MCEWAN FIRE INCIDENT ACTION PLAN WA-SPS-000112



Monday, July 10, 2023 0700-0700



Fire Codes

FMAG 221-PHQ

DNR 221-PAK

USFS PNQBP5-1502

Notes







INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	ALL SHIFTS		A MISSESSEE FOR
MCEWAN	Date/Time From:		Date/Time To:	
, ·	07/10/2023 0700	MON	07/11/2023 0700	TUE
Provide for the safety of Incident Responsible Manage fire to agreed upon Agency ture Strive to achieve proper and accurate or Continue to inform assisting and cooperate in a cost-effective manner unlooperational efficiency	rn-back standards documentation erating agencies and pub	lic		mpacts
4. Operational Period Command Emphasis:				
Safely work to protect life, property, critical Emphasis is on safety in hot environment.	infrastructure, and the er	vironment while mit	igating the fire problem.	:
Guard against complacency.				
General Situational Awareness:				
· —	X			
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the items	checked below are included in	this Incident Action Plan	,	
X ICS 202		r Attachments:	Dal	
7. Prepared by: BRAD READING	Position/Title: PSC3	s	ignature:	40
8. Approved by Incident Commander:	Name: KENT STANFORD	s	ignature: Lent 5	May
ICS 202	IAP Page	D	ate/Time: 07/09/2023 1800	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	l Period:	ALL SHIFTS		
MCEWAN			Date/Tim 07/10/20		MON	Date/Time To 07/11/2023 07	
3. Incident Comm	nander	(s) and Command Staff	A WALLEY		CHIEF	GRIFFIN, TOD	D
		STANFORD, KENT			DEPUTY	·	
		SIMONS, MATT (T			SUPPLY UNIT		
		BROWN, MARSHA				PREVOST, MIC	HAFI R
		STRONG, PAUL M			GROUND SUPPORT	TREVOOT, WITE	
		BROCK, NORMA	(')		UNIT		
OFI	FICER	Brook, Norwik			COMMUNICATIONS UNIT		
		Representative(s):				ENGLE, STEVE	N PHILLIP
Agency/Organiza	tion	Name		Station!			ON BRADLEY (T)
					SECURITY UNIT		
WA	A-DNR	MEYER, BRUCE			FOOD UNIT		
MASON CO		SEVERANCE, TRI	EVOR		7. Operations Section:		
MASON COUNTY	ERIFF	SNYDER, JEFF			DAY OPS SECTION	BURNS, CHAR	RLEY
DISTRI		SEARLES, BRANI	OON		CHIEF		
GREEN DIA	MOND	MAGALSKA, LAUI			NIGHT OPS SECTION CHIEF		
	MBER	,			PLANNING OPS	WESTLAKE, S	TEVE
MASON CO EMERG		TAYLOR, JOHN			OPS SECTION CHIEF	1	
MANAGE	MENT				DEPUTY OPS SECTION		
SHELTON SC	HOOL TRICT	HERRON, ROBER	RT.		CHIEF		
BONNEVILE PO		OLEARY, MARY E	RETH		STAGING AREA		
ADMINISTRA		SYKORA, MONICA					
CASCADE NAT	URAL	MATHEWS, CLIN			DIVISION/GROUP	Α	LIVDAHL, JASON
	GAS	JENKINS, CHUCK			DIVISION/GROUP	Z	HEIDAL, DALE EDWARD
MASON COUNT	Y PUD				DIVIDION/ODDING	NICUTO	
	3	CORSON, SHEILA	\		DIVISION/GROUP	NIGHTS	BERRYMAN, TOM
					7b. Air Operations Bran	ch:	
					AIR OPS BRANCH DIRECTOR		
5. Planning Section	on:				AIR ATTACK		
	CHIEF	READING, BRAD			SUPERVISOR		
DE	PUTY	NICHOLS, AILEEN			AIR SUPPORT SUPERVISOR		
RESOURCES	UNIT				HELICOPTER		
SITUATION	UNIT				COORDINATOR AIR TANKER		
DOCUMENTA					COORDINATOR		
DEMOBILIZATION	UNIT				8. Finance/Administration	on Section:	
DENIO DILIZZA	Olari				CHIEF	PRICE, LORI	
FIRE BEHA					DEPUTY		
HUMAN RESO	URCE				TIME UNIT	EGVEDT, LISA	
SPECI					PROCUREMENT UNIT	JAMES, PAULA	
TRAINING SPECI	ALIST				COMPENSATION UNIT		
GIS SPECI	- 1				COST UNIT		
TECHNO SUPPORT SPECI							
	DENT						
METEOROLO	OGIST						
	ITSS						
6. Logistics Secti				200			1 /11
9. Prepared By:	Name:	BRAD READING		Position/Title	: PSC	Signature:	8//
ICS 203	IAP Pa	age		Date/Time:	07/09/2023 1800		MICH

MCEWAN

National Weather Service Seattle

2023-07-09 2:42 PM PDT

Spot Forecast for MCEWAN...WWIMT National Weather Service Seattle WA 242 PM PDT Sun Jul 9 2023

Forecast is based on forecast start time of 1800 PDT on July 09. If conditions become unrepresentative, contact the National Weather Service.

Please contact our office at (206) 526-6095, if you have questions or concerns with this forecast.

.DISCUSSION...Onshore flow pattern will continue through the middle of this week. A weak system will move through on Monday, enhancing cloud cover through the mid-afternoon. Another round of morning clouds and afternoon sunshine on Tuesday. Onshore flow will promote increased RH recoveries through Tuesday. Southwest winds will dominate the pattern into Tuesday. Winds will generally range 7 to 13 MPH into Monday, with a few gusts to near 20 mph this evening.

.TONIGHT...

Sky/weather.....Mostly clear then becoming cloudy. CWR.....0 percent. LAL.....1. Min temperature....Around 50. Max humidity.....95 percent. Wind (20 ft)......Southwest winds 7 to 13 mph. Gusts to 15 to 20 mph this evening. Mixing height......500 ft AGL. Transport winds.....West around 12 mph. Haines Index.....4 or low potential for large plume dominated fire growth. Rainfall amount....0.00 inches. .MONDAY... Sky/weather.....Cloudy becoming sunny later in the afternoon. CWR.....0 percent. LAL....1. Max temperature....Around 71. Min humidity.....55 percent. Wind (20 ft).....Southwest winds 6 to 12 mph. Mixing height......3500 ft AGL. Transport winds.....West around 12 mph. Haines Index......3 or low potential for large plume dominated

.MONDAY NIGHT...

Rainfall amount....0.00 inches.

Sky/weather......Mostly clear (5-15 percent) then becoming mostly cloudy (50-60 percent).

CWR........0 percent.

LAL........1.

Min temperature....Around 50.

Max humidity......98 percent.

Wind (20 ft).....Southwest winds 6 to 12 mph.

Mixing height.....500 ft AGL.

Transport winds....West around 10 mph.

fire growth.

3/18

Haines Index......4 or low potential for large plume dominated fire growth.

Rainfall amount.....0.00 inches.

.TUESDAY...

\$\$
Forecaster...DeFlitch
Requested by...Brad Reading
Type of request...WILDFIRE
.TAG 2316381.5/SEW
.DELDT 07/09/23
.FormatterVersion 2.0.0
.EMAIL brad_reading@firenet.gov

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	Mark and		3.		
MCEWAN			Branch:	Division/Grou	1b
2. Operational Period: ALL SHIFTS					
	Date/Time To 7/11/2023 07			A	
4. In the second of the second		Operations Person	nel		
OPERATIONS CHIEF CHARLEY BURN	IS	DIVIS	ION/GROUP SUPERV	ISOR LIVDAHL, JASON	N .
5.	Reso	ources Assigned this	Period		
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-2 CRW2 GRIZZLY	1	ORTIZ	20		
C-3 CRW2 - NW - NES - NORTH COLUMBIA - DNR		OLSON	21		

MALVIN, JOSEPH

ETTENHOFER

HENNINGSEN

MCRREYNOLDS

PETO

HUGY

THOMAS

LLOYD

3

3

3

3

3

1

1

07/18

07/18

6. Control Operations/Work Assignments:

E-14 ENG6 - STEELHEAD ENTERPRISES LLC

E-11 ENG6 METHOW RIVER E-12 ENG6 LATE SUMMER

E-16 ENG6 FRANCO REFORT.

E-41 WTF2 MANKE

0-46 HEQB MCREYNOLDS

E-36 MASTICATOR MONTY'S

E-18 ENG6 BLACKSTONE FORESTRY

- · Hold existing control containment lines
- · Monitor for smoke/heat signatures
- · Grid area as necessary

7. Special Instructions:

Ensure LCES before engaging.

Identify hazard trees for isolation and felling operations.

Back haul equipment as needed.

8.		Division/Grou	p Communication Sur	nmary		West West Control
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	159.3150	127.3	151.1750	127.3	A
TACTICAL	3	151.3100	192.8	1513100	192.8	A
AIR TO GROUND	13	159.2700	103.5	159.2700	103.5	A
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource Ur	nit Leader)	Approved B	y (Planning Section C	hief) D	ate	Time
BRAD READING		BRAD REA	ADING	0	7/09/2023	1800

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

	Controlled	Unclassifie			3asıc			
1. Incident Name:				3.				
MCEWAN				Branch	1:		Division/Grou	ıp
2. Operational Period: ALL SI	HIFTS							
Date/Time From: 07/10/2023 0700 MON	Date/Time To: 07/11/2023 070		IE .				Z	
4. (2. (2. (2. (2. (2. (2. (2. (2. (2. (2		Operations P	ersonne	el	140 E =			
OPERATIONS CHIEF CHARLE	EY BURNS			BRAN	ICH DIREC	TOR		
DIVISION/GROUP SUPERVISOR HEIDEL			Alf	RATTACK	SUPERVI	SOR		
5.	Reso	urces Assigne	ed this F	Period		149		
Strike Team / Task Force / Resource Designator	LWD	L	_eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
0-47 TFL CORK		CORK			1			
C-1 CRW2 GRIZZLY		FERNANDO)		20			
O-48 CRW2 CEDAR CREEK	1	ALEXANDE	R		11			
SW STRIKE TEAM		GOBLE			15			
E-15 ENG6 DESCHUTES U-BOAT		DAMES			3			
E-13 ENG6 LIBEERTY WILDFIRE		MIDDLETON	٧		3			
E-10 ENG6 NORTHRIDGE WILDFIRE	07/18	BECK			1			
E-17 ENG6 - FIREMOG, LLC	07/19	STULTZ, KE	VIN		3			
E-9 ENG6 - METHOW RIVER WILD FIRE	07/19	MUNOZ			3			
E-42 EXC4 GOLDIE		1			1			
O-26 FMOD MONTY'S					2			
E-38 WTF2 EASTSIDE FIRE		1			1			

LIM

6. Control Operations/Work Assignments:

- · Hold existing control containment lines
- Monitor for smoke/heat signatures
- · Grid area as necessary

7. Special Instructions:

O-25 HEQB TERRY LIM

Ensure LCES before engaging.

Identify hazard trees for isolation and felling operations.

Back Haul equipment as needed.

8.		Division/Group	Communication Sur	nmary		
Function	Function Channel RX Frequency N/W RX Tone/N/		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	159.3150	127.3	151.1750	127.3	А
TACTICAL	4	151.3400	192.8	151.3400	192.8	А
AIR TO GROUND	13	159.2700	103.5	159.2700	103.5	А
AIR GUARD	16	168.6250		168.6250	110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) D	ate	Time
BRAD READING		BRAD REA	DING	0	7/09/2023	1800

Controlled Unclassified Information//Basic **FINAL**

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Con	trolled	Unclassifi	ed Infor	mation//	Basic			
		W -3		والهج				Tellin.	BURLING T	
MCEWAN						Branch	h:		Division/Group	
2. Operational Period:	ALL SHIFT	S			50%			- 1		
Date/Time From:		Date/1	Time To:						NIGHT	
07/10/2023 0700 MO	N	07/11/2	023 0700) T	UE					
4.			(Operations	Personn			بالبوا		
OPERATIONS CHIEF	F CHARLEY B	URNS		141		BRAN	NCH DIREC	TOR		
DIVISION/GROUP SUPERVISOR	R BERRYMAN	I. TOM			AI	R ATTACI	K SUPERV	ISOR		
		.,			2					
5.	E Plant		Resou	rces Assign	ned this	Period				
Strike Team / Task F			134/0		1 1		Number	D	0# DT /Time	Diele He DT (Time
Resource Designa	ator		LWD	DEDDVAAA	Leader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
O-53 TFLD BERRYMAN				BERRYMA	N, IUM		1			
E-47 TYP6 CENTRAL MASON FI							2			
6. Control Operations/Work Ass	ignments:									
Patrol fire perimeter. mitiga	ate hot-spot	where s	afe.							
7. Special Instructions:										
Ensure LCES before enga Identify hazard trees for ise		ellina on	eration	e						
Report any suspicious acti		ening op	Gladon	J.						
, , ,	,									
	×									
8.		T		Group Con	nmunica					
Function	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Frequen	cy N/W		Mode
COMMAND	11		59.3150		127		151.17		127.3	A
COMMAND	2		59.2550		114		151.20		114.8	A
TACTICAL	3	1	51.3100		192	8	15131	00	192.8	Α
TACTICAL	4	1	51.3400		192	8	151.34	00	192.8	Α
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Pla	nning Se	ction Chi	ef)	[Date	Time
BRAD READING			BRA	D READING	i				07/09/2023	1800

Controlled Unclassified Information//Basic FINAL

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SAFETY MESSAGE Western Washington Incident Management Team

INCIDENT: McEwan DATE: 7/10/2023

5 Traits of High Reliability Organizations

1. High reliability organizations are sensitive to operations.

Leaders and staff need to be constantly aware of how processes and systems affect the organization. In high reliability organizations, each employee pays close attention to operations and maintains awareness as to what is or isn't working. There are no assumptions. This steady concentration on processes leads to observations that inform decision-making and new operational initiatives. Move around and see what is going on. Don't make assumptions.

2. High reliability organizations are reluctant to accept "simple" explanations for problems.

As you examine data and metrics, be willing to challenge long-held beliefs. When they round, leaders constantly look at data, benchmarks, and other performance metrics. But to prevent simplification, leaders should constantly seek information that challenges their current beliefs as to why problems exist.

3. High reliability organizations have a preoccupation with failure

Identify what is working correctly. When a process is implemented incorrectly in a high reliability organization, leaders don't simply give up. Instead, they find another place within the organization where that same process is running smoothly.

4. High reliability organizations defer to expertise

Redefine "meetings." The best place for conversations between leaders and staff is in the work area — not in conference rooms or meetings, recommend organizations adopt "no-meeting time zones" so managers can make rounds and receive feedback from employees, supervisors and other staff members.

5. High reliability organizations are resilient

High reliability organizations hardwire evidence-based leadership evaluation tools, such as report cards and 90-day action plans, into their organizations and prioritize goals. This way, leaders are constantly challenging and improving upon themselves and how they respond to problems. This will ultimately drive a shared sense of resilience throughout the organization.

Safety Officer: Marshall Brown

MEDICAL PLAN (ICS 206 WF)

li li	ncident	/Project Name			Opera	tional Per	iod			
	MCEV	VAN		Da	ate/Time 07-10-2	2023 07:00) to 07:00			
			Ambu	lance Services		7 11 1	16.50			
Name		Complete Ad	dress	E	Phone& MS Frequency	A	dvanced Li (AL Yes	ife Support S) No		
Central Mason Fire & Ef	MS	122 W Franklin St,	Shelton W	4	911		х			
	E		Air Amb	oulance Service	es					
Name		Phone			Type of Airci	aft & Cap	ability			
Airlift Northwest		911 (1-800-426	-2430)		F	Rotor				
Life Flight		911 (1-800-232	-0911)		F	Rotor				
	1			Hospitals						
Name Complete Address	DE	PS Datum – WGS 84 O' MM.MMM' N – Lat MM.MMM' W – Long	Travel T Air	ime from ICP Ground	ER Phone	Helipad Yes No	0	_evel f Care acility		
Mason General 901 Mountain View Drive	Lat	47.224816	N/A	10m	360-426-8171	х		4 Trauma Center		
Shelton, WA Providence St. Peters	Long	47.0522								
413 Lilly RD NE Olympia, WA	Long	122.8476	15m	35m	360-438-6666	X		3 Trauma Center		
Harborview Medical Center	Lat	47° 36.190'	25m	1hr 45m	206-744-3000	х		1 Trauma n Center		
325 9 th Ave, Seattle, WA	Long	122° 19.500					Bui			
Division Branch		A Locati	on Conshi	like				7		
Group		Area Location	оп Сараы							
MEDL Contact Number MEDL-T Contact Number	_	Steven Engle Theron Rahier		360-731-9476 360-265-9036						
MEDE-1 Contact Number		Theron Kanlei		300-203-9030						
		EMS Responders & Ca	pability	ty Line EMT Kacey-BLS Equipment Line Medic Tyler-ALS Equipment						
		Equipment Available on		BLS/ALS						
Medical Emergency Channel				Command 1 (Mcewan)						
DIV		Approximate Response from ICP to Division		10m						
Alpha & Zu	lu	TRANSPORT TIMES F DIVISION TO CLOSES HOSPITAL		10m						
	1			1						

Prepared by (Medical Unit Leader)	Date/Time	Approved by (Safety Officer)	Date/Time
Theron Rahier MEDL-t	07-09-2023	Marshall Brown	07-09-2023

Approved Heli Spot

Lat

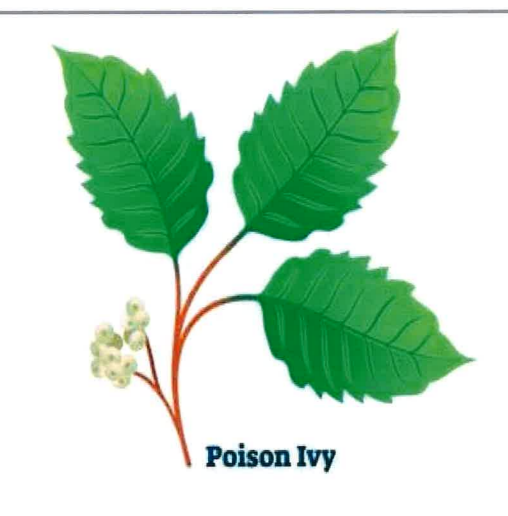
Long

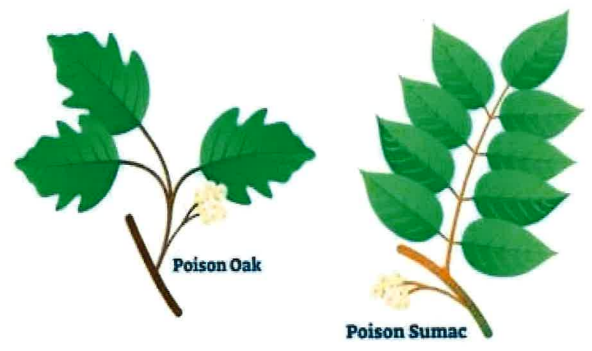
In case of an urgent medical emergency (Yellow or Red), Establish an IC for the IWI and follow your Medical Incident Report and contact MCEWAN Communications on Command. Daily- Establish your PACE (Primary, Alternative, Contingency, Emergency) model for medical emergency extraction.

9/18

Mason General Hospital Helipad 47.224816

-123.112374





INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incid	1. Incident Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	ALL SHIFTS			
MCEWAN	VAN		Date: Time:); 07/09/2023 9: 1800		0.0	Date/Time From: 07/10/2023 0700	MON	Ds 1/70	Date/Time To: 07/11/2023 0700 TUE	
4. Basic	4. Basic Radio Channel Use:	ınnel Use:									
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	SHELTON	COMMAND	159.3150	127.3	151.1750	127.3	٧	South Puget	
	2	COMMAND	BELFAIR	COMMAND	159.2550	114.8	151.2050	114.8	∢	IA Only	
	е	TACTICAL	TAC 3	DIV A	151.3100	192.8	151.3100	192.8	∢		
	4	TACTICAL	TAC 4	DIV Z	151.3400	192.8	151.3400	192.8	∢		
	r.	TACTICAL	TAC 5		151.3850	192.8	151,3850	192.8	∢		
	9	TACTICAL	TAC 6		151.2125	192.8	151.2125	192.8	∢		
1/1	7	TACTICAL	COMMON		151.4150	103.5	151.4150	103.5	∢		
	ω	TACTICAL	REDNET		153.8300		153.8300		∢		
	13	AIR TO GROUND	A/G 1		159.2700	103.5	159.2700	103.5	∢	Air to Ground 1	
	4	AIR TO GROUND	A/G 2		151.2875	103.5	151.2875	103.5	∢	Air to Ground 2	
	15	AIR TO GROUND	VMED 29		155.3475		155.3475	156.7	∢	Emergency Medivac	
	16	AIR GUARD	AIRGUARD		168.6250		168.6250	110.9	∢	Emergency Air Ops	
5. Spec	5. Special Instructions:	lons:									

Controlled Unclassified Information//Basic

Date/Time: 07/09/2023 1800

Signature:

Name: BRAD READING

(Communications Unit Leader)

6. Prepared By

ICS 205

IAP Page

LOGS

Caterer located in the large soccer fields, just east from the baseball and softball fields. Baseball and softball fields are off-limits.

Breakfast: 0600-0900

Lunch: Can be picked up during breakfast hours near the Sysco trailer. Ice

available at this location.

Dinner: 1830-2130

Bottled water and Gatorade available to fire folks, located outside the "Mini Dome" gym.

Showers: Available 24/7, located in the large gym titled "Mini Dome". NO BOOTS within the gym. Must have your own shower supplies.

Communications: Located within the print trailer in the morning briefing area. Hand held radios are available and radios can be cloned there.

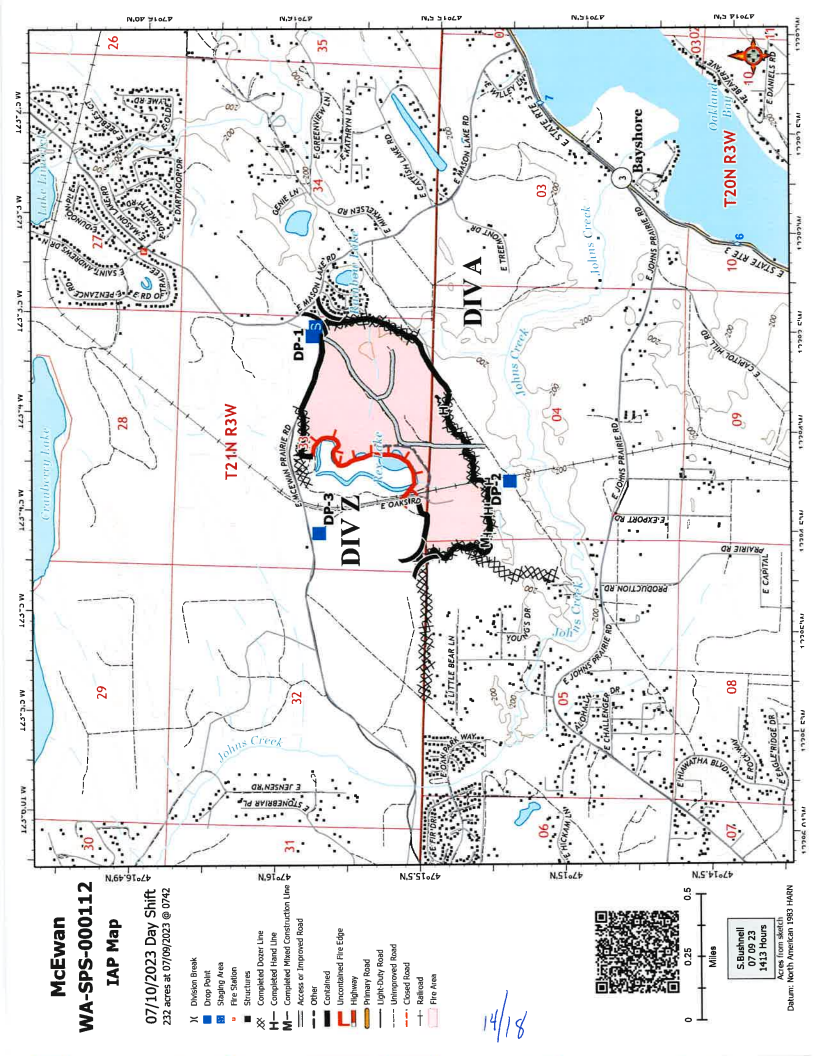
Western Washington Incident Management TYPE III HR Message

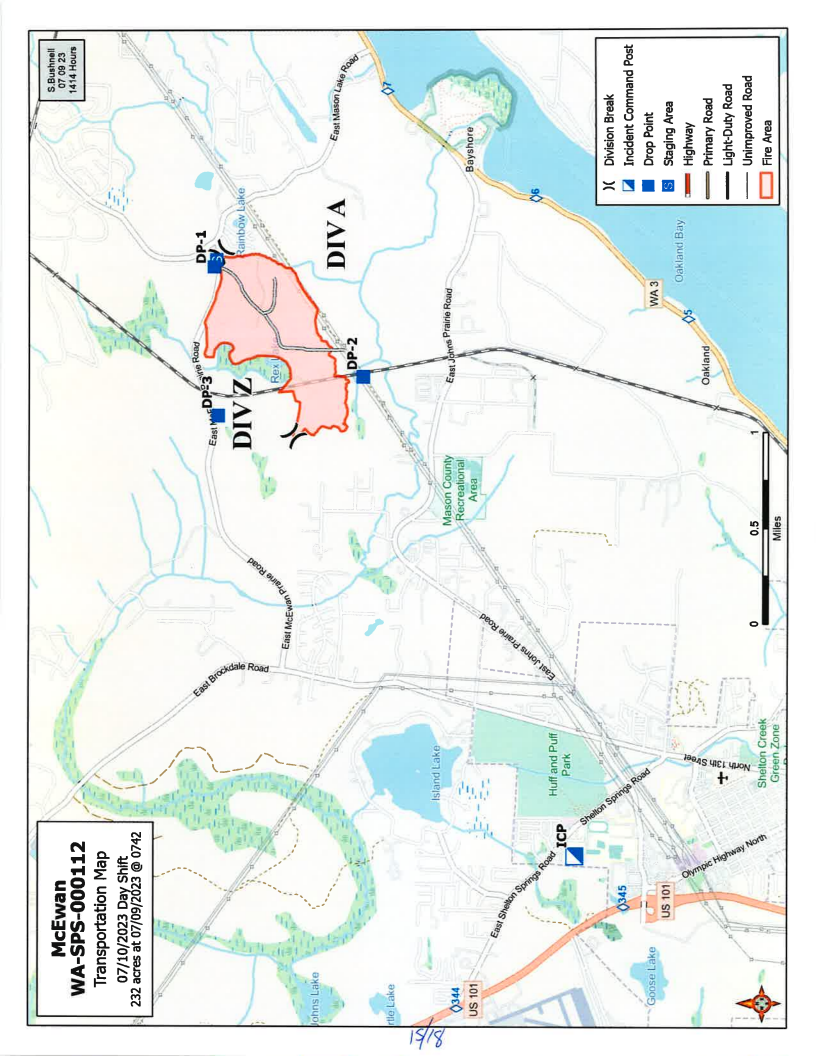
Why Is Mutual Respect Important?

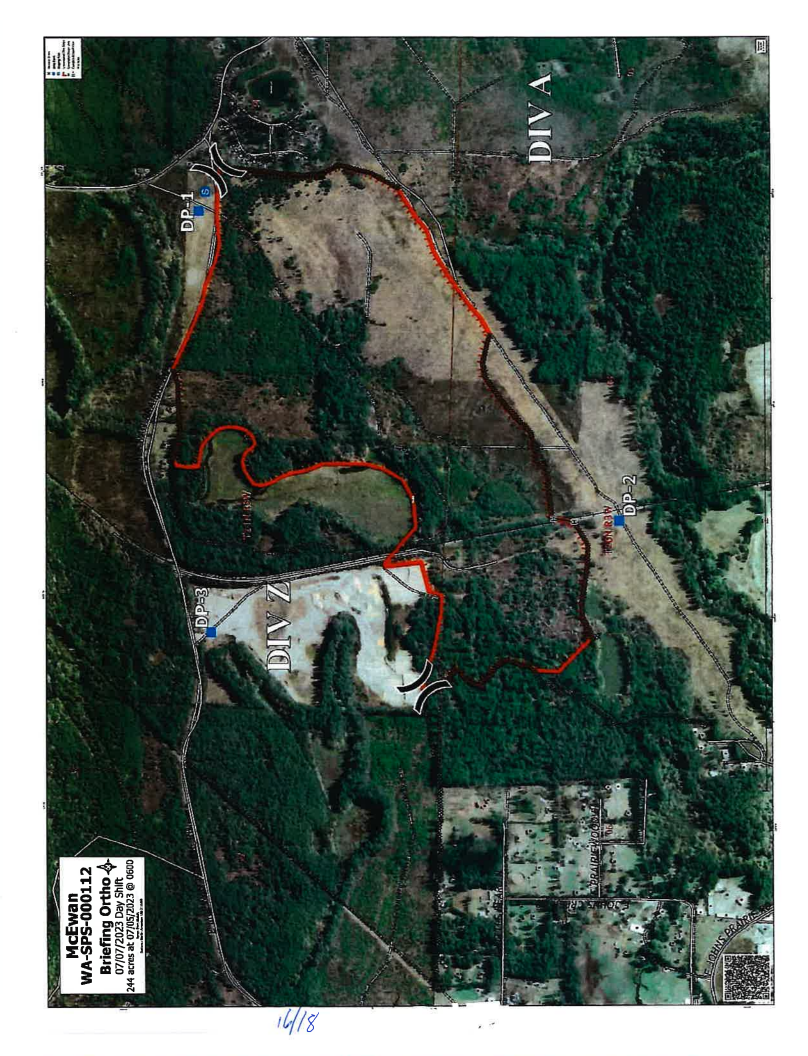
A lack of respect makes working in harmony with crew members difficult, if not impossible. It often leads to negative behaviors, such as name-calling, gossip, and bullying. That's why it's important to build mutual respect into your crew operating expectations. Every workplace consists of people with different personality traits, which can lead to misunderstandings, disagreements, and conflict. But with a foundation of mutual trust and respect, the unique contributions of each team member are valued and needed. When you have disputes work to handle them respectfully.

How to Practice Mutual Respect in the Workplace

- Celebrate the unique contributions of each crew member. One of the best ways
 to make crew members feel respected is to affirm the value they bring to the crew.
 This can help encourage better teamwork and instill a greater sense of self-respect
 in your coworkers.
- **Practice active listening.** Active listening is paramount in every good relationship. It involves giving your full attention to a person who is speaking. Being a good listener is a highly valued interpersonal skill for crew leaders and overhead.
- Find common ground with your coworkers. You may not agree with everything your coworkers say or decide to do, but mutual respect includes finding common ground and treating others with respect. A crucial aspect of this is being able to collaborate with those who share different viewpoints, personality traits, and backgrounds.
- Report negative behavior to human resources. Disparaging remarks about religion, sexual orientation, ethnicity, or physical ability are not only disrespectful but could violate anti-discrimination laws. If you witness bullying or disrespectful behavior, report it to any member of the management team. By doing so, you're showing respect to the affected coworker.







ACTIVITY LOG (ICS 214)

1. Incident Name:	:	2. Operational Period: Da	2. Operational Period: Date From: Date To:		
		Y. 1	Time From: Time To:		
3. Name: 4.		4. ICS Position:	5. Home Agency (and Unit):		
6. Resources Ass	signed:				
Name		ICS Position	Home Agency (and Unit)		
	IN THE RESERVE OF THE PERSON O				
'. Activity Log:					
Date/Time	Notable Activities				
7					
_					
	 				
8. Prepared by: Name:		Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:			

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information/Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

	"MEDICAL	EMERGENCY" TO INITI	ATE RESPONSE	FROM IMT COMMI	JNICATIONS/DISPATCH.			
1. CONTACT C Ex: "Commu 2. INCIDENT S Ex: "Commu	OMMUNICATIONS inications, Div. Alpha. S TATUS: Provide incid nications. I have a Red	I DISPATCH (Verify correct freq Stand-by for Emergency Traffic." lent summary (including number of particularly patient, unconscious, et al.)	quency prior to startin	ng report)	munications/dispatch. Forest Road 1 at (Lat/Long.) This will be the Trout			
Severity of Em	ergency / Transport riority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE						
Nature of I	njury or Illness	and operation, or daily, minus right	at 10/6/60 mi/655.					
	& ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacual	ion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name				Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	* Complete this section for each nation	ent an annileable (stad w	th the most series settled				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106								
Treatment:								
4. EVACUATION PLAN:								
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
xample: Parame	RESOURCES / EQU	IPMENT NEEDS:						
example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication								
Communications: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Num	ber Receive (RX)	Tane/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND								
TACTICAL								
CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead								
ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								