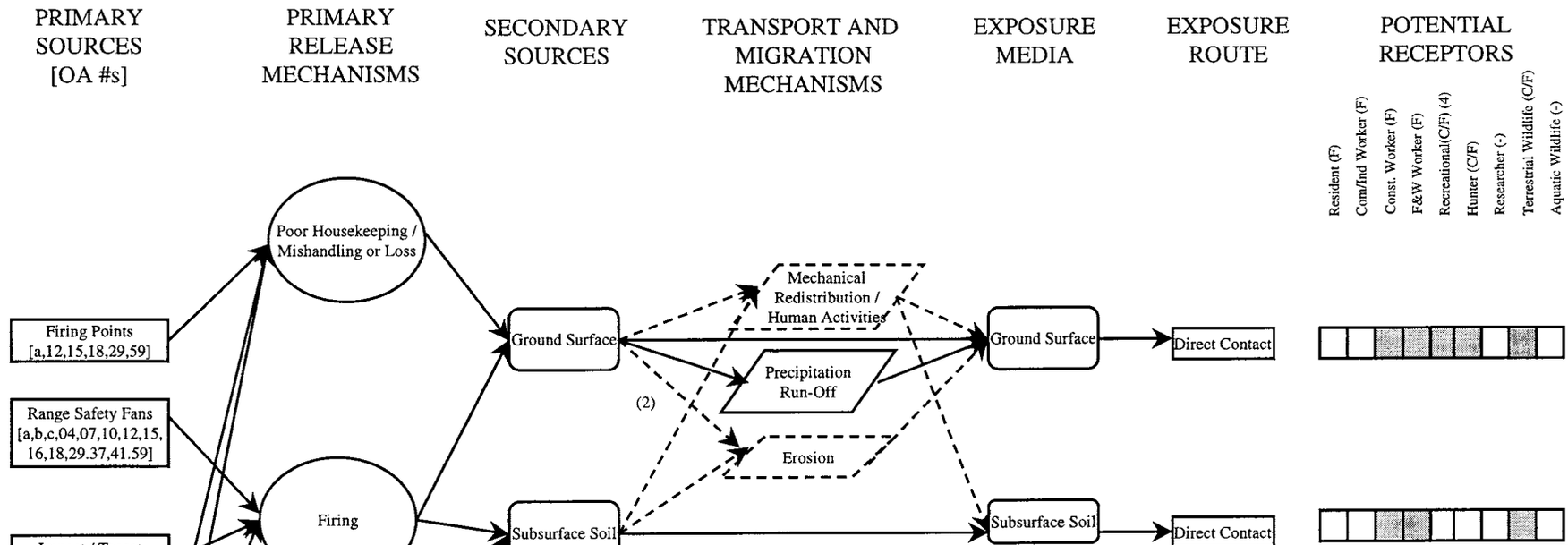


**NOTES:**

- (1) Indicated firing point is for non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor

PLATE NOS. (3)	OA#	NAME	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3, 4	05	World War I Machine Gun Range	Small Arms
3	14	Excavated Trench	Artillery Propellant Charge
4	11	Tank Combat Range	Tank Artillery
3, 4 5, 6, 11A	08	Defendum Rifle Range (1950 Sub-Caliber Tank Range; R-32, R-34; Range 30; Defendum Known Distance Range)	Small Arms
5	15	Grenade Court	Hand Grenades
5, 6	10	World War II Machine Gun Range	Small Arms
5, 6, 7, 8	07 (AOC-18)	Range 31	40 mm grenades; Fougasse; Smoke; Flame Thrower; LAW; Incendiary Rockets; Small Arms; Other Explosive Devices
5, 6	04	37mm Anti-Tank Range (T-31)	Small Arms
6	13	Tank Range #2	Unknown
6	58	Infiltration Range (R-26; Range 20)	Not Indicated
7	37	Bandholtz Rifle Range (Range 25)	Small Arms
11B	B-31	Bivouac Site 31	Small Arms
11C	-	TA-16C	Not Indicated
11C	-	POW Compound	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR FWS-1L IN THE FISH & WILDLIFE SERVICE PARCEL AT FORT McCLELLAN



- Resident (F)
- Com/Ind Worker (F)
- Const. Worker (F)
- F&W Worker (F)
- Recreational(C/F) (4)
- Hunter (C/F)
- Researcher (-)
- Terrestrial Wildlife (C/F)
- Aquatic Wildlife (-)

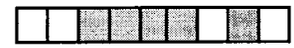
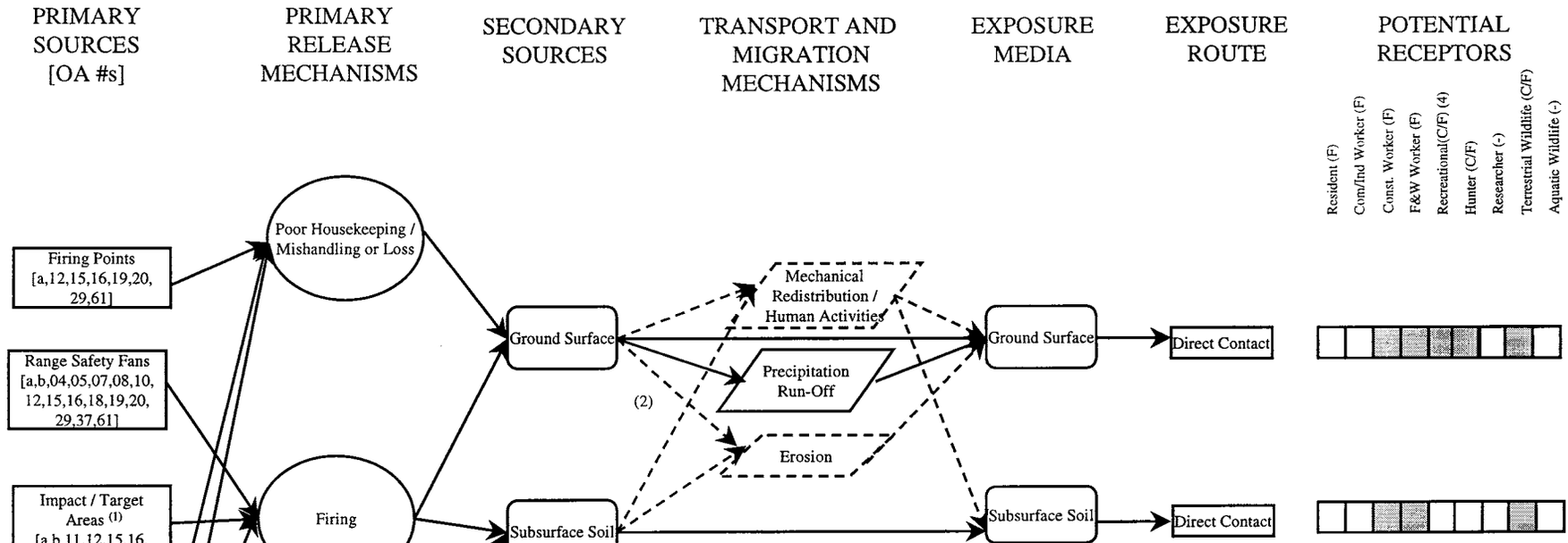


PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
2	a	Anniston Field Artillery Range (E.O. #2281)	Not Indicated
3,4	29	World War I Artillery Range (North Half)	Artillery Munitions; Mortars
5, 6	04	37mm Anti-Tank Range (M1 Rifle Transition Table; T-31)	Small Arms
5,6	10	World War II Machine Gun Range (Squad/Platoon Attack Course)	Small Arms
5	19	Range	Not Indicated
5, 6, 7	37	Bandholtz Rifle Range (Range 25)	Small Arms
5	41	Range 23	Small Arms
5	b	Possible Explosive Ordnance Impact Area	Not Indicated
5	c	Small Arms Range	Small Arms
6	12	Tank Range #1	Not Indicated
6	15	Grenade Court	Hand Grenades
6	16	Rifle Transition Range	Small Arms; Artillery Munitions; Mortars
6	17	(Rifle Transition Table VII) Mock Fire Base	Small Arms; Smoke Grenades; Other Pyrotechnic Devices
6	18	81mm Mortar Range	81mm HE Mortars
6	59	1958 Defendum Grenade Range	Grenades (Otherwise Not Indicated)
7	07	Range 31 (Machine Gun Transition Range)	40mm Grenades; Fougasse; Smoke; Flamethrower; Light Anti-tank Weapon; Incendiary Rockets; Other Explosive Ordnance (Chemical Munitions listed but no indication of use)
7	30	Bivouac Site B-41 (Company sized)	Small Arms; Smoke Grenades; Other Pyrotechnic Devices
7	68	Offensive Tactics and Combat Indoctrination Course (Training Area 16G)	Pop-up Flares; Other Ordnance Not Specifically Identified

**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- (4) Examples would be picnickers and hikers
- (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR FWS-1M IN THE FISH & WILDLIFE SERVICE PARCEL AT FORT McCLELLAN



- Resident (F)
- Com/Ind Worker (F)
- Const. Worker (F)
- F&W Worker (F)
- Recreational(C/F) (4)
- Hunter (C/F)
- Researcher (-)
- Terrestrial Wildlife (C/F)
- Aquatic Wildlife (-)

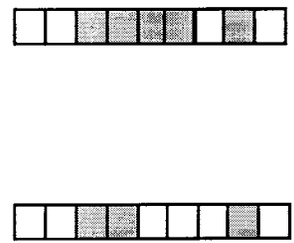
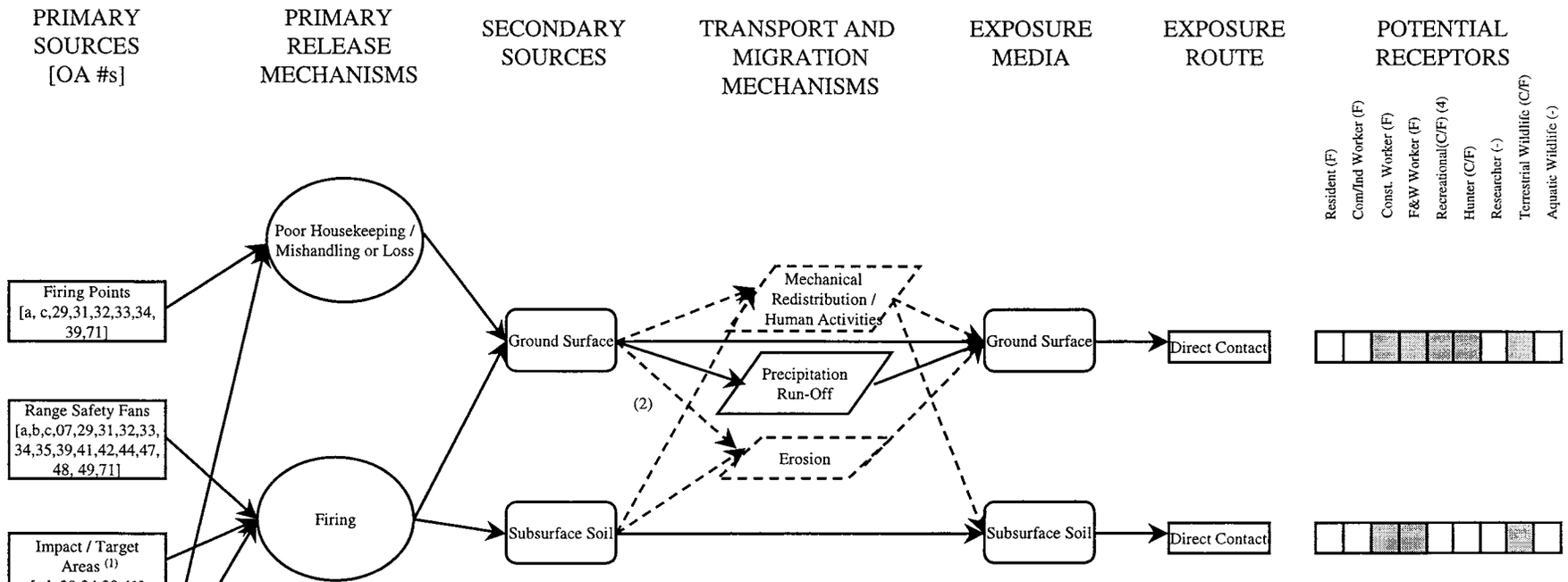


PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
2	-	Anniston Field Artillery Range (E.O. #2281)	Not Indicated
3, 4	05	World War I Machine Gun Range	Small Arms
3, 4, 6	08	Defendum Rifle Range (Tank Sub-Caliber Range; Carbine Transition Range; R-32)	Small Arms (Sub-caliber munitions and 37mm ammunition)
3	14	Excavated Trench	Possible Pyrotechnic and Training Items
3,4	29	World War I Artillery Range (North Half)	Artillery Munitions; Mortars
4	11	Tank Combat Range	Possible Tank Main Gun Munitions
5, 6	04	37mm Anti-Tank Range (M1 Rifle Transition Table; T-31)	Small Arms
5, 6, 7	07	Range 31 (Machine Gun Transition Range)	40mm Grenades; Fougasse; Smoke; Flamethrower; Light Anti-tank Weapon; Incendiary Rockets; Other Explosive Ordnance (Chemical Munitions listed but no indication of use)
5, 6	10	WWII Machine Gun Range (Squad/Platoon Attack Course)	Small Arms
5, 6	16	Rifle Transition Range (Rifle Transition Table VII)	Small Arms; Artillery; Munitions; Mortars
5	19	Range	Not Indicated
5, 6	20	Range	Not Indicated
5, 6, 7	37	Bandholtz Rifle Range (Range 25)	Small Arms
5	-	Possible Explosive Ordnance Impact Area	Not Indicated
6	12	Tank Range #1	Not Indicated
6	15	Grenade Court	Hand Grenades
6	17	Mock Fire Base	Small Arms; Smoke Grenades; Other Pyrotechnic Devices
6	18	81mm Mortar Range	81mm HE Mortars
6	61	1967 Defendum Grenade Range	Not Indicated
7	64	Bivouac Site 32 (Battalion sized)	Possible Pyrotechnic and Training Items

**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- (4) Examples would be picnickers and hikers
- (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- F = Potential Future Receptor
- = Not plausible for this sector

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR FWS-2L IN THE FISH & WILDLIFE SERVICE PARCEL AT FORT McCLELLAN

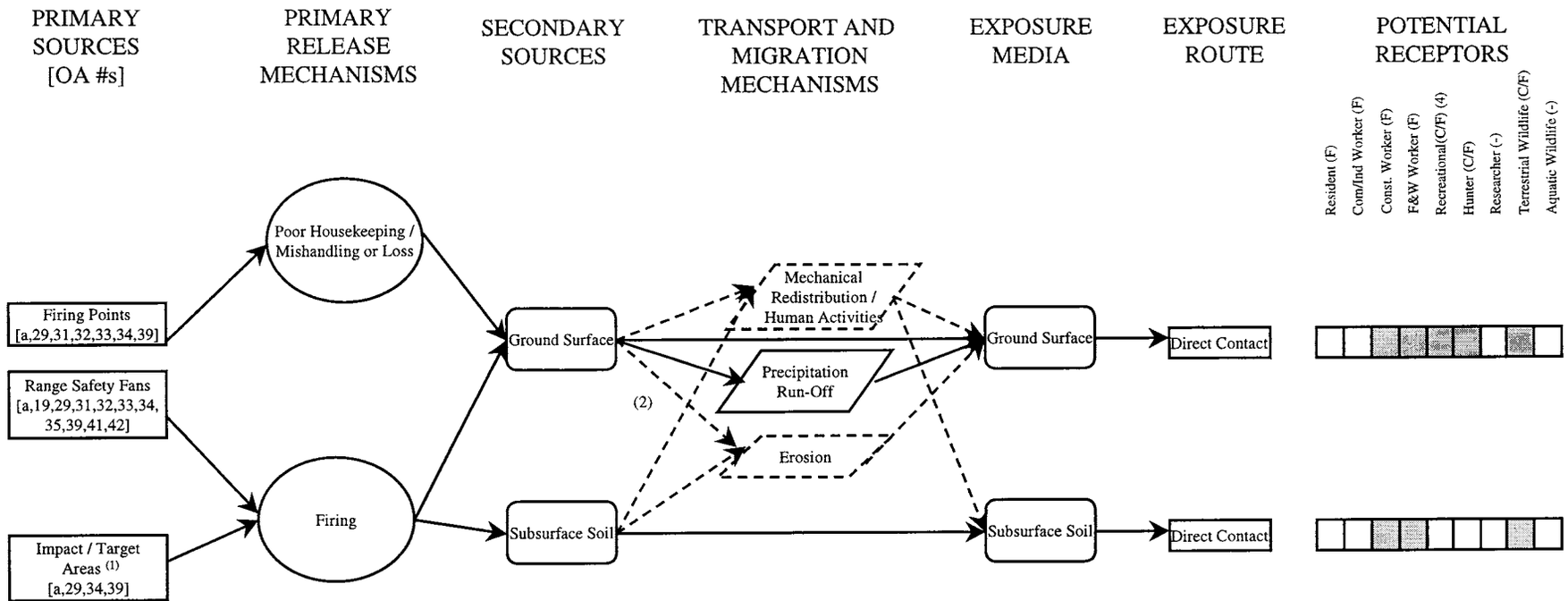


**NOTES:**

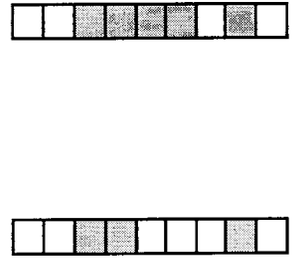
- (1) For non-Small Arms munitions.
  - (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
  - (3) Plate numbers obtained from the Fort McClellan Archives Search Report
  - (4) Examples would be picnickers and hikers
  - (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor  
F = Potential Future Receptor  
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
2	a	Anniston Field Artillery Range (E.O. #2281)	Not Indicated
3, 4	29	World War I Artillery Range (North Half)	Artillery Munitions; Mortars
3, 4	39	World War I Artillery Range (South Half)	Artillery Munitions; Mortars
4	37	Bandholtz Rifle Range (Range 25)	Small Arms
5, 6	34	Old Range 28	60mm and 81mm Mortars
5, 6, 7	41	Range 23	Small Arms; 81mm Mortars
5	42	Old Range 21 (Rifle Field Firing Points 1, 2, & 3)	Small Arms
5	44	Washington Rifle Range (Range 18)	Small Arms
5	b	Possible Explosive Ordnance Impact Area	Not Indicated
5	31	Range 24	Small Arms
6, 7	32	Range 21	Small Arms
6	33	Range 22	Small Arms
6	35	Old Range 27 (Close Combat 1 & 2)	Small Arms
6	47	Range 15	Small Arms
6	c	Machine Gun Range	Small Arms
7	48	Range 12	Small Arms
7	70	Infiltration Course (Range 20)	Small Arms (M60 Machine Guns); Demolitions
7	71	Special Operations Range (Range 27; Stress Pistol and Shotgun Range)	Small Arms (9mm Pistols; 9mm Machine Guns; 0.38 Caliber Pistols; 0.45 Caliber Pistols; 0.45 Caliber Machine Guns)

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR FWS-2M IN THE FISH & WILDLIFE SERVICE PARCEL AT FORT McCLELLAN



Resident (F)  
 Com/Ind Worker (F)  
 Const. Worker (F)  
 F&W Worker (F)  
 Recreational (C/F) (4)  
 Hunter (C/F)  
 Researcher (-)  
 Terrestrial Wildlife (C/F)  
 Aquatic Wildlife (-)

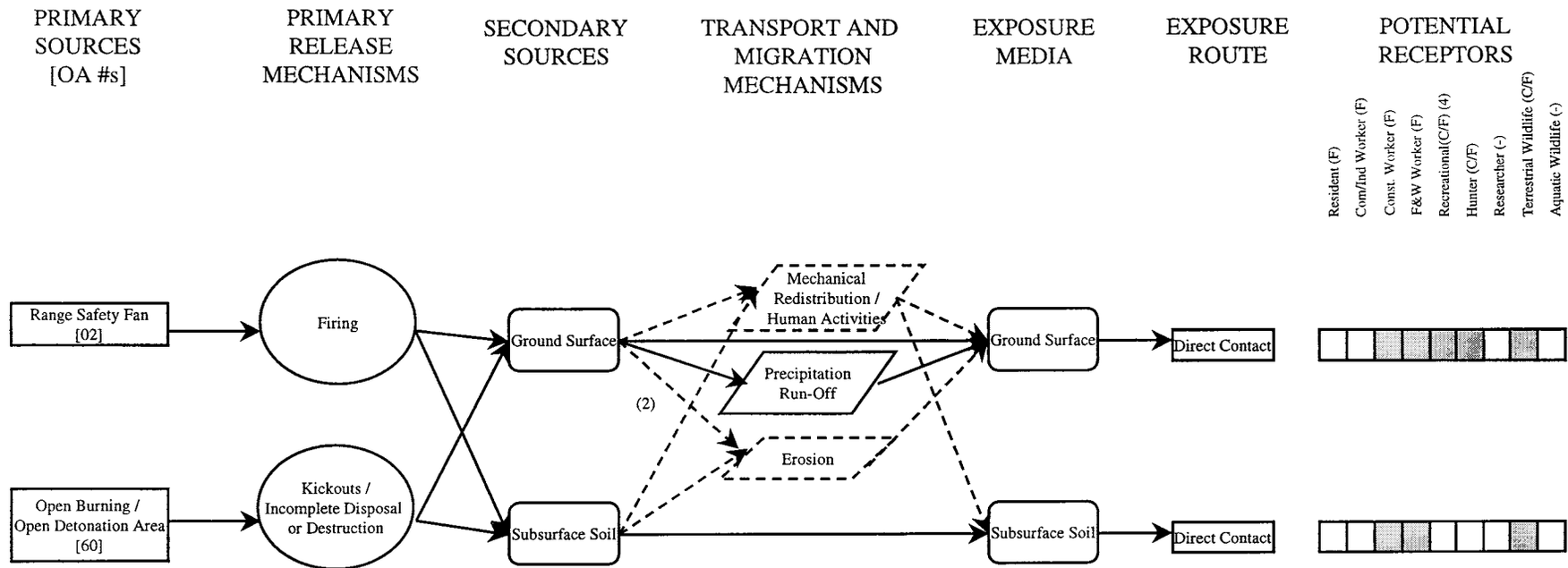


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- (4) Examples would be picnickers and hikers
- (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
2	a	Anniston Field Artillery Range (E.O. #2281)	Not Indicated
3, 4	29	World War I Artillery Range (North Half)	Artillery Munitions; Mortars
3, 4	39	World War I Artillery Range (South Half)	Artillery Munitions, Mortars
5	19	Range	Not Indicated
5	34	Old Range 28	60mm and 81mm Mortars
5, 6, 7	41	Range 23	Small Arms; 81mm Mortars
5	42	Old Range 21 (Rifle Field Firing Points 1, 2 & 3)	Small Arms
6, 7	31	Range 24	Small Arms
6, 7	32	Range 21	Small Arms
6, 7	33	Range 22	Small Arms
6	35	Old Range 27 (Close Combat 1 & 2)	Small Arms

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR FWS-3M IN THE FISH & WILDLIFE SERVICE PARCEL AT FORT McCLELLAN



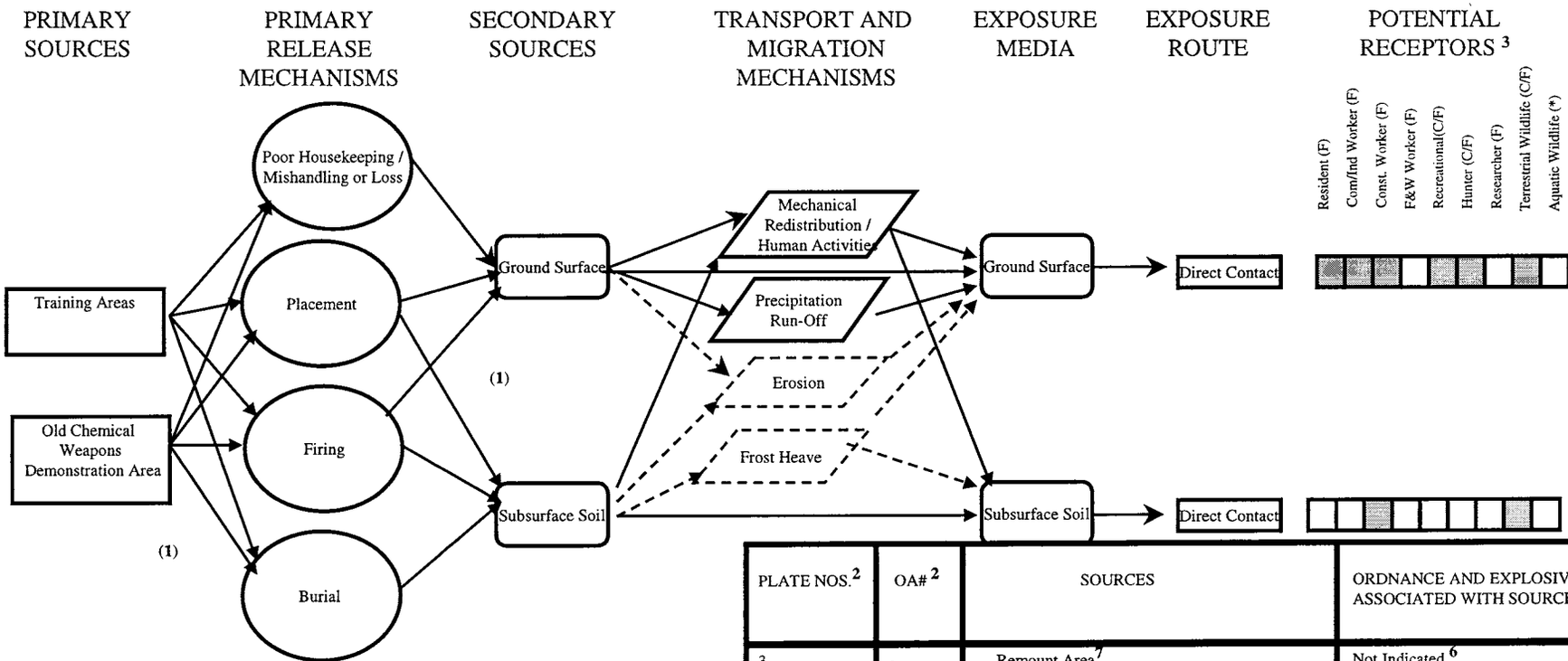
Resident (F)  
 Com/Ind Worker (F)  
 Const. Worker (F)  
 F&W Worker (F)  
 Recreational(C/F) (4)  
 Hunter (C/F)  
 Researcher (-)  
 Terrestrial Wildlife (C/F)  
 Aquatic Wildlife (-)

**NOTES:**

- (1) For non-Small Arms munitions.
  - (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
  - (3) Plate numbers obtained from the Fort McClellan Archives Search Report
  - (4) Examples would be picnickers and hikers
  - (5) As presented in the Fort McClellan Archive Search Report Revision 1 - Conclusions, 2001
- C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names) (5)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA (5)
5	02	Machine Gun Range	Small Arms
7	60	EOD Area	Not Indicated

# M1.01 Parcel Conceptual Site Model

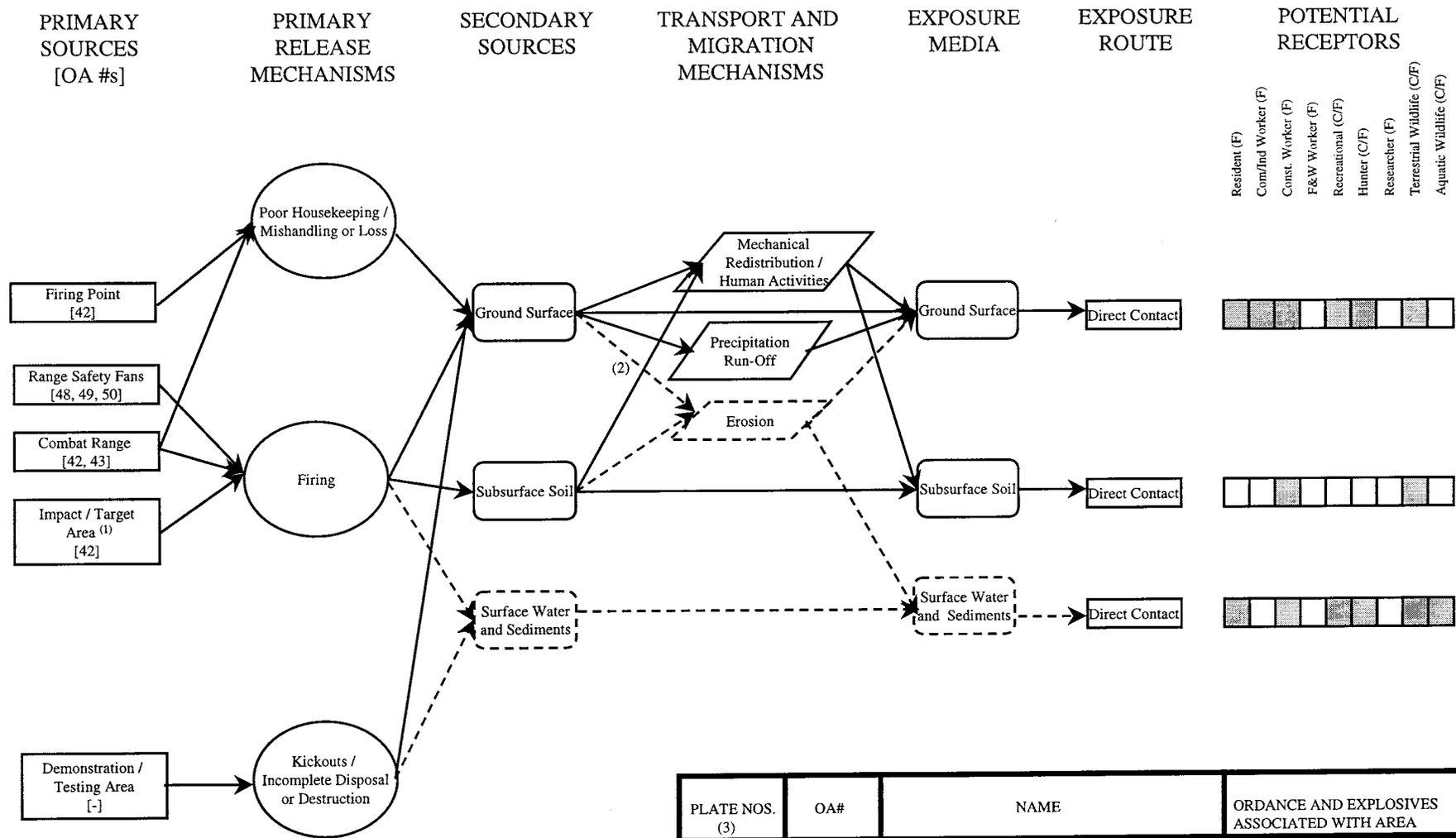


**NOTES:**

- <sup>1</sup> Dashed lines indicate a linkage that is indicated to be present in only a small number of specific locations.
- <sup>2</sup> Plate and OA numbers obtained from the Fort McClellan Archives Search Report (USACE, St Louis District, 1999a, 1999b)
- <sup>3</sup> (C) = Current Receptor; (F) = Potential Future Receptor; (\*) = Not plausible for this sector
- <sup>4</sup> see discussion in Section 2.5.1 through 2.5.3 of text
- <sup>5</sup> see discussion in Section 2.5 & 3.3 of text
- <sup>6</sup> area was not suspected of training activities involving ordnance
- <sup>7</sup> Because there was no indication of ordnance use, these source areas were not discussed in text section 2.5.

PLATE NOS. <sup>2</sup>	OA# <sup>2</sup>	SOURCES	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH SOURCES
3	-	Remount Area <sup>7</sup>	Not Indicated <sup>6</sup>
5,6,7 & 10	OA-76	Training Area 10 (TA-10) <sup>7</sup>	Not Indicated <sup>6</sup> (compass and navigation training)
8	AOC 5	Old Chemical Weapons Demonstration Area <sup>4</sup>	Flame throwers; Smoke Grenades; Rifle Smoke Grenades; Thermite Grenades; Land Mines; Smoke Pots; Primacord; White Phosphorous; field flame expedient
8	AOC 20	South Gate Toxic Gas Yard <sup>4</sup> (located within AOC5)	Not Indicated
none	none	Eastern Bypass EE/CA Investigation Areas <sup>5</sup>	60mm Practice Mortars; 2.36" Practice Rockets; Expended Smoke Grenades; Mine Activator; Small Arms
none	none	Eastern Bypass Construction Support Clearance to One Foot <sup>5</sup>	60mm Practice Mortars; Smoke and Practice Hand Grenades; Practice Anti-Vehicle Mine; 2.36" Practice Rockets
none	none	M2 Parcel Removal Action <sup>5</sup>	White Phosphorous Hand Grenade; Practice Anti-Tank Land Mine; Practice Training Grenade; Small Arms; Expended Rifle Grenades

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M4-2H IN REDEVELOPMENT PARCEL M4 AT FORT McCLELLAN

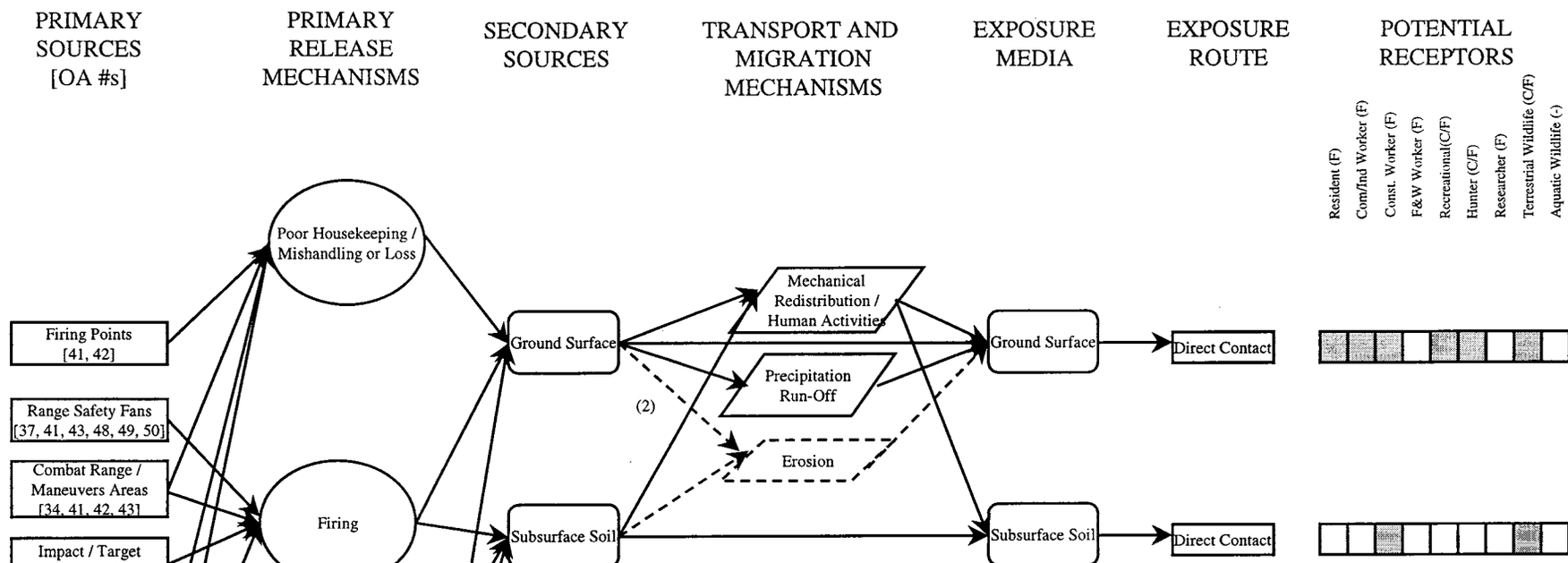


**NOTES:**

- (1) Indicated firing point is for non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor

PLATE NOS. (3)	OA#	NAME	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3,4	39	World War I Artillery Range	Not Indicated
4,5	43	Combat Range #1	37mm Anti-Tank; 75mm Artillery Guns; 81mm Mortar Rounds
5,6	42	Old Range 21	Small Arms
6	48	Range 12 (a.k.a. Range 14)	Small Arms; Light Anti-Tank Weapon; 60mm Mortars; Rockets
6	49	Range 13	Small Arms; Light Anti-Tank Weapon
6	50	Range 19	Small Arms
7	73	Weapons Demo (a.k.a ITT Range; Range 29)	Small Arms; Light Anti-Tank Weapon; 40mm Grenades; AT-4; 75mm Fragments and Shrapnel

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M4-1M IN REDEVELOPMENT PARCEL M4 AT FORT McCLELLAN



- Resident (F)
- Com/Ind Worker (F)
- Const. Worker (F)
- F&W Worker (F)
- Recreational (CF)
- Hunter (CF)
- Researcher (F)
- Terrestrial Wildlife (CF)
- Aquatic Wildlife (C)

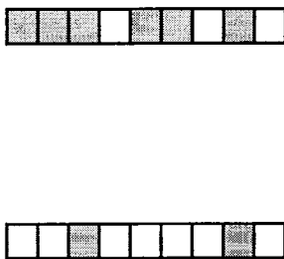
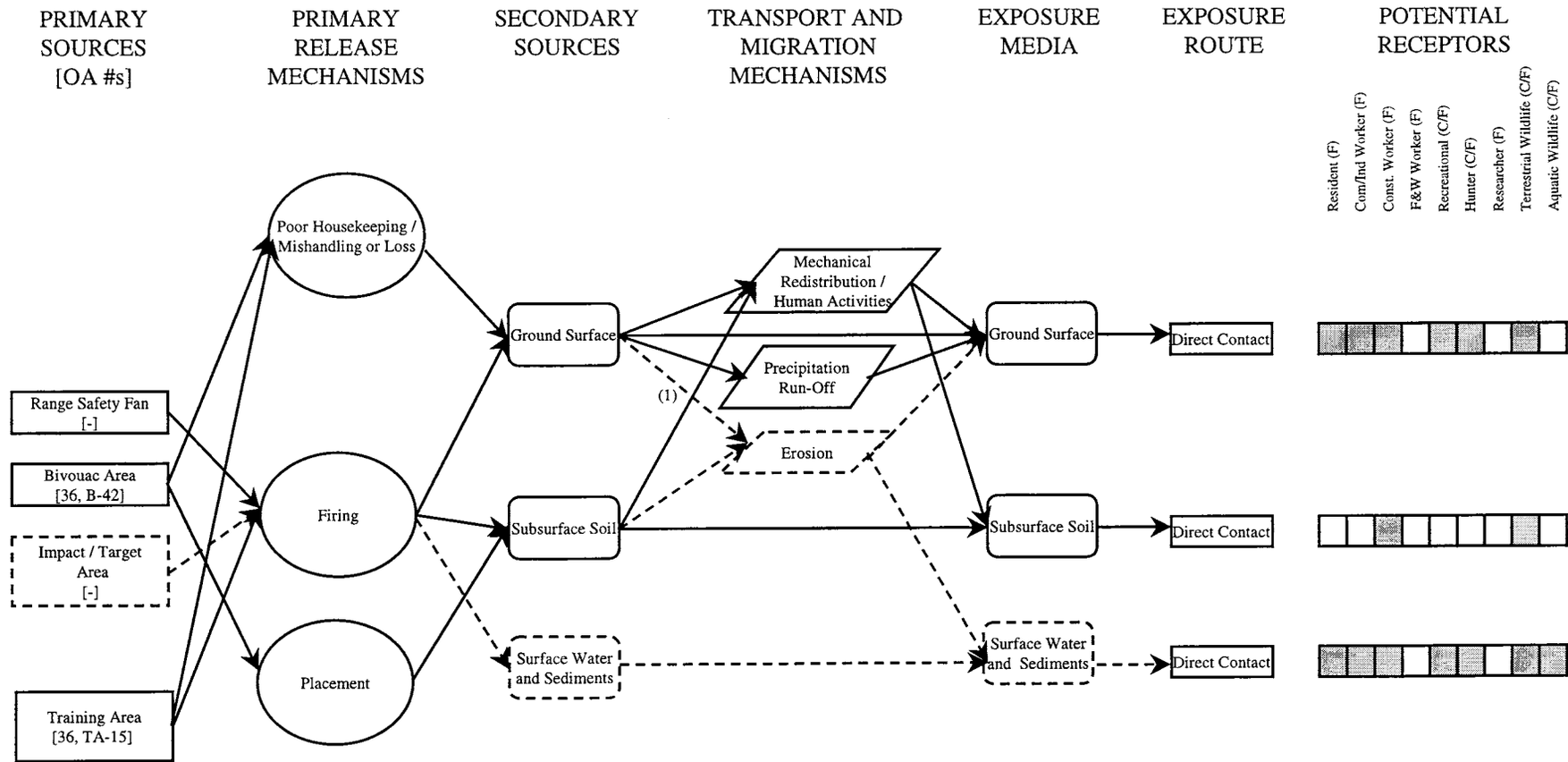


PLATE NOS. (3)	OA#	NAME (Other Names)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3, 4	39	World War I Artillery Range	Not Indicated
4,5	43	Combat Range #1	37mm Anti-Tank; 75mm Artillery Guns; 81mm Mortar Rounds
4,5,6,7	41	Range 23 (Pistol Range; Rifle/Machine Gun Range)	Small Arms; 81mm Mortar Rounds
4,5,6,7	37	Bandholtz Rifle Range (a.k.a Range 25)	Small Arms
5,6	42	Old Range 21	Small Arms
6	48	Range 12 (a.k.a Range 14)	Small Arms; Light Anti-Tank Weapon; 60mm Mortars; Rockets
6	49	Range 13	Small Arms; Light Anti-Tank Weapon
6	50	Range 19	Small Arms
7	38	Bivouac Site B-23	Training Debris (Rifle Blanks); Pyrotechnic Devices (Smoke Grenades)
5,6,7	58	Infiltration Course (a.k.a Range 26)	Small Arms; Pop-Up Flares
7	72	Blank Fire and Maneuver Range (a.k.a. Range 28)	M16A1; 81mm and 60mm Mortar Rounds; 3" Stokes Mortars; M18 Smoke Grenades; Livens Projectiles
7	73	Weapons Demo (a.k.a. ITT Range; Range 29)	Small Arms; Light Anti-Tank Weapon; 40mm Grenades; AT-4; M203; 75 mm Projectile Fragments and Shrapnel
7	66	Bivouac Site 43	Pop-Up Flares

**NOTES:**  
 (1) For non-Small Arms munitions.  
 (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.  
 (3) Plate numbers obtained from the Fort McClellan Archives Search Report  
 C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M4-1L IN REDEVELOPMENT PARCEL M4 AT FORT McCLELLAN



**NOTES:**

(1) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.

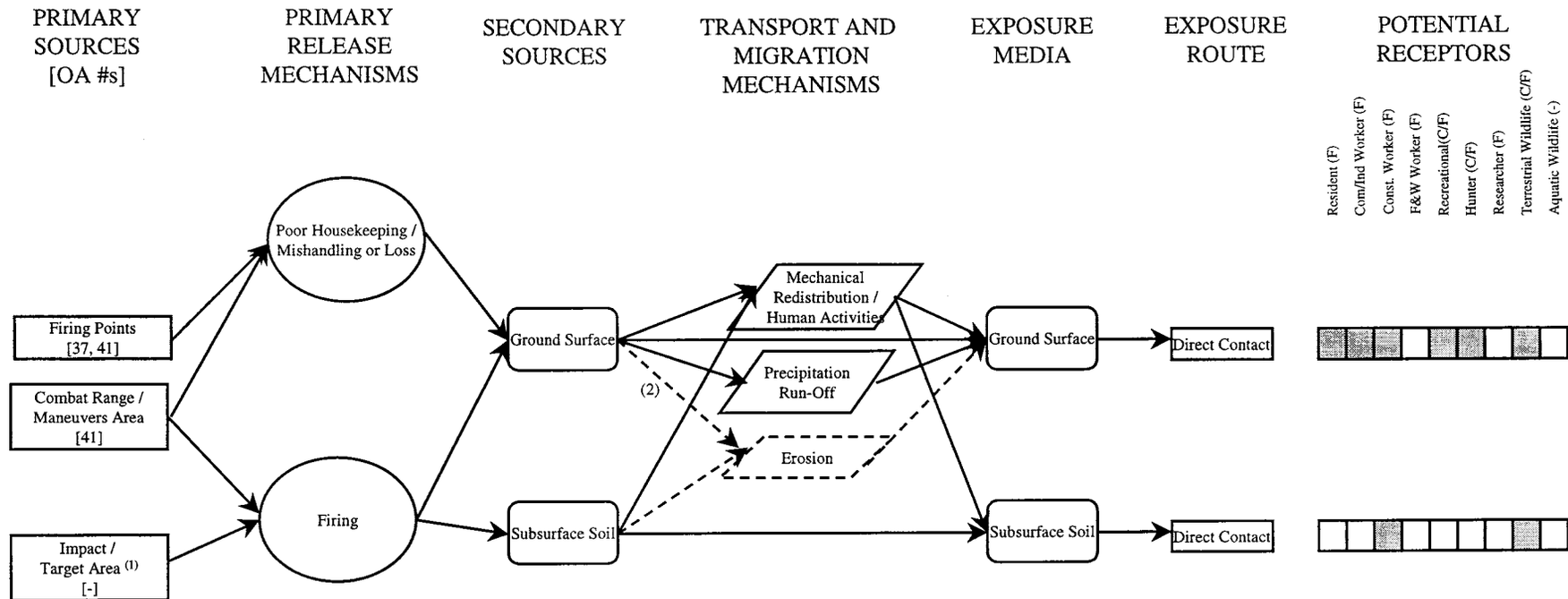
(2) Plate numbers obtained from Fort McClellan Archives Search Report

C = Current Receptor

F = Potential Future Receptor

PLATE NOS. (2)	OA#	NAME	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3,4	39	World War I Artillery Range	Not Indicated
7	36	Battalion Size Bivouac Area (B-25)	Training Debris (Rifle Blanks); Pyrotechnic Devices (Smoke Grenades)
7	65	Bivouac Site 42	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M4-1H IN REDEVELOPMENT PARCEL M4 AT FORT McCLELLAN

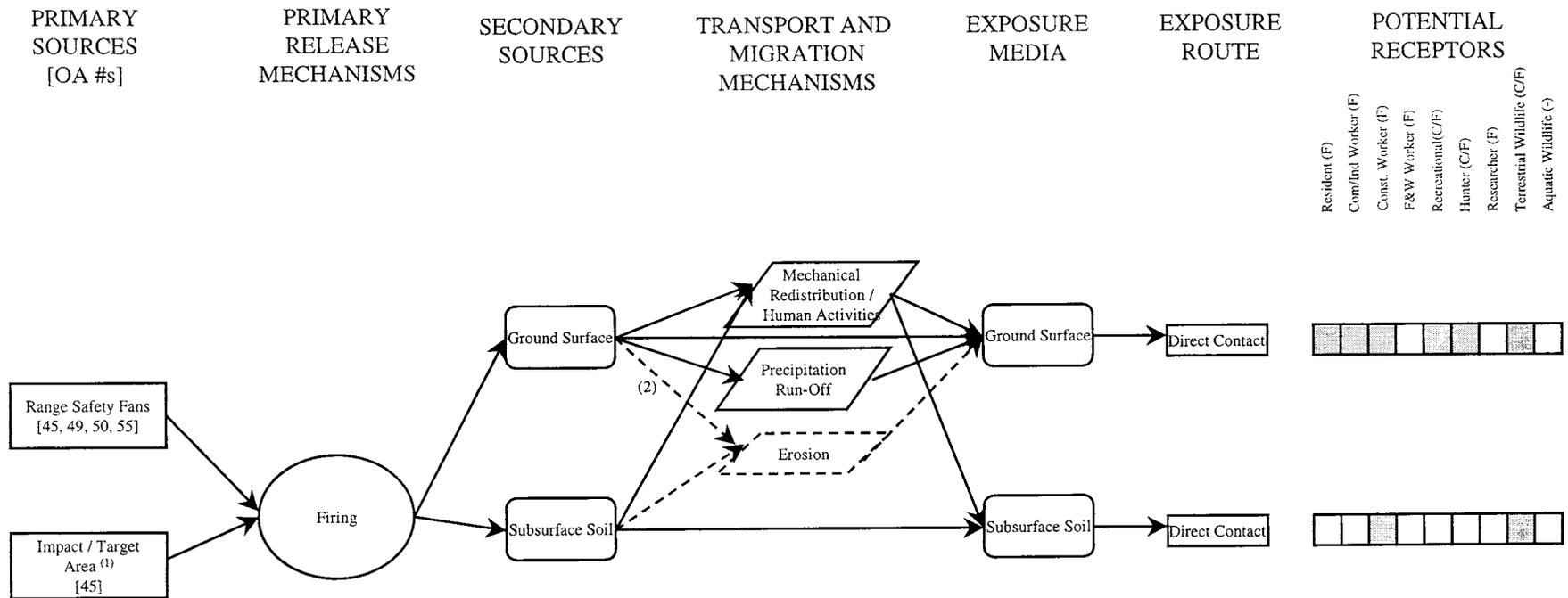


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
3,4	39	World War I Artillery Range	Not Indicated
4,5,6,7	41	Range 23 (a.k.a. Pistol Range; Rifle/Machine Gun Range)	Small Arms; 81mm Mortar Rounds
4,5,6,7	37	Bandholtz Rifle Range (a.k.a. Range 25)	Small Arms
5,6	58	Infiltration Course (a.k.a. R-26; Range 20)	Not Indicated
7	72	Blank Fire and Maneuver Range (a.k.a. Range 28)	81mm and 60mm Mortar Rounds; 3" Stokes Mortars; M18 Smoke Grenades; Livens Projectiles
7	70	Infiltration Course, Range 20	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M3-3H IN REDEVELOPMENT PARCEL M3 AT FORT McCLELLAN

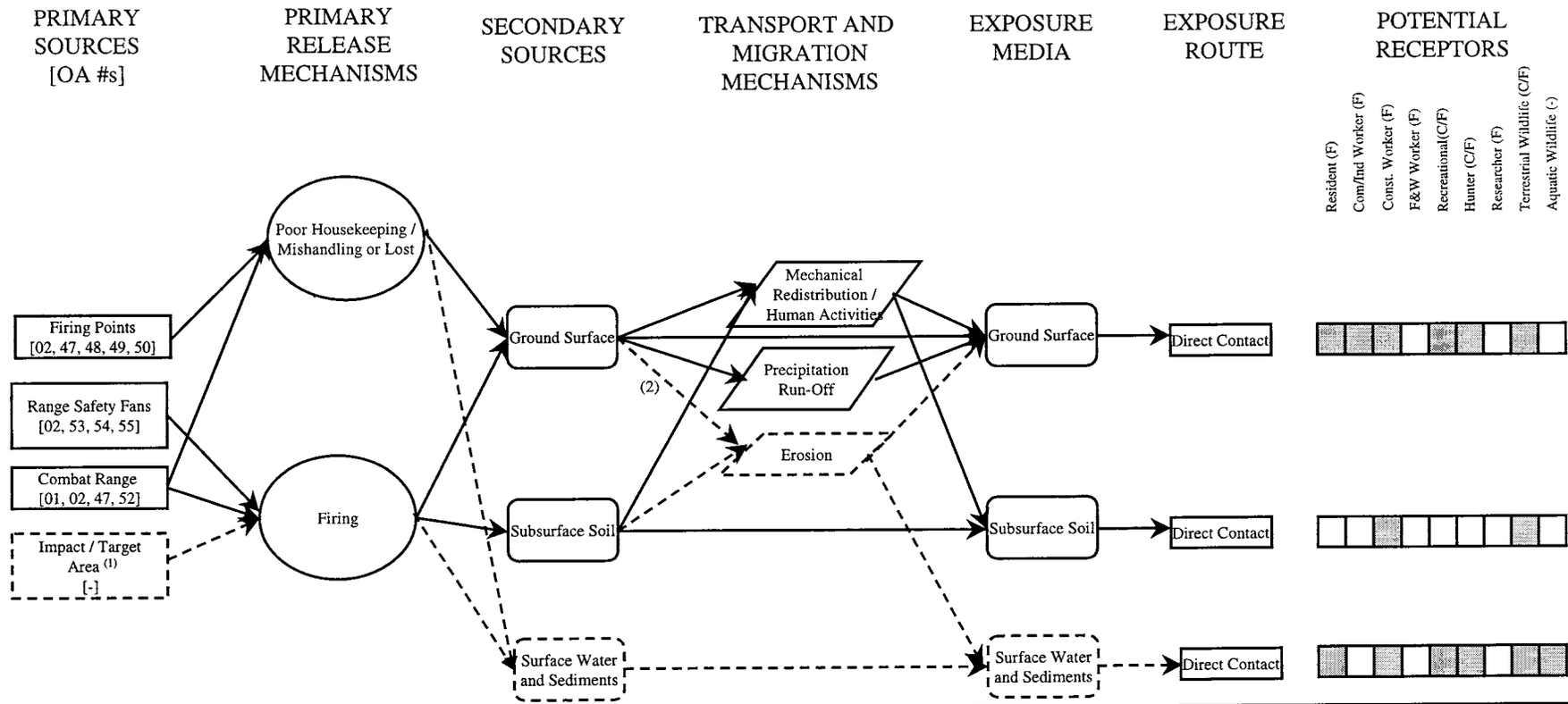


**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
5,6	55	Old Range 12 (Range 12; Rifle Field Firing)	Small Arms
5,6,7	45	Range 16 (originally, later Rocket Launcher / Bazooka Range and Range 17 (Rifle Grenade))	Small Arms; 40mm Grenades; Grenade Court; Rockets
6,7	50	Range 19	Small Arms
6,7	49	Range 13	Small Arms; Light Anti-Tank Weapon

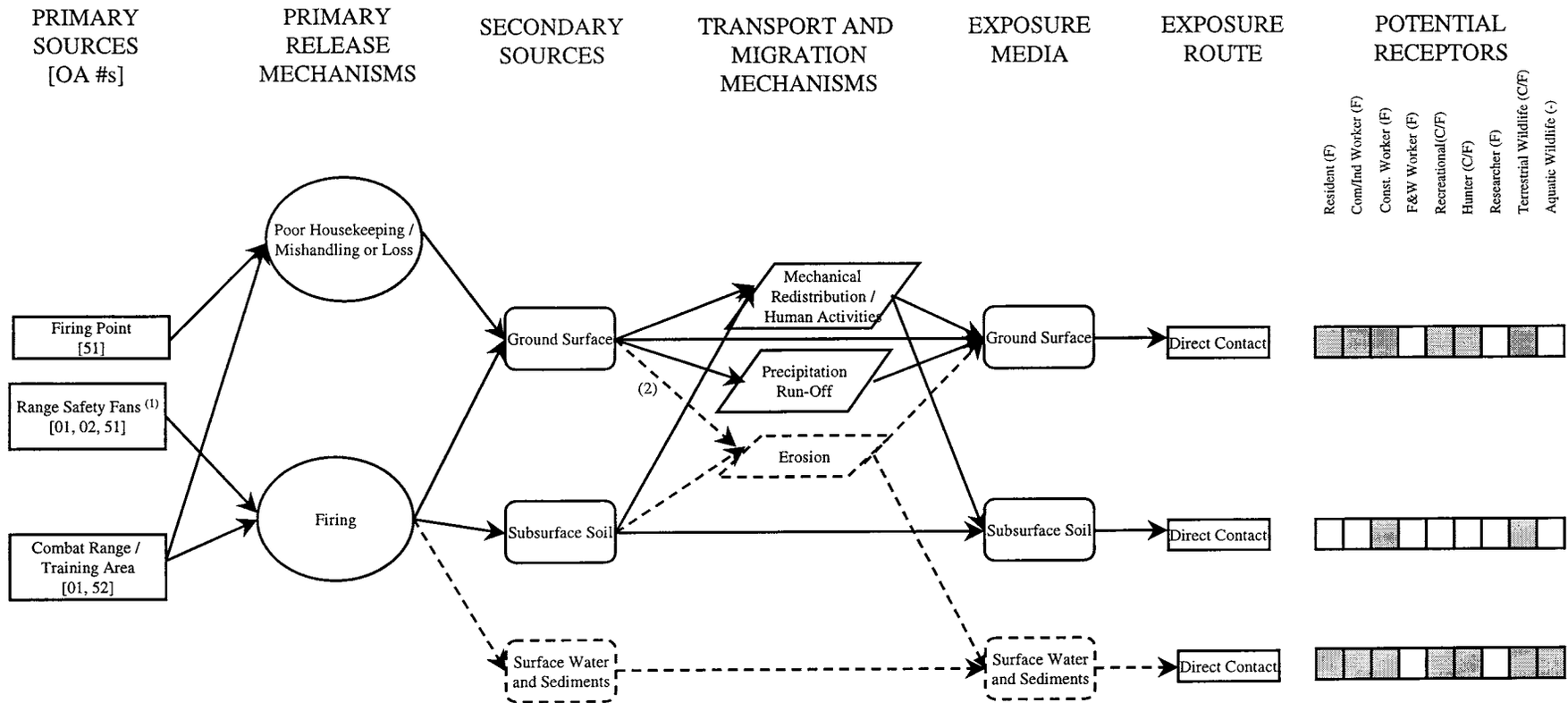
# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M3-1M IN REDEVELOPMENT PARCEL M3 AT FORT McCLELLAN



**NOTES:**  
 (1) For non-Small Arms munitions.  
 (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.  
 (3) Plate numbers obtained from the Fort McClellan Archives Search Report  
 C = Current Receptor  
 F = Potential Future Receptor  
 - = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
4	52	Combat Range #2 ( Rocket Range; Machine Gun Range; 2 Rifle Grenade Ranges)	Rockets; Small Arms; Rifle Grenades
5,6	57	1950 Rocket Launcher Range	2.36" Rockets
5,6	55	Old Range 12 (Range 12, Rifle Field Firing)	Small Arms
5,6	53	60mm Mortar Range	60mm HE Mortars
5	01	Rocket Range	2.36" Rockets (Bazookas); 3.5" Rockets
5	51	2 Rifle Grenade Ranges	Rifle Grenades (WWII era)
5	02	Machine Gun Range	Small Arms
6	54	Washington Tank Range (Tank Table 1-2-3)	Small Arms; 37mm Sub Caliber Rounds; 75mm and 90mm
6	47	Range 15 (a.k.a. Combat Village)	Small Arms; Light Anti-Tank Weapon
6,7	48	Range 12 (a.k.a Range 14)	Small Arms; Light Anti-Tank Weapon; 60mm Projectiles; Rockets
6,7	49	Range 13	Small Arms; Light Anti-Tank Weapon
6,7	50	Range 19	Small Arms
7	75	Skeet Range	Not Indicated

# CONCEPTUAL SITE MODEL FOR POTENTIAL EXPOSURES TO ORDNANCE AND EXPLOSIVES IN SECTOR M3-1H IN REDEVELOPMENT PARCEL M3 AT FORT McCLELLAN



**NOTES:**

- (1) For non-Small Arms munitions.
- (2) Dashed boxes or lines indicate a potential source area or linkage that requires further verification or is a linkage that is indicated to be present in only a small number of specific locations.
- (3) Plate numbers obtained from the Fort McClellan Archives Search Report
- C = Current Receptor
- F = Potential Future Receptor
- = Not plausible for this sector

PLATE NOS. (3)	OA#	NAME (Other Names)	ORDNANCE AND EXPLOSIVES ASSOCIATED WITH AREA
4	52	Combat Range #2 (a.k.a. Rocket Range; Machine Gun Range; 2 Rifle Grenade Ranges)	Rockets; Small Arms; Rifle Grenades
5	02	Machine Gun Range	Small Arms
5	01	Rocket Range	2.36" Rockets (Bazookas); 3"-5" Rockets
5	51	2 Rifle Grenade Ranges	Rifle Grenades (WWII era)