INCIDENT ACTION PLAN

2025

Virginia Interagency Wildland Fire Academy

Longwood University Farmville, VA





Operational Period May 28 - May 31, 2025













Page intentionally left blank But use for Notes!

1. Incident Name	2. Date Prepared	3. Time Prep	ared	INCIDENT OF IESTIVES
VA Interagency Wildland Fire Academy	4/24/2025	1630		INCIDENT OBJECTIVES
4. Operational Period				
Date: 05/28/2025 – 05/3	1/2025	Time	: 0800 – 17	700 Daily
General Control Objective	es For The Inciden	t (Include Alte	rnatives)	
1. Provide for the safety	of students, instruc	ctors, and the	public as t	the number of one priority utilizing LCES, the 10
standard fire orders,	and the 18 watch or	ut situations.		
2. Provide quality training	g following NWCG	guidelines.		
3. Ensure a safe and he	althy working envir	onment for all	participan	nts.
4. Provide for the protect	tion of natural reso	urces on Appo	omattox-Bu	suckingham State Forest property.
5. Provide for a good fut	ture relationship wit	h Longwood l	Jniversity a	and the public.
6. Provide logistical sup	port for all training a	activities.		
Make sure all acaden academy.	ny attendees are ke	ept aware of in	cident acti	tivities and all other significant events outside the
Conduct operations u	tilizing the most co	st-effective me	ethods.	
6 Weather Forecast For O	norational Pariod			
6. Weather Forecast For O	perational Period			
Weather report to be give for outdoor field activitien		. Remain awa	are of curre	ent and changing weather conditions, especially
7. General Safety Message				
FIELD AWARENESS	o Scout			Il be conducting field operations. Report any suspicious
DRIVING		to your instructo		e of school buses and pedestrians.
TICKS AND "CRITTE	RS" o Use sp	oray for ticks. A	pply accord	ding to label directions. Report all tick bites.
HEAVY EQUIPMENT		are of moving e		ablished and use spotters when necessary.
DEHYDRATION				breaks. Monitor personnel for dehydration.
	o Report	t any injuries to	your instruc	ictor and the Safety Officer.
8. Attachments (⊠ if attach	l ned)			
☐ Organization Assign				
□ Division Assignment □ Divisio		Safety I		
	t – IUS 205	⊠ Rules & ——	Reminder	ers Class Matrix
Prepared By (Planning Sec	tion Chief)		Approved	By (Incident Commander)
Jason Braunstein, PSC1			John M	Miller, ICCI

ICS 202 (01/99) NFES 1326 (VA-VAS 1/2002)

1. Incident Name		2. Date Prepared 3. Time Prepa			Prepared ORGANIZATION ASSIGNMENT LIST					
VA Interagency Wildl	and	04/24/2	025	1650		ORGANIZ	ATION ASSIGNMENT LIST			
Fire Academy		0-1/2-1/2		1000						
4. Operational Period					I	1	_			
Date: 05/28/2025					Time:	0800 – 1700 Da				
5. Incident Command	1				· ·	erations Section				
Incident Commander	John	Miller, VDC)F		Chi		Mike Womack, VDOF			
Deputy Sefety Officer	Char	d Drings VF)OF		Chi		ENOR Chad Bridge VDOE			
Safety Officer	Chac	d Briggs, VD	JOF			ivision/Group	ENOP- Chad Briggs, VDOF			
Safety Officer	ļ				1	ivision/Group	Tractor- Darwin Rhodes, VDOF			
Information Officer	Mike	Downey, V	DOF		-	ivision/Group	S-130/190 – Dennis Gaston, VDOF			
Information Officer					1	ivision/Group	S-131 – C. Stover/J. Braunstein, VDOF			
					-	ivision/Group	S-211- D. Houttekier, VDFP			
					D	ivision/Group	S-212- Bill Perry, VDOF			
					D	ivision/Group	S-215- Pat Murphy/M. Downey, VDOF			
					D	ivision/Group	DOF New Employee- John Habel, VDOF			
6. Agency Representa	atives	i			D	ivision/Group				
Longwood University	Erica	a Sheppard,	LU		D	ivision/Group				
Longwood University					D	ivision/Group				
					D	ivision/Group				
7. Planning Section					D	ivision/Group				
Chief	Jaso	n Braunstei	in, VDOI	F	D	ivision/Group				
Deputy					D	ivision/Group				
Resources Unit					D	ivision/Group				
Resources Unit					D	ivision/Group				
Situation Unit					D	ivision/Group				
Documentation Unit					D	ivision/Group				
Demobilization Unit					D	ivision/Group				
Technical Specialists					D	ivision/Group				
Check In Recorder	Jenn	ie McClenn	y, VDOF	-	D	ivision/Group				
					D	ivision/Group				
8. Logistics Section					d. Ai	r Operations Br	anch			
Chief	Sanc	dy Mills, VD	OF		А	ir Ops Br. Dir.				
Comms	Keith	n Brown, VD	OF		А	ir Tactical Gr.Sup.				
Deputy					Н	lelicopter Crd.				
Supply Unit					А	ir Tanker/FW Crd.				
CAMP Crew					10. Fi	nance Section				
CAMP Crew					Chi	ef				
Communication Unit					Dep	outy				
Medical Unit					Tim	ne Unit				
Food Unit					Pro	curement Unit				
					Cor	mp./Claims Unit				
					Cos	st Unit				
D	L	· · · · · · ·								
Prepared By (Resource		ııt Leader)								

ICS 203 (10/94) NFES 1327 (VA-VAS 1/2002)

Jason Braunstein, PSC1

291. Incident Name		2. Date	Prepared	3. Time Prepar	ed		DIVISION ASSIGNMENT LIST				
VA Interagency Wild Fire Academy	dland	04/3	0/2025	13:58			NISION	ASSIGNI	WIENI LISI		
4. Operational Perio					5	. Bran	ch		6.Division/Group		
Date: 05/28/2025	– 05/3	1/2025	Time: 08 :	:00 – 17:00					ENOP		
7. Operations Perso	nnel										
Operations Chief	Mike	Womack,	VDOF		Divisi	on/Grou	up Supervisor	Chad Briggs	s, VDOF		
Branch Director					Air Ta	actical G	Group Supervisor				
8. Resources Assign	ed Thi	s Period									
Strike Team / Task F Resource Designa		EMT 3(Y)	L	₋eader	Numb Perso		Transport. Needed		Drop Off Point/Time		
ENGB			Chad Brigg	s, VDOF	1		No				
ENGB			Zoe Sumra	II, VDOF	1		No				
ENGB			Heather Ro	sser, VDOF	1		No				
ENGB		Υ	Douglas Na	alls, VDOF	1		No				
ENGB		Y	Jeremy Lau	uck, VDOF	1		No	Hiner	Room 109 @0745		
FFT (Students)			Students		30)	Yes	Hiner	Room 109 @0800		
Aaron Altice	Harlee	Craddocl	k Dan H	Hosak	Joe Mo	cKeow	n Tori Ras	nake	Abby Tenney		
Matt Armstrong	Josiah	Donaldso	on Made	line Kenerly	Tyler N	Newton	Collin Sa	арр	Andrew Vinson		
Donald Austin	Matthe	w Drake	Christ	topher Leigh	Rebec	ca Nor	ris Evan Sla	abach	Cameron Walker		
Stuart Baker	Jonath	on Edwar	ds Delar	ney Long	TC Or	mon	Casey S	ousa	Turner Ward		
Melina Cienski	Alejano	dro Herna	ndez Tim L	ord	Erik Pl	att	Thomas	Tanner	J. Zielinski / D. Clary		
9 Control Operation	e										

9. Control Operations

ENOP, Engine Operator

4 Days

This course provides the knowledge and skills necessary to operate and maintain a wildland fire engine during pre-suppression, suppression, and post fire operations.

Pre-requisites: - Qualified as a Firefighter Type 2 (FFT2)

- Satisfactory completion of pre-course work.

10. Special Instructions

Jason Braunstein, PSC1

Briefing at 0745 outside Moss Residence Hall (Map #20) on 5/28, then proceed directly to your class following briefing. Classroom Days: Lunch on 05/28 is available from 1130 to 1330 in Upchurch University Center, (Map #61).

Field Days: Convene per instructors' directions each day prior to going to the field. Field exercises will be conducted at Appomattox-Buckingham State Forest DP-4. Wear appropriate field clothing and boots for field exercises. Box lunches are provided on 5/29-5/31 and will be brought to you in the field.

11. Division/Group Communications Summary

		•							
Func	tion	Frequency	System	Channel	Fund	ction	Frequency	System	Channel
Command	Local	159.3600	VDOF	3	Cupport	Local			
Command	Repeat				Support	Repeat			
Div/Group	Tactical	159.3600	VDOF	3	Ground 7	To Air			
Prepared	By (Re	source Unit Lead	der)		Approved By (Planning Section Chief)				

Jason Braunstein, PSC1

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

1. Incident Name			Prepared	3. Time Prepa	ared	DIVISION ASSIGNMENT LIS				
VA Interagency Wildla Fire Academy	nd	04/3	0/2025	13:58						
4. Operational Period						5. Braı	nch		6.Division/Group	
Date: 05/28/2025 -	05/31	/2025	Time: 08	:00 – 17:00					Advanced Tractor	
7. Operations Personn	el									
Operations Chief	Mike	Womacl	k, VDOF		Div	ision/Gro	oup Supervisor	Darwin Rho	odes, VDOF	
Branch Director					Air	Tactical	Group Supervisor			
8. Resources Assigned	l Thi	s Period								
Strike Team / Task Forc Resource Designator		EMT 3(Y)	I	Leader		nber of rsons	Transport. Needed		Drop Off Point/Time	
DIVS			Darwin Rho	odes, VDOF		1	No			
HEQB			Ian Morris,	VDOF		1	No			
HEQB			Kenny Midgett, VDOF			1	No			
HEQB			Jon Willoughby, VDOF			1	No			
HEQB			Allen Pennington, VDOF			1	No	Hiner Ro	oom 201 @ 0745	
HEQB			Donald Mullins, VDOF			1	No	_		
								-		
FFT (Students)			Students			12	Yes	Hiner R	oom 201 @ 0800	
CI	nristo	pher Cah	oon Aaror	n Ferro	Pete	r Haislip	o Charles	Reed III		
Gray Chamblis		hambliss	Brand	don Ferro	Sha	un Hall	Caitlin S	parks		
Dominic Chiric		c Chirico	Alan Gleske		Zack Keys		Ryan Ya	ates		

9. Control Operations

Advanced Tractor Plow Course

4 Days

Advance Tractor Plow operations class is a VDOF developed, practical training course to continue the development of tractor plow operators for wildland fire suppression work. The course is for newer operators who have previous wildland fire experience in practical dozer operations on wildfire fire incidents. The course will present students with advanced dozer operation skills, operator equipment maintenance, and reinforce safe and effective dozer operations on emergency incidents.

Prerequisites: Class A or B Commercial's Driver's License, completion of the VDOF Basic Tractor-Plow operator task book, recommendation of a full-time VDOF employee, and all students will be expected to bring one tractor-plow unit to the class.

10. Special Instructions

Briefing at 0745 outside Moss Residence Hall (Map #20) on 5/28, then proceed directly to your class following briefing. Classroom day: lunch on 5/28-5/29 is available from 1130 to 1330 in Upchurch University Center, (Map #61).

<u>Field days:</u> Box lunches provided on 5/30-5/31 and will be brought to you in the field. Please wear appropriate field clothing and boots for field exercises.

On 5/28 - 5/31: Convene per instructors' directions each day prior to going to the field. Field exercises will be conducted at Appomattox-Buckingham State Forest DP-1 and DP-3.

11. Divis	ion/Groι	ip Communication	ons Summarv						
Func	Function Frequen		System	Channel	Fund	ction	Frequency	System	Channel
Command	Local	171.4250	VDOF	5	Cupport	Local			
Command	Repeat				Support	Repeat			
Div/Group	Tactical	171.4250	VDOF	5	Ground 7	Γο Air			
Prepared	l By (Re	source Unit Lead	der)		Approv	ed By (Planning Section Ch	ief)	
Jason	Brauns	tein, PSC1			Jaso	on Brau	nstein, PSC1		

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

1. Incident Name		2. Date	e Pre	pared	3. Time Prepa	red					
VA Interagency \ Fire Acade		04	/27/20)25	12:00	"	ופועונ	ON AS	SIGNIVI	ENI L	151
4. Operational Pe						5. Br	ranch			6. Divisio	n/Group
Date: 05/31/20	025		Ti	me: 8:0	00 – 17:00					S-130)/190
7. Operations Per	sonnel					1			1		
Operations Chief	Mike	e Womac	k, VDC)F		Division/C	Group Supe	ervisor	Dennis Gaston, VDOF		
Branch Director						Air Tactic	al Group S	Supervisor			
8. Resources Ass				ı		I					
Strike Team / Task Desig		source	EMT 3(Y)		Leader	Number of Persons	Transpo	ort. Needed		Drop Off Point/Time	
DIVS				Dennis	Gaston, VDOF	1		No			
CRWB				C. Folk	s, C. Sullivan	2		No		ABSF	
CRWB				E. Platt	, C. Wright	2		No	Carter-	Taylor Trail	Head -
CRWB				B. Swe	eney, L. Deaton	2	†	No		0745	
CRWB					vy, J. Cochran	2	1	No			
FFT (Students)				Studen	-	61	-	Yes	Carter-	Taylor TH -	- 0800
Connor Achord	Joshua (Creasy			Jones	John Mau			stwinkle	Erik Smitl	
Brian Adams	Ryan Cr	•			uel Karpets	Chris McD		Brad Pr		Jonah Sp	
Richard Baber	Matthew		n		n Kasinski	Braeden N		David R		Adam Sto	
Jerry Barnes	Jonathar				topher Keller	Jennifer M		Daniel F	-	Melanie	-
Meredith Bean	Jonathar		r		s Kelley	Tyler Mitchem Sean Ro					
Ben Beiler	Mason G			Arten	n Korotkov	Ethan Mol			Rogers Jed Thomas		
Sophie Bodden	Cameror	n Garrett	t	Alex I	Lawrence				Salerno	Dave Vel	azquez
Nathan Brickhill	Jonah G	ramolini		Jacob	Lester	Bryan Moi	rris	Ryan So	chelske	Kinsey W	ʻilk
Stuart Briggs	Derek H	art		Steph	nen Lough	Daniel Nic	:hols	Jayden	Seagle	Timothy \	Wolfe
Carly Broadwell	Timothy	Himes		Matth	new Marakovitz	Rob Nicho	ols	William	Shifflett	Nathan `	Yu
Elizabeth Cooper	Wendy H	Hochsted	dler	Tyler	Massey	Will Oren		David S	howalter		
	David Je	enkins		Willia	m Massie	John Orga	ain	Brian Sr	mith		
operation prepa control of wildla factors on the fi	fighter Tradresses the tres the fires the fires. Ere line. The training will	e founda efighter f Basic kno nis cours Il be prio	tional or sup owledo e will l or to th	skills ur pressio ge of the be prese	niversal to all wild n work. Training e structure and c ented using a ble exercise. The rel	in fire beh oncept of the anded appro	avior fact ne ICS sy oach, mea	ors will aid stem will be aning the st	in the safe covered a udent will c	and effectivelong with he complete ap	ve luman oprox. 40
10. Special Instru	ctions										
					ad on 5/31, stage p Trail Head Syr				rections pr	ior to going	into the
Box lunches pro			_	-					(NI)		
					s for field exercis	es.					
11. Division/Grou	•				1	F	ation T	F	long;	Cuntan	Charact
Function	Freque	-		System	Channel 5	Fund		Frequ	•	System	Channel 3
Command Local	171.4	20	\	/DOF	5	Support	Local	158	9.36	VDOF	3
Repeat Div/Group Tactical	170.4	75	١	/DOF	6	Ground T	Repeat o Air			+	
		L		, 501	l 0			lanning Se	ection Chie	 ef)	
Prepared By (Resource Unit Leader) Jason Braunstein, PSC1						Approved By (Planning Section Chief) Jason Braunstein, PSC1					
	,					2 5: 2 4	51 517 6	, , , , , ,			

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

 Incident Name VA Interagency W Fire Acaden 		2. Date	e Pre _l /24/20		3. Time Prepa 1318	. Time Prepared DIVISION AS:		SSIGNI	SSIGNMENT LIST			
4. Operational Per	iod	1					5. Branch	1	6. Div	6. Division/Group		
Date: 05/28/20	25-5/29/2	2025	Ti	me: 08	00 – 1700					S-131		
7. Operations Pers	sonnel											
Operations Chief	Mike	e Womacl	k, VDC)F		Di	ivision/Group	Supervisor	Chad Stove	r, VDOF		
Branch Director						Ai	r Tactical Gro	up Supervisor				
Resources Assi	<u> </u>		d									
Strike Team / Task I Design		source	EMT 3(Y)		Leader		Number of Persons	Transport. Needed		Drop Off Point/Time		
DIVS				Chad S	Stover, VDOF		1	No	Hiner Room 207 @ 0745			
CRWB				Mike D	owney, VDOF		1	No				
CRWB				Jack K	auffman, VDOF		1	No				
CRWB				Jason I	Braunstein, VDC	F	1	No				
FFT (Students)				Studen	ts		29	No	Hiner I	Room 207 @0800		
Mattew Austin	Seth G	ood		Cory J	lohnson	John	McMahon			Tristan Vest		
Hayden Campbell	John H	ines		Mitche	ell Kim	Joe I	Nelson	Natassi	a Padgorski	Justin Wightman		
Andrew Clay	Lindse	y Hosier		Troy K	(itchen	Robe	ert Paulett	Michael	Sawyers	Paul Williams		
Cody Davis	Ronnie	Hylton		Justin	Lewis	Aller	n Penningtor	n McCray	Sawyers	Brian Willis		
Erik Edwards	Benjan	nin Jenki	ns	Cathe	rine McGuigan	Ryar	n Pettit	Russell	Schmidt	Jenny Zimmerman		

S-131 Advanced Firefighter (Firefighter Type 1) /Squad Boss

2 Days

This training course is designed to meet the training needs of the advanced firefighter (Firefighter Type 1 (FFT1)) and/or Incident Commander Type 5 (ICT5). Students will be able to identify position responsibilities and demonstrate the ability to apply principles of Operational Leadership found in the Incident Response Pocket Guide (IRPG). Students will be able to identify Look Up, Down and Around indicators and demonstrate the ability to apply components of LCES.

Pre-requisites- Students must be qualified as Firefighter Type 2 (FFT2).

10. Special Instructions

Briefing at 0745 outside Moss Residence Hall (Map #20) on 5/25, then proceed directly to your class following briefing. Lunch is available from 1130 to 1330 in Upchurch University Center, (Map #61).

11. Division/Group Communications Summary

Func	tion	Frequency	System	Channel	Function		Frequency	System	Channel
Command	Local	171.425	VDOF	5	Cunnort	Local	159.36	VDOF	3
Command	Repeat				Support	Repeat			
Div/Group	Tactical	151.19	VDOF	1	Ground T	o Air			

Prepared By (Resource Unit Leader)

Jason Braunstein, PSC1

Approved By (Planning Section Chief)

Jason Braunstein, PSC1

1. Incident Name	2. [2. Date Prepared 3. Tim			Time Prepared DIVISION			CCICNIMENT LICT	
VA Interagency Wildland Fire Academy	d	04/3	0/2025	14:07		פועוס	ION A	SSIGNMENT LIST	
4. Operational Period	•					5. Branch		6. Division/Group	
Date: 05/30/2025 - 05	/31/20	25	Time: 08	:00 – 17:00				S-211	
7. Operations Personnel									
Operations Chief N	∕like Wo	mack,	VDOF		Div	rision/Group Su	pervisor	Dave Houttekier, VDFP	
Branch Director Air Tactical Group Supervisor									
8. Resources Assigned	This P	eriod							
Strike Team / Task Force / Re Designator	source	EMT 3(Y)	L	_eader	1	Number of Persons	Transport. Needed	Drop Off Point/Time	
DIVS			Dave Houttekier, VDFP			1	No	Hiner Room 210 @ 074	
CRWB			John Miller, VDOF			1 No		ninei Room 210 @ 0745	
CRWB			Michael Parris, VDFP			1	No		
CRWB			Paul Reier,	VDOF PT		1	No		
CRWB			Kevin Yost	, VDOF PT		1	No		
FFT (Students)			Students			20	No	Hiner Room 210 @ 0800	
Anton	io Alva	rez	Jonah F	ielding	Ron	nie Hylton	Peter	Schoderbek	
Joann	a Arrig	hi	Zachary	/ Fuqua	Cory	Johnson	Nichol	las Smith	
Andre	w Clay	,	Caleb H	laynes	Griff	in Robeson	Noah	Varias	
Josep	Joseph Collins Tyler Hill McCray Sawyers Justin Wightman					Wightman			
Erik E	dwards	3	Laura Hudson R			sell Schmidt	Paul V	Villiams	

9. Control Operations

Portable Pumps and Water Use

3 days

This course is designed to provide knowledge and skills to design, setup, operate, troubleshoot, and shut down portable water delivery systems. The focus is on portable pumps - it does not address water delivery for engines. Topics covered include portable water delivery systems; equipment; roles and responsibilities; and system design and hydraulics. There is also a field exercise where students will apply what they learned in the classroom.

10. Special Instructions

Briefing at 0745 outside ARC Residence Hall (Map #33) on 5/28, then proceed directly to your class following briefing. Lunch is available from 1130 to 1330 in Upchurch University Center, (Map #61).

Box lunches will be provided on 6/1 & 6/2 and will be brought to you in the field.

Field exercise will be held at High Bridge State Park, DP-7 (See High Bridge Map)

Please wear appropriate field clothing and boots for field exercises.

11. Division/Group Communications Summary

_									
Function		Frequency	System	Channel	Fund	ction	Frequency	System	Channel
Command	Local	171.425	VDOF	5	Cunnort	Local	159.36	VDOF	3
Command	Repeat				Support	Repeat			
Div/Group	Tactical	151.19	VDOF	1	Ground 7	Γο Air			
D	I D /D -	animan Half Land	-l\		Λ	D /	Diametra Cartina Ob:	- t/	

Prepared By (Resource Unit Leader)

Jason Braunstein, PSC1

Approved By (Planning Section Chief)

Jason Braunstein, PSC1

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

	lent Name 2. Date Prepared 104/30/2025 2. Date Prepared 104/30/2025 3. Time Prepared 13:58 DIVISION ASSIGNMENT LIST									
4. Operational Per		1/2025	Timo: 09	:00 – 17:00	,	5. Brar	nch		6.Division/Group S-212	
7. Operations Per		1/2023	Tillie. UO	.00 = 17.00					3-212	
Operations Chief		Womack,	VDOE		Divi	sion/Gro	oup Supervisor	Bill Perry,	/DOF	
Branch Director	IVIIKO	, womack,	VDOI		-		Group Supervisor	Dill'I GITY,	VDOI	
8. Resources Assi	ianed Thi	s Period			1,		<u> </u>			
Strike Team / Tasl Resource Design	k Force /	EMT 3(Y)	L	_eader	-	ber of	Transport. Needed		Drop Off Point/Time	
FAL1			Bill Perry, \	/DOF		1	No			
FAL2			BJ Butler, \	/DOF		1	No			
FAL2			Ben Duke,	VDOF		1	No			
FAL2			Cain Harbis	son, VDOF		1	No	_		
FAL2		Υ	Charlie Hol	land, VDOF PT		1	No	[Volunteer Fire Department	
FAL2			Dan Cloete	er, VDOF		1	No		Mount Rush Hwy. wyn, VA 2393	
FAL2			Daniel Swi	sher, VDOF		1	No	וווט	wyn, va 2393	
FAL2			Eric Homar	n, TNC		1	No			
FAL2			Jesse Bander/	Dave Slack, VDOF		2	No			
FAL2(t)			Natassia P	odgorski, VDOF		1	No			
FFT (Students)			Students		2	24	Yes	Тс	ga Fire Dept	
Daniel Brooks	Clay Fe	erguson	Thom	nas Grant	Matth	new Irw	in Donald I	McDaniel	Caleb Rivera	
Lynne Deckel	Kathle	en Fish	Hunte	er Harper	Raho	el Kim	Travis N	lewman	Michael Ray	
Paul DiGiacomo	Steele	Foley	Claire	Helmke	Rusty Mansel Teagan O'Brien		James Weaver			
Tim Earley	Heathe	er Gargan	o Lowe	II Humphreys	Noah	ah Mazuch Nicholaus Proctor Isabelle Wrig			Isabelle Wright	
9. Control Operati	ons			<u> </u>						

9. Control Operations

S-212 Wildfire Power saws

4 Days

This course provides introduction to the function, maintenance and use of internal combustion engine powered chain saws, and their tactical wildland fire application. Field exercises support entry level training for firefighters with little or no previous experience in operating a chain saw, providing hands-on cutting experience in surroundings similar to fireline situations.

Pre-requisites: S-130/S-190 and satisfactory completion of pre-course work.

10. Special Instructions

Briefing at 0745 outside Moss Residence Hall (Map #20) on 5/28, then proceed directly to your class following briefing. Classroom day: lunch on 5/28-5/29 will be brought to the Toga VFD.

Field days: Box lunches provided on 5/30-5/31 and will be brought to you in the field, ABSF.

Please wear appropriate field clothing and boots for field exercises.

On 5/30 – 5/31: Convene per instructors' directions each day prior to going to the field. Field exercises will be conducted at Appomattox-Buckingham State (DP-2, DP-5). See S-212 Ops Map.

11. Division/Group Communications Summary

Function		Frequency	System	Channel	Function		Frequency	System	Channel
Command	Local	151.1900	VDOF	1	Support	Local			
Command	Repeat					Repeat			
Div/Group	Tactical	151.1900	VDOF	1	Ground T	o Air			
D I.D. (D II.)					A server at D. (Discovine Oscillos Olive)				

Prepared By (Resource Unit Leader)

Jason Braunstein, PSC1

Approved By (Planning Section Chief)

Jason Braunstein, PSC1

Incident Name VA Interagency W Fire Academ		•		3. Time Prepa 14:02	red	DIVISION ASSIGNMENT LIST				
4. Operational Peri Date: 05/29/202		1/2025	Ti	me: 08	:00 – 17:00		5. Branc	h		6. Division/Group S-215
7. Operations Pers	sonnel						•			
Operations Chief	Mike	Womac	k, VDC)F		Div	ision/Group	Supervisor	Mike Downe	y, VDOF
Branch Director						Air	Tactical Gr	oup Supervisor		
8. Resources Assi	gned Thi	s Perio	d							
Strike Team / Task F Designa		ource	EMT 3(Y)		Leader		umber of Persons	Transport. Needed		Orop Off oint/Time
CRWB				Pat Mu	rphy, VDOF		1	No		
CRWB				Ken Sterner VDOF			1	No	Hull Room 132 @ 0745	
CRWB				Johnny	Vest, VDOF		1	No	- Hull Room 132 @ 0745	
CRWB				George VDOF	Stephens, PT		1	No		
DIVS				Mike D	owney		1	No		
FFT (Students)				Studen	ts		11	No	Hull Roo	om 132@ 0800
Jesse Bander	Danny C	lary		Chris	McClelland	Ada	am Stoltz		<u>'</u>	
Emmaline Belling	Andi Clin	ton		Elizal	oeth Nelson	Cha	ad Wicklin	е		
Richard Burgess	Dalton M	addox		Jacob	Stinnette					
9. Control Operation	ons									

S-215 Fire Operations in the Wildland Urban Interface

3 Days

Instructional units include firefighter safety in the interface, managing human factors in the interface, pre-incident planning, size-up and initial strategy, structure triage, structure protection overview, tactics in the interface, tactical operations and resource use in the interface, action assessment, plan update, and after action review.

Pre-requisites: S-130/S-190

10. Special Instructions

Briefing at 0745 outside Moss Residence Hall (Map #20) on 5/29, then proceed directly to your class following briefing. Lunch is available from 1130 to 1330 in Upchurch University Center, (Map #61).

Please wear appropriate field clothing and boots for field exercises.

11. Division/Group Communications Summary

Function		Frequency	System	Channel	Fund	ction	Frequency	System	Channel
Command	Local	171.425	VDOF	5	Support	Local	159.36	VDOF	3
Command	Repeat				Support	Repeat			
Div/Group	Tactical 151.19 VDOF 1		Ground To Air						
Prepared By (Resource Unit Leader)					Approved By (Planning Section Chief)				

repared By (Resource Unit Leader) Approved By (Planning Section Chief) Jason Braunstein, PSC1 Jason Braunstein, PSC1

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

1. Incident Name	9	2. Dat	e Prepared	3. Time Prepa	red	/ISION A	SSICNI	MENITI	ICT.
VA Interagency Fire Acade		04	/30/2024	14:02	ווט	/ISION A	SSIGNI	VIENI L	131
4. Operational P					5. Brand	ch		6. Divisio	n/Group
Date: 05/27/2	2025 – 05/3	1/2025	Time: 08	3:00 – 17:00				New	DOF
7. Operations Pe	ersonnel				ı		T		
Operations Chief	Mike	e Womac	k, VDOF		Division/Grou	ıp Supervisor	John Habe	el, VDOF	
Branch Director					Air Tactical G	roup Supervisor			
8. Resources As					T T		1		
Strike Team / Tas Desi	k Force / Res gnator	source	EMT 3(Y)	Leader	Number of Persons	Transport. Needed		Drop Off Point/Time	
DIVS	9			label, VDOF	1	No			
CRWB			+ +	Dawson, VDOF	1	No			
			1			No	Hiner F	Room 213@	0745
CRWB			Clint F	olks, VDOF	1	NO			
CRWB			Bill Sw	eeney, VDOF	1	No			
FFT (Students)			Studer	nts	9	No	Hiner F	Room 213 @	0800
	Meredith	Bean	Simo	on Davies	Nick Leslie				
	Joe Bos	well	Wen	dy Hochstedler	Jessica Sho	walter			
	Andrew	Clav		s Keller	Nathaniel W				
	Allalew	Olay	Office	rener	radiamor vv	TINC			
9. Control Opera	tions								
New DOF Em								4 Days	
	•			nent of Forestry r			'	4 Days	
	3		3 - 1 - 1	,					
10 Special Instr	uotiono								
10. Special Instr		lose Bar	sidence 브래 /	Map #20) on 5/30) then process	d directly to ye	ır olasa falla	wing briefing	,
-				rch University Cei	-		JI Class Iolic	owing briefing	J .
			•	il Head on the AB		•	n IAP for dir	ections.	
Box lunches p			-			codo pago		001101101	
				s for field exercis	es.				
11. Division/Gro	up Commu	unicatio	ns Summary	У					
Function	Freque	ncy	System	Channel	Function	Fre	quency	System	Channe
Command Local	171.4	25	VDOF	5	Support Loc	al 1	59.36	VDOF	3
Repeat Repeat		peat							
Div/Group Tactical	151.1	-	VDOF	1	Ground To Ai				
Prepared By (Re			ler)			By (Planning		nief)	
Jason Brauns	tein, PSC1				Jason E	Braunstein, PS	C1		

ICS 204 (01/99) NFES 1328 (VA-VAS 1/2002)

 Incident No. 2022 VA In Wildland Fire 	teragency	2. Date Prepared 4/18/2025	3. Time Prepared 8:00	СО	MMUNICATIONS LIST
4. Operationa	l Period				
Date:	05/28/2025- 0			Time:	0800 - 1700 Daily
5. Basic Loca	al Communica	tions Information:			
Division/ Group	Posi	tion Assigned	Name		Method(s) of Contact (radio frequency, phone, blackberry, cell, etc.)
IMT	Incid	ent Command	John Miller		434-962-3484
IMT	(Operations	Mike Womack		434-964-6898
IMT	lı	nformation	Mike Downey		434-529-7546
IMT		Logistics	Sandy Mills		434-906-2513
IMT		Safety	Chad Briggs		434-989-5035
IMT		Check-In	Jennie McClenny		434-987-0990
S-212	DIVS /	Lead Instructor	Bill Perry		540-817-3344
S-211		Lead Instructor	Dave Houttekier		804-258-3107
S-215		Lead Instructor	Mike Downey		434-529-7546
RT 130/190		Lead Instructor	Dennis Gaston		804-966-2209
S-131	DIVS /	Lead Instructor	Chad Stover		540-820-0252
Tractor	DIVS /	Lead Instructor	Darwin Rhodes		540-333-4139
ENOP	DIVS /	Lead Instructor	Chad Briggs		434-989-5035
New DOF	DIVS /	Lead Instructor	John Habel		434-270-3364
	Longwo	ood Agency Rep.	Erica Sheppard		434-395-4706
	Longwood	Conference Services			434-395-2005
	Longwood	Police (Emergency)			434-395-2091
	Prince Edw	ard County Dispatch			911
	Longwo	ood Agency Rep.	Erica Sheppard		434-395-4706
	Longwood	Conference Services			434-395-2005
	Longwood	Police (Emergency)			434-395-2091
	Prince Edw	ard County Dispatch			911
C. D	nu lace: B	aunstein, PSC1			

1. Incident Name	2. Date Pr	epared	3. Time Prep	ared	4. Ope	rationa	Period					
2022 VA Interagency	03/18/	2025	0800		Date	e: 05/28/ 2	2025-5/31/2025	ME	EDIC	CAL	. PL	AN
Wildland Fire Academy	03/18/	2025	0800		Tim	e: 0800	– 1700 daily					
5. Incident Medical Aid Sta	tions				•			•				
Medical Aid Station			Address/	Location	<u> </u>		Ph	none			Param	edics
Wedical Ald Station			Addiess	Locatioi	<u> </u>			ione			Yes	No
First-Aid Station @ regis	tration	ARC Re	sidence Hall (Map #3	33)							
											П	П
6. Transportation												
a. Ambulance Services												
			A alaba = = //				DI				Param	edics
Name			Address/	Location	1		Pn	none			Yes	No
Prince Edward Vol Resci	ue Squad	404 E TI	nird St, Farmv	ille			911				\boxtimes	
											П	П
b. Incident Ambulances												
											Param	edics
Medical Aid Station		Address/	Location	1		Ph	none			Yes	No	
Pegasus Helicopter		115 Lee	St., Charlotte	sville			800-552-1826				\boxtimes	
											П	П
7. Hospitals												
·		Λ al al n a	//ti		Trave	l Time	Dhana		Helip	ad	Burn C	enter
Name		Addre	ss/Location		Air	Ground	Phone		Yes	No	Yes	No
Southside Community	800 O	ak St, Fai	mville		N/A	5 min	434-392-88	11		\boxtimes		\boxtimes
UVA Hospital	1125 L	ee St., C	harlottesville		30 min.	1.2 hrs	434-924-22	88	\boxtimes		\boxtimes	
VCU Evans Haynes Burn Center	1213 E	Clay St,	Richmond, V	Α ;	35 min.	1.25	804-828-300	60	\boxtimes		\boxtimes	
8. Medical Emergency Prod		cident w	ithin an Incide	ant)								
Declare the nature	•			•	ness? If	f iniury,	/illness is it life	Thre	aten	ing?		
 If life threatening, 		•		, ,						_		
3. Identify the on-sce	•		_				_					
4. Identify nature of i	-											
coordinates)	,		, ,,		`	•	.0 0	•				
5. Identify on-scene r	nedical pe	rsonal by	position and	l name	e (i.e. EN	V IT Jone	es),					
6. Identify preferred	-	-	-									
7. Request any additi	onal resou	rces and	/or equipmer	nt nee	ded.							
Document all infor	mation red	ceived ar	nd transmitte	d on th	ne radio	or pho	ne,					
Identify any changes in th	e on-scene	point of c	ontact or med	ical per	sonnel a	as they o	occur					
Prepared By (Medical Unit	Leader)			Revie	wed By	(Safety	Officer)					
Chad Briggs	,				hn Mill		,					
				1								

ICS 206 (08/78) NFES 1331 (VA-VAS 1/2002)

Longwood University Emergency Preparedness

Everyone is asked to assist in making the campus a safe place by being alert to suspicious situations and promptly reporting them. If you observe a criminal act or are a victim, immediately notify the University Police via phone or emergency call box at:

Campus phone: ext. 2091Public phone: 395-2091

• **Blue Light Emergency Phones**: These are EMERGENCY phones scattered across campus. To use pickup push button and you will be connected to campus security.

The University Police headquarters is located at the Dorrill Dining Hall, on the ground floor and provides 24-hour help and protection. This service is provided seven days a week on a year-round basis.

- (1) Everyone is asked to assist in making the campus a safe place by being alert to suspicious situations and promptly reporting them.
 - a. If you are a victim or witness to a crime, you must promptly notify Public Safety as soon as possible and report the incident. Include the following:
 - b. If you observe a criminal act or observe a suspicious person on campus, immediately notify Public Safety and report it.
 - c. Assist the officers when they arrive by supplying them with all additional information and asking others to cooperate.
- (2) Should gunfire or explosives be discharged on campus, you should take cover immediately using all available concealment. After the disturbance, seek emergency first aid if necessary and then notify Public Safety.

Hostile Intruder(s) on the Grounds of the College

When a hostile person(s) is actively causing death or serious physical injury or the threat of imminent death or serious physical injury to person(s) on the campus, we recommend the following procedures be implemented:

- Run away from the threat if you can, as fast as you can.
- Contact Campus Police at x2091 if possible or dial 911 on a cell phone.
- If you can get away from the immediate area of danger, summon help and warn others.
- Turn your cell phone on vibrate.
- Once the police arrive, obey all commands. This may involve you being handcuffed or made to put your hands in the air. This is done for safety reasons, and once circumstances are evaluated by the police, they will give you further directions to follow.

Hostile Intruder in a Non-Residence Hall Building

When a hostile person(s) is actively causing death or serious bodily injury or the threat of imminent death or serious bodily injury to person(s) within a building, we recommend the following procedures be implemented.

- Faculty should immediately lock the students and themselves in the classroom if possible. Cover any windows or openings that have a direct line of sight into the hallway.
- If communication is available, call 2091.
- Do not sound the fire alarm. A fire alarm would signal the occupants to evacuate the building and thus place them in potential harm as they attempted to exit.
- Lock the windows and close blinds or curtains.
- Stay away from the windows.
- Turn off lights and all audio equipment.
- Try to remain as calm as possible.

- Keep everyone together.
- Keep classrooms secure until police arrive and give you directions.
- If you are not in a classroom, try to get to a classroom or an office.
- Stay out of open areas and be as quiet as possible.
- Turn your cell phones on vibrate.
 - 1. You can try to hide, but make sure it is a well-hidden space or you may be found as the intruder moves through the building looking for victims.
 - 2. If you think you can safely make it out of the building by running, do so. If you decide to run, do not run in a straight line. Attempt to keep objects such as, desks, cabinets, fixtures, etc. between you and the hostile person(s). Once outside, do not run in a straight line. Use trees, vehicles, and other objects to block you from the view of intruders.
 - 3. If the person(s) are causing death or serious physical injury to others and you are unable to run or hide, you may choose to play dead if other victims are around you.
 - 4. Your last option if you are caught in an open area in a building may be to fight back. This is dangerous, but depending on your situation, this could be your last option.
 - 5. If you are caught by the intruder and are not going to fight back, obey all commands and do not look the intruder in the eyes.
 - 6. Once the police arrive, obey all commands. This may involve your being handcuffed, or keeping your hands in the air. This is done for safety reasons, and once circumstances are evaluated by the police, they will give you further directions to follow.

Hostile Intruder(s) in a Residence Hall

When a hostile person(s) is actively causing deadly harm or the imminent threat of deadly harm within the residence hall, we recommend the following procedures be implemented:

- Lock yourself in your room.
- If communication is available, call 2091.
- If away from your room, join others in a room that can be locked.
- Do not stay in the open hall or other open areas.
- Do not sound the fire alarm. A fire alarm would signal the occupants in the rooms to evacuate the building and thus place them in potential harm as they attempted to exit.
- Barricade yourself in your room with desks, beds, or anything you can push against the door.
- Lock your window and close blinds or curtains.
- Stay away from the window.
- Turn all lights and audio equipment off, turn your cell phone on vibrate.
- Try to stay calm and be as quiet as possible.
- If you are caught in the open such as hallways and lounge areas, you must decide what you are going to do. This is a very crucial time and can possibly mean life or death depending on your actions.
 - 1. You can try to hide, but make sure it is a well-hidden space or you may be found as the intruder moves through the dorm looking for more victims.
 - 2. If you think you can safely make it out of the building by running, do so. If you decide to run, do not run in a straight line. Keep any objects you can between you and the hostile person (s) while in the building. Once outside, do not run in a straight line.
 - 3. If the person(s) are causing death or serious physical injury to others and you are unable to run or hide, you may choose to play dead if other victims are around you.

- 4. The last option you have if caught in an open area in the dorm maybe to fight back. This is dangerous, but depending on your situation, this could be your last option.
- 5. If you are caught by the intruder and are not going to fight back, obey all commands and do not look the intruder in the eyes.
- 6. Once the police arrive, obey all commands. This may involve your being handcuffed or made to put your hands in the air. This is done for safety reasons, and once circumstances are evaluated by the police, they will give you further directions to follow.

We also have here in the Police Department the Instant Alert/Siren System which allows us to send out a siren followed by a message that can be heard across town.

Campus Police: 395-2091 Ambulance: 911

SAFETY INFORMATION

SNAKES

Copperheads are the only poisonous snakes found in this area.

- ♦ Northern Copperhead Agkistrodon contortrix mokasen
- Southern Copperhead Agkistrodon contortrix contortrix

The cryptic coloration of the copperhead allows it to blend in well with deciduous leaf litter in the woods. Most bites by this non-aggressive snake are caused by accidentally stepping on it



POISONOUS PLANTS

Poison ivy, *TOXICODENDRON RADICANS*, may be found as a low growing shrub or a tree climbing vine **(smooth, shiny leaves, no hairs)**. Plants have compound leaves with three leaflets, unlike <u>VIRGINIA CREEPER</u>, which is a non-poisonous vine with 5 leaflets.

The leaves of both of these plants are deciduous and change color in the fall. Allergic reactions differ among individuals. The toxic substance that causes rashes is oil within the plant called urushiol. It oozes from areas of the plant that have

been cut, bruised, or eaten at by insects. The oil may persist for five years even after the plant dies. Rashes do not spread by scratching unless there is residual oil on the skin, nor do they spread from blister rupture. Reaction may not occur immediately after contact. Avoidance of the plant is recommended, even for those persons who are not hypersensitive. Ironically, the oil would be harmless were it not for the overreaction of the body's immune system. Wash with soap and water and wipe with isopropyl alcohol. Jewelweed also works well as a natural remedy.



LIGHTNING

Beware of lightning strikes when electrical storms are imminent:

- Ground all equipment.
- Avoid single, isolated trees or poles, antennae, and equipment.
- Cease radio, telephone, and fuel operations, drop all antennae.
- If caught on an open hilltop, crouch down and do not huddle in groups.

VEHICLES

Obey all posted limits on campus and on the State Forest.

While on the state Forest use only bridges, established fords or other approved water crossings. Watch out for culverts and streams that may be overgrown with vegetation. Minimize damage to trees, soils and vegetation when off road maneuvers are required. Avoid sharp and neutral steer turns whenever possible. Remain on established roads/trails when the ground is saturated.

HEAT INJURIES / HYDRATION

Make sure you are properly hydrated, especially if you are not acclimated to the hot weather.

Humidity is not your friend. The rate of sweating is higher in humid conditions but the cooling is less. The reason is that because the air is already very saturated with water, sweat can't evaporate. Sweat that beads up and rolls off doesn't function in the cooling process. However, this "futile sweat" does deplete the body of vital water and salt. As dehydration

progresses' cooling becomes more difficult. Performance drops and heat injury becomes a real threat. Deaths have occurred when the air temperature was less than 75 degrees F (24 degrees C) but the relative humidity was above 95%.

Recognizing symptoms of heat injury. There are three stages to heat illness; heat cramps, heat exhaustion and heat stroke -- listed in order of increasing severity.

Often the border between them is blurred into a continuous spectrum. **Heat cramps** are due to muscle spasms and often occur in the arms, legs or abdomen. They are thought to be caused by dehydration and loss of salt and other electrolytes. **Heat exhaustion** is due to more profound loss of water and electrolytes. It is characterized by generalized weakness, headache, dizziness, low blood pressure, elevated pulse and temperature elevation as high as 104° F (40° C). Both can usually be treated by moving out of the sun, drinking fluids and eating salty food.

Heatstroke is a life threatening condition and represents severe dehydration, high body temperature, and a shut-down of the cooling mechanisms. The person may be delirious or comatose, and half of the victims have stopped sweating. The pulse is rapid and weak, the blood pressure is low and body temperature is greater than 105° F (40.6° C) and may reach as high as 110° F (43° C). The oral temperature is notoriously inaccurate in these circumstances. Damage to the brain, heart, lungs, kidneys and other organs may occur. Sometimes despite the best medical care, death is the end result.

Emergency roadside treatment of heatstroke:

- ◆ Call 911
- Remove the patient from direct sunlight
- Remove the patient's clothing
- Wet the body surface and fan to promote air movement and evaporation
- Rub the skin with bags of ice
- ◆ It is important that you notify the medical unit or incident command that you have had previous heat injuries.

TICKS



Ticks are very abundant on the State Forest. Of special concern is the deer, or black-legged tick lxodes scapularis, pictured.

Deer ticks are vectors of the spirochete bacteria *Borrelia burgdorferi*, which causes Lyme disease. During the larval and nymphal stages of the deer tick's life, one of its primary hosts is the white-footed mouse. These mice are major host reservoirs for the bacteria, thereby passing it on to the deer ticks. Studies show that the Lyme disease spirochetes are transmitted from the tick to the host via salivation or regurgitation while the tick is feeding.

Careful removal is necessary due to the fact that squeezing a tick's abdomen while pulling it off may actually introduce the contents of the tick's gut into the host (humans in this case).

Observe the bitten area throughout the following 3 days to 1 month. Symptoms of Lyme disease include:

- ♦ Erythema migrans (the bull's-eye rash), a circular red rash
- fatique
- chills and fever
- headache
- joint and muscle pain
- swollen lymph nodes

The American dog tick is also found in the area. These ticks have been known to carry the organism responsible for Rocky Mountain spotted fever.

- Apply tick spray, your Division Supervisor should have tick spray available.
- Check yourself for ticks after returning from any outdoor activities.
- ♦ Carefully remove **ticks** without squeezing them to avoid possible infection of Lyme's Disease or Rocky Mountain Spotted Fever.
- Contact Incident Base should you need any medical supplies.



VENOMOUS ARTHROPODS

Arthropods are segmented invertebrates with jointed antennae and legs. They include insects, arachnids, centipedes and millipedes.

- Insects: bees, wasps, hornets, yellow jackets, ants and caterpillars
- Arachnids: spiders and scorpions
- ♦ Centipedes and Millipedes

Of all deaths due to venomous stings/bites in a year, most are caused by arthropods.

Insects – Treatment

Bees often leave their stinger and poison sac embedded in the skin of their victim. Using your fingernail or a knife blade, scrape them away to prevent further poison from being pumped into the skin. Wasps, hornets and yellow jackets do not leave their stingers. Many caterpillars have hollow, venom-filled hairs on their bodies, which may break off into the skin. Place tape over the sting area to remove them.

Ice packs or cold compresses will relieve the immediate burning sensation and pain. Other treatments include: a baking soda paste, household ammonia and household meat tenderizer.

If the victim exhibits headaches, itching, a feeling of bodily discomfort, anxiety or hives: consult a physician immediately. These symptoms indicate a potential for allergic reaction. A moderate allergic reaction would include the above symptoms plus two or more of the following: constriction of the chest or throat, abdominal pain, nausea, vomiting, dizziness or wheezing.



Black Widows are the most common dangerous spiders in the area.

Red hourglass shaped marking

WILDLIFE

Please do not harass or harm any fish or wildlife species, to include nests, dens, burrows, dams or any other structures.

Threatened & Endangered Species (T&E)

Be aware that state and/or federal laws as well as state and federal regulations protect several T & E plant and animal species found on the State Forest. These include the <u>Bald Eagle</u>, <u>Michaux's Sumac</u>, some <u>Bivalves</u> and the <u>Roanoke Logperch</u>. It is unlawful to maliciously damage or destroy, as well as to remove, cut or dig up any T&E plant species.

RULES & REMINDERS

□ NAME BADGES

All staff, instructors and students must wear their academy name badge at all times on campus for security purposes and access to meals in the dining hall.

■ BRIEFING

All students will attend **Briefing** at the **ICP** (Moss Residence Hall #20) at **0745** on the first day of their class. Head to class immediately following briefing.

□ MEALS

Upchurch Community Center	BREAKFAST	0700 - 0800 (7:00 am-8:00 am)
(sit in designated area	LUNCH	1130 – 1330 (11:30 pm-1:30 pm)
of dining room)	DINNER	1700 – 1830 (5:00 pm-6:30 pm)

☐ PARKING

Parking is only in Wynne parking lot. Parking is first come, first served for commuter and oncampus attendees. You are likely to be towed if you park elsewhere.

□ ROOM CHECKOUT

Drop room key and badge holder at ICP Check-In <u>BEFORE</u> class the day of checkout. We don't want to hunt you down in class! Put all trash in trash bags provided and dump down the trash chute. Put used linens in the pillowcase and deliver to Linen check-out desk.

□ ALCOHOL CONSUMPTION

Alcohol consumption is ONLY allowed in the Wynne Residence Hall lodging rooms – NOT in the parking lots, etc. VDOF policy will be enforced. All Academy participants are expected to behave professionally. Anyone with behavioral issues may be escorted off campus and sent home.

□ NOISE

Loud noise will **NOT** be tolerated after 10 p.m., be considerate of others.

■ SMOKING

All buildings, grounds and residence hall rooms are smoke-free. Smoking is only permitted in the smoking huts found around campus.

☐ STAFF AND INSTRUCTOR MEETINGS

Instructor Briefing at the **ICP** (Moss Residence Hall #20) at **1900** the night before the first day of your class. All instructors and instructor assistants are expected to attend. Instructor briefing will be on Tuesday, 5/27 (all classes starting Wednesday), Wednesday, 5/28 (all classes starting Thursday), and Friday, 5/30 (all classes starting Saturday).

Incident Management Team Daily Planning Meeting at the **ICP** (Moss Residence Hall #20) at 0900 daily as needed.

ACTIVITIES AVAILABLE

□ RECREATION

Health & Fitness Center (#43)

Academy name badge required for access.

Monday – Friday: 9:00 am – 8:00pm Please obey all rules and regulations.

Rules and Regulations:

- 1. Display conference name badge to gain access.
- 2. No food or drink is permitted past the lobby except for water in a spill proof container.
- 3. Cell phone use including calls, texts, photo or video is prohibited except in main lobby.
- 4. Taking photos or videos is prohibited unless approved by Campus Recreation Supervisor or administrator.
- 5. Please be courteous to other patrons and Campus Recreation staff.
- 6. Campus Recreation staff reserve the right to remove any person from the premises that violate any safety policies and procedures or for any conduct that is viewed as unsafe or inappropriate.
- 7. Supervisor on duty reserves the right to make judgments and final decisions on policies.

A limited amount of sports equipment is available for checkout from the Longwood conference staff. The staff will be located in the ICP during the academy.

Bowling

Main Street Lanes 2006 S Main St, Farmville, VA 23901 434-392-9916

Movie Theater

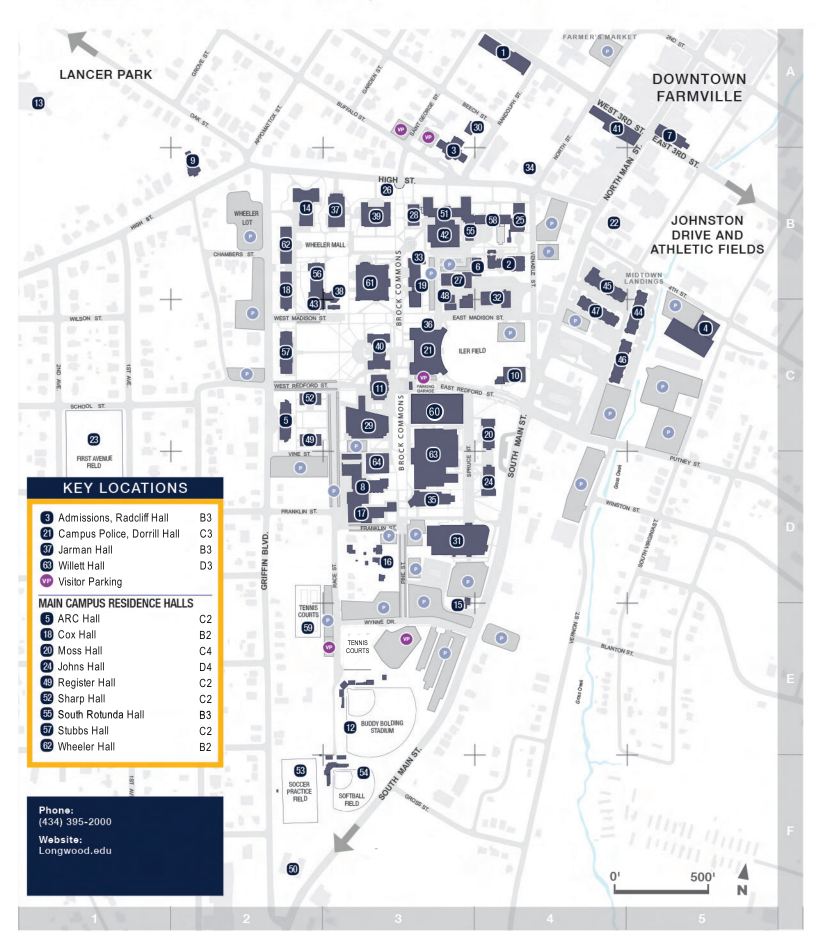
Sunchase Cinema 8 215 Sunchase Blvd. Farmville, VA 23901 434-392-4865

□ INTERNET ACCESS

WiFi is available in the dorms and around campus, use "Lancer Net Guest" Type in your e-mail address to access service.



Campus Map





Campus Map

Campus Map Directory

	ampas Map Dii	COLOTY		
#	BUILDING	GRID	# BUILDING	GRID
0	315 W. 3rd St.	A4	20 Moss Residence Hall	C4
2	Allen Hall	B4	2 Dorrill Dining Hall	C3
			Farmville Town Hall	B4
3	Radcliff Hall	В3	23 First Avenue Field	C1
4	Future Facilities Building		24 Johns Residence Hall	D4
		C5	25 French Hall	B4
B	ARC Residence Hall	C2	26 Gateway	В3
=	Barlow Hall	B3	@ Graham Hall	В3
8			@ Grainger Hall	В3
y	Barnes & Noble Bookstore	A5	29 Greenwood Library	C3
	Bedford Hall	D3	30 Hardy House	A4
9	Alumni House	B2	Pierson Hall (Health & Fitness Cente	er) D3
-	Bristow Hall	C4	32 Heating Plants	B4
	Brock Hall	C3	33 Hiner Hall	В3
12	Buddy Bolding Stadium – Baseball Field	E3	34 Hotel Weyanoke	B4
13	Centra Southside		35 Hull Hall	D3
	Community Hospital	A1	36 Iler Hall	C3
14	Chichester Science Center	B2	37 Jarman Hall	В3
15	Clark House	E3	38 Jeffers Hall	В3
16	Clean Virginia Waterways	D3	39 Eason Hall	В3
T	Communication Studies		40 Lankford Hall	C3
_	and Theatre	D3	41 Longwood Center	
18	Cox Residence Hall	B2	for the Visual Arts	A4
19	Coyner Hall	В3	42 Maugans Alumni Center	В3

#	BUILDING	GRID
43	McCorkle Hall	В3
44	Midtown Landings NE	B4
45	Midtown Landings NW	C5
46	Midtown Landings SE	C4
47	Midtown Landings SW	C4
48	Recycling Center	В3
49	Register Residence Hall	C3
50	Robert Russa Moton Museum	F2
51	Rotunda Hall	В3
52	Sharp Residence Hall	C2
53	Soccer Practice Field	F2
54	Softball Field	F3
55	South Rotunda Residenc	e Ha B 14
56	Stevens Hall	C2
57	Stubbs Residence Hall	C2
58	Tabb Hall	B4
59	Tennis Courts (Race Street)	E2
60	Joan Perry Brock Center	(future)
61	Upchurch University Center	В3
62	Wheeler Residence Hall	B2
63	Willett Hall	D3
64	Wygal Hall	D3

Lancer Park



Johnston Drive and Athletic Fields



Virginia Wildland
Fire Academy
Appomattox-Buckingham
State Forest
May 28-May, 31 2025

Legend

Type

Drop Point

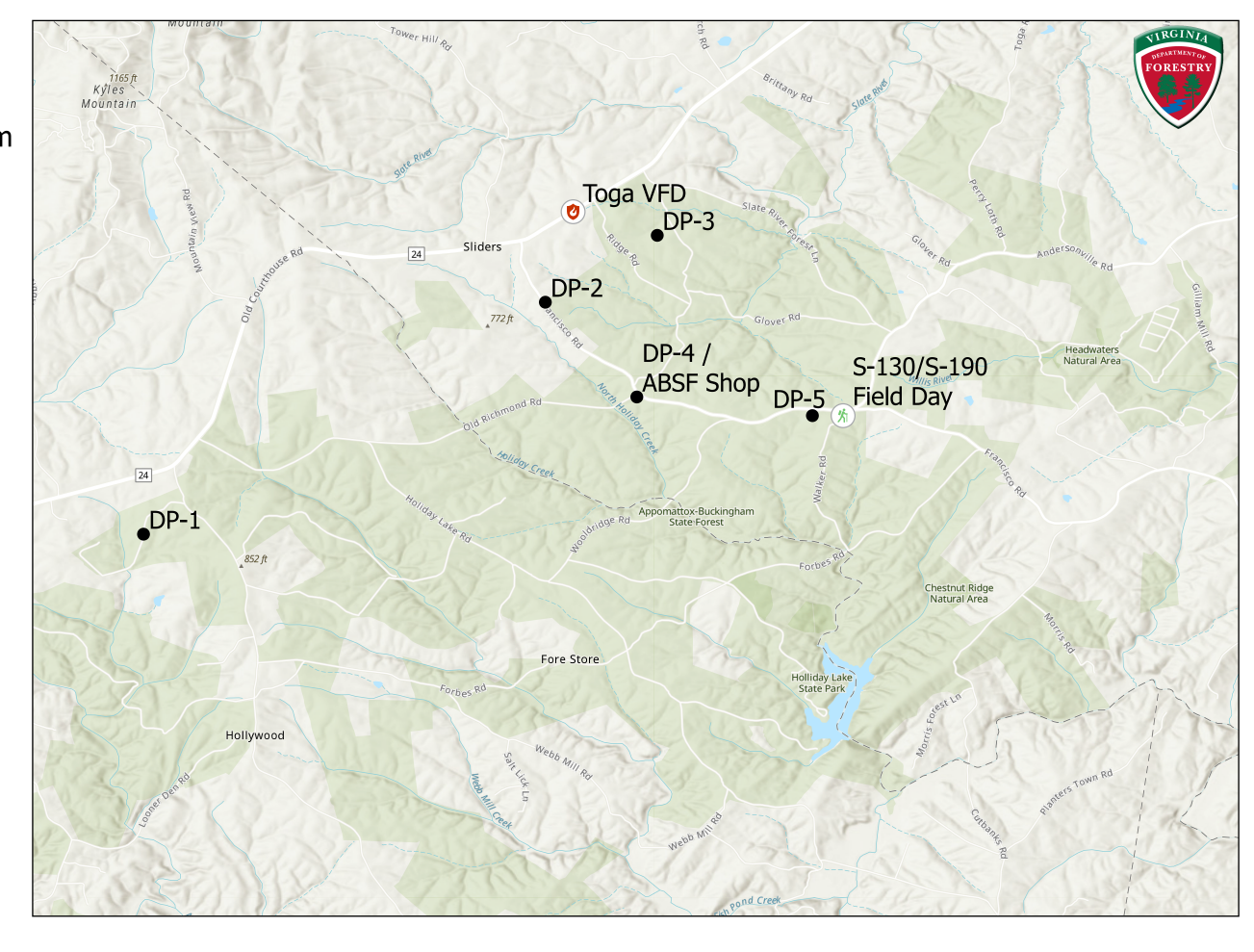


Fire House









Virginia Wildland Fire Academy High Bridge State Park May 28-June 2, 2025 NAO 83

Legend

- Drop Poini
- -- Rivers and St,e,.ns
- -LOCALSECONDA ES

 County Boundaiy

DP-7 S-211 Portable Pumps

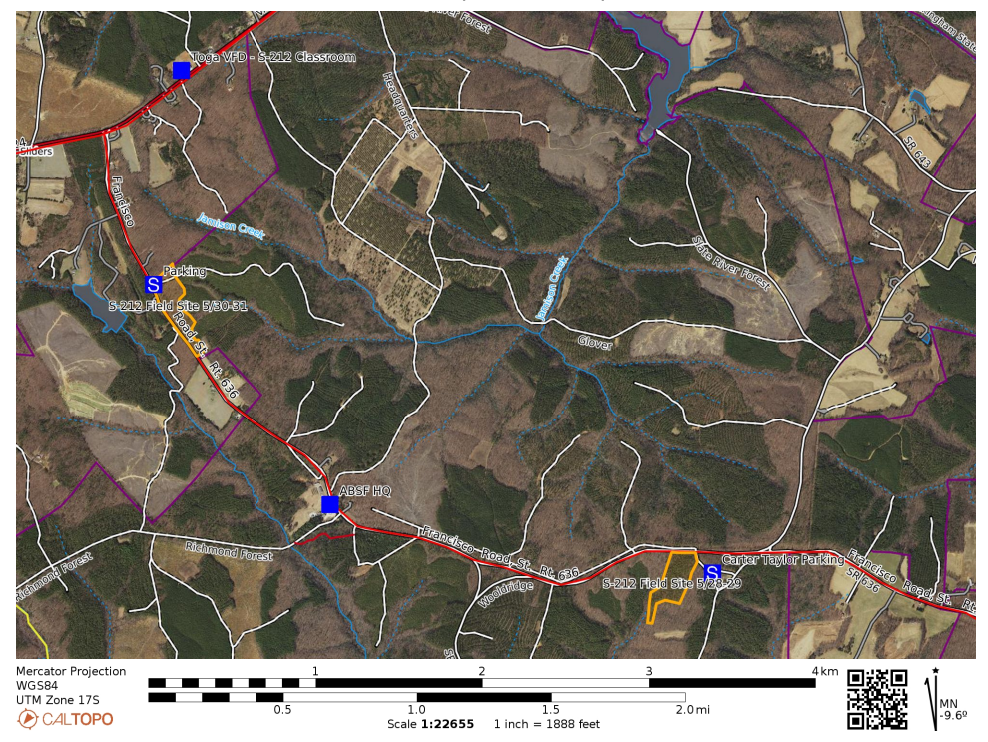


Miles

0.085 0.17



S-212 Operations Map



QR CODES

2025 Virginia Interagency Wildland Fire Academy



Incident Action Plan (IAP)

https://tinyurl.com/Longwood-IAP-2025

Appomattox- Buckingham State Forest Map https://tinyurl.com/Longwood-ABSF

- Advanced Tractor Plow/Dozer Field Site
- S-130/S-190
- S-212
- ENOP



S-212 Ops Map

Appomattox-Buckingham State Forest

https://tinyurl.com/S-212-Ops-Map



S-211 Pumps

High Bridge State Park

https://tinyurl.com/High-Bridge-SP



S-130/190

Carter-Taylor Trailhead

https://maps.app.goo.gl/BLyqeyRRVeX29k7c9



Classroom	Longwood		WED	THURS	FRI	SAT	
	Map#	27-May	28-May	29-May	30-May	31-May	
Hiner 207 (+210)	33	Setup	S-131	S-131	S-211	S-211	
Hiner 101	33	Setup	S-212	S-212	S-212	S-212	
Hull 132	35	Setup		S-215	S-215	S-215	
Hiner 109	33	Setup	ENOP	ENOP	ENOP	ENOP	
Hiner 201	33	Setup	Tractor	Tractor	Tractor	Tractor	
Hiner 213	33	New DOF	New DOF	New DOF		Attend S-130 FD	
A.B. State Forest	N/A	Setup				S-130 Field Day	
Moss Residence Hall	20	Incident Command Post (ICP)					
Field Work - High Bridge SP					S-211	S-211 +	
Field Work - Toga FD/ABSF			S-212 +	S-212 +	S-212 +	S-212 +	
Field Work - ABSF				ENOP+	ENOP+	ENOP+	
Field Work - ABSF		New DOF - ABSF	New DOF - ABSF +	F			
FD					S-215 +		
Field Work - ABSF			Tractor	Tractor +	Tractor +	Tractor +	
Field Work - ABSF						S-130/190 +	
+ Box Lunches							

NOTES