#### **APPENDIX** A

Record of Environmental Consideration of the Revised Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna Tennessee Army National Guard This page intentionally left blank.

# REC

RECORD OF ENVIRONMENTAL CONSIDERATION

# 2011 IMPLEMENTATION Revised Integrated Natural Resources Management Plan

# VTS-SMYRNA

**PREPARED BY:** 

**CFMO ENVIRONMENTAL OFFICE** 

**PREPARED FOR:** 

**CFMO MANAGEMENT OFFICE** 

**15 OCTOBER 2011** 

ARNG RECORD O	F ENVIRONMENTAL CON	
1. PROJECT NAME:	LIN INCOMINENTAL CON	ISIDERATION
2011 INRMP IMPLEMENTATION VTS-Smy		
2011 INTELEMENTATION VIS-Smyl	ma	
2. PROJECT NUMBER:	3. DATE:	
N/A		15-Oct-11
4. PROJECT START DATE (dd-mmm-yy):	Nov 1 2011	
5. PROJECT END DATE (dd-mmm-yy): 6. DESCRIPTION AND LOCATION OF THE PRO	Nov 1 2012	
	ion: REC is for the revision of the ges to this document, as reviewe Section 7 information. INRMP s	e 2001 INRMP, which includes an ed by NGB Legal. INRMP includes all hall be made available to all related tribes,
7. CHOOSE ONE OF THE FOLLOWING: An existing Environmental Assessment EA Date (dd-mmm-yy)	Conducted By:	
An existing Environmental Impact Sta	tement adequately covers the se	cope of this project.
EIS Date (dd-mmm-yy	Conducted By:	
After reviewing the screening criteria an	d completing the ARNG Environ	mental Checklist, this project qualifies for
a Categorical Exclusion (select one be	elow).	
occ of on those App. D	aration of regulations, procedures, man	
<ul> <li>This project is exempt from NEPA required Cite superseding law:</li> </ul>	rements under the provisions of:	
3. REMARKS:		
No environmental issues are noted as part of this p	roposed action	MANNAMANNA POLICE
No environmental issues are noted as part of this providence of the providence of th	2 09766 R	FALPH R HARDER S333 AREP Manual Manual Manua
1/1/1/1	/ /	
- Caffin And A	Concurrence:	alson Kesse
Signature of Proponent (Requester)	0	Environmental Program Manager
lesph R. Hance	n Cliz (Man Reported	CARSon Chasse
Printed Mame of Proponent (Requeste	er) / P	Printed Name of Env. Program Manager
15 set 2611		25 Oct 2011
Date Signed		Date Signed

	ARNO	ENVIRONME	NTAL CHECKL	IST	
	PAR	TA-BACKGROI	JND INFORMATIC	NAL	
1. PROJECT NAME:		A BAONONUL	NAD INFORMATIC	JN	
2011 INRMP IMPL	EMENTATION VTS	S-Smyrna			
2. PROJECT NUMBE	ER:	3. DAT	E:		
and the second	N/A	Made - Kennes		15-Oct-11	
4. DESCRIPTION AN Location: VTS-Smyrr EA. There have been listed species, as well the SHPO and adjoini	na, Smyrna, TN E no significant changes as all pertinent Section	escription: REC is for to this document as	DN: the revision of the 20	01 INRMP, which includ gal. INRMP includes al ilable to all related tribe	1
5. START DATE (dd-r	The second se		6. END DATE (dd-	mmm-yy): Nov 12	2012
7. STATE/ORGANIZA			8. SER	VICE COMPONENT:	ARNG
ADDRESS:	3041 Sidco Drive Na	ashville, TN 37204		CHERT COMPONENT.	ANNO
10. PROPONENT/UN			11. PO	C: Ralph Harder - Env	. Engineer
2. PROPONENT/UN	The state of the s	3041 Sidco Dr RM	314 Nashville, TN 37	204	
3. COMM VOICE: 6. DSN FAX:	615-313-0607	14. COMM FAX:	313-0766	15. DSN VOICE:	683-0607
8. Was the project adec	683-0766	17. EMAIL:	ralph.harder@tn.n	gb.army.mil	
Baseline Surveys (EBS f YES, fill out and attach copy of the decision document:	Document Title: Reviewing Agency: Date of Review: (dd-n		L INFORMATION		
. Is the agency underg	oing, or has it underg	one legal action for M	IEDA issues?		
. Has there been prev	ious ARNG training	onstruction or similar	proposale on the site	YES	✓ NO
Are there any known	contentious environm	onstruction, or similar	proposais on the site	? YES	NO
Are there any known		iental issues currently	associated with the s	ite? YES	V NO
Construction and trainin		en conducted at this s	ite.		5.
Has the proposed typ	be of equipment (track	ed or wheeled) been	operated on the site b	efore?	
NO, what NEPA docum	ent covers this action?	Document Title:	EA for Implementat	efore? YES ion of INRMP Manager	NO NO
rovide copy of REC, FNS ot include EBSs.	SI, or ROD. This does	Preparing Agency: Date (dd-mmm-yy):	TNARNG Sep-09	ion of intrane manager	nent Flan
Describe the environ ne site has been used o effect on existing en	as an active military f	ng past and present u acility for over the pas	se of the site	on to the exisitng INRN	IP, will have

PART	- DESCRIPTION	OF PRO	POSED PROJECT/AC	CTION	
	Include a map	with the s	ite clearly marked		
1. The proposed Training Activ		Constructio	n Reorganization/I	Restationing	
	/Repair/Rehabilitation	Lease or Lic	ense 🗌 Environmental P	lans/Surveys	
(check all that EBS Preparat					
apply):  Other (Explain 2 Has any related real extents and	n): INRMP R				
2. Has any related real estate actidocument within the last 5 years?	on been addressed in	a separate	environmental	YES	V NO
If YES Document Title:			Data (dd mm		
3. Number of acres to be disturbe	ed: none		Date (dd-mm	т-уу):	
A How is the site	dential Commercia				
		lilitary Train	ustrial Park		
5. Briefly describe the surrounding	area land uses (e.d.	undevelope	ad recreation residential a	101:	
The site is bordered to the north b	v Percy Priest Lake (r	ecreational	to the west by the Smurre	RC).	
(commercial), and to the south an			as residential properties.		
6. Provide distances to ALL enviro	nmentally sensitive or	000			
TYPE	Distance	Unit	TYPE	Dista	
a. Prime/Unique Farmland	N/A	Unit	e. Wild/Scenic River	Distance	Unit
b. Wilderness Area/National Park	<25	miles	f. Coastal Zones	<15	miles
c. Sole-Source Aquifer	NA	1111103	g. Floodplain	the second se	miles
d. Wetlands	<1	mile	Ig. Floodplain	<3	miles
P	and the second se		IMPACT ANALYSIS		
1. AIR			INFACT ANALTSIS		
a. Is the proposed action in a non-	attainment/maintenan	00 aroa2			
Attach a General Conformity Def activities in non-attainment/mair	termination or Recor	d of Non-A	pplicability (RONA) for M	ilitary Construct	I NO ■
			During proposed action	YES	V NO
b. Will the proposed action require	an air emissions perm	nit,	During normal operations		V NO
registration, license, etc?			proposed action is comple	eted YES	V NO
c. Will the proposed action release	objectionable odors,		During proposed action	YES	V NO
smoke, dust, suspended particles, the air?	or noxious gases into		During normal operations		
			proposed action is comple	ted YES	V NO
d. Will the proposed action expose	sensitive receptors		During proposed action	YES	✓ NO
(threatened or endangered plants of	or animals, or		During normal operations	after	
children) to pollutants?			proposed action is comple	ted YES	V NO
Explain any YES answers and/or pl 2. TRAFFIC					
a. Will the proposed action result in				YES	✓ NO
b. Will the proposed action result in	the generation of or ir	ncrease in v	ehicular traffic?	YES	NO NO

A. A. A.		the second s	which is a second se			
c. Will the proposed action use a	and/or construct		During proposed actio		YES	NO
unimproved roads?			During normal operation			
			proposed action is cor		YES	V NO
Explain any YES answers and/or applicable).	r planned mitigation here	e. Include a	aircraft types, number of	sorties, a	nd flight so	hedules (if
3. NOISE						
5. NOISE						
a. Will the proposed action result	in an increase in noise		During proposed action		YES	V NO
levels?			During normal operation proposed action is con		YES	V NO
b. Is the proposed action close to population (add any not listed in t	any civilian activity whe he spaces provided)? Ir	re noise m nclude dist	ight affect the		YES	☑ NO
TYPE	Distance	Unit	ТҮРЕ	Die	stance	Unit
(1) Residence/Home			(5) Library	DR	stance	Unit
(2) Church			(6) Wilderness Area			
(3) School						
(4) Hospital						
c. Will the proposed action involve	e aircraft?				YES	NO
d Will the proposed action involve	a night (40 t- 7 )		During proposed action	1	YES	NO
d. Will the proposed action involve operations?	e night (10 pm to 7 am)		During normal operatio			
operations			proposed action is com		YES	V NO
4. EARTH						
<ul> <li>a. Will the proposed action result of soil, a permanent change in top</li> </ul>	ography, or ground surfa	ace relief f	eatures?	ercovering	9 YES	V NO
b. Will the proposed action result i	in a long-term increase in	n wind or v	vater soil erosion, on		YES	V NO
or off the site, after the proposed a Explain any <b>YES</b> answers.	action is completed?				[]	
C NATURAL PROCUREES						
5. NATURAL RESOURCES						
NOTE- A subject matter expert f questions by signing the signature	page.				e answers	to these
a. Will the proposed action change reptiles, amphibians, fish, trees, sh	e the diversity or number	s of any sp	pecies including mamma	als, birds,	YES	V NO
b. Will the proposed action introdu	ce any non-native specie	es into the			[]	
c. Will the proposed action impact					YES	V NO
hreatened, unique, rare, or endan	gered status?				YES	V NO
d. Will the proposed action create	barriers to prevent the m	ligration or	movement of animals?		YES	V NO

e Will the proposed action deteriorate			
e. Will the proposed action deteriorate, alter, or	destroy existing fish or wildlife habitat?	YES	✓ NO
f. Will the proposed action deplete any non-rene	ewable natural resources?	YES	V NO
g. Will the proposed action alter, destroy, or sign (wetlands, coastal zones, etc.)?	nificantly impact environmentally sensitive areas	YES	⊡ NO
Explain any YES answers.			
6. LAND USE			
a. Will the proposed action alter the present land	use of the site?		
h Who owns the		YES	V NO
property? Other (Explain): Mi	ilitary Facility		
c. Does the proposed action involve a real estate	e action (e.g., purchase, lease, permit, or license)?	YES	√ NO
(1) Has an EBS been completed? If	YES, attach the EBS.	YES	NO
Answer the (2) Require an increase of acreage/a	mendment to an existing lease or license?	YES	NO
you (3) Require new purchase of addition	al acres using federal, state, or other funds?	YES	
YES above: (4) Require a new lease, license, and		YES	
(5) Replace or dispose of existing fac			NO NO
Explain any YES answers.		YES	NO
7. SOLID WASTE			
a. Will the proposed action generate solid wastes	that must be disposed of on or off site?	YES	V NO
Explain a <b>YES</b> answer.			
8. HAZARDOUS WASTE			
a. Will the proposed action generate hazardous w	/aste?		
	During and the	YES	✓ NO
b. Will the proposed action store and/or prepare for	or the During normal operations after	YES	V NO
lisposal of hazardous waste or materials?	proposed action is completed	YES	V NO
Deep the managed and in the	During proposed action	YES	
c. Does the proposed action require a permit to accumulate hazardous waste or materials at the s	D		I NO
	proposed action is completed	YES	V NO
Does the proposed action have an increased ris	sk for During proposed action	YES	✓ NO
xplosion, spill, or the release of hazardous waste	) OL	-2007-00-01110-0110-0245	Summed 5.5.50
naterials (including but not limited to pesticides,	During normal operations after		
hemicals, or radiation)?	proposed action is completed	YES	✓ NO
Will the proposed action require the presence o		YES	V NO
ained personnel to handle and dispose of hazard ARNG REC Form Jun 06	g	Land	
	Previous Editions Are Obsolete	YES	ESPEND

f. Will the proposed action involve the opportunity for	During proposed action During normal operations after	YES	NO
hazardous material minimization and recycling?	proposed action is completed	YES	NO
Explain any YES answers.			
g. Do you have a plan describing procedures for the	During proposed action	✓ YES	
proper handling, storage, use, disposal, and cleanup of	During normal operations after	1123	NO
hazardous and/or toxic materials?	proposed action is completed	VES	NO NO
Explain any NO answers.			
. WATER			
Will the proposed action change currents, course, or direction	of water movements in marine as		
resh waters?	of water movements in marine or	YES	✓ NO
. Will the proposed action discharge sediments, liquids,	During proposed action	YES	✓ NO
or solid wastes into surface waters, or alter the surface	During normal operations after		
vater quality?	proposed action is completed	YES	✓ NO
Will the proposed action change the quality and/or quantity of dditions or withdrawals, or through interception of an aquifer by	ground waters, either through direct	YES	NO
Does the proposed action have the potential to	During proposed action	manufacture and the second	
	011	YES	1 NO
ccidentally spill hazardous or toxic materials in or near	During normal operations after	YES	✓ NO
	During normal operations after proposed action is completed	YES	<ul><li>✓ NO</li><li>✓ NO</li></ul>
body of water? Does the proposed action have the need for a Spill			NO
body of water? Does the proposed action have the need for a Spill ontrol and Countermeasure Plan, and/or Installation	proposed action is completed During proposed action During normal operations after	YES	
body of water? Does the proposed action have the need for a Spill ontrol and Countermeasure Plan, and/or Installation	proposed action is completed During proposed action During normal operations after proposed action is completed	YES	NO
body of water? . Does the proposed action have the need for a Spill control and Countermeasure Plan, and/or Installation pill Contingency Plan (SPCC and/or ISCP)?	proposed action is completed During proposed action During normal operations after proposed action is completed During proposed action	YES	✓ NO ✓ NO
body of water? . Does the proposed action have the need for a Spill control and Countermeasure Plan, and/or Installation pill Contingency Plan (SPCC and/or ISCP)? Will the proposed action construct facilities or	proposed action is completed During proposed action During normal operations after proposed action is completed During proposed action During normal operations after	YES YES YES YES	✓ NO ✓ NO ✓ NO ✓ NO
body of water? Does the proposed action have the need for a Spill ontrol and Countermeasure Plan, and/or Installation pill Contingency Plan (SPCC and/or ISCP)? Will the proposed action construct facilities or nplement actions within floodplains and/or wetlands?	proposed action is completed During proposed action During normal operations after proposed action is completed During proposed action During normal operations after proposed action is completed	<ul> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> </ul>	<ul> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> </ul>
body of water? Does the proposed action have the need for a Spill ontrol and Countermeasure Plan, and/or Installation pill Contingency Plan (SPCC and/or ISCP)? Will the proposed action construct facilities or nplement actions within floodplains and/or wetlands? Does the proposed action require an NPDES stormwater or w	proposed action is completed During proposed action During normal operations after proposed action is completed During proposed action During normal operations after proposed action is completed	YES YES YES YES	✓ NO ✓ NO ✓ NO ✓ NO
ccidentally spill hazardous or toxic materials in or near body of water? . Does the proposed action have the need for a Spill control and Countermeasure Plan, and/or Installation pill Contingency Plan (SPCC and/or ISCP)? Will the proposed action construct facilities or nplement actions within floodplains and/or wetlands? . Does the proposed action require an NPDES stormwater or w . Does the proposed action involve the construction of a water of ystem (oil water separators, grease traps, etc)?	proposed action is completed During proposed action During normal operations after proposed action is completed During proposed action During normal operations after proposed action is completed	<ul> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> </ul>	<ul> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> <li>✓ NO</li> </ul>

10. CULTURAL RESOURCES			
a. Does the proposed action involve an undertaking (Reference	: 36 CFR 800 161[v]) to a		
pullding/structure 50 years or older?		YES	V NO
If YES to Question a, has an architectural inventory/evaluation b	peen completed to		
determine eligibility for the National Register of Historic Places?		YES	NO NO
b. Does the proposed action involve ground disturbance? (Refer	rence: 36 CFR 800.161[y])	YES	√ NO
IT TES to Question b, has an archaeological inventory been com	pleted to determine if		
there are any archaeological sites present?		YES	NO
If YES to Question b, did the state contact any Federally-recogn the proposed action?	ized Tribes to comment on	YES	NO NO
c. Does the proposed action fall under any Federal or Nationwid	e Programmatic Agreement or		
Programmatic Comment? If YES, reference it below.	or rogrammatic Agreement of	YES	V NO
d. Has the state contacted the SHPO for comments?		✓ YES	NO
e. Does the proposed action have the potential to affect any trad	itional cultural properties or sacred		
sites? If YES, attach coordination with Federally-recognized Tril	bes.	YES	✓ NO
Explain any YES answers.			
SHPO will be contacted as well as all related Indian Tribes as pa	art of this action.		
			Σ
11. POPULATION			
a. Will the proposed action alter the location, distribution, density	, or growth rate of the human	YES	V NO
population of an area?			
b. Will the proposed action affect children?	During proposed action	YES	V NO
Reference: Executive Order 13045	During normal operations after		
a Are there any Environmental to the time in	proposed action is completed	YES	✓ NO
c. Are there any Environmental Justice issues associated with the Reference: Executive Order 12898.	e proposed action?	YES	NO
Explain any YES answers.			
Explain any TEO answers.			
10 ILLER COMPLICATION			
12. INFRASTRUCTURE			
a. Will the proposed action result in the need for new systems or s	substantial alterations to the following	9	
a. Will the proposed action result in the need for new systems or sublities:	substantial alterations to the following	_	
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> </ul>	substantial alterations to the following	YES	
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> <li>(2) Drinking water?</li> </ul>	substantial alterations to the following	_	✓ NO ✓ NO
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> </ul>	substantial alterations to the following	YES	
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> <li>(2) Drinking water?</li> </ul>	substantial alterations to the following	YES YES	✓ NO
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> <li>(2) Drinking water?</li> <li>(3) Wastewater treatment?</li> </ul>	substantial alterations to the following	YES YES	✓ NO ✓ NO
<ul> <li>a. Will the proposed action result in the need for new systems or sutilities:</li> <li>(1) Electrical power, fossil fuel or other (specify):</li> <li>(2) Drinking water?</li> <li>(3) Wastewater treatment?</li> <li>(4) Sewer collection system?</li> </ul>	substantial alterations to the following	<ul> <li>YES</li> <li>YES</li> <li>YES</li> <li>YES</li> </ul>	ОИ У ОИ У ОИ У ОИ У

Explain any YES answers.				
				NA
P	ART E - IN	INOVATIVE READINES	S TRAINING (IRT)	18/1
1. REQUESTER INFORM	ATION	this portion if this is not a	n IRT Project	
a. REQUESTER NAME:		ЬТ	ITLE:	
c. AGENCY NAME:			11 Lu.	
d. AGENCY ADDRESS:				
e. COMM VOICE:		f. COMM FAX:	a DSN	VOICE:
h. DSN FAX:		i. EMAIL:		VOICE.
j. TYPE: FEDERAL	STATE	LOCAL/MUNICIPAL	VOUTH/CHARITABLE	
k. SUPPORT TYPE REQUESTED:	COMMUNIC	CIFY):		LOGISTICAL PARADE
2. ASSIGNED UNIT INFO	RMATION	(Filled out by assigne	d National Guard un	it)
a. UNIT ASSIGNED PROJECT:			b. SERVICE COM	
c. UNIT ADDRESS:				
d. PROJECT OFFICER	RANK:	NAME:		
e. SITE VISIT DATE (dd-mmm-)				
f. PROJECT ASSESSMENT (Giv Section 651.29 of 32 CFR Part 651. If th	e detailed asse e project qualifi	ssment of project requirements. Re es for a Categorical Exclusion, indic	view project requirements again cate the Categorical Exclusion co	st the screening criteria in ode).
9. ESTIMATED NUMBER OF HO REQUIRED TO COMPLETE PRO		h. PERSONNEL REQUIRED:	OFFICER	ENLISTED

PART F - DETER	MINATION
a. Does the proposed action have the potential to degrade the quali diversity of the environment?	ty of the environment, or curtail the
	YES NO
b. Does the proposed action have the potential for cumulative impactive effects are combined with those of other Federal/State actions, duration?	cts on environmental quality when
duration?	or when the action is of lengthy Ses VES INO
c. Does the proposed action have environmental effects that will can	ise substantial adverse effects on
the numan or natural environment, either directly or indirectly?	YES VNO
On the basis of this initial evaluation, the following is appropria	ate (check one):
An Environmental Baseline Survey (EBS) and a new	checklist once the EBS is completed
IAW 32 CFR 651 Appendix B, the proposed action guali	fies for a Categorical Exclusion (CX) that
does not require a Record of Environmental Consideration	on.
A Record of Environmental Consideration (REC).	
An Environmental Assessment (EA).	
A Notice of Intent (NOI) to prepare an Environmental	mpact Statement (EIS).
2 10	~
Kall Marthe	Concurrence:
Signature of Proponent (Requester)	Environmental Program Manager
March W Wondan	(" and al
Printed Name of Proponent (Requester)	ARSON CHESSOR
(Requester)	Printed Name of Env. Program Manager
19 = 1 - 2.11	RA 2 R I
Data Signed	Det 25, 2011
Date Signed	Data Cigned
Concurrence (as needed):	Date Signed
Signature of Landowner	Signature of Commander
Signature of Landowner	Signature of Commander
Signature of Landowner	Signature of Commander Printed Name of Commander
Signature of Landowner Printed Name of Landowner	Signature of Commander
Signature of Landowner Printed Name of Landowner Date Signed	Signature of Commander Printed Name of Commander
Signature of Landowner Printed Name of Landowner	Signature of Commander Printed Name of Commander
Signature of Landowner Printed Name of Landowner Date Signed	Signature of Commander Printed Name of Commander Date Signed
Signature of Landowner Printed Name of Landowner Date Signed	Signature of Commander Printed Name of Commander Date Signed
Signature of Landowner Printed Name of Landowner Date Signed Manual Market	Signature of Commander Printed Name of Commander Date Signed Signature of Plans & Operations Officer
Signature of Landowner Printed Name of Landowner Date Signed Date Signed Multiple Signature of Facilities Officer Bistop JAMES B.	Signature of Commander Printed Name of Commander Date Signed Signature of Plans & Operations Officer
Signature of Landowner Printed Name of Landowner Date Signed Date Signed Signature of Facilities Officer Bistop JAMES B.	Signature of Commander Printed Name of Commander Date Signed
Signature of Landowner Printed Name of Landowner Date Signed Date Signed Multiple Signature of Facilities Officer Bistop JAMES B.	Signature of Commander Printed Name of Commander Date Signed Signature of Plans & Operations Officer

Page 8

#### **APPENDIX B**

Finding of No Significant Impact for the Integrated Natural Resources Management Plan, 2001, for the Volunteer Training Site – Smyrna Tennessee Army National Guard This page intentionally left blank.

#### FINDING OF NO SIGNIFICANT IMPACT (FNSI)

Implementation of an Integrated Natural Resources Management Plan for Volunteer Training Site – Smyrna

#### **Tennessee Army National Guard**

#### 1. DESCRIPTION OF THE PROPOSED ACTION

The Tennessee Army National Guard (TNARNG) proposes to implement an Integrated Natural Resource Management Plan (INRMP) for the Volunteer Training Site – Smyrna (VTSS), Tennessee. This INRMP complies with the Sikes Act (U.S.C. § 670a *et seq.*) and is consistent with army policy set forth in Army Regulation (AR) 200-3, *Natural Resources- Land, Forest and Wildlife* Management. The INRMP will support the military mission by sustaining the productivity of natural resources. It complies with environmental laws and will help conserve and protect the site's natural resources, thereby, improving the site's relationship with the public.

#### 2. ALTERNATIVES

The Environmental Assessment (EA) examined two alternatives to the proposed action. The preferred alternative was full implementation of the INRMP, and the other alternative was the No Action alternative. The preferred alternative implements the INRMP to the maximum extent possible and in as short a time as practical. It would fully comply with the Sikes Act and AR 200-3. Inclusion of projects listed in the INRMP would not obligate the TNARNG to complete required actions if funding were not available from federal sources. The other alternative, No Action alternative, would not implement the INRMP, and the TNARNG would continue with current methods of natural resources management at the VTSS. In accordance with regulations prompted by CEQ 43 Code of Federal Regulations (CFR), Part 1500, Section 1502.12(d), a "No Action" alternative must be considered. The No Action Alternative was considered despite the fact that implementation of such an alternative would not assure compliance with the Sikes Act or AR 200-3. Therefore, the No Action alternative is not a viable alternative to the TNARNG.

#### 3. ANTICIPATED ENVIRONMENTAL IMPACT

The analysis of potential environmental impact is documented in a combined document and EA entitled: <u>Volunteer Training Site – Smyrna, Rutherford County, Tennessee, Final</u> <u>Draft Integrated Natural Resources Management Plan and Environmental Assessment.</u> Impacts to the environment were identified through gathering and comparing information from previous documents, knowledge of standard operating procedures, and analysis of existing environmental conditions.

Implementation of the preferred alternative would have no significant direct or cumulative environmental or socioeconomic impacts. Land use, water resources, vegetation, wildlife, and cultural resources will be positively impacted by implementation of the preferred alternative. Because the proposed action would not involve any personnel relocations or require significant local goods and services, no cumulative effects on regional demographics, employment, expenditures, or services would occur. Any impact to natural resources that may result from INRMP activities would be mitigated for as part of other INRMP efforts. Because the goals and objectives of the INRMP aim to protect environmental conditions at the VTSS, no mitigation measures are necessary for the proposed action. Many of the INRMP programs themselves serve to mitigate military training impacts to natural resources.

#### 4. **REGULATIONS**

There are no indications that implementation of this action will violate any federal, state, or local environmental laws or regulations. The proposed action would not violate the National Environmental Policy Act (42 USC § 4321 to 4370e), its regulations as promulgated by the Council on Environmental Quality (40 CFR Parts 1500-1508), Army Regulation 200-2, *Environmental Effects of Army Actions* or any other federal, state, or local environmental laws or regulations, including EO 12898 *"Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations"*, EO 13045 *"Protection of Children from Environmental Health Risks and Safety Risks"*, EO 13175 *"Consultation and Coordination with Indian Tribal Governments"*. The EA documents the status of project compliance with applicable federal environmental statutes and executive orders.

#### 5. CONCLUSION

A careful review of the Environmental Assessment has concluded that the implementation of an Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna, Rutherford County, Tennessee, will not have a significant effect on the quality of the natural or human environment. The requirements of the National Environmental Policy Act and the Council on Environmental Quality Regulations have been satisfied and an Environmental Impact statement (EIS) will not be prepared.

#### 6. PUBLIC REVIEW AND COMMENT

Copies of the final document review are now available for public review and comment at the Smyrna Public Library in Smyrna, Tennessee 37167. Copies can also be obtained at Headquarters Tennessee Army National Guard, Construction and Facilities Management Office, Environmental Division, 3041 Sidco Drive, Nashville, Tennessee 37204-1502. Telephone requests should be directed to CWR Carson Chessor (Natural Resources Program Manager) at (615) 313-2624 during business hours (8:00 a.m. to 4:30 p.m. Monday through Friday).

Date

RICHARD O. MURPHY COL, NGB Chief, Environmental Programs Division

#### **APPENDIX C**

### Agency Correspondence

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June 2, 2006

U.S. Fish and Wildlife Service Tennessee Field Office 446 Neal Street Cookeville, Tennessee 38501

#### Dear Sir:

The Tennessee Military Department is beginning the process of revising and updating the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. Army Regulation and the Sikes Act require the TNARNG to develop an INRMP for each of its training site and subject them to a complete revision every five years. The original VTS-S INRMP covered the period 2002-2006. This second edition will cover 2007-2011, and we hope to have a completed document by October 2006.

I am contacting you to inform you of this endeavor and request your agency's participation in the planning process. The USFWS and the Tennessee Wildlife Resources Agency are important cooperators in our task to appropriately manage TNARNG lands and are required signatories to the plan. I would appreciate any insight or information you can provide during the development of the plan.

VTS-S is located next to the Smyrna/Rutherford County Regional Airport in Smyrna, about 22 miles southeast of Nashville, TN. The training site occupies 858 acres on the shores of Stewart Creek and J. Percy Priest Lake. The enclosed map shows the full bounds of the training site. The land is licensed from the Army Corps of Engineers. Natural resources on VTS-S include redcedar forest on the uplands, bottomland hardwood forest along the waterways, and

#### Appendix C

areas of maintained grassland. There are no known federally listed threatened or endangered species on the training site.

Management goals for VTS-S include a timber management program (forest inventory and management plan development is currently in progress), control of invasive exotic pest plants such as privet, and restoration of native cedar glade ecosystems where appropriate and compatible with the military mission, as well as the on-going goals of protecting waterways from impacts from training or construction activities, maintaining native communities and wildlife habitat, and ensuring the continued availability of a quality environment for military training.

If you have any questions or comments, please contact me at 615-313-0669 or <u>Laura.Lecher@tn.ngb.army.mil</u>. As I get the initial organization of this project in hand, I hope to set up a meeting of the different cooperators to discuss our plans and goals.

Sincerely,

Laura P. Lecher Natural Resources Manager Tennessee Military Department

Enclosure



June 2, 2006

Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, Tennessee 37204

Dear Sir:

The Tennessee Military Department is beginning the process of revising and updating the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. Army Regulation and the Sikes Act require the TNARNG to develop an INRMP for each of its training site and subject them to a complete revision every five years. The original VTS-S INRMP covered the period 2002-2006. This second edition will cover 2007-2011, and we hope to have a completed document by October 2006.

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Sincerely,

Laura P. Lecher Natural Resources Manager Tennessee Military Department

Enclosure



January 14, 2008

U.S. Fish and Wildlife Service Tennessee Field Office ATTN: Lee Barclay 446 Neal Street Cookeville, TN 38501

Dear Sir:

You were informed in June 2006 of the intent of the Tennessee Military Department to revise and update the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee, in accordance with Army Regulation and the Sikes Act.

In accordance with National Guard Bureau guidance, this letter is to alert you that the draft document is nearly complete. You should receive a copy of the complete first draft for you review in March 2008. If you wish to receive only an electronic copy of the document, please let me know. Otherwise, we will send you both an electronic copy and a paper copy for review.

Once we have received comments and suggestions on this preliminary draft, they will be incorporated into a second draft. NEPA documentation will be prepared at that time. The second draft and NEPA documents will be sent out for your review and for public review.

We apologize for the length of time it has taken us to prepare this document. I appreciate your support in this endeavor and look forward to hearing your suggestions for improving the INRMP. If you have any questions regarding this document, please contact me at 731-783-3975 or Laura.Lecher@ng.army.mil. My address is Ms. Laura Lecher, Tennessee Army National Guard, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, Tennessee 37204.

Sincerely,

Laura P. Lecher Natural Resources Manager Tennessee Military Department



January 14, 2008

Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, Tennessee 37204

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Laura P. Lecher Natural Resources Manager Tennessee Military Department



June 2, 2006

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Sincerely,

Lana Pdecher

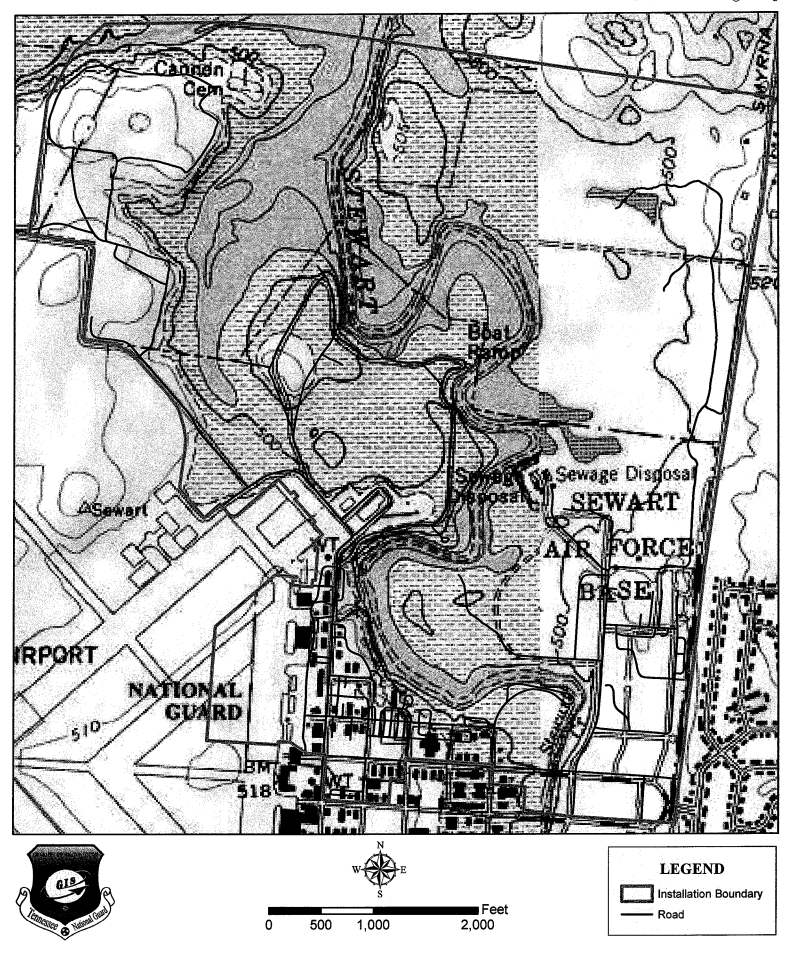
Laura P. Lecher Natural Resources Manager Tennessee Military Department

Enclosure

Scale: 1;11,000

# **VTS SMYRNA**

Date: 20 October 2005 Author: C. AGIN GIS Manager: C. ROBERSON Phone: 313-0605 E-Mail: Carman.Roberson@tnema.org





## United States Department of the Interior

FISH AND WILDLIFE SERVICE 446 Neal Street Cookeville, TN 38501

July 10, 2006

Ms. Laura P. Lecher Natural Resources Manager Tennessee Military Department Office of the Adjutant General Houston Barracks Nashville, Tennessee 37204-1502

Re: FWS #06-FA-0927

Dear Ms. Lecher:

Thank you for your letter and enclosure of June 2, 2006, concerning the proposed revision and updating of the Integrated Natural Resources Management Plan for the Tennessee National Guard Volunteer Training Site-Smyrna (VTS-S) in Rutherford County, Tennessee. Fish and Wildlife Service biologists have reviewed the information submitted and we offer the following comments.

We currently have no records for federally listed or proposed endangered or threatened species on the VTS-S. The federally endangered Tennessee purple coneflower (*Echinacea tennesseensis*) and leafy prairie clover (*Dalea foliosa*), however, are known to occur within three miles of the VTS-S. We therefore support the proposed management objective of restoring native cedar glade habitat where it is appropriate and compatible. Successful achievement of this objective will contribute toward the recovery of these two rare native plants.

We also support the objectives of controlling exotic invasive species, protecting the waterways, and maintaining native communities and wildlife habitat on the VTS-S. Biologists from my staff may be able to provide technical assistance in your efforts if you wish.

Thank you for the opportunity to comment. Your concern for the protection of fish and wildlife resources, and endangered and threatened species, is greatly appreciated. If you have any questions, or if we can be of further assistance, please contact Jim Widlak of my staff at 931/528-6481, ext. 202.

Sincerely,

alfu Ga

Lee A. Barclay, Ph.D. Field Supervisor



June 2, 2006

Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, Tennessee 37204

Dear Sir:

The Tennessee Military Department is beginning the process of revising and updating the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. Army Regulation and the Sikes Act require the TNARNG to develop an INRMP for each of its training site and subject them to a complete revision every five years. The original VTS-S INRMP covered the period 2002-2006. This second edition will cover 2007-2011, and we hope to have a completed document by October 2006.

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Sincerely,

Hana Plecher

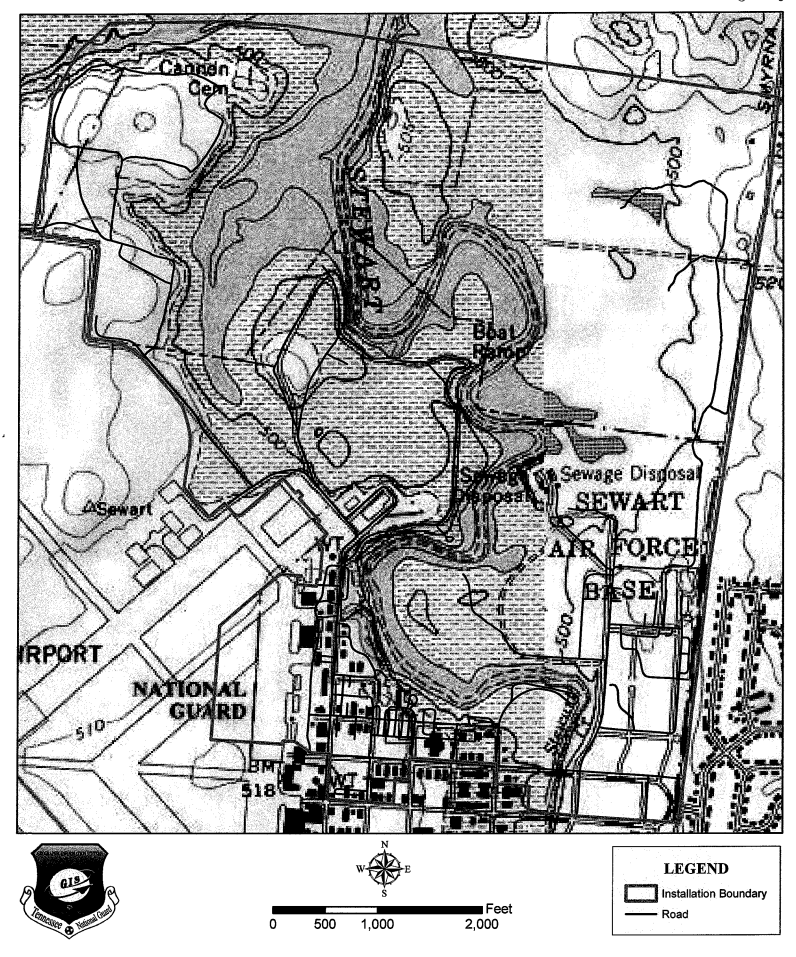
Laura P. Lecher Natural Resources Manager Tennessee Military Department

Enclosure

Scale: 1;11,000

# **VTS SMYRNA**

Date: 20 October 2005 Author: C. AGIN GIS Manager: C. ROBERSON Phone: 313-0605 E-Mail: Carman.Roberson@tnema.org





January 11, 2008

U.S. Fish and Wildlife Service Tennessee Field Office ATTN: Lee Barclay 446 Neal Street Cookeville, TN 38501

Dear Mr. Barclay:

You were informed in June 2006 of the intent of the Tennessee Military Department to revise and update the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee, in accordance with Army Regulation and the Sikes Act.

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We apologize for the length of time it has taken us to prepare this document. I appreciate your support in this endeavor and look forward to hearing your suggestions for improving the INRMP. If you have any questions regarding this document, please contact me at 731-783-3975 or Laura.Lecher@state.tn.us. Address correspondence to my attention at Tennessee Army National Guard, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, Tennessee 37204.

Sincerely,

June P. Leches

Laura P. Lecher Natural Resources Manager Tennessee Military Department



January 11, 2008

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Sincerely,

and the che

Laura P. Lecher Natural Resources Manager Tennessee Military Department



June 25, 2009

U.S. Fish and Wildlife Service Tennessee Field Office ATTN: Lee Barclay 446 Neal Street Cookeville, TN 38501

Dear Mr. Barclay:

You were informed in June 2006 of the intent of the Tennessee Military Department to revise and update the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee, in accordance with Army Regulation and the Sikes Act.

We had intended to have the first draft delivered to you in mid-2008; however, we fell significantly behind schedule. At this time, we anticipate delivering a draft for your review in August 2009. If you wish to receive only an electronic copy of the document, please let me know. Otherwise, we will send you both an electronic copy and a paper copy for review.

Once we have received comments and suggestions on this draft, they will be incorporated into a second draft which will be submitted with its NEPA documentation to National Guard Bureau for review, and then will be sent out for public review. You will be notified of the public comment period and provided a copy of that final draft for your review as well.

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Sincerely, amatheche

Laura P. Lecher Natural Resources Manager Tennessee Military Department



June 25, 2009

Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, Tennessee 37204

Dear Sir:

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Sincerely,

Laura P. Lecher Natural Resources Manager Tennessee Military Department



1 October 2009

U.S. Fish and Wildlife Service Tennessee Field Office ATTN: James Widlak 446 Neal Street Cookeville, TN 38501

Dear Mr. Widlak:

You were informed in June 2006 of the intent of the Tennessee Military Department to revise and update the Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee, in accordance with Army Regulation and the Sikes Act.

Enclosed is the first draft of the revised INRMP and associated Environmental Assessment for your review and comment. The overall management goals have changed relatively little from the initial INRMP implemented for 2001-2005, but plans for forest management and wildland fire management have been added, and programs and projects have been updated and expanded. The format and structure of the plan have also been modified.

Once we have received comments and suggestions on this draft, they will be incorporated into a second draft which will be submitted with its NEPA documentation for public review. You will be notified of the public comment period and provided a copy of that final draft for your review as well.

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Sincerely,

Carson Chessor Environmental Program Manager Tennessee Military Department



# United States Department of the Interior

FISH AND WILDLIFE SERVICE 446 Neal Street Cookeville, TN 38501

November 20, 2009

Ms. Laura Lecher Natural Resources Manager Tennessee Army National Guard JFHQ-TN-ENV 3041 Sidco Drive Nashville, Tennessee 37204-1502

Re: FWS #10-CPA-0023

Dear Ms. Lecher:

Thank you for your letter and enclosure of October 1, 2009, transmitting a draft Integrated Natural Resources Management Plan for the Tennessee Army National Guard Volunteer Training Site in Smyrna, Rutherford County, Tennessee. Fish and Wildlife Service biologists have reviewed the document and we offer the following comments.

The Integrated Natural Resources Management Plan contains descriptions of wetland resources and fish and wildlife resources present on the facility. It also describes management activities that will be implemented on the facility to maintain and enhance habitat for fish and wildlife species. Although no federally listed or proposed species have been found on the facility, the activities described in the document to manage aquatic and terrestrial habitats will protect potential endangered and threatened species habitats on the facility.

Thank you for the opportunity to comment. If you have any questions, please contact Jim Widlak of my staff at 931/528-6481, ext. 202.

Sincerely,

mary & Jenninge

Mary E. Jennings Field Supervisor



## MILITARY DEPARTMENT OF TENNESSEE OFFICE OF THE ADJUTANT GENERAL HOUSTON BARRACKS NASHVILLE 37204-1502

1 October 2009

Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, Tennessee 37204

Dear Sir:

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Sincerely,

Carson Chessor Environmental Program Manager Tennessee Military Department



## MILITARY DEPARTMENT OF TENNESSEE ENVIRONMENTAL OFFICE AGTN-CFMO-EN HOUSTON BARRACKS PO BOX 41502 NASHVILLE, TENNESSEE 37204-1502

October 28, 2009

Mr. E. Patrick McIntyre, Jr. Executive Director Tennessee Historical Commission 2941 Lebanon Road Nashville, TN 37243-0442

Dear Mr. McIntyre:

In compliance with Section 106 of the National Historic Preservation Act, codified at 36 CFR 800 (Federal Register, December 12, 2000, 776980-77739), the Tennessee Army National Guard (TNARNG) requests your review of the attached submission.

Enclosed is the initial Draft of the revised Integrated Natural Resources Management Plan (INRMP) for the TNARNG Volunteer Training Site-Smyrna (VTS-S), Rutherford County, Tennessee. This is a full revision of the original INRMP, dated 2002, for this training site, with additional significant information on forest management activities, wild land fire management, and invasive species control. In addition, an Environmental Assessment (Appendix A) was prepared in accordance with the National Environmental Policy Act (NEPA) for the proposed action of implementing the revised INRMP.

After review of this document, please advise if you believe the implementation of this plan has the potential to cause any significant impact on historic structures or archaeological resources. Your comments would be appreciated no later than January 29, 2010.

Correspondence should be addressed to Ms. Laura Lecher, TNARNG, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, TN 37204-1502; or phone Laura at (731) 783-3975 or email at Laura.Lecher@tn.gov.

Sincerely.

Mike Stokes Cultural Resources Manager Tennessee Army National Guard

Enclosure



TENNESSEE HISTORICAL COMMISSION DEPARTMENT OF ENVIRONMENT AND CONSERVATION 2941 LEBANON ROAD NASHVILLE, TN 37243-0442 (615) 532-1550

November 16, 2009

Mr. Mike Stokes Military Department of Tennessee Environmental Office AGTN-CFMO-EN Houston Barracks Post Office Box 41502 Nashville, Tennessee 37204-1502

RE: DOD, NATURAL RESOURCES MGMT PLAN/SMYRNA, SMYRNA, RUTHERFORD COUNTY

Dear Mr. Stokes:

At your request, our office has reviewed the above-referenced Integrated Natural Resources Management Plan in accordance with regulations codified at 36 CFR 800 (Federal Register, December 12, 2000, 77698-77739). We find that the plan includes adequate provisions for meeting the Tennessee Army National Guard's responsibilities under Section 106 of the National Historic Preservation Act.

If project plans are changed or archaeological remains are discovered during facility activities, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act.

Your continued cooperation is appreciated.

Sincerely,

Michtyn / fr.

E. Patrick McIntyre, Jr. Executive Director and State Historic Preservation Officer

EPM/jmb



# MILITARY DEPARTMENT OF TENNESSEE OFFICE OF THE ADJUTANT GENERAL HOUSTON BARRACKS NASHVILLE 37204-1502

1 October 2009

MEMORANDUM FOR Lisa Delmonico, Natural Resources Program Manager (East), NGB-ARE-C, 111 South George Mason Drive, Arlington, VA 22204-1382.

SUBJECT: Review of Draft Integrated Natural Resources Management Plan, Revised, and Environmental Assessment for the Volunteer Training Site – Smyrna

1. The Tennessee Army National Guard (TNARNG) has developed a revised Integrated Natural Resources Management Plan (INRMP) for its Volunteer Training Site – Smyrna, located in Rutherford County, Tennessee, to guide environmental management for the 2010-2014 period. The INRMP was developed in collaboration with the U.S. Fish and Wildlife Service field office and the Tennessee Wildlife Resources Agency. The first draft is currently in review with both offices.

2. Due to the addition of forest management and wildland fire management plans, as well as more extensive invasive pest plant control measures, a new Environmental Assessment (EA) for the document was also developed. The EA is incorporated as Appendix A of the INRMP.

3. TNARNG hereby submits two hardcopies and one electronic copy of the Draft Integrated Natural Resources Management Plan, Revised, and the associated Environmental Assessment to NGB for review.

4. Point of Contact for this action is Laura Lecher, Natural Resources Manager, at 731-783-3975 or <u>laura.lecher@ng.army.mil</u>.

3 Encls.

Carson Chessor Environmental Program Manager Tennessee Military Department



ARNG-ILE

29 Mar 11

MEMORANDUM FOR TENNESSEE ARMY NATIONAL GUARD (TNARNG) (Attn: Ms Laura Lecher), CFMO-E, 3041 Sidco Dr, Nashville, TN 37214

SUBJECT: Army National Guard (ARNG) Directorate Review of the Integrated Natural Resource Management Plan (INRMP) for the Smyrna Training Site, Tennessee

1. References:

a. The Sikes Act (16 U.S.C 670 et seq)

b. Handbook, Guidance on Preparing Environmental Documentation for Army National Guard Actions in Compliance with the National Environmental Policy Act of 1969, Jun 06.

c. Memorandum, NGB-ARE, 30 NOV 06, Interim Guidance for Revisions and Updates to Existing Integrated Natural Resource Management Plans.

d. Army Regulation 200–1, Environmental Protection and Enhancement, Dec 07.

2. The ARNG Directorate staff have reviewed the referenced draft INRMP. Attached are the errata sheets containing ARNG-ILE comments. Legal review was not required for an INRMP covered by a Categorical Exclusion (CX).

3. The POC for this action is CPT George Leverton, Training Lands Support Officer. He can be contacted at george.leverton@us.army.mil or at 703-601-7973.

a Bickson

BETH A ERICKSON Deputy, Environmental Programs Division

Encl Errata

#	following location in the document:							B	B	
Comment #	Chapter	Section	Page	Paragraph	Line	Sentence	Comment	Name of NGB Reviewer	Office of NGB Reviewer	Action Taken by State to Address the Comment
	1	1.3.1		2			NR MGR at NGB not responsible for staffing w/ regulators, state is, please re-write	L Delmonico	ARE-C	Rephrased to say "The natural resources manager at NGB-ARE is responsible for reviewing the INRMP and advising the Environmental Office before the <u>state</u> formally submits the plan for public review."
	1	1.4		4			State or Fed Needs to be stated here	L Delmonico	ARE-C	Do not understand comment both federal and state laws are compiled in Appendix E, as well as DoD and DA guidance. No change made. 200-2 was not superseded by 200-1 according to
	1	1.5		4			200-2 is gone, now only reference 200-1. Check rest of doc too please.	L Delmonico	ARE-C	the new AR 200-1 summary page. However NEPA references changed to <b>32 CFR 651.</b> NGB legal has determined no EA required. EA
	1			5			EA? Why? Couldn't you just rec off of old doc?	L Delmonico	ARE-C	removed, references changed to REC off original INRMP EA. Added concurrence letter from USFWS. No comments received to date from TN Wildlife
	1	1.6		5	1		where are contributionons from services? Not in Appendix C as referenced here.	L Delmonico	ARE-C	Resources Agency. Will be done after NGB review and added to
	1	1.6		5	2		public review? Not yet, do after approved by NGB forestry funds: state gets 40% after USACE and installation get funds. 40% of remainder, not	L Delmonico	ARE-C	document as noted in text. I don't understand comment: installation doesn't get funds since we do not run our own timber
		appen	dix e	8			total. rmv 200-2, 350-4	L Delmonico L Delmonico	ARE-C	sales. Removed 350-4. Retained AR 200-2 (see response to #5 above).
	2	2.9		27			meet gis standards incl. sdsfie, fgdc, and provide all required data to NGB for CIP	L Delmonico	ARE-C	Section 2.9 rewritten with more detail.
			4	15			all future surveys should result in useable GIS data	L Delmonico	ARE-C	See last paragraph on p.27.
	3	3.72	50				thinning - what did you do w/ timber value? All timber w/ value is fed property and should not be removed improperly.	L Delmonico	ARE-C	Project was done by training site without Environmental office awareness or approval. However, timber quality in areas thinned has been exceedingly low and sale would have brought minimal value. The goals are overarching many objectives meet several goals. It seemed inefficient to list
	4		63				goals, objectives, and tasks should be nexted, not separate lists. Many goals are very specific	L Delmonico	ARE-C	objectives repeatedly under each goal. Therefore goals are listed once. See table 4.3 Objectives/tasks reworked. See text and table 4.3
	gene	ral					objectives should be measurable. Tasks should have timeline estimates.	L Delmonico	ARE-C	for timelines.
	gene	eral					please pull out all completed projects, grey out text, or some how more clearly mark them. Also, how to distinguish tasks that are new here vs. old INRMP. Did you include all the tasks from old INRMP to show progress? This doc should show how you have been doing, what you are still working on, and new changes. It is hard to differentiate. Env. Doesn't do much erosion control (task 4) be clear this is ITAM. This can be included	L Delmonico	ARE-C	2001 INRMP project progress provided in table 4.2. Reworked table 4.3 to show future projects; they are identified as new to this INRMP, carryover from old INRMP, or repeat project. Other responsible parties identified in text and
	4		68		_	_	here, but seems the primary focus, and should not be the case.	L Delmonico	ARE-C	table 4.3.
	5		70				obj 5-2 task 3, here you could repair naturally occuring erosion to solve sedimentation problems, not training erosion problems or at least you must be very clear that this is not ARE bill, but ITAM project. I am glad you are aware and tracking, but this is not our lane anymore.	L Delmonico	ARE-C	Added statement identifying responsible party as maintenance on p.69.

general         New Procession         Will be sent to USACE along with other agencies for the sign of the sent of the se	#	following location in the document:				B	NGB				
energin         Need to staff with USACE districts and demostrate their support.         L Delimonico         ARE-C         following NGB review.         O           A-3         NGB sign Fas. Need Col Bennett's sig.         L Delimonico         ARE-C         Tribal consultation with tribes: need 2 Xs.         Tribal consultation will be conducted following NGB review.         Section 2.8 deals specifically with environmental concerns which might impact the mission. There are no imports in their support way that cultural resources that are of importance to tribes, for example? That might require that you consult before you do anything to them? OR, is there any other way that cultural resources (is consultation required a significant to the tribes. Cultural resources and is defined undertaking as per 3GCFR800 util the TNARNC has consultation the (CMMP. No change made.         Section 3.10 - Irecommend you make an important statement in the beginning this section 3.10 simply a description of cultural resources and is defined undertaking as per 3GCFR800 util the TNARNC has consulted with appropriate parties under the Section 106 process - including the TNARNC has consulted with appropriate parties under the Section 106 process - including the TNARNC has descripted herein are completed.         K. Lealty         RE-C         requirements are met. No change made.           I         I         I         I         Interface as a fedraf undertaking as per 3GCFR800 util the TNARNC has consedificanthy that there are not realthy that the property. Complet	Comment #	Chapter	Section	Page	Paragraph	Line	Sentence	Comment	Name of NGB Reviewer	Office of NG Reviewer	Comment
A-3       NGB sign Eas. Need Col Bennett's sig.       L Delmonico       ARE-C       Corrected signature page         1       Consultation with tribes: need 2 Xs.       L Delmonico       ARE-C       Corrected signature page         Tribla consultation with tribes: need 2 Xs.       L Delmonico       ARE-C       Section 2.8 deals specifically with environmental concerns which might impact the mission. There are no known natural resources that are origonad disturbance, etc.) will more that cultural resources that are are no known natural resources that are anyother way that cultural resources that are significant to the these. Cultural resources that are so corres that might impact the mission are concerns that might impact the mission are concerns that might impact the mission of cultural resources and is defined as a federal undertaking as per 36CFR800 until the TNARNG has consulted with appropriate parties under the beginning of this section the propeny. Completion of the INNMP and the INMP activities will be conducted following in no way means that all consultation requirements associated with the INNMP activities will be condicated frough the TNARNG or a project by project basis, which would still be required prior to implementation of actions desocibed with your INNMP. Please delive that consultation the INNMP activities will be condicated frough the TNARNG or project basis, which would still be required prior to implementation. Action desorthed with with your INNMP. Please deliver the concern that consultation requirements are met. No change made.         Image: the transmitted of the time required prior to implementation. Action desorthed with with your INNMP. Please deliver that consultation with the INNMP activities will be condicated frougoing to a baseline survey of receive.       K. Leahy<		aona	rol					Need to staff with USACE districts and domonstrate their support	I Dolmonico		
I         Consultation with tribes: need 2 Xs.         L Delmonico         ARE-C         NGB review.           Should cultural resources be included under Section 2.8? Are there any natural resources that are of importance to tribes, for example? That might require that you consult before you do anything to them? OR, is there any other way that cultural resources (e consultation required plor to ground disturbance, etc.) will impact that might require that you consult before you do anything to them? OR, is there any other way that cultural resources (e consultation required plor to ground disturbance, etc.) will impact that might require that you consult before you do anything to them? OR, is there any other way that cultural resources (e consultation required plor to ground disturbance, etc.) will impact that might require that you consult before you do anything to them? OR, is there any other way that cultural resources (e consultation required plor to ground disturbance, etc.) will impact that might meat the mission are are on known natural resources and a defined as a federal undertaking as per 36CFR800 until the TNARNG has consulted with appropriate paries under the Section 106 process - including the TNSHPO and any federally recognized miss acolated with mangement actions described herein are completed.         Section 4.2.14 states that ill MRM activities will be requirements are met. No change made.           I         In EA found in appendix - in cultural resources section 5.7 - This is not really the case as you have not yet consulted.         K Leahy ARE-C         ARE-C         Resources Manager to ensure that all cultural resources and that consultation be coordinated through the TNARNG cultural resources and might in pace that all cultural resources and might be completed.           In EA found in appendix - in cultural		<u> </u>									
Amount of the second			<u>A-3</u>								Tribal consultation will be conducted following
a       b       b       b       b       b       b       b       b       cultural resources and is defined as a federal undertaking as per 36CFR800 until the TNARN6 has consulted with appropriate parties under the Section 106 process - including the TNSHPO and any federally recognized tribes that have an interest in the property. Completion of the INRMP in noway means that all consultation requirements associated with management actions described herein are completed.       Section 3.10 is simply a description of cultural resources on site and site history. Paragraph 2 or Section 4.2.14 states that all INRMP activities with a described herein are completed.         In EA found in appendix - in cultural resources section 5.7 - This is not really the case as you have not yet consultation required point the SHPO on a project by project basis, which would still be required prior to implementation of actions described within your INRMP. Please clarify that the consultation full resources compliance associated with actions described within the INRMP will occur prior to implementation. And, in the case where the action will have an adverse effect on cultural resources, that a Memorandum of Agreement (as per regulation) will be completed.       EA has been eliminated. In reference to the concern that consultation be done whenver (as per regulation) will be completed.         Image:       Did you consult with tribes regarding your INRMP? That should be included in the consultation iletters in Appendix. Also, an MFR detailing tribal consultation should be included ie how you followed up, etc. when letters went out; if responses were received, and how the TNARNG intends to address any responses they do receive.       K. Leahy       ARE-C       Rephrased to say "According to a baseline surver of mammals								are of importance to tribes, for example? That might require that you consult before you do anything to them? OR, is there any other way that cultural resources (ie consultation required prior to ground disturbance, etc.) will impact natural resources management under this plan?	K. Leahy	ARE-C	concerns which might impact the mission. There are no known natural resources that are significant to the tribes. Cultural resource concerns that might impact the mission are
Image: Section 2.7 - This is not really the case as you have not yet consulted with the SHPO on a project by project basis, which would still be required prior to implementation of actions described within your INRMP. Please clarkfy that the consultation required as part of cultral resources compliance associated with actions described within the INRMP will occur prior to implementation. And, in the cases where the action will have an adverse effect on cultural resources, that a Memorandum of Agreement (as per regulation) will be completed.       EA has been eliminated. In reference to the concern that consultation be done whenver needed, see response to #23 above.         Image: Distribution of the consult with tribes regarding your INRMP? That should be included in the consultation letters in Appendix. Also, an MFR detailing tribal consultation should be included ie how you followed up, etc. when letters went out, if responses were received, and how the TNARNG intends to address any responses they do receive.       K. Leahy       ARE-C       Tribal consultation will be conducted following that were missed by the survey methods utilized. However that is an unnecessary statement as the sentence of mammals" "Non-exhaustive" implied that there were probably mammals on site that were missed by the survey methods utilized. However that is an unnecessary statement as the sentence of that the sentence of that is an unnecessary statement as the sentence of the sentence of that is an unnecessary statement as the sentence of that uses of the survey methods utilized. However that is an unnecessary statement as the sentence of that uses of that were missed by the survey of mammals", Please define what this is?       Reichold       ARE-C       ARE-C								that states clearly that NO work will occur that may have the potential to affect cultural resources and is defined as a federal undertaking as per 36CFR800 until the TNARNG has consulted with appropriate parties under the Section 106 process - including the TNSHPO and any federally recognized tribes that have an interest in the property. Completion of the INRMP in no way means that all consultation requirements associated with management actions		ARE-C	resources on site and site history. Paragraph 2 of Section 4.2.14 states that all INRMP activities will be coordinated through the TNARNG Cultural Resources Manager to ensure that all cultural
Image: Second								In EA found in appendix - in cultural resources section 5.7 - This is not really the case as you have not yet consulted with the SHPO on a project by project basis, which would still be required prior to implementation of actions described within your INRMP. Please clarify that the consultation required as part of cultral resources compliance associated with actions described within the INRMP will occur prior to implementation. And, in the cases where the action will have an adverse effect on cultural resources, that a Memorandum of Agreement			EA has been eliminated. In reference to the concern that consultation be done whenver
3       9.2       55       1       1       1       "According to a non-exhaustive survey of mammals", Please define what this is?       Reichold       ARE-C       discusses an animal that was found.								letters in Appendix. Also, an MFR detailing tribal consultation should be included ie how you followed up, etc. when letters went out, if responses were received, and how the TNARNG	K. Leahy	ARE-C	
											there were probably mammals on site that were missed by the survey methods utilized. However, that is an unnecessary statement as the sentence
		•			1	1	1			-	



26 October 2011

U.S. Fish and Wildlife Service Tennessee Field Office ATTN: James Widlak 446 Neal Street Cookeville, TN 38501

Dear Mr. Widlak:

In November 2009 your office reviewed the first draft of the revised Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. We appreciate your letter of support for the plan.

The final draft of the revised INRMP for VTS-S is now available. There have been no substantive changes since the first draft; although the projects table in chapter four has been modified. In addition, the National Guard Bureau legal office has determined that the Environmental Assessment (EA) from the original 2001 INRMP is sufficient for this document, and so the draft EA has been removed and replaced with a Record of Environmental Consideration tiering off that earlier EA.

The final draft of the revised INRMP for VTS-S can be accessed at <u>http://tnmilitary.org/Environmental.html</u>. If you have problems downloading the document, a cd version can be mailed to you. A print copy of the document is also available for review at the Smyrna Public Library, 400 Enon Springs Road West, Smyrna, TN 37167.

I request that your agency review this plan according to Section 670a(a)(2) of the Sikes Act. Please provide written comments on this Final Draft no later than 6 January 2012. This document will also be going out for public review during this time in accordance with the Sikes Act.

If you support this plan and have no alterations or additions to request, please furnish this office with a letter from your Field Supervisor stating your agency's concurrence with the document.

Correspondence should be addressed to Ms. Laura Lecher, TNARNG, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, TN 37204-1502. If you have any questions, please contact me at (731)222-5321 or email at Laura.Lecher@tn.gov.

Sincerely,



26 October 2011

Ed Carter, Executive Director Tennessee Wildlife Resources Agency Ellington Agricultural Center P.O. Box 41489 Nashville, TN 37204

Dear Mr. Carter:

In November 2009 your office was given the opportunity to review the first draft of the revised Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. The final draft of this document is now available.

There have been no substantive changes since the first draft; although the projects table in chapter four has been modified. In addition, the National Guard Bureau legal office has determined that the Environmental Assessment (EA) from the original 2001 INRMP is sufficient for this document, and so the draft EA has been removed and replaced with a Record of Environmental Consideration tiering off that earlier EA.

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Sincerely,



26 October 2011

E. Patrick McIntyre, Jr. Executive Director Tennessee Historical Commission 2941 Lebanon Road Nashville, TN 37243-0442

Dear Mr. McIntyre:

In compliance with Section 106 of the National Historic Preservation Act, codified as 36 CFR 800 (Federal Register, December 12, 2000, 776980-77739), the Tennessee Army National Guard (TNARNG) requests your review of the attached submission.

Enclosed is the Final Draft of the revised Integrated Natural Resources Management Plan (INRMP) for the TNARNG Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. This is an update and revision of the original INRMP, dated 2001, for this training site, with added information on forest management activities, wildland fire management, and invasive species control.

You reviewed an earlier draft of this document in October 2009. There have been no substantive changes since that draft, although the projects table in chapter four has been modified.

After review of this document, please advise if you believe the implementation of this plan has the potential to cause any significant impact on historic structures or archaeological resources. Your comments would be appreciated no later than 6 January 2012.

Correspondence should be addressed to Ms. Laura Lecher, TNARNG, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, TN 37204-1502; or phone Laura at (731)222-5321 or email at Laura.Lecher@tn.gov.

Sincerely,

Carson Chessor Environmental Program Manager Tennessee Military Department Agencies contacted regarding the final review of the draft INRMP for VTS-Smyrna:

USFWS	Lee Barclay, Field Supervisor US Fish and Wildlife Service, Cookeville Field Office 446 Neal Street Cookeville, TN 38501
TWRA	Ed Carter, Executive Director Tennessee Wildlife Resources Agency Ellington Agricultural Center PO Box 41489 Nashville, TN 37204
SHPO	E. Patrick McIntyre, Jr. Tennessee Historical Commission 2941 Lebanon Road Nashville, TN 37243-0442
USACE	US Army Corps of Engineers Nashville District PO Box 1070 Nashville, TN 37202-1070 US Army Corps of Engineers Mobile District PO Box 2288 Mobile, AL 36628-0001
EPA	US Environmental Protection Agency, Region 4 Sam Nunn Atlanta Federal Center 61 Forsyth Street, SW Atlanta, GA 30303
USFS	US Forest Service, Southern Region 1720 Peachtree Road, NW Atlanta, GA 30309
NRCS	Michael Hart, Area Conservationist Natural Resources Conservation Service 315 John R. Rice Boulevard, Suite 175 Murfreesboro, TN 37129

TDEC	Barry Brawley Nashville Field Office TN Department of Environment and Conservation 711 R.S. Gass Blvd. Nashville, TN 37216
	TN Department of Environment and Conservation Resource Management Division 7 <sup>th</sup> Floor, L&C Annex 401 Church Street Nashville, TN 37243
	Paul E. Davis, Director Division of Water Pollution Control 6 <sup>th</sup> Floor, L&C Annex 401 Church Street Nashville, TN 37243
TDF	Steven Scott, State Forester TN Division of Forestry PO Box 40627 Melrose Station Nashville, TN 37204
Airport	Lois Vallance, Airport Manager Smyrna/Rutherford County Airport Authority 278 Doug Warpoole Rd. Smyrna, TN 37167
Smyrna water	Greg Upham Storm Water Management Town of Smyrna 315 South Lowry Street Smyrna, TN 37167-3416

.....

Tribes:

Henryetta Ellis, THPO Absentee Shawnee Tribe of Oklahoma 2025 S. Gordon Cooper Shawnee, OK 74801 Bryant Celestine, Historic Preservation Officer Alabama-Coushatta Tribe of Texas 571 State Park Road 56 Livingston, Texas 77351

Augustine Asbury, 2<sup>nd</sup> Chief/Cultural Preservation Specialist Alabama-Quassarte Tribal Town PO Box 187 Wetumka, OK 74883

Honorable Chad Smith, Principal Chief Cherokee Nation 17675 S. Muskogee Tahlequah, OK 74465

Virginia Nail, Historic Preservation Officer Chickasaw Nation PO Box 1548 Ada, OK 74821

Terry Cole, THPO Choctaw Nation of Oklahoma PO Box 1210 Durant, OK 74702-1210

Leland Thompson, THPO Coushatta Tribe of Louisiana PO Box 818 Elton, TA 70532

Russell Townsend, THPO Eastern Band of Cherokee Indians PO Box 455 Cherokee, NC 28719

Ms. Robin DuShane, Cultural Preservation Director Eastern Shawnee Tribe of Oklahoma 12705 S. 705 Road Wyandotte, OK 74370

Ms. Dana Masters, THPO Jena Band of Choctaw PO Box 14 Jena, LA 71342 Mr. Marsey Harjo, THPO Kialegee Tribal Town PO Box 332 Wetumka, OK 74883

Ted Isham, THPO Muscogee (Creek) Nation PO Box 580 Ocmulgee, OK 74447

Robert Thrower, THPO Poarch Band of Creek Indians 5811 Jack Springs Road Atmore, AL 36502-5025

Jean Ann Lambert, THPO Quapaw Tribe of Oklahoma PO Box 765 Quapaw, OK 74363-0765

Natalie Deere, THPO Seminole Nation of Oklahoma PO Box 1498 Wewoka, OK 74884

Willard S. Steele, THPO Seminole Tribe of Florida 30290 Josie Billie Highway, PMB 1004 Clewiston, FL 33440

Charles Coleman, NAGPRA Representative Thopthlocco Tribal Town Rt. 1, Box 190-A Weleetka, OK 74880

Earl J. Barbry, Jr., THPO Tunica-Biloxi Tribe of Louisiana PO Box 1589 Marksville, LA 71351

Lisa C. LaRue, Acting THPO United Keetoowah Band of Cherokee Indians in Oklahoma 2450 S. Muskogee Ave. Tahlequah, OK 74464



26 October 2011

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Dear Sir:

This letter is to notify you of the availability for review of the final draft of the revised Integrated Natural Resources Management Plan (INRMP) for the Tennessee Army National Guard (TNARNG) Volunteer Training Site – Smyrna (VTS-S) in Rutherford County, Tennessee. This document is an update and revision of the original 1001 INRMP for the training site, with added information on forest management activities, wildland fire management, and invasive species control.

The Volunteer Training Site – Smyrna is located next to the Smyrna/Rutherford County Regional Airport in Smyrna, about 22 miles southeast of Nashville, TN. The 858 acre site is devoted to the preparation of National Guardsmen for their military training, including maneuver, range operations, equipment use, and other combat readiness training.

The training site straddles Stewart Creek and a portion of J. Percy Priest Lake. Natural resources on the VTS-S include redcedar forest on the uplands, bottomland hardwood forest along the waterways, and areas of maintained grassland. There are no known federally listed threatened or endangered species on the training site. The INRMP describes the baseline conditions of natural resources on the VTS-S and describes management programs and guidance allowing for the successful completion of the military mission while providing for the conservation of natural resources, preservation of rare and unique resources, and long-term sustainability of the training site.

The final draft of the revised INRMP for VTS-S can be accessed at <u>http://tnmilitary.org/Environmental.html</u>. If you have problems downloading the document, a cd version can be mailed to you. A print copy of the document is also available for review at the Smyrna Public Library, 400 Enon Springs Road West, Smyrna, TN 37167.

Please provide written comments on this Final Draft no later than 6 January 2012. This document will also be going out for public review during this time in accordance with the Sikes Act.

Correspondence should be addressed to Ms. Laura Lecher, TNARNG, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, TN 37204-1502. If you have any questions, please contact me at (731)222-5321 or email at Laura.Lecher@tn.gov.

Sincerely,



26 October 2011

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Correspondence should be addressed to Ms. Laura Lecher, TNARNG, JFHQ-TN-ENV, 3041 Sidco Drive, Nashville, TN 37204-1502. If you have any questions, please contact me at (731)222-5321 or email at Laura.Lecher@tn.gov.

Sincerely,



29 February 2012

### MEMORANDUM FOR RECORD

SUBJECT: Final Agency and Tribe Review of the Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna

1. Letters were sent to interested agencies in October 2011 regarding the availability for review of the final draft of the Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna. No comments were received.

2. Letters were sent to American Indian tribes with ties to Tennessee Army National Guard lands in October 2011 regarding the availability for review of the final draft of the Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna. Two replies were received:

- a. The United Keetowah Band of Cherokee Indians in Oklahoma responded via email on 14 November 2011 that it had no comments at that time.
- b. The Choctaw Nation of Oklahoma responded via letter on 17 November 2011 that the project is out of the Choctaw Nation of Oklahoma areas of interest.



1 March 2012

### MEMORANDUM FOR RECORD

SUBJECT: Tennessee Wildlife Resources Agency Assumed Concurrence with the Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna

1. The Tennessee Wildlife Resources Agency (TWRA), in accordance with the Sikes Act, was given the opportunity to provide input into the development of the Integrated Natural Resources Management Plan (INRMP) for the Volunteer Training Site – Smyrna (VTS-S) and to review the first draft and the final draft of this document.

- 2. Letters were sent to TWRA on the following dates:
  - a. June 2, 2006 stating the intent of the TNARNG to revise the INRMP for VTS-S.
  - b. June 25, 2009 to alert the agency that the draft document would be sent out in August 2009.
  - c. September 28, 2009 the first draft was sent for review.
  - d. October 26, 2011 the final draft was sent for review.

3. No response was received to any of these communications. The agency has had more than 60 days for review of the final draft document and has provided no comments during that time.

4. In accordance with National Guard Bureau guidance, the Tennessee Army National Guard assumes mutual agreement by the Tennessee Wildlife Resources Agency with the INRMP as presented.

# **APPENDIX D**

# **Public Comment**

Appendix D

The final Integrated Natural Resources Management Plan for the Volunteer Training Site – Smyrna was submitted for public review from 1 February to 2 March 2012. No comments were received.

# LIFESTYLES

# **Reminder: JLM to** host informational event at Five Senses

The Daily News Journal

MURFREESBORO League of Junior Murfreesboro is hosting an informational event in February for anyone who is interested in learning more about the nonprofit charitable organization.

The social will begin at 6 p.m. Feb. 20 at Five Senses restaurant, located at 1602 W. Northfield Blvd.

Five Senses will provide appetizers and a cash bar while information is presented regarding activities JLM is currently participating in throughout the community.

Junior League of Murfreesboro began 20 years ago with 24 charter members. The dedicated group of local women came together to develop an organization for the burgeoning community of Murfreesboro.

Currently Junior League of Murfreesboro has grown to an active membership of 155 women, with more than 70 sustainers, and members help serve many areas of need in this community.

Junior League members are committed to promoting voluntarism, developing the potential of women and improving communities through action and leadership of trained volunteers for charitable purposes.

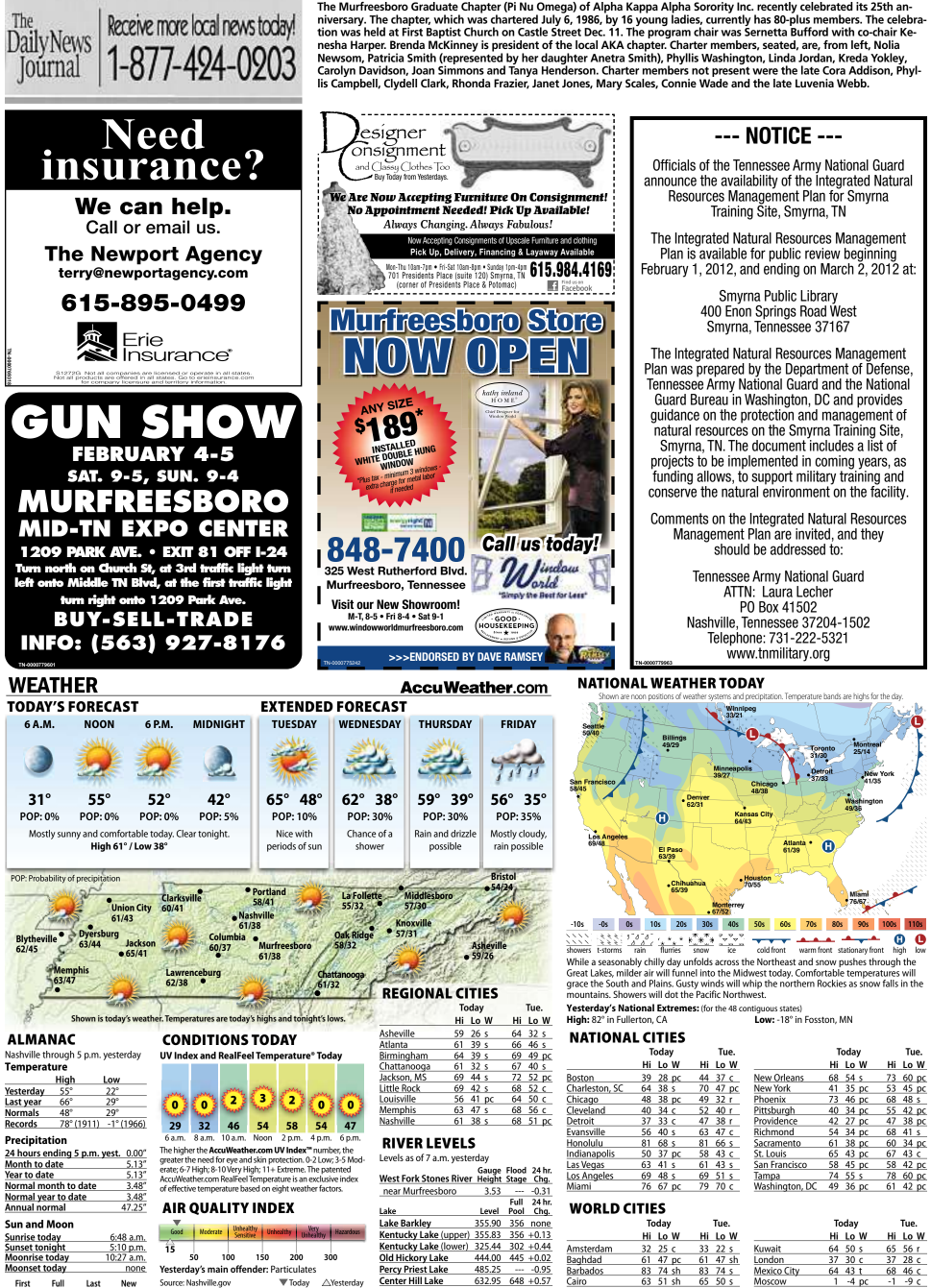
The Junior League of Murfreesboro New Member program will begin in March and activation into the chapter is in September.

If you are interested in learning more about Junior League of Murfreesboro and plan to attend the informational social, contact Ann Elizabeth Rucker at aerucker@gmail.com or call 615-332-1939.

# **AKA celebrates silver anniversary**



SUBMITTED PHOTO



Full Last New First Jan 30 Feb 7 Feb 14 Feb 21

Forecasts and graphics provided by AccuWeather, Inc. ©2012

WEATHER HISTORY WEATHER TRIVIA<sup>™</sup> The temperature at La Junta, Colo., rose from 5 Q: What weather phenomenon is referred degrees on the morning of Jan. 30, 1991, to a high of to as a "bowling ball"?

50 degrees in the afternoon. Pueblo, Colo., began the day at 2 degrees but ended up with a comfortable high temperature of 58 degrees.

main jet stream. A: An upper-level storm separated from the Dublin

Frankfurt

34 25 sf Geneva 35 20 c San Jose 81 61 sh 81 61 pc 63 55 pc 88 73 pc 90 66 t Hong Kong

Paris

<u>Rome</u>

36 27 0

55 39

33 23 pc

48 39 r

45 36 pc

47 42 r

64 57 s Sydney 5<u>4</u> 45 sh 53 42 s <u>Jerusalem</u> 43 32 pc Tokyo 43 21 s 45 41 r Kabul 38 18 sn Vancouver

41 37 r

34 20 s

43 39 r

34 25 c

Weather (W): s-sunny, pc-partly cloudy, c-cloudy, sh-showers, t-thunderstorms, r-rain, sf-snow flurries, sn-snow, i-ice.

# **APPENDIX E**

Annotated Summary of Key Legislation Related to Natural Resources Management This page intentionally left blank.

# **United States Code**

Sikes Act, as amended;	Authorizes military installations to carry out programs for the
16 U.S.C. 670(a) et seq.	conservation and rehabilitation of natural resources. Requires preparation
	and implementation of Integrated Natural Resources Management Plans
	for all military installations in U.S. except those lacking significant
	natural resources.
National Environmental Policy Act of	Requires Federal agencies to utilize a systematic approach when assessing
1969 (NEPA), as amended;	environmental impacts of government activities. NEPA proposes an
P.L.91-190, 42 U.S.C. 4321 et seq.	interdisciplinary approach in a decision-making process designed to
	identify unacceptable or unnecessary impacts to the environment.
Leases: Non-excess Property of	Authorizes DoD to lease to commercial enterprises Federal land that is
Military Departments, 10 U.S.C.	not currently needed for Public use. Covers agricultural outleasing
2667, as amended	programs.
Federal Land Use Policy and	Requires management of public lands to protect the quality of scientific,
Management Act,	scenic, historical, ecological, environmental, and archaeological resources
43 U.S.C. 1701-1782	and values; as well as to preserve and protect certain lands in their natural
	condition for fish and wildlife habitat. This act also requires consideration
	of commodity production such as timbering.
Clean Air Act,	This Act, as amended, is known as the Clean Air Act of 1990. The
42 U.S.C. 7401-7671q,	amendments made in 1990 established the core of the clean air program.
July 14, 1955, as amended	The primary objective is to establish Federal standards for air pollutants.
	It is designed to improve air quality in areas of the country which do not
	meet Federal standards and to prevent
	significant deterioration in areas where air quality exceeds those
	standards.
Federal Water Pollution Control Act	The Clean Water Act is a comprehensive statute aimed at restoring and
(Clean Water Act),	maintaining the chemical, physical, and biological integrity of the nation's
33 U.S.C. 1251-1387	waters. Primary authority for the implementation and enforcement rests
	with the U.S. Environmental Protection Agency
	(USEPA).
Migratory Bird Treaty Act	The Migratory Bird Treaty Act implements various treaties and for the
16 U.S.C. 703-712	protection of migratory birds. Under the Act, taking, killing, or possessing
	migratory birds is unlawful.
Endangered Species Act of 1973, as	Protects threatened, endangered, and candidate species of fish, wildlife,
amended;	and plants and their designated critical habitats. Under this law, no
P.L. 93-205, 16 U.S.C.1531 et seq.	Federal action is allowed to jeopardize the continued existence of an
	endangered or threatened species. The Endangered Species Act also
	requires consultation with the USFWS and the National Marine Fisheries
	Service and the preparation of a biological assessment when such species
	are present in an area that is affected by government activities.
National Historic Preservation Act;	Requires Federal agencies to take account of the effect of any federally
16 U.S.C. 470 et seq.	assisted undertaking or licensing on any district, site, building, structure,
	or object that is included in or eligible for inclusion in the National
	Register of Historic Places (NRHP). Provides for the nomination,
	identification (through listing on the National Register), and protection of
	historical and cultural properties of significance.
Federal Novious Weed Act of 1074. 7	The Act provides for the control and management of non-indigenous
Federal Noxious Weed Act of 1974; 7	
U.S.C. 2801-2814	weeds that injure or have the potential to injure the interests of agriculture and commerce, wildlife recourses, or the public health
	and commerce, wildlife resources, or the public health.
Sale of certain interests in land; logs;	Authorizes sale of forest products and reimbursement of the costs of
10 U.S.C. 2665	management of forest resources.
1	

Federal Insecticide, Fungicide, and	Controls pesticide distribution, sale, and use. Requires
Rodenticide Act, as amended	licensing/certification for commercial applications and for sales of
(FIFRA);	pesticides.
Archaeological and Historical	Provides for the preservation of historical and archaeological data which
Preservation Act of 1974; 16 U.S.C.	might otherwise be lost or destroyed as a result of alteration of the terrain
469 et seq.	caused by any Federal construction project or federally licensed activity
	or program.
Archaeological Resources Protection	Protects archeological resources and sites on public lands and Indian
Act of 1979; (16 U.S.C. 470 et seq.)	lands.
32 CFR 22 and 229	

# Federal Public Laws and Executive Orders

National Defense Authorization Act of 1989, Public Law (P.L.) 101-189; Volunteer Partnership Cost-Share Program	Amends two acts and establishes volunteer and partnership programs for natural and cultural resources management on DoD lands.
Defense Appropriations Act of 1991, P.L. 101-511; Legacy Resource Management Program	Establishes a program for the stewardship of biological, geophysical, cultural, and historic resources on DoD lands.
Executive Order (EO) 11988, Floodplain Management	Provides direction regarding actions of Federal agencies in floodplains, and requires permits from state and Federal review agencies for any construction within a 100-year floodplain.
EO 11990, Protection of Wetlands	Requires Federal agencies to avoid undertaking or providing assistance for new construction located in wetlands unless there is no practicable alternative, and all practicable measures to minimize harm to wetlands has been implemented.
EO 11514, Protection and Enhancement of Environmental Quality	Federal agencies shall initiate measures needed to direct their policies, plans, and programs to meet national environmental goals. They shall monitor, evaluate, and control agency activities to protect and enhance the quality of the environment.
EO 11593, Protection and Enhancement of the Cultural Environment	All Federal agencies are required to locate, identify, and record all cultural and natural resources. Cultural resources include sites of archaeological, historical, or architectural significance. Natural resources include the presence of endangered species, critical habitat, and areas of special biological significance.
EO 11990, Protection of Wetlands	Each Agency shall take action to minimize the destruction, loss, or degradation of wetlands, and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agency's responsibilities.
EO 11987, Exotic Organisms	Agencies shall restrict the introduction of exotic species into the natural ecosystems on lands and waters that they administer.
EO 12088, Federal Compliance With Pollution Control Standards.	This EO delegates responsibility to the head of each executive agency for ensuring that all necessary actions are taken for the prevention, control, and abatement of environmental pollution. This order gives the Environmental Protection Agency authority to conduct reviews and inspections to monitor Federal facility compliance with pollution control standards.
EO 12898, Environmental Justice	This EO requires certain Federal agencies, including the DoD, to the greatest extent practicable permitted by law, to make environmental justice part of their missions by identifying and addressing disproportionately high and adverse health or environmental effects on minority and low-income populations.

EO 13112, Exotic and Invasive	This EO strives to prevent the introduction of invasive species and provide
Species	for their control and to minimize the economic, ecological, and human
	health impacts that invasive species cause.
EO 13045, Protection of Children	This EO makes it a high priority to identify and assess environmental
from Environmental Health and	health and safety risks that may disproportionately affect children. It also
Safety Risks	directs agencies to ensure that policies, programs, activities, and standards
	address such risks if identified.
EO 13007, Indian Sacred Sites	Directs protection of Indian sacred sites Federal lands and guarantees
	access to and ceremonial use of Indian sacred sites on Federal lands by
	Indian religious practioners.
EO 13175, Consultation and	Establishes requirement of and process for Nation-to-Nation consultation
Coordination with Indian Tribal	with Indian tribal governments with regards to the development of Federal
Governments	policies that have tribal implications.

# **DoD Policy, Directives and Instructions**

DoD Directive 4700.4, Natural	Requires that the ARNG implement and maintain a balanced and
Resources Management Program	integrated program for the management of natural resources.
DoD Directive 4715.1,	Establishes policy for protecting, preserving, and (when required)
Environmental Security	restoring and enhancing the quality of the environment. This directive also
	ensures that environmental factors are integrated into DoD decision-
	making processes that may impact the environment, and are given
	appropriate consideration along with other relevant factors.
DoD Annotated Policy on Indian	Establishes DoD American Indian and Alaska Native Policy for
Tribes and Alaska Natives	interacting and working with federally recognized American Indian and
	Alaska Native governments (hereinafter referred to as "tribes"). It defines:
	protected tribal resources, tribal rights, and Indian lands.
DoDI 4715.03, Environmental	Implements policy, assigns responsibility, and prescribes procedures under
Conservation Program	DoD Directive 4715.1 for the integrated management of natural and
	cultural resources on property under DoD control.

# **Army Instructions and Directives**

AR 200-1, Environmental Protection	As of 28 August 2007, this document supersedes all previous iterations of
and Enhancement	AR 200-1, AR 200-3, AR 200-4, and AR 200-5. Provides policies,
	standards and procedures for the following resource areas: NEPA,
	Natural Resources Management, Cultural Resources Management,
	Natural Resource Damage Assessment (NRDA), Real Property
	Acquisition, Outgrant and Disposal Transactions, Environmental
	Agreements, Environmental Compliance Assessments, Environmental
	Quality Control Committee (EQCC), Army Environmental Training
	Program, Installation/State Environmental Training Plans, ITAM, and
	Pest Management Program
AR 350-19, The Army Sustainable	Assigns responsibilities and provides policy and guidance for managing
Range Program (superceded AR 210-	and operating U.S. Army ranges and training lands to support their long-
21)	term viability and utility to meet the National defense mission.
HQDA INRMP Policy Memorandum	Provides guidance to ensure that natural resource conservation measures
(21 March 1997), Army Goals and	and Army activities on mission land are integrated and are consistent
Implementing Guidance for Natural	with Federal stewardship requirements.
Resources Planning Level Surveys	
(PLS) and Integrated Natural	
Resources Management Plan (INRMP)	

# **Tennessee State Code**

Tennessee Water Quality Control Act	Establishes the Tennessee Water Quality Control Board to establish
of 1977; TCA 69-3-101 et seq.	standards for various uses of the waters of the state.
Tennessee Insecticide, Fungicide, and	Controls pesticide distribution, sale, and use in Tennessee.
Rodenticide Act; TCA 43-8-101 et seq.	
Tennessee Hazardous Substances Act;	Defines, establishes regulations for the handling of, and sets penalties for
TCA 68-131-101 et seq.	the mishandling of hazardous substances in the state of Tennessee.
Tennessee Air Quality Act; TCA 68-	Establishes an Air Pollution Control Board to create and maintain rules
201-202 et seq.	and regulations for the purpose of protecting Tennessee's air quality.
Tennessee Safe Drinking Water Act of	Defines the duties and responsibilities of the Tennessee Water Quality
1983; TCA 68-221-701 et seq.	Board and the Commissioner of the Tennessee Department of
	Environment and Conservation with regards to protection of the drinking
	water supply of the state of Tennessee. Also identifies prohibited acts and
	defines penalties and legal processes for prosecuting violations thereof.
Fish and Wildlife Regulations; TCS	Establishes rules and regulations for hunting, fishing, and protection of
70-4-101	wildlife.
Nongame Species Regulations; TCA	Gives the executive director of the Tennessee Wildlife Resources Agency
70-8-104	the responsibility for establishing regulations to protect non-game species.
Tennessee Archaeological Statutes;	Establishes a state Division of Archaeology and defines its role in research
TCA 11-6-101 et seq.	on and protection of archaeological features, sites, and artifacts in the state
	of Tennessee.

# **APPENDIX F**

Animal and Plant Species found on VTS-Smyrna

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# **VERTEBRATE SPECIES**

## BIRDS

BIRDS			
	C N		State
Order Family	Common Name	Scientific Name	Conservation Status
GAVIFORMES – loons and divers			
Gaviidae (loons and divers)	aamman laan	Gavia immer	
<b>PODICIPEDIFORMES – GREBES</b>	common loon	Gavia immer	none
Podicipedidae (grebes)	pied-billed grebe	Podilymbus podiceps	imperiled
PELICANIFORMES –	pied-billed grebe	I builymbus pourceps	Imperied
Phalacrocoradae (cormorants)			
T halaci ocor auae (cor mor ants)	double-crested cormorant	Phalacrocorar auritu	s imperiled
CICONIIFORMES – herons, storks, and allies	double-crested cormorant	1 папастосотал айтна	s imperied
Ardeidae (herons, bitterns, and egrets)			
macial (nerons, sitterns, and egrets)	great egret	Ardea alba	imperiled
	great blue heron	Ardea herodias	apparently secure
	green heron	Butorides virescens	apparently secure
	black-crowned night heron		
ANSERIFORMES – ducks, geese, and swans	6		I
Anatidae (ducks, geese, and swans)			
	wood duck	Aix sponsa	secure
	northern pintail	Anas acuta	none
	northern shoveler	Anas clypeata	none
	green-winged teal	Anas crecca	none
	blue-winged teal	Anas discors	imperiled
	mallard	Anas platyrhyncos	secure
	gadwall	Anas strepera	none
	Canada goose	Branta canadensis	secure
	bufflehead	Bucephala albeola	none
	snow goose	Chen caerulescens	none
	hooded merganser	Lophodytes cucullatu	s none
CHARADRIIFORMES - shorebirds			
Charadriidae (plovers)			
	killdeer	Charadrius vociferou	s secure
Scolopacidae (sandpipers and phalarope			
	spotted sandpiper	Actitis macluria	imperiled
	western sandpiper	Calidris mauri	none
	pectoral sandpiper	Calidris melanotos	none
	least sandpiper	Calidris minutilla	none
	Wilson's snipe	Gallinago delicate	none
	hooded merganser	Lophodytes cucullatu	
	American woodcock	Scolopax minor	apparently secure
	lesser yellowlegs greater yellowlegs	Tringa flavipes Tringa melanoleuca	none
	solitary sandpiper	Tringa solitaria	none
Laridae (gulls, terns, and skimmer)	sontary sandpiper	Tringa solitaria	none
Lariuae (guis, terns, and skinnier)	ring-billed gull	Larus delawarensis	none
	Bonaparte's gull	Larus philidelphia	none
	Caspian tern	Sterna caspia	none
	Cuopiun torn	sterna caspia	none
FALCONIFORMES - diurnal birds of prey			
Cathartidae (vultures)			
(	turkey vulture	Cathartes aura	secure
	<b>,</b>		
Integrated Natural Resources Management Plan VTS-Smyrna			F-3

Order Family	Common Name	Scientific Name	State Conservation Status
FALCONIFORMES cont'd			
	black vulture	Coragyps atatus	apparently secure
Accipitridae (hawks, kites, eagles, and fa	lcons)		
	Cooper's hawk	Accipiter cooperii	vulnerable
	sharp-shinned hawk	Accipiter striatus	vulnerable
	red-tailed hawk	Buteo jamaicensis	secure
	red-shouldered hawk	Buteo lineatus	apparently secure
	broad-winged hawk	Buteo platypterus Pandion haliaetus	apparently secure vulnerable
Falconidae (falcons)	osprey American kestrel	Falco sparverius	secure
GALLIFORMES - chicken-like birds		T alco sparverias	secure
Phasianidae (quails, pheasants, and turk		Colinerationianus	immoniled
	northern bobwhite wild turkey	Colinus virginianus Meleagris gallopavo	imperiled secure
GRUIFORMES – (coots, cranes, and rails) Rallidae (rails, gallinules, and coots)	whaturkey	meieugris guilopuvo	secure
, <b>g</b> ,,,,	sora	Porzana carolina	critically imperiled
	American coot	Fulica Americana	imperiled
COLUMBIFORMES - doves and pigeons Columbidae (doves and pigeons)			
	rock pigeon	Columba livia	EXOTIC
	Eurasian collared dove	Streptopelia decaocte	D EXOTIC
	mourning dove	Zenaida macroura	secure
CUCULIFORMES - cuckoos and relatives Cuculidae (cuckoos, roadrunners, et al.)			
	yellow-billed cuckoo	Coccyzus americanus	s apparently secure
STRIGIFORMIS - owls Strigidae (owls)			
Strigitate (Owis)	great horned owl	Bubo virginianus	secure
	eastern screech owl	Otus asio	secure
	barred owl	Strix varia	secure
CAPRIMULGIFORMES – nightbirds			
Caprimulgidae (goatsuckers)			
APODIFORMES – hummingbirds and swifts Apodidae (swifts)	common nighthawk	Chordeiles minor	apparently secure
Apouluae (switts)	chimney swift	Chaetura pelagic	secure
Trochilidae (hummingbirds)	omminey swite	enaenara penagie	secure
	ruby-throated hummingbi	rd Archilochus colubr	<i>is</i> secure
CORACIIFORMES - kingfishers and allies Alcedinidae (kingfishers)			
	belted kingfisher	Ceryle alcyon	secure
PICIFORMES - woodpeckers Picidae (woodpeckers)			
	northern flicker	Colaptes auratus	secure
	pileated woodpecker	Dryocopus pileatus	apparently secure
	red-bellied woodpecker downy woodpecker	Melanerpes carolinu. Picoides pubescens	s secure secure
	hairy woodpecker	Picoides villosus	apparently secure
PASSERIFORMES – passerines	yellow-bellied sapsucker	Sphyrapicus varius	critically imperiled
Tyrannidae (tyrant flycatchers			
J	eastern wood-pewee	Contopus virens	secure
Integrated Natural Resources Management Plan VTS-Smyrna			F-4

			State
Order Family	Common Name		onservation Status
PASSERIFORMES cont'd	Acadian flycatcher	Emoidonax virescens	secure
	great crested flycatcher	Myiarchus cinerascens	secure
	eastern phoebe	Sayornis phoebe	secure
	eastern kingbird	Tyrnnus tyrannus	secure
Hirundinidae (swallows)			
	barn swallow	Hirundo rustica	secure
	purple martin	Progne subis	secure
	northern rough-winged swall		
~	tree swallow	Tachycineta bicolor	apparently secure
Corvidae (crows and jays)			
	blue jay	Cyanocitta cristata	secure
	American crow	Corvus brachyrhynchos	s secure
Paridae (titmice and chickadees)		D 11 1	
	Carolina chickadee	Parus carolinensis	secure
	Tufted titmouse	Parus bicolor	secure
Sittidae (nuthatches)			
Shinar (numatiles)	white-breasted nuthatch	Sitta carolinensis	secure
Certhiidae (treecrepers)	mile oreasied numatell	Sma carouncilois	500010
Continuate (Electropers)	brown creeper	Certhia Americana	imperiled
Troglodytidae (wrens)	biown creeper	Cerima Ilmericana	mperned
riogiouj tidue (Wrens)	Carolina wren	Thyrothorus ludovician	us secure
	house wren	Troglodytes aedon	apparently secure
	winter wren	Troglodytes troglodytes	
Polioptilidae (gnatcatchers)	whiter wren	110glouyles inoglouyles	vanierabie
i onopiniane (gnateateners)	blue-grey gnatcatcher	Polioptila caerulea	secure
<b>Reguliidae (kinglets)</b>	8, 8	- · · · · · · · · · · · · · · · · · · ·	
	ruby-crowned kinglet	Regulus calendula	none
	golden-crowned kinglet	Regulus satrapa	vulnerable
Turdidae (thrushes, robins, and wheatea		0 1	
	hermit thrush	Catharus guttatus	imperiled
	Swainson's thrush	Catharus ustulatus	none
	wood thrush	Hylocichla mustelina	apparently secure
	eastern bluebird	Sialia sialis	secure
	American robin	Turdus migratorius	secure
Mimidae (mockingbirds and thrashers)		-	
	grey catbird	Dumetella carolinensis	apparently secure
	northern mockingbird	Mimus polyglottos	secure
	brown thrasher	Toxostoma rufum	secure
Bombycillidae (waxwings)			
	cedar waxwing	Bombycilla cedrorum	apparently secure
Sturnidae (starlings and mynas)			
	European starling	Sturnus vulgaris	EXOTIC
Vireonidae (vireos)			
	yellow-throated vireo	Vireo flavifrons	apparently secure
	white-eyed vireo	Vireo griseus	apparently secure
	Philadelphia vireo	Vireo philadelphicus	none
<b>—</b> • • • • • • • • • • • • • • • • • • •	red-eyed vireo	Vireo olivaceus	secure
Emberizidae (warblers, sparrows, et al.)			
Subfamily Parulinae (wood-warblers)	cerulean warbler	Dendroica cerulean	vulnerable
	yellow-rumped warbler	Dendroica coronate	
		Dendroica coronate Dendroica discolor	none
	prairie warbler	Dendroica discolor Dendroica dominica	vulnerable
	yellow-throated warbler	Denaroica aominica	apparently secure
Integrated Natural Resources Management Plan VTS-Smyrna			F-5

	a N		State
Order Family	Common Name		nservation Status
PASSERIFORMES cont'd	magnolia warbler	0	critically imperiled
	palm warbler	Dendroica palmarum	none
	chestnut-sided warbler	Dendroica pennsylvanica	apparently secure
	yellow warbler	Dendroica petechia	secure
	pine warbler	Dendroica pinus Dendroica striata	secure
	blackpoll warbler Cape May warbler	Dendroica siriaa Dendroica tigrina	none
	black-throated green	Dendroica virens	none
	common yellowthroat	Geothlypis trichas	secure secure
	yellow-breasted chat	Icteria virens	secure
	black and white warbler	Mniotilta varia	apparently secure
	Kentucky warbler	Oporonis formosus	apparently secure
	northern parula	Parula Americana	secure
	prothonotary warbler	Protonotaria citrea	apparently secure
	oven bird	Seiurus aurocapillus	apparently secure
	Louisiana waterthrush	Seiurus motacilla	secure
	northern waterthrush	Seiurus noveboracensis	none
	American redstart	Setophaga ruticilla	apparently secure
	orange-crowned warbler	Vermivora celata	none
	Tennessee warbler	Vermivora peregrine	none
	Nashville warbler	Vermivora ruficapilla	none
	Canada warbler	Wilsonia canadensis	vulnerable
	hooded warbler	Wilsonia citrine	apparently secure
Subfamily Thraupinae (tanagers)			11 2
	scarlet tanager	Piranga olivacea	secure
	summer tanager	Piranga rubra	apparently secure
Subfamily Cardinalidae (cardinals, gros			
	northern cardinal	Cardinalis cardinalis	secure
	blue grosbeak	Guiraca caerlea	apparently secure
	indigo bunting	Passerina cyanea	secure
	rose-breasted grosbeak	Pheucticus ludovicianus	apparently secure
Subfamily Emberizinae (towhees, sparr		· · ·	
	dark-eyed junco	Junco hyemalis	secure
	song sparrow	Melospiza melodia	apparently secure
	fox sparrow	Passerella iliaca	none
	eastern towhee	Papilo erythrophthalmus	
	chipping sparrow	Spizella passerine	secure
	field sparrow	Spizella pusilla Zonotrichia albicollis	apparently secure
Subfamily Istaridaa (blackbirda)	white-throated sparrow	Zonoiricnia aidicoilis	none
Subfamily Icteridae (blackbirds)	red-winged blackbird	Agalaius phoanicaus	socuro
	orchard oriole	Agelaius phoeniceus Icterus spurious	secure
	brown-headed cowbird	Molothrus ater	apparently secure secure
	common grackle	Quiscalus quiscula	secure
	eastern meadowlark	Sturnella magna	secure
Fringillidae (cardueline finches)		στατητείτα πίαξητα	secure
rimsimual (carutenine intenes)	American goldfinch	Carduelis tristis	secure
	house finch	Carpodacus mexicanus	EXOTIC
Passeridae (old world sparrows)	nouse mien	carpouncus menicultus	2110110
russeriume (ora norra sparrons)	house sparrow	Passer domesticus	EXOTIC

## MAMMALS

Order Family	Common Name	Scientific Name
DIDELPIMORPHIA – American marsupials Didelphidae (opossums)	Virginia opossum	Didelphis virginianus
SORICOMORPHIA – insectivores Soricidae (shrews)	short-tailed shrew	Blarina brevicauda
Talipidae (desmans, moles, and relatives	) eastern mole	Scalopus aquaticus
CHIROPTERA – bats Vespertilionidae (evening and vesper bat	s) red bat eastern pipistrelle	Lasiurus borealis Pipistrellus subflavus
LAGOMORPHA - hares, pikas, and rabbits Leporidae (hares and rabbits)	eastern cottontail	Sylvilagus floridanus
RODENTIA – rodents Cricetidae (new world rats and mice)	prairie vole common pine vole white-footed mouse hispid cotton rat	Microtus ochrogaster Microtus pinetorum Peromyscus leucopus Sigmodon hispidus
Dipodidae (jerboas and jumping mice)	meadow jumping mouse	Zapus hudsonius
Sciuridae (squirrels)	groundhog eastern grey squirrel fox squirrel	Marmota monax Scurius carolensis Scurius niger
CARNIVORA – carnivores Canidae (dogs)	domestic dog coyote grey fox	Canis familiaris Canis latrans Urocyon cinereoargenteus
Felidae (cats)	domestic cat	Felis domesticus
Mephitidae (skunks and stink badgers)	striped skunk	Mephitis mephitis
Procyonidae (raccoons and allies)	raccoon	Procyon lotor
Mustelidae (weasels and allies)	mink	Mustela vison
ARTIDACYTYLA - even-toed ungulates Cervidae (deer)	white-tailed deer	Odocoileus virginianus

### FISH

Order	Family	Common Name	Scientific Name		
CYPRIN	CYPRINODONTIFORMES				
	Poeciliidae (livebearers and topminn	ows)			
		mosquito fish	Gambusia affinis		
	Fundulidae (topminnows)				
		blackstripe topminnow	Fundulus notatus		
CLUPLI	EIFORMES				
	Clupeidae (herrings and shads)	gizzard shad	Dorosoma cepedianum		
		threadfin shad	Dorosoma pentenense		
CYPRIN	IFORMES		2 er ebenna pententenbe		
	Cyprinidae (minnows)				
		stoneroller	Campostoma anomalum		
		steelcolor shiner	Cyprinella whipplei		
		common carp	Cyprinus carpio		
		golden shiner	Notemigonus crysoleucas		
		spotfin shiner bluntnose minnow	Notropis spilopterus Pimephales notatus		
	Catostomidae (suckers)	biuntiose miniow	1 imephales notatus		
	Catostonnuae (suckers)	spotted sucker	Minytrema melanops		
		golden redhorse	Moxostoma erythrurum		
SILURI	FORMES	-	-		
	Ictaluridae (North American freshwa				
		channel catfish	Ictalurus punctatus		
ANTITE	DINIEODMES	flathead catfish	Pylodictis olivaris		
ANTHE	RINIFORMES Anterinidae (silversides)				
	Anter initiae (sirver sides)	brook silverside	Labidesthes sicculus		
PERCIF	ORMES				
	Centrarchidae (sunfishes)				
		rock bass	Ambloplites repestris		
		redbreast sunfish	Lepomis auritus		
		green sunfish warmouth	Lepomis cyanellus Lepomis gulosus		
		bluegill	Lepomis guiosus Lepomis macrochirus		
		longear sunfish	Lepomis megalotis		
		redear sunfish	Lepomis microlophus		
		largemouth bass	Micropterus salmoides		
		white crappie	Pomoxis annularis		
	Moronidae				
		white bass	Morone chrysops		
	Percidae (perches)	fontail dartar	Ethoostoma flahallana		
		fantail darter logperch	Etheostoma flabellare Percina carprodes		
		walleye	Stizostedion vitreum		
	Sciaenidae (drums)		Sugaron mucun		
	× "/	freshwater drum	Aplodinotus grunniens		

VTS-Smyrna

# AQUATIC INVERTEBRATES

Phylum	Class	Order	Family	<b>Species</b>
ANNELIDA	-			
	Clitellat			
	Subclass	s Oligochaeta	(earthworms, night crawlers, and relatives)	···· 4 · 4 · · ··· · · · · · · 4 · ···
		Hanlatari	Enchytraeidae	undetermined sp.
		Haplotaxi	ua Naididae	Dero sp.
			Naluluae	Nais sp.
			Tubificidae w.h.c.	undetermined sp.
			Tubificidae w.o.h.c.	undetermined sp.
		Rhynchob		
		v	Glossiphoniidae	<i>Helobdella</i> sp.
			-	Helobdella staginalis
CNIDARIA	(cnidarians)			-
	Hydrozo	Da		
		Hydroida	(medusae)	
			Hydridae	<i>Hydra</i> sp.
ARTHROPO			spiders, and relatives)	
	Crustac			
		Cladocera	(water fleas)	
	Carb ala a		Sididae	Sida crystalline
	Subclass	s Ostracoda		undetermined spp.
	Insecta			
	Insecta	Coleopter	a (heatles)	
		Concoptera	Dytiscidae	undetermined sp.
			Elmidae	Ancyronyx sp.
				Dubiraphia sp.
				Stenelmis sp.
			Haliplidae	Peltodytes sp.
			Scirtidae	Scirtes sp.
		Diptera (tr	rue flies)	•
			Ceratopogonidae	Alluaudonyia sp.
				<i>Bezzia/Palpomyia</i> gp.
				Sphaeromias sp.
			Chaoboridae	Chaoborus punctipennis
			Chironomidae	Ablabesmyia mallochi
				Chironomus sp.
				<i>Cladopelma</i> sp.
				<i>Cladotanytarsus</i> sp.
				Cryptochironomus fulvus
				Dicrotendipes lucifer Glyptotendtpes sp.
				Polypedilum halterale
				Procladius bellus
				Tanytarsus sp.
			Ephydridae	undetermined sp.
			Tipulidae	undetermined sp.
		Ephemero	optera (mayflies)	· · · · F ·
		-	Baetidae	undetermined spp.
			Caenidae	Caenis sp.
			Ephemeridae	Hexagenia limbata
Integrated N	atural Resour	ces Manageme	ent Plan	F-9

Dhadaaa	Class	Onden	Foundary	C
<u>Phylum</u> ARTHROPOD	<u>Class</u>	Order	Family	Species
AKTIKOTOD	Insecta			
	mseeta	Hemiptera (t	rue hugs)	
		incliniptoru (t	Corixidae	undetermined sp.
		Odonata (dra	agonflies and damselflies)	
		0 (	Coenagrionidae	<i>Enallagma</i> sp.
			Corduliidae	<i>Epitheca</i> sp.
		Trichoptera	(caddisflies)	
		-	Hydropsychidae	Cheumatopsyche sp.
			Hydroptilidae	Hydroptila sp.
				Orthotrichia sp.
			Leptoceridae	undetermined sp.
			Polycentropodidae	Cyrnellus fraternus
	Malacost			
		Amphipoda (	(amphipods)	
			Cragonyctidae	<i>Cragonyx</i> sp.
			Gammaridae	Gammarus sp.
		/	Hyalallediae	Hyella azteca
		Isopoda (pill	bugs and sowbugs)	
			Asellidae	Lirceus sp.
MOLLUSCA (1	mollueke)			
MOLLUSCA (I		(bivalves and cl	ams)	
		Veneroida		
			Corbiculidae	Cobicula flaminea
			Pisidiidae	Pisidium sp.
	Gastropo	da (slugs and s	nails)	
		Basommatop		
			Ancylidae	Ferrissia rivularis
			Lymnaeidae	Pseudosuccinea sp.
			Physidae	Physa sp.
			Planorbidae	Helisoma sp.
		Neotaenioglo		~
			Pleuroceridae	Goniobasis sp.
PLATYHELM	INTHES (f	latworms)		
		ria (planarians)		
		Tricladida		
			Planariidae	undetermined sp.
				1

## VASCULAR PLANTS

Family	Scientific Name	Common Name
Acanthaceae	Justicia americana	American water willow
Aceraceae	Acer negundo	boxelder
	Acer rubrum	red maple
	Acer saccharinum	silver maple
	Acer saccharum	sugar maple
Agavaceae	Yucca flaccida	weak-leaf yucca
Anacardiaceae	Rhus copallinum	winged sumac
	Rhus glabra	smooth sumac
	Toxicodendron radicans	eastern poison ivy
Apiaceae	Angelica venenosa	hairy angelica
1	Chaerophyllum tainturieri	southern chervil
	Daucus carota **	Queen Anne's lace
	Sanicula canadensis var. canadensis	Canada-sanicle
	Thaspium trifoliatum var. aureum	smooth meadow-parsnip
	Zizia aurea	golden Alexanders
Apocynaceae	Amsonia tabernaemontana	eastern bluestar
1 2	Apocynum cannabinum	indian hemp
	Vinca minor **	lesser periwinkle
Araceae	Arisaema dracontium	green dragon
	Arisaema triphyllum	Jack in the pulpit
	Peltandra virginica	green arrow arum
Aristolochiaceae	Aristolochia serpentaria	Virginia snakeroot
Asclepiadaceae	Asclepias tuberosa ssp. tuberosa	butterfly weed
T	Asclepias variegata	redring milkweed
Aspleniaceae	Asplenium platyneuron	ebony-spleenwort
T	Woodsia obtusa	blunt-lobed woodsia
Asteraceae	Ageratina altissima	white snakeroot
	Ambrosia artemisiifolia var. elatior	common ragweed
	Ambrosia psilostachya	Cuman ragweed
	Antennaria neglecta	field pussytoes
	Antennaria plantaginifolia	woman's tobacco
	Bidens coronata	crowned beggars ticks
	Cirsium arvense **	Canada thistle
	Conyza canadensis	horseweed
	Coreopsis major	greater tickseed
	Coreopsis tinctoria	plains tickseed
	Erigeron annuus	eastern daisy fleabane
	Erigeron philadelphicus	Philadelphia daisy
	Erigeron strigosus	rough fleabane
	Hieracium venosum	rattlesnake weed
	Lactuca biennis	tall blue lettuce
	Leucanthemum vulgare **	oxeye daisy
	Packera aurea	golden ragwort
	Packera glabella	cressleaf groundsel
	Rudbeckia hirta	black-eyed Susan
	Rudbeckia triloba	browneyed Susan
	Kimbeenin innoon	orownoyou oubuit

## Species Lists

Family	Scientific Name	Common Name
Asteraceae cont'd		
	Sericocarpus linifolius	narrowleaf whitetop aster
	Silphium spp.	rosinweed
	Smallanthus uvedalius	hairy leafcup
	Solidago altissima	late goldenrod
	Solidago canadensis var. hargeri	common goldenrod
	Tragopogon lamottei *	Jack-go-to-bed-at-noon
	Verbesina alternifolia	wingstem
	Vernonia gigantea	tall ironweed
Balsaminaceae	Impatiens capensis	spotted touch-me-not
	Impatiens pallida	pale touch-me-not
Berberidaceae	Podophyllum peltatum	mayapple
	Berberis thunbergii *	Japanese barberry
Bignoniaceae	Bignonia capreolata	crossvine
	Campsis radicans	trumpet creeper
	Catalpa speciosa	northern catalpa
Boraginaceae	Buglossoides arvensis *	corn gromwell
Doraginaceae	Myosotis verna	spring forget-me-not
Brassicaceae	Barbarea vulgaris *	winter cress
Diassicaccae	Capsella bursa-pastoris *	shepherd's purse
	Nasturtium officinale *	watercress
Cactaceae	Opuntia humifusa	prickly-pear cactus
	Lobelia cardinalis	cardinal flower
Campanulaceae		
	Lobelia puberula Taio dania porfoliata	downy lobelia
Connahaaaaa	Triodanis perfoliata	clasping-leaf Venus' looking-glass
Cannabaceae	Humulus lupulus *	common hop
Caprifoliaceae	Lonicera japonica **	Japanese honeysuckle
	Sambucus canadensis	common elderberry
	Symphoricarpos orbiculatus	coralberry
~	Viburnum prunifolium	smooth blackhaw
Caryophyllaceae	Cerastium nutans var. nutans	nodding chickweed
	Dianthus armeria *	Deptford pink
	Silene virginica	fire pink
Chenopodiaceae	Chenopodium album *	lamb's quarters
Clusiaceae	Hypericum prolificum	shrubby St. Johnswort
	Hypericum punctatum	spotted St. Johnswort
Commelinaceae	Commelina communis *	Asiatic dayflower
	Commelina virginica	Virginia dayflower
Cornaceae	Cornus amomum	silky dogwood
	Cornus drummondii	rough-leaved dogwood
	Cornus florida	flowering dogwood
	Nyssa sylvatica	black tupelo
Crassulaceae	Sedum pulchellum	widow's-cross
Cupressaceae	Juniperus virginiana	eastern red cedar
	Taxodium distichum	bald cypress
Cuscutaceae	Cuscuta compacta	compact dodder
	Cuscuta gronovii	scaldweed
Cyperaceae	Carex annectens	yellow-fruit sedge
	Carex cephalophora	oval-leaf sedge

Family	Scientific Name	Common Name
Cyperaceae cont'd		
	Carex communis	fibrousroot sedge
	Carex flaccosperma	thin-fruit sedge
	Carex frankii	Frank's sedge
	Carex grayi	Gray's sedge
	Carex laxiflora var. laxiflora	broad looseflower sedge
	Carex lupulina	hop sedge
	Carex lurida	sallow sedge
	Carex pennsylvanica	Pennsylvania sedge
	Carex retroflexa	reflexed sedge
	Carex rosea	rosy sedge
	Carex scoparia	broom sedge
	Carex stipata var. stipata	owlfruit sedge
	Carex tribuloides	blunt broom sedge
	Carex vulpinoidea	fox sedge
	Eleocharis spp.	spike rush
	Scirpus atrovirens	dark-green bulrush
	Scirpus cyperinus	cottongrass bulrush
	Scirpus polyphyllus	leafy bulrush
Dioscoreaceae	Dioscorea villosa	wild yam
Dipsacaceae	Dipsacus fullonum **	Fuller's teasel
Dryopteridaceae	Onoclea sensibilis	sensitive fern
Diyopicifuaceae	Polystichum acrostichoides	Christmas fern
Ebenaceae	Diospyros virginiana	common persimmon
Elaeagnaceae	Elaeagnus pungens **	thorny olive
Blueughueeue	Elaeagnus umbellata **	autumn olive
Equisetaceae	Equisetum hyemale	scouringrush horsetail
Euphorbiaceae	Euphorbia corollata	flowering spurge
Fabaceae	Albizia julibrissin **	mimosa
abaeeae	Amphicarpaea bracteata	American hogpeanut
	Cercis canadensis	eastern redbud
	Chamaecrista fasciculata	partridge pea
	Desmanthus illinoensis	prairie bundleflower
	Desmodium nudiflorum	naked-flower ticktrefoil
	Desmodium naujiorum Desmodium paniculatum	panicledlead ticktrefoil
	Desmodium panteutatum Desmodium rotundifolium	prostrate ticktrefoil
	Gleditsia triacanthos	honeylocust
	Lespedeza cuneata **	Chinese bush-clover, sericea lespedeza
	-	*
	Lespedeza procumbens Lespedeza violacea	trailing bush-clover violet bush-clover
	Lespedeza virginica Medicago sp. *	slender bush-clover alfalfa
	0 1	
	Melilotus officinalis **	yellow sweet-clover
	Robinia pseudoacacia	black locust
	Stylosanthes biflora	sidebeak pencilflower
	Trifolium dubium *	suckling clover
	Trifolium repens *	white clover
	Vicia sativa ssp, nigra *	garden vetch
Fagaceae	Quercus alba	northern white oak

Family	Scientific Name	Common Name
Fagaceae cont'd		
	Quercus falcata	southern red oak
	Quercus imbricaria	shingle oak
	Quercus macrocarpa	bur oak
	Quercus muehlenbergii	chinquapin oak
	Quercus prinus	chestnut oak
	Quercus rubra	northern red oak
	Quercus shumardii	Shumard oak
	Quercus stellata	post oak
	Quercus velutina	black oak
Geraniaceae	Geranium carolinianum	Carolina geranium
Hamamelidaceae	Liquidambar styraciflua	sweetgum
Hippocastanaceae	Aesculus glabra	Ohio buckeye
Hydrangeaceae	Philadelphus hirsutus	hairy mock-orange
Iridaceae	Belamcanda chinensis *	blackberry lily
	Sisyrinchium mucronatum	needletip blue-eyed grass
Juglandaceae	Carya alba	mockernut hickory
	Carya cordiformis	bitternut hickory
	Carya glabra	pignut hickory
	Carya ovata	shagbark hickory black walnut
Junacasas	Juglans nigra Juncus debilis	weak rush
Juncaceae		
	Juncus diffusissimus	slim-pod rush
	Juncus effusus	soft rush
	Luzula echinata	hedgehog woodrush
<b>.</b> .	Juncus tenuis	poverty rush
Lamiaceae	Glechoma hederacea *	ground ivy
	Lamium amplexicaule *	henbit
	Lamium purpureum *	deadnettle
	Lycopus virginicus	Virginia water horehound
	Physostegia virginiana	obedient plant
	Prunella vulgaris *	common selfheal
	Pycnanthemum incanum	hoary mountainmint
	Pycnanthemum tenuifolium	narrowleaf mountainmint
	Salvia lyrata	lyre-leaf sage
	Stachys tenuifolia	smooth hedge nettle
	Teucrium canadense	Canada germander
Lauraceae	Lindera benzoin	northern spicebush
	Sassafras albidum	sassafras
Liliaceae	Allium canadense var. canadense	meadow garlic
	Eythonium americanum	yellow trout lily
	Hemerocallis fulva *	orange daylily
	Maianthemum racemosum	feathery false lily of the valley
	Polygonatum biflorum	smooth Solomon's seal
	Trillium cuneatum	little sweet Betsy
	Trillium flexipes	nodding wakerobin
	Uvularia sessilifolia	sessile-leaf bellwort
Lycopodiaceae	Lycopodium dendroidium	tree groundpine
Magnoliaceae	Liriodendron tulipifera	tuliptree
Malvaceae	Hibiscus moscheutos ssp. moscheutos	crimsoneyed rose-mallow

Family	Scientific Name	Common Name
Moraceae	Maclura pomifera	Osage orange
	Morus alba *	white mulberry
	Morus rubra	red mulberry
Oleaceae	Fraxinus americana	white ash
	Fraxinus pennsylvanica	green ash
	Ligustrum sinense **	Chinese privet
	Ligustrum vulgare **	European privet
Onagraceae	Ludwigia alternifolia	seedbox
	Oenothera biennis	common evening primrose
Ophioglossaceae	Botrychium virginianum	rattlesnake fern
Orchidaceae	Goodyera pubescens	downy rattlesnake plantain
	Spiranthes vernalis	spring ladies tresses
Oxalidaceae	Oxalis stricta	upright tellow woodsorrel
	Oxalis violacea	violet woodsorrel
Passifloraceae	Passiflora incarnata	purple passion flower
	Passiflora lutea	yellow passion flower
Phytolaccaceae	Phytolacca americana	American pokeweed
Pinaceae	Pinus taeda	loblolly pine
Plantaginaceae	Plantago aristata	large bract plantain
-	Plantago lanceolata *	English plantain
	Plantago major	great plantain
Platanaceae	Platanus occidentalis	American sycamore
Poaceae	Andropogon virginicus	broomsedge bluestem
	Arundinaria gigantea	giant cane
	Bromus arvensis *	field brome
	Bromus secalinus **	rye brome
	Chasmanthium latifolium	indian wood-oats
	Danthonia spicata	poverty wild oat grass
	Dichanthelium boscii	Bosc's rosette grass
	Dichanthelium commutatum	variable rosette grass
	Digitaria ciliaris	southern crabgrass
	Digitaria sanguinalis	hairy crabgrass
	Elymus riparius	riverbank wildrye
	Elymus virginicus	Virginia wildrye
	Festuca subverticillata	nodding fesque
	Glyceria striata	fowl manna grass
	Leersia orzyoides	rice cutgrass
	Lolium perenne *	perennial ryegrass
	Melica mutica	two-flower melic grass
	Microstegium vimineum **	Nepalese browntop, Japanese grass
	Panicum flexile	wiry panic grass
	Poa pratensis	Kentucky bluegrass
	Schedonorus phoenix *	tall fescue
	Schedonorus pratensis *	meadow fescue
	Sorghum halepense **	Johnson grass
Polemoniaceae	Phlox divaricata	wild blue phlox
	Polemonium reptans var. reptans	Greek valerian
	1 Olemonium replans var. replans	
Polygonaceae	Polygonum hydropiper	mild water pepper

Family	Scientific Name	Common Name
	Polygonum lapathifolium	dock-leaf smartweed
	Rumex crispus *	curly dock
Portulacaceae	Claytonia virginica	Virginia springbeauty
Ranunculaceae	Actaea pachypoda	white baneberry
	Actaea racemosa	black baneberry
	Anemone virginiana	thimbleweed
	Clematis virginiana	devil's-darning needles
	Ranunculus bulbosus *	St. Anthony's turnip
	Ranunculus sardous *	hairy buttercup
	Ceanothus americanus	New Jersey tea
Rhamnaceae	Frangula caroliniana	Carolina buckthorn
Rosaceae	Agrimonia gryposepala	tall hair agrimony
	Crataegus crus-galli	cockspur hawthorne
	Crataegus mollis	downy hawthorne
	Geum canadense	white avens
	Potentilla canadensis	dwarf cinquefoil
	Potentilla simplex	oldfield cinquefoil
	Prunus americana	American plum
	Prunus serotina	black cherry
	Rosa carolina	Carolina rose
	Rosa multiflora **	rambler rose, multiflora rose
	Rubus allegheniensis	Allegheny blackberry
	Rubus argutus	saw-tooth blackberry
	Rubus flagellaris	whiplash dewberry
	Rubus occidentalis	black raspberry
	Spiraea tomentosa	steeplebush
Rubiaceae	Cephalanthus occidentalis	common buttonbush
	Diodia virginiana var. virginiana	Virginia-buttonweed
	Galium aparine	sticky-willy
	Galium circaezans var. circaezans	licorice bedstraw
	Galium pilosum var. pilosum	hairy bedstraw
	Houstonia caerulea	Quaker-ladies
	Houstonia purpurea	Venus' pride
Salicaceae	Populus alba **	white poplar
	Populus deltoides ssp. deltoides	cottonwood
	Salix caroliniana	Carolina willow
	Salix exigua	sandbar willow
	Salix nigra	black willow
Saururaceae	Saururus cernuus	lizard's-tail
Scrophulariaceae	Verbascum thapsus **	common mullein
Simaroubaceae	Ailanthus altissima **	tree of heaven
Smilacaceae	Smilax bona-nox	fringed greenbrier
	Smilax rotundifolia	horsebrier
Solanaceae	Physalis heterophylla	clammy groundcherry
	Solanum carolinense var. carolinense	Carolina horsenettle
Typhaceae	Typha latifolia	broad leaf cat tail
Ulmaceae	Celtis laevigata	sugarberry
	Celtis occidentalis	common hackberry

Family	Scientific Name	Common Name
	Ulmus americana	American elm
	Ulmus rubra	slippery elm
Urticaceae	Boehmeria cylindrica	small spike false nettle
	Pilea pumila	Canadian clearweed
Valerianaceae	Valerianella radiata	beaked cornsalad
Verbenaceae	Phyla nodiflora	turkey tangle fogfruit
	Verbena simplex	narrow-leaf vervain
	Viola pedata	bird-foot violet
Violaceae	Viola sororia	hooded blue violet
Vitaceae	Ampelopsis cordata	heartleaf peppervine
	Parthenocissus quinquefolia	Virginia-creeper
	Vitis aestivalis	summer grape
	Vitis labrusca	fox grape
	Vitis rotundifolia	muscadine

\*Non-Native Plants \*\* Invasive Pest Plants Appendix F

# **APPENDIX G**

Natural Areas Near VTS-Smyrna

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#### Natural Areas

### Natural Areas within a 15 mile radius of VTS-Smyrna

Name	County	Area (acres)	Notable Features
Cedars of Lebanon State Forest	Wilson	9420	A National Natural Landmark containing two federally endangered plant species, Tennessee coneflower and leafy prairie clover. Additionally, several state-listed species are present.
Long Hunter State Park	Davidson, Rutherford	2400	Located along the eastern shores of J. Percy Priest Lake. Contains Couchville Lake, a 110 acre body of water that formed shortly after the impoundment of the reservoir when water filled underlying karst features. The park boasts cedar glades, forested areas, and a variety of recreational and educational opportunities.
Couchville Cedar Glade	Davidson, Wilson	122	Lies adjacent to the eastern boundary of Long Hunter State Park. Supports one of the largest known populations of Tennessee coneflower.
Elsie Quarterman Cedar Glade	Rutherford	185	Part of the J. Percy Priest Reservoir and is managed by both the USACE and TWRA. Named for Elsie Quarterman, a pioneering cedar glade researcher, who was a professor at Vanderbilt University.
Fate Sanders Barrens	Rutherford	230	Located on the eastern shore of J. Percy Priest Lake. Supports a diverse barrens community of grasses and plants typical of cedar glades, both of which require periodic burning for long term survival.
Gattinger's Cedar Glade	Rutherford, Wilson	57	Supports very large community of Tennessee coneflower a well as a host of other rare, cedar glade endemic species. Named for Augustin Gattinger, a well-known botanist who published the first descriptions of Tennessee coneflower and many other plant species native to Tennessee.
Mount View Cedar Glade	Davidson	9	Contains cedar glade habitat that is surrounded by intensive suburban development.
Stones River Cedar Glade	Rutherford	185	Located within the boundaries of the Stones River National Battlefield. Site of rigorous cedar glade and grassland restoration projects as well as aggressive invasive pest plant management.
Sunnybell Cedar Glade	Rutherford	36	Named for the sizable population of yellow sunnybells, a state-listed threatened plant found in calcareous washes in cedar glades, which are located on the site.

Integrated Natural Resources Management Plan VTS-Smyrna

#### Appendix G

#### Natural Areas

### Natural Areas within a 15 mile radius of VTS-Smyrna

Name	County	Area (acres)	Notable Features
Vesta Cedar Glade	Wilson	150	Partially located within the boundaries of Cedars of Lebanon State Forest. Contains a variety of habitats including: cedar glades, barrens, and mixed cedar hardwood forests.
Vine Cedar Glade	Wilson	35	Located in the southeastern corner of Cedars of Lebanon State Forest. Supports a large population of Tennessee coneflower.
Walterhill Flood Plain	Rutherford	34	Situated in an agricultural field found on the floodplain of Stones River. Supports a large, healthy population of Stones River bladderpod, an extremely rare plant species that thrives in disturbed agricultural field habitat. Field management is the responsibility of Middle Tennessee State University's College of Agriculture.
Approxim	ate Total Acreage <sup>1</sup>	12863	

<sup>1</sup> Portions of Vesta Cedar Glade and Vine Cedar Glade are located within the perimeter of Cedars of Lebanon State Forest

# **APPENDIX H**

American Indian Tribes Consulted by Tennessee Army National Guard

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### Absentee Shawnee Tribe of Oklahoma

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#### Alabama-Coushatta Tribe of Texas

Honorable Ronnie Thomas, Chairman 571 State Park Rd. 56 Livingston, TX 77351 (936)563-1100 / (936)563-1139 fax

#### Alabama-Quassarte Tribal Town

Honorable Tarpie Yargee, Chief 117 N. Main St P.O. Box 187 Wetumka, OK 74883 (405)452-3987 / (405)452-3968 fax

#### **Cherokee Nation**

Honorable Chad Smith, Principal Chief 17675 S. Muskogee P.O. Box 948 Tahlequah, OK 74465 (918)456-0671 x2466 / (918)456-6485 fax

### **Chickasaw Nation**

Honorable Bill Anoatubby, Governor 520 S. Arlington, Ada, OK 74821 P.O. Box 1548, Ada, OK 74820 (580)436-2603 / (580)436-4287 fax

### **Choctaw Nation of Oklahoma**

Honorable Gregory E. Pyle, Chief 16<sup>th</sup> and Locust St P.O. Drawer 1210 Durant, OK 74702 (580)924-8280 / (580)924-1150 fax

Integrated Natural Resources Management Plan VTS-Smyrna

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Integrated Natural Resources Management Plan VTS-Smyrna

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# **APPENDIX I**

# Pest Management at VTS-S:

**General information** 

List of Approved Pesticide Chemicals for Use on VTS-S

Format for Reporting Pesticide/Herbicide Applications

# GENERAL PEST MANAGEMENT INFORMATION

- Pest management activities on TNARNG properties are guided by the TNARNG Integrated Pest Management Plan.
- Only certified applicators may apply <u>any</u> herbicide or pesticide (general use or restricted use) on TNARNG facilities. Applicator must have either a DoD Pesticide Applicator Certification or a Tennessee Commercial Applicator Certification for the appropriate category of pesticide.
- All pesticide/herbicide applications made by contractor or TNARNG staff will be reported to the Pest Management Coordinator (PMC). The reporting form to be used is included in this Appendix. Contact information for the PMC is located at the bottom of the form.
- Control of pests of facilities (e.g., termites, spiders, mice) is handled through contract by the training site maintenance office. Contract exterminators may only apply the approved pesticides listed in Table I.1 for use on pest plants and Table I.2 for use on animal pests. Contract exterminators will fill out a reporting form (Figure I.1) completely for each chemical utilized on a visit. The training site will submit a copy of this form to the PMC (see bottom of reporting form for contact information). If, in the future, any VTS-S personnel should receive either DoD or state certification and apply pesticides at the facility, they should also fill out the reporting form and submit it to the PMC.
- In certain situations, a non-certified person may apply a pesticide on a self-help basis for personal protection on a job site. The following limitations apply to self-help pesticide applications:
  - Self-help applications will include only those products listed in Table I.3. Applications of these products must be reported to the PMC annually.
  - Self-help applications are for personal safety and comfort within the workplace and as such will be made only to small areas. Applications to an entire building or armory do not qualify as self-help. If a large portion of the facility requires treatment, a contracted pesticide applicator is needed.
  - ➢ Food preparation areas are NOT treated with self-help applications. Kitchens and related areas require professional treatment.

For more information on self-help applications, contact the PMC.

All Vegetation (bare ground)			
Arsenal	Oust	Round-up Ultra Dry	
Escort	Outrider	Round-up Ultra Max	
Hyvar XL	Reward	Sahara DG	
Krovar IDF	Round-up Pro	Scythe	
Pre-emergent Herbicides			
Balan DF	Surflan A.S		
Banvel-720	MSMA		
Dyclomec			
Selective Post-emergent (grasses)	Cool Season Grasses		
MSMA		Plateau	
Poast			
Plant Growth Regulator			
Cutless 50W			
Embark			
Primo			
Brush & Forestry (also for use on	privet & honevsuckle)		
Accord Site Prep	Escort	Velpar L	
Arsenal	Oust	Velpar ULW	
Garlon 3A	Round-up Pro	1	
Garlon 4	Tordon K		
Aquatic Weeds & Algae			
Aquashade	Rodeo		
Cutrine Algaecide	Sonar A.S.		
Reward 2,4-D 4amine I			
Maganita (Jama) 4>	N		
Mosquito (larval stage)	Mosqui	to (adults)	
Agnique MMF		Aqua-Reslin	

## Table I.1: Herbicides for use on pest plants on Tennessee Army National Guard properties

Generic formulations of identical chemical composition may be substituted for these approved pesticides.

Mosquitoes (larvae)	Ν	Mosquitoes (adults)	
Agnique MMF		Aqua-Reslin	
Altosid		Bio-Mist 1.5 + 7.5	
Altosid LL		Fyfanon	
Altosid Pellets		Kontrol 4,4	
Altosid XR		Mosquito Beater	
Bactimos Briquets		Permanone 10% EC	
Vectolex-CG		Scourge 4+12	
Vectorex ee		ULD BP-100	
		ULD BP-300	
Fire Ants	F	Filth Flies	
Amdro	•	FlyTek Fly Bait	
Avenger		Golden Malrin	
Award Fire Ant Bait		Stimukil Fly Bait	
Chipco Top Choice Fire Ant B	loit	Stillukii Piy Dait	
Maxforce Fire Ant Bait	an		
Termites	T	Bees & Wasps	
Bora-Care	I	Stinger	
Dursban TC		Wasp-Freeze PT515	
Premise		wasp-Fleeze F1515	
Termidor 80WG			
Termidor SC			
Tim-Bor			
General Arthropod control in and ar	ound buildings		
Advance Ant Bait	Dual Choice Ant Bait	Precor Plus Fogger	
Affront	Gentrol	PT565 Plus XLO	
Borid	Kicker	Roach Kill	
Catalyst	Maxforce FG	Saga	
CB-80 Extra	Maxforce Gel	Suspend SC	
Cynoff 2E	Maxforce Roach Bait	Tempo Ultra SC	
DeltaDust	Niban Bait	Tempo 20WP	
DeltaGard	Nylar IGR	ULD BP-100	
Demand CS	PCO Fogger	ULD BP-300	
Demon EC	Perma-Dust	Ultracide	
Drax Ant Bait	P.I. Contact	Zero-In 797-A	
Drione	1.1. Contact		
Rodents (mice/rats)	S	Squirrels	
Contrac		4-the-Squirrels	
Ditrac		r the squitters	
Fastrac			
Final Blox			
	г	Dinda	
Talon-G WeatherPlate	ľ	Birds	
WeatherBlok		4-the-Birds	

## Table I.2: Pesticides for use on pest animals on Tennessee Army National Guard properties

Generic formulations of identical chemical composition may be substituted for these approved pesticides.

Table I.3: Products approved for use under the self-help program on TNARNG properties. For
more information, see the Integrated Pest Management Plan or contact the Pest Management
Coordinator.

Product description	Brand name examples	Active ingredient (s)	
Cockroach bait station	Combat Quick Kill	Fipronil	
Ant bait station	MaxForce Ant Bait	Fipronil	
Ant bait	Advance Dual Choice Amdro Fire Ant Bait	N-ethyl perfluorooctane sulfonamide	
	Amdro Fire Ant Bait	Hydramethylnon	
Aerosol insecticide	Kill Zone House & Garden Insect Killer Formula 3	D-trans Allethrin, 0.15%, and Resmethrin, 0.2%	
	PT 565 Plus XLO	Pyrethrin	
Wasp spray	PT 515 Wasp Freeze and Hornet Killer Wasp Stopper II Plus	pyrethrin, allethrin, d-phenothrin, or resmethrin	
Boric acid (roach killer)	Roach Kill	boric acid	
Roach trap	Mr. Sticky	NA	
Rodent glue trap	Victor Holdfast	NA	
Spring mouse trap	NA	NA	
Fly swatter	NA	NA	
Indoor Fly Catcher, cylindrical sticky trap	NA	NA	
Insect Fly Catcher, sticky strips	NA	NA	

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### **Pest Control Treatment Record**

(Have the contractor fill this form out or provide a printed receipt providing all information.)

Location of Treatment:	signs of damage,)
Indicators of Pest Problem:	signs of damage,)
(What did you observe and where? Number of pests seen, s         Chemical Pesticide/Herbicide Application         Pest control contractors must be state-certified for commercial application – in         file with contract.         Pesticide/Herbicide Trade Name:         EPA Registration Number:         Active Ingredient(s) and % Concentration:	
Pest control contractors must be state-certified for commercial application – in file with contract. Pesticide/Herbicide Trade Name: EPA Registration Number: Active Ingredient(s) and % Concentration:	
EPA Registration Number:Active Ingredient(s) and % Concentration:	nclude copy of certification if not on
Active Ingredient(s) and % Concentration:	
- · · · · · · · · · · · · · · · · · · ·	
	%
	%
	%
Quantity of Concentrate Used (if applicable):	
Quantity of Finished Pesticide Applied:	
% Active Ingredient as Applied:%	
Size of Treated Area:	
Application Rate:	
Applicator Name: Certif	fication #
Man Hours Used: Categ	gory(s)
Pest Control Company: Licen	se #
Maintain copies of this form on site. Send copies quarterly to: TNARNG Milan Training Site Attn: Laura Lecher 325 Arsenal Lane Lavinia, TN 38348 Or Fax: (731)2	222-5323
For more information call: (731)222-5321 or email: Laura.Lecher	

## Figure I.1: Pest control treatment record.

# **APPENDIX J**

# Annual Review of the INRMP

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#### **INRMP ANNUAL REPORT**

To:

From:

**Subject:** ARNG Annual Report on Implementation Status of the Integrated Natural Resource Management Plan (INRMP)

Date:

#### **Reporting Period:**

(Period report covers, i.e. 1 May 06 – 1 May 07.)

**Annual Coordination Meeting:** (Identify the date and attendees of annual coordination. Indicate if this correspondence will be used in lieu of 'face-to-face' meetings. Use the following headers to document review findings)

**Program Overview:** (Short paragraph addressing the goals and objectives of the plan, the status of the mission requirements relative to the current plan and the issue of "no net loss" to training.)

**Current Implementation Status:** (List all projects for the current reporting period, those completed or on-going, and those that were planned but not initiated. Also indicate if any projects were rescheduled and the proposed new timeline. If a table is already available, paste in or submit as separate sheet and reference here.)

**Proposed Implementation:** (List all projects and actions planned for the next reporting period. If a table is already available, paste in or submit as a separate sheet and reference here.)

**Installation Personnel:** (List by title natural and cultural resource management personnel involved with implementation of the INRMP.)

**USFWS Regional Office Contact Information:** (Enter Point of Contact and contact information.)

**USFWS Field Office Contact Information:** (Enter Point of Contact and contact information.)

**State Fish and Game Agency Contact Information:** (Enter Point of Contact and contact information as applicable. Include all agencies or division involved.)

Appendix J