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	larch 31,2008						2008				1 01	
	l Method of Hi			DOZER W	BLADES							
1. All ope	erating supplie	es, including	fuel									
,	work rate											
<ol><li>One o</li></ol>												
<ol><li>Service</li></ol>	ce Vehicle											
	TYPE		2008	HRLY	HRLY					REMARKS		
	POWER		HRLY	OP	WORK				CODE			
	<u>CLASS</u>	<u>FWHP</u>	<u>WET</u>	RATE	RATE	DAILY SS	DAILY DS				neral and Supplemental	
											Conditions on the OF294.	
	IA	Over 300	\$214	\$38	\$252	\$2,672	\$5,192				boy and another piece of	
	IB	250-299	\$176	\$38	\$214	\$2,292	\$4,432				such as a dozer, etc. are hired, a	.nd
	IC	200-249	\$148	\$38	\$186	\$2,012	\$3,872			•	of equipment utilize the same	
	IIA	150-199	\$106	\$38	\$144	\$1,592	\$3,032				nily payment for the lowboy rate	
	IIB	100-149	\$84	\$38	\$122	\$1,372	\$2,592				cted by \$462.00 for a single shift	
	III	Under 100	\$58	\$38	\$96	\$1,112	\$2,072		306	and \$792.00	for a double shift	
	POWER	I		1								
	CLASS DOZER MAKE					MODEL 8	SERIES					
	IA	Cater		D8R, D8K,	D8I D8N		COLINIES					
	IA	John D		1050	DOL, DOIN,	<u> </u>						
	IA	Fiat A		21C, FD30	31 FD40							
	IA	Koma		D155, D27		)375						
	IA	Internationa			o, , Dooo, L	7010						
	IA	New Ho		DC70								
	IA	Tere		82-50								
			<u> </u>	02 00								
	POWER											
	CLASS	DOZER				MODEL 8	SERIES					
	IB	Allis-Cha		HD21								
	IB	Cater		D7H High	rack, D8H							
$\vdash$	IB	Koma		D135A								
	IB	Tere	ex	82-30, 82-4	10							
	POWER											
	CLASS	DOZER	MAKE			MODEL 8	SERIES					
	IC	Cater		D7R, D7G,	D7H		·					
	IC	Fiat-		FD255, FD								
	IC	John D		950	* 1							
	IC	Koma		D85E								
	IC	Internationa										
	IC	Liebh		DC70								
	IC	Tere		82-20								
		. 5.										

#### March 31,2008

#### Pacific Northwest Interagency Emergency Equipment Rental Rates 2008

POWER			
CLASS	DOZER MAKE	MODEL & SERIES	
IIA	Allis-Chalmers	HD16	
IIA	Case	1850	
IIA	Caterpillar	D6R, D6H, D7F	
IIA	Fiat-Allis	FD175, FD195, 14C, FD14E, 16B	
IIA	John Deere	850	
IIA	Komatsu	D61, D65E, D68E, D85A	
IIA	Massey Ferguson	MF D700C	
IIA	Liebherr	PR732	
IIA	New Holland	DC180	
POWER			
CLASS	DOZER MAKE	MODEL & SERIES	
IIB	Allis-Chalmers	HD11	
IIB	Case	1150, 1450, 1650	
IIB	Caterpillar	D5B, D5H, D5M, D5N, D6C, D6D, D6M, D6N	
IIB	Fiat-Allis	FD145, FD9, 10C	
IIB	John Deere	700, 750, 850	
IIB	Komatsu	D41, D58, D53A, D60P, D65A	
IIB	International/Dressta		
IIB	Liebherr	PR712, PR722	
IIB	Massey Ferguson	MF500, MF D600C	
IIB	New Holland	DC100, DC150	
POWER		T	
CLASS	DOZER MAKE	MODEL & SERIES	
III	Case	350, 450, 550, 650, 750, 850	
III	Caterpillar	D3, D4, D5C, D5G	
III	Daewoo	DD80	
III	Fiat-Allis	FD80, FD5, FD7, 8B	
III	Hyundai	H70, H80	
III	John Deere	350, 450, 550, 650	
III	Komatsu	D21, D31, D32, D37, D38, D39, D45	
III	International/Dressta		
III	New Holland	DC70, DC80	

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# Pacific Northwest Interagency Emergency Equipment Rental Rates March 31,2008 2008

Standa	rd Method of H	lire		SKIDDERS	3					
1. All o	perating suppli	es, including	fuel						F	REMARKS
2. Daily	y work rate								F	Refer to General and Supplemental
3. One	operator								Т	Terms and Conditions on the
4. Serv	rice Vehicle								(	DF294.
	TYPE		2008	HRLY	HRLY				٧	When a lowboy and another piece of
	POWER		HRLY	OP	WORK			EG	QUIP e	equipment, such as a dozer, etc. are hired, and
	CLASS	FWHP	WET	RATE	RATE	DAILY SS	DAILY DS	C	ODE b	ooth pieces of equipment utilize the same
										pperator, daily payment for the lowboy rate
	1	200-275	\$134	\$38	\$172	\$1,872	\$3,592			will be reducted by \$462.00 for a single shift
	2	140-199	\$86	\$38	\$124	\$1,392	\$2,632			and \$792.00 for a double shift
	3	100-139	\$69	\$38	\$107	\$1,222	\$2,292		53	
	4	81-99	\$51	\$38	\$89	\$1,042	\$1,932			SKIDGINES
	5	Up to 80	\$45	\$38	\$83	\$982	\$1,812			f a skidder is equipped as a skidgine add
									t	he rate as shown by tank size below. Skidgine
	POWER									
	CLASS SKIDDER MAKE					MODEL &	SERIES	n	must have a minimum of a 200 gallon tank and	
	1	FMC		220CA, 22					r	not exceed the manufactures load rating.
	1	Clark Rang	er	668 Turbo,	880, F68					
	1	Caterpillar		535B					2	200 gal to 399 gal tank add \$101.00 to the rate
	1	Franklin		Q90. 190					٧	whether worked as a SS or DS.
	1	Timbco		260						
									4	100gal tank to 799 gal add \$168.00 to the rate
	POWER									
	CLASS	SKIDDER	RMAKE			MODEL &	SERIES		٧	whether worked as a SS or DS.
	2	John D	Deere			550B, 640G				
	2	Timberjack				550B, 660, 6				300gal tank and over add \$350.00 to the rate
	2	Clark Rang	er			, H66DS, H6	67, H <mark>67-II</mark>			whether worked as a SS or DS.
	2	Caterpillar			525, 525B, 5	545				No fiberglass tanks will be accepted. All tanks
	2	Garrett		25A, 30, 30						must be certified and baffled in compliance with
	2	Franklin		Q70, Q80,	170, 185				NFPA or American Society of Mechanical	
	2	Tree Farme	er	C7F				E	Engineers standards or other industry accepted	
									$\epsilon$	engineering standards.

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^	viarch 31,2008						2008				40/19
	POWER										
	CLASS	SKIDDE	RMAKE			MODEL 8					
	3	John [		548D, 640,							
	3	Timbe			D, 240E, 35	0A, 360, 36	60D, 380D,	404, 450			
	3	FM		180							
	3	Clark R		665, 666, F	65, H66						
	3	Cater		518							
	3	Gar		21A Turbo, 22							
	3	Ca		800 Series							
	3	Interna		S10							
	3	Tree F	armer	C6F							
	POWER										
	CLASS	SKIDDE	R MAKE			MODEL 8	& SERIES				
	4	John [	Deere	440D, 448I	D, 540, 540	A					See page 1 remarks.
	4	Timbe	rjack	225 series,	230 series	, 330					
	4	Clark R		664, 664B							
	4	Massey F	erguson	320							
	4	Gar	rett	21A							
	4	Ca	se	600							
	4	Interna	itional	S8A							
	POWER										
	CLASS	SKIDDE	RMAKE	MODEL & SERIES							
	5	John [		440,		MODEL	CLINICO				
	5	Timbe		208B, 208F	,						
	5	Gar		16	_						
	Ŭ	Oui		10							
0(	1.84-4-1-6-1-6-1-6			MOTOR	DADEBO						Daniel a
	d Method of Hi			MOTOR G	RADERS						Remarks
	perating supplie	es, incluaing	ruei	I							
<b>■</b> / Dam/			,								Defeate Concept and Constant
	work rate		,								Refer to General and Supplemental
3. One of	operator										Refer to General and Supplemental Terms and Conditions on the OF294.
3. One of	operator ce Vehicle			HDLV	LIDLY						
3. One of	operator ce Vehicle TYPE		2008	HRLY	HRLY						Terms and Conditions on the OF294.
3. One of	operator ce Vehicle TYPE POWER	EWID	2008 HRLY	OP	WORK	DAILY CO	DAILY DO				Terms and Conditions on the OF294.  When a lowboy and another piece of
3. One of	operator ce Vehicle TYPE	FWHP	2008			DAILY SS	DAILY DS			CODE	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and
3. One of	operator ce Vehicle TYPE POWER CLASS		2008 HRLY WET	OP <u>RATE</u>	WORK RATE					CODE	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and both pieces of equipment utilize the same
3. One of	operator ce Vehicle TYPE POWER CLASS 200-250	1	2008 HRLY WET	OP RATE \$38	WORK RATE \$130	\$1,452	\$2,752			<b>CODE</b> 80	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and both pieces of equipment utilize the same operator, daily payment for the lowboy rate
3. One of	ce Vehicle TYPE POWER CLASS 200-250 145-199	1 2	2008 HRLY WET \$92 \$79	OP RATE \$38 \$38	<b>WORK RATE</b> \$130 \$117	\$1,452 \$1,322	\$2,752 \$2,492			80 81	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and both pieces of equipment utilize the same operator, daily payment for the lowboy rate will be reducted by \$462.00 for a single shift
3. One of	ce Vehicle TYPE POWER CLASS 200-250 145-199 115-144	1 2 3	2008 HRLY WET \$92 \$79 \$67	\$38 \$38 \$38 \$38	\$130 \$117 \$105	\$1,452 \$1,322 \$1,202	\$2,752 \$2,492 \$2,252			80 81 82	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and both pieces of equipment utilize the same operator, daily payment for the lowboy rate
3. One of	ce Vehicle TYPE POWER CLASS 200-250 145-199	1 2	2008 HRLY WET \$92 \$79	OP RATE \$38 \$38	<b>WORK RATE</b> \$130 \$117	\$1,452 \$1,322	\$2,752 \$2,492			80 81	Terms and Conditions on the OF294.  When a lowboy and another piece of equipment, such as a dozer, etc. are hired, and both pieces of equipment utilize the same operator, daily payment for the lowboy rate will be reducted by \$462.00 for a single shift

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POWER			
CLASS	GRADER MAKE	MODEL & SERIES	
1 1	Case	885	+ +
<u>'</u> 1	Caterpillar	14H, 16H	+
<u> </u> 1	Champion	D-686, 780, 740A, 750A, 780A	+ +
<u>'</u> 1	Galion	T-700, 870B, 870C	+ +
1	John Deere	772CH II	+ +
1	Komatsu	GD670A-2C, GD670AW-2C, GD750A-1, GD825A-2	+ +
<u>'</u> 1	New Holland	RG200, RG200B	+ +
<u>'</u> 1	Volvo	G740, G740B, G746B, G780, G780B	<del>                                     </del>
'	VOIVO	1 Transport	
POWER		MODEL & SERIES	
CLASS	GRADER MAKE	MODEL & SERIES	
 2	Case	865	
2	Caterpillar	12H, 140H, 143H, 160H, 163h	
2	Champion	720A, 726A, 730A, 736A,	<del></del>
 2	Fiat Allis	FG85A, FG105A	<del></del>
 2	Galion	850B, 850C	
 2	John Deere	670CH II, 672CH II, 770C, 770C II, 770CH, 770CH II, 772CH	
 2	Komatsu	GD650A-2C, GD650AW-2C, GD 655-3, GD675-3	
2	New Holland	RG170, RG170B	<del>-</del>
2	Volvo	G720, G720B, G726 VHP, G726B, G730, G730B, G736 VHP	<u>-</u> !
POWER			1
CLASS	GRADER MAKE	MODEL & SERIES	
3	Case	845	
3	Caterpillar	120H, 135H	
3	Champion	710A, 716A	
3	Galion	830B, 830C	
3	John Deere	670C, 670C II, 670CH, 672CH	
3	Komatsu	GD530A-2C, GD530AW-2C, GD555-3	
3	New Holland	RG140, RG140B	
3	Volvo	G710, G710B, G716VHP	
POWER			1
CLASS	GRADER MAKE	MODEL & SERIES	
4	Champion	C50A, C60A, C66A, C70A, C76A, C80A, C86A	
4	Fiat Allis	65C	
4	Ingram	MG747	
4	Lee-Boy	685	
4	New Holland	RG80, RG100	
4	Volvo	G60, G66, G80, G86	

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	March 31,2008						2008					00119		
	rd Method of H			EXCAVAT	ORS, HYD	RAULIC								
	pperating suppl	ies, including	g fuel											
	y work rate													
	operator													
4. Serv	vice Vehicle													
	TYPE		2008	HRLY	HRLY							_		
	POWER		HRLY	OP	WORK						REMARK	<u>s</u>		
	<u>CLASS</u>	FWHP	WET	RATE	RATE	DAILY SS	DAILY DS			CODE				
		_										Seneral and Supplemental		
	1 1	Over 230	\$172	\$38	\$210	\$2,252	\$4,352				Terms and	d Conditions on the OF294.		
	2	161-230	\$118	\$38	\$156	\$1,712	\$3,272			102				
	2 3	136-160	\$98	\$38	\$136	\$1,512	\$2,872					vboy and another piece of		
	4	111-135	\$88	\$38	\$126	\$1,412	\$2,672					such as a dozer, etc. are hired, and		
	3 5	86-110	\$73	\$38	\$111	\$1,262	\$2,372					s of equipment utilize the same		
	6	76-85	\$64	\$38	\$102	\$1,172	\$2,192					aily payment for the lowboy rate		
	7	61-75	\$56	\$38	\$94	\$1,092	\$2,032			107	will be reducted by \$462.00 for a single shift			
	4 8	50-60	\$52	\$38	\$90	\$1,052	\$1,952			108	and \$792.0	0 for a double shift.		
	POWER				MODEL & SERIES									
	CLASS	EXC. N	<b>MAKE</b>											
	1	Case			(460, CX80									
	1	Caterpillar			5BL, 345BL									
	1	Daewoo			0LC-V, SO									
	1	John Deere	9	330C LC, 3										
	1	Fiat Allis		FX480LC,										
	1	Hitachi					LC-3, EX7	00, ZAXIS	450LC, ZAX	IS 600L	_C, ZAXIS			
	1	Hyundai			R450LC-3	1								
	1	JCB		JS450, JS4										
	1	Kobelco				SK400LC M								
	1	Komatsu						00LC-7, PC	C400HD-6, P	C400L	C-6,			
	1	Liebherr			, R964B UT									
	1	Link-Belt			OLX RB, 46									
	1	New Hollar	nd		EC450LC,									
	1	Samsung		SE350LC-2, SE450LC-2										
	1	Volvo		EC330B LC, EC360B LC, EC360 LC, EC460B LC, EC460LC										

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POWER CLASS	EXC. MAKE	MODEL & SERIES	
2	Badger	666 Hydro-Scopic, 670 Hydro-Scopic, 888 Hydro-Scopic,	
2	Case	CX240, CX290, 9040B, 9045B	
2	Caterpillar	322CL, 325BL, 325CL, 330BL	
2	Daewoo	SOLAR 250LC-V, SOLAR 290LC-V	
2	John Deere	230LC, 230C LC, 270LC, 270C LC	
2	Fiat Allis	FX240LC, FX270LC, FX350LC	
2	Gradall	XL5200	
2	Hitachi	ZAXIS 230LC, ZAXIS 270LC, EX270LC-5, EX330LC-5, EX370-5	
2	Hyundai	R250LC-3, R290LC-3, R320LC-3	
2	JCB	J\$330	
2	Kobelco	SK220LC MARK IV, SK250LC, SK270LC MARK IV, SK290LC	
2	Komatsu	PC220LC-7, PC270LC-6, PC270LC-7, PC308USLC-3	
2	Liebherr	R934HDSL	
2	Link-Belt	240LX, 290LX, 3900 QUANTUM	
2	New Holland	EC240LC	
2	Samsung	SE240LC-3, SE280LC-2, SE280LC-3	
2	Volvo	EC240B, EC240LC, EC240LR, EC290B, EC290LC, EC290LR	
POWER CLASS	Case	MODEL & SERIES  CX210, CX225	
3	Caterpillar	320C, 320CL, 320C U, 320CL U, 321C LCR, 322BL	
3	Daewoo	SOLAR 220LC-5,	
3	John Deere	200C LC, 200LC, 225C LC	1
3	Gradall	XL4200	
3	Hitachi	ZAXIS 200LC, EX230LC-5	
3	JCB	JS260	
3	Kobelco	SK200LC MARK IV, 200SRLC, SK210LC, 235SRLC	
3	Komatsu	PC200-7, PC200LC-7, PC220LC-6, PC228USLC-3, PC250LC-6,	
3	Liebherr	R924	
3	Link-Belt	210LX, 3400 QUANTUM	
3	New Holland	EC215LC	
3	Samsung	SE210LC-3	
3	Volvo	EC210B, EC210LC, EC210LR	
POWER CLASS	EXC. MAKE	MODEL & SERIES	
4	Case	9030B, 9030BN	
4	Caterpillar	318B, 318BL N, 318 CL, 318 CL N, 320B, 320BL, 320BN	
4			
4	Daewoo Fiat Allis	SOLAR 170-III, SOLAR 170LC-V FX200LC	

# Emergency Equipment Rental Rates 2008 8 of 19

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Pacific Northwest Interagency

Warch 31,2006		2008	1
POWER CLASS	EXC. MAKE	MODEL & SERIES	
4	Hitachi	EX200LC-5,	
4	Hyundai	R180LC-3, R210LC-3	
4	JCB	JS200, JS220	
4	Kobelco	SK160LC, ED190, 200SRLC	
4	Komatsu	PC200-6B, PC200LC-6, PC228USLC-1, PC228USLC-2	
4	Liebherr	R904, R914	
4	Link Belt	2800 Quantum	
POWER CLASS	EXC. MAKE	MODEL & SERIES	
5	Case	CX130, CX135, CX160, 9010B, 9020B	
5	Caterpillar	215, 315C, 315CL, 313B, 314C, 314CL, 315B, 315BL, 315C, 315CL	
5	Daewoo	SOLAR 130LC-V	
5	John Deere	120C, 135C,160LC, 160C	
5	Fiat Allis	FX140	
5	Gradall	XL3200	
5	Hitachi	ZAXIS 120, ZAXIS 160LC, RC260LC-5,	
5	Hyundai	R130LC-3, R160LC-3	
5	JCB	JS160	
5	Kobelco	SK130LC MARK IV, SK115DZ LC MARK IV, 135SRLC, 135RL, ED150, SK150LC	
5	Komatsu	PC120-6, PC120LC-6, PC128US-1, PC128US-2, PC128UU-2, PC138USLC-2,	
5	Link-Belt	160LX, 2700 QUANTUM	
5	Mustang	ME12002	
5	New Holland	EC160LC	
5	Samsung	SE130LC-2, SE130LC-3, SE130LCM-2, SE130LCM-3	
5	Volvo	EC140BLC, EC140LC, EC140LCM, EC150LC, EC160BLC	
CLASS	EXC. MAKE	MODEL & SERIES	
6	Caterpillar	311B, 311C, 312B, 312BL	
6	John Deere	110	
6	Gradall	XL2200	
6	Hitachi	EX110-5, EX120-5	
6	JCB	JS130	
6	Kobelco	115SRDZ	
6	Komatsu	PC95R-2, PC100-6, PC128UU-1	
6	Liebherr	R312	
6	Link-Belt	2650 QUANTUM	
6	Mustang	ME 8002, ME12002	
6	New Holland	EC130LC	
6	Schaeff, Inc.	HR41	
6	Takeuchi	TB070, TB175	

# Emergency Equipment Rental Rates

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Pacific Northwest Interagency

POWER CLASS	EXC. MAKE	MODEL & SERIES	
7	Bobcat	442	
7	Gehl	GE802	
7	Komatsu	PC95-1	
7	Mustang	ME 8002	
7	Schaeff, Inc.	HR31, HR32	
7	Terex	HR32	
POWER CLASS	EXC. MAKE	MODEL & SERIES	
8	Case	CX75, 9007B	
8	Caterpillar	307B, 307C, 308C	
8	Daewoo	Solar 70-III,	
8	John Deere	80, 80C	
8	Hitachi	ZAXIS 80, EX80-5	
8	JCB	JS70, JZ70	
8	Kobelco	SK60 MARK IV, 70SR, 80CS	
8	Komatsu	PC60-7, PC60-7B, PC78US-6	
8	Link-Belt	75, 1600 QUANTUM	
8	Nagano	NX75-2	
8	Schaeff, Inc.	HR22	
8	Takeuchi	TB070, TB175	
8	Thomas	T75	
8	Yanmar	V1070	

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	larch 31,2008						2008				10 01 10
THE FO	LLOWING RE	COMMENDE	D RATES I	FOR FELLER	BUNCHER	/PROCESSO	OR, FORWA	RDER, ANI	D SLASH BU	STER A	RE A BASE POINT TO START NEGOTIATIONS
LOGGIN	IG EQUIPMEN	IT, INCLUD	ING FELL	ER BUNCH	IER/PROCI	ESSOR, FO	RWARDE	R, AND SL	ASH BUST	<u>ER</u>	
Standard	d Method of Hi	re									
1. All op	erating supplie	es, including	fuel								
	work rate	Ĭ									
3. One o											
	ce Vehicle										
	TYPE		2008	HRLY	HRLY						
	POWER		HRLY	OP	WORK					EQUIP	REMARKS
	CLASS	FWHP	WET	RATE		DAILY SS	DAILY DS			CODE	
	<u> </u>			<u> </u>	<u> </u>	274121 00	27.112.1.20			0022	
Feller	Buncher										
. 3.131	1	226+	\$190	\$38	\$228	\$2,432	\$4,712				Rates provided are for a starting point and can
	2	160-225	\$176	\$38	\$214	\$2,292	\$4,432				be negotiated for type of equipment being offered.
		100 220	Ψ17Ο	ΨΟΟ	Ψ217	Ψ2,202	ψ-τ,-τυΔ				or negotiated for type of equipment being offered.
Forwa	rder										
1 Ol Wa	1 (1500 gal.)	200+	\$170	\$38	\$208	\$2,232	\$4,312				Rates provided are for a starting point and can
	2 (1200 gal.)		\$160	\$38	\$198	\$2,132	\$4,112				be negotiated for type of equipment being offered.
	3 (1000 gal.)		\$140	\$38	\$178	\$1,932	\$3,712				be negotiated for type of equipment being offered.
	4 (850 gal.)			\$38	\$178 \$168	\$1,832	\$3,512				
	4 (650 gai.)	below 100	\$130	φοο	Φ100	Φ1,032	φ3,312				
Clack	Duotor.	ı		Driego very	danandina	on size bu	t those ore	aanarallu			
Siasn	Buster			Prices vary							
				much lower	cost than i	-eller Bunc	ner or Forw	arder			
BACKH	OES										REMARKS
	d Method of Hi	ire									
	erating supplie		fuel								Equipment Rate to be negotiated.
	y work rate	Ĭ									Operator rate is \$38.00 per hour, which
3. One of	•			2008	HRLY		HRLY				inloudes labor burden. The provided rate is
			POWER	HRLY	OP		WORK		DAILY		listed as a starting point. Other feature such as
		FWHP	CLASS	WET	RATE		RATE	(			bucket size and 4 wheel capability will need to
							<u></u>				be considered.
		Up to 75		\$38	\$38		\$76		\$ 380.00	90	
DUMPT	RUCKS			Ψ00	ΨΟΟ		Ψ. σ		\$ 555.56		
	d Method of Hi	re									
	erating supplie		ı fuel	2008	HRLY	HRLY					
	work rate	Jo, morading	,	HRLY	OP	WORK				EQUIP	
3. One of				WET	RATE	RATE	DAILY SS				For any portion of a calendar day that a dump truck
Min Cap	•			\$26	\$30	\$56	\$732		\$1,344		is used as a transport (provides a tilt bed trailer),
	10 yards			\$45	\$30 \$32	\$77	\$988		\$1,848		add \$50.00 to the daily rate.
	io yaius			φ40	φυΖ	Φ11	φθοσ		ψ1,040	44	auu φου.υυ ιυ ine uany rate.

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							2000				
Standard	Method of Hi	re		<b>WATER TI</b>	RUCKS (for	r dust abat	<u>ement)</u>				
1. All op	erating supplie	es, including	fuel								
2. Daily	work rate										REMARKS
3. One o	perator			2008	HRLY	HRLY					A water truck for dust abatement is
	•			HRLY	OP	WORK				<b>EQUIP</b>	required to have, as a minimum, an
IIN. GAL	SPRAY TYPE	FWHP	CLASS	WET	RATE	RATE	DAILY SS		DAILY DS		eight (8) foot wide spray capability
1000	All			\$31	\$30	\$61	\$792		\$1,464	610	(pressure or gravity). They also
2500	All			\$57	\$32	\$89	\$1,132		\$2,136	611	must have a 100 gallon per minute
5000	All			\$69	\$32	\$101	\$1,276		\$2,424	612	(gpm) self-loading capability.
	TRUCKS, PO										
Standard	Method of Hi	re									
	erating supplie										
2. Daily	work rate is ba	ased on a 24	4 hour cale		HRLY	HRLY		Additonal			
<ol><li>One of</li></ol>	perator to ope	erate within t	the work re	HRLY	OP	WORK		Operator		<b>EQUIP</b>	Potable water trucks must meet NIFC
guide				WET	RATE	RATE	DAILY	DAILY		<b>CODE</b>	potable water standards.
0-500				\$45	\$30	\$75	\$960	\$270		600	
501-999				\$56	\$30	\$86	\$1,092	\$270		601	
00-2000				\$70	\$32	\$102	\$1,288	\$290		602	
01-3000				\$98	\$32	\$130	\$1,624	\$290		603	
01-4000				\$104	\$32	\$136	\$1,696	\$290		604	
				T					T.		
	Method of Hi			WATER TO	RUCKS (Gr	ay Water)					
	erating supplie	es, including	fuel								
	work rate			2008	HRLY	HRLY					
<ol><li>One of</li></ol>				HRLY	OP	WORK				EQUIP	
IIN. GAL	<u>.</u>			<u>WET</u>	RATE	RATE	DAILY SS		DAILY DS		
1000				\$31	\$30	\$61	\$792		\$1,464	620	
2500				\$57	\$32	\$89	\$1,132		\$2,136	621	
5000	-	· ·		\$69	\$32	\$101	\$1,276		\$2,424	622	

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Mi	arch 31,2008						2008				12 01 19
Standard	Method of Hi	re		WATER TI	<u>ENDER</u>						
1. All ope	erating supplie	es, includin	g fuel	2008 Rate:	S						
<ol><li>Daily v</li></ol>	work rate - bas	sed on shif	t configurati	on							
3. One o	perator/crew f	or a SS, T	wo operator	s/crews for	a DS						<b>NOTE</b> : Tenders are required to have
											drafting capabilties to efficiently
											self-load water.
	MIN TANK			HRLY	OP				E	EQUIP	
TYPE	(GAL)			WET	HRLY		DAILY SS	DAILY DS	9	CODE	ADDITIONAL INFORMATION:
											Interagency Engine/Tender Agreement
3	1000			\$45	\$30		\$960	\$1,800		633	Terms and Conditions should be
2	2500			\$65	\$32		\$1,228	\$2,328		632	considered and included when appropriate
2	3500			\$74	\$32		\$1,336	\$2,544		631	when signing up EERA's. Reference
1	5000			\$82	\$32		\$1,432	\$2,736		630	Information Bulletin No. OR-99-145
											dated 3/16/99.
				WATER E	QUIPMENT	, ENGINE		1			4 WD Allowance:
Standard	Method of Hil	re		2008 Rate							If equipped with four wheel drive use rate
	erating supplie		g fuel,and p	orportione	rs are includ	ded in the D	aily Rate				posted for 4x4 Daily SS and/or 4x4 Daily DS
	work rate - bas						ľ				as appropriate.
	perator/crew f				a DS, Addi	itional crew	persons are	\$250.00 p	er shift		- 1
	•	,	•		•						**For wildland fires, type 3 engines must
		MIN									have a minimum capacity of 500 gallons.
	MIN PUMP	TANK	CAFs	HRLY	SRB &				E	EQUIP	· · ·
TYPE	GPM	GAL	(see)	WET	CREW				(	CODE	Engine type is determined by meeting
					*		DAILY SS	DAILY DS			both of the minimum requirements
7	10	50		\$34	\$30&\$17		\$1,134	\$1,944			pump capacity (GPM) and tank
6	30	150	Chapter 20	\$41	\$30&\$17		\$1,232	\$2,112			capacity (GAL). If an engine only meets
5	50	400	Chapter 20	\$47	\$30&\$17		\$1,316	\$2,256			one of the minimum requirements, engine
4	50	750	Chapter 20	\$51	\$30&\$17		\$1,372	\$2,352		704	is classified at the lowest minimum
3	150	500+**	Chapter 20	\$58	\$30&\$17		\$1,470	\$2,520		703	requirement met.
											CAFs - If a resource order is placed for a CAFs
TYPE				HRLY	SRB &		4x4	4x4			unit then it would be paid at the CAFs
				WET	CREW		DAILY SS	DAILY DS			rate (see Chapter 20) for hours used. Foam can be
7	10	50	Chapter 20	\$41	\$30&\$17		\$1,232	\$2,112		717	applied in one of the following manners:
6	30	150	Chapter 20	\$49	\$30&\$17		\$1,344	\$2,304		716	1) Proportioners; 2) Injecton System; 3) CAFs.
5	50	400	Chapter 20	\$56	\$30&\$17		\$1,442	\$2,472		715	
4	50	750	Chapter 20	\$61	\$30&\$17		\$1,512	\$2,592			ADDITIONAL INFORMATION:
3	150	500+**	Chapter 20	\$70	\$30&\$17		\$1,638	\$2,808			Interagency Engine/Tender Agreement
											Terms and Conditions should be
;	*Rate for both										considered and included when appropriate
	SRB & Crew I										when signing up EERAs. Reference
	\$30/\$17										Information Bulletin No. OR-99-145 dated 3/16/99.

March 31,2008

	Warch 31,2006						2008				
		1								1	
	d Method of Hi			HEAVY EC	<u> UIPMENT</u>	<u>TRANSPO</u>	RT VEHICL	<u>.ES</u>			
<ol> <li>All op</li> </ol>	erating suppli	es, includinç	g fuel								
2. Daily	work rate										
3. One	operator										
				2008	HRLY	HRLY					
				HRLY	OP	WORK				<b>EQUIP</b>	
SIZE		FWHP	CLASS	WET	RATE	RATE	DAILY SS		DAILY DS	CODE	REMARKS
Pickup v	with Trailer an	d Transpor	ts				NEG		NEG	170	Refer to General and Supplemental
Under 10	0 Tons to be N	legotiated									Terms and Conditions on the OF294.
Transpo	rt (Dumptruck)	and Tilt Be	ed								
All sizes				\$52	\$32	\$84	\$760		\$1,392		If used as both a transport and dump truck see
									. ,		comments under dump truck
											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tractors	& Lowboys										
	 										If ordered for a double shift, 2 operators will be
10 to 19	9.99 Ton			\$38	\$33	\$71	\$690		\$1,248	172	required, one for each shift.
				ψου	ψCC	Ψ	<b>4000</b>		ψ·,=·ο		104404, 000
20 to 29	9.99Ton			\$51	\$33	\$84	\$768		\$1,404	173	When a lowboy and another piece of
	1			<b>4</b> -5.	+	+	<b>V</b>		<b>V</b> 1, 10 1		equipment, such as a dozer, are hired,
30 to 39	.99 Ton			\$73	\$33	\$106	\$900		\$1,668		and both pieces of equipment utilize the
	1			Ţ. J	+	<b>T</b>	7222		<b>V</b> 1,000		same operator, daily payment for the
40 to 49	.99 Ton			\$85	\$33	\$118	\$972		\$1,812		lowboy will be deducted by \$462.00
	1			Ţ-J-J	700	¥	<b>4</b> 011		<b>V</b> 1,51=		for a single shift, and \$792.00 for a
50 Tons	& Over			\$107	\$33	\$140	\$1,104		\$2,076		double shift. This is applicable only
	T			ψ.σ.	ΨOO	Ψσ	<b>\$1,101</b>		ψ=,σ: σ		when hired for an entire day, and is
											not applicable when equipment is
											hired for less than eight (8) hours.
											Timed for 1000 than eight (0) hours.

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	larch 31,2008						2008				14 01 19		
				TRANSPORTATION - 2008 Rates									
				Vehicles of	ther than E	Bus (see b	elow)						
			Prefered	Method o	of Hire - V	EHICLE V	NITH OPE						
1. Vehcile	1. Vehcile w/operator - Daily Rate includes vehicle, operator for one shift, fuel and all supplies, insurance applicable to the state being operated in.												
											eage guarantee is not applicable		
to this	method of hire (	(Daily)											
							DAILY			<b>EQUIP</b>	REMARKS: Hiring the vehicle with operator is the		
<b>VEHICL</b>	E WITH OPER	ATOR	Includes	all operating	supplies a	nd fuel	WET RAT	E		CODE	preferred mehtod of hire (refer to letter 6300 dated		
							\$265			410	March 22, 2007 - Dual Exception Authority - EERA's		
											and Other Contracts with AD Pay Plan Hires)		
	<b>DNR and St</b>	ate of Ore	egon Met	hod of Hir	e is Renti	ng Vehic	le and AD/	FF Emplo	yee				
					Federal F						REMARKS: If renting a vehicle and equipment		
1 All ope	rating supplies,	including fue	el .								from an AD employee use only as a last resort when		
	ge rate with 40			ded to the c	loset dollar)	).					no other sources are available (not to be signed up		
	or hired under A		)		,						under a preseason EERA). See letter 6300 dated		
4. Faller	and overhead s	upport vehicl	es are paid	mileage rate	from point o	f hire to the	base camp;	from base c	amp		March 22, 2007 - Dual Exception Authority - EERA's		
	ire line and retu										and Other Contracts with AD Pay Plan Hires)		
Note:	Only hire Overh	ead Positions	s support ve	hilcles throu	gh an EERA	as a last res	sort. Preferre	d mehtod is	by FTR		·		
TYPE		4x2	4x2				4x4		4x4	<b>EQUIP</b>	REMARKS: Preferred mehtod of payment		
		per mile	Guar.				per mile		Guar.	CODE	for Overhead Position vehicles is through the Federal		
Faller &	Overhead Po	sitions									Travel Regulations (FTR), last resort is as follows:		
All Vehi	cles	0.60	N/A				0.60		N/A	415	Faller and Overhead Position (last resort) vehicles		
											are incidental and all miles paid at \$0.60 per mile		
Car		0.60	\$24				0.67		\$27	500	Utility - S10 Blazer, Bronco II, 4Runner		
Mid Size	Truck	0.67	\$27				0.73		\$29	400	Dodge Dakota, Chev S10, Ford Ranger		
											Utility - Bronco, Blazer, Cheorkee,		
Full Size	Truck (1/2 ton)	0.73	\$29				0.99		\$40	401	Chev C10, K10, Ford 150, Dodge 150		
Full Size	Truck (3/4 ton)	0.79	\$32				1.06		\$42	402	Chev C-20, K-20, Ford 250, Dodge 250		
Full Size	Truck (1 ton)	0.93	\$37				1.14		\$46	403	Chev C-30, K-30, Ford 350, Dodge 350		
1 1/2 tor	1	1.24	\$50				1.60		\$64		Overhead Position vehicles which require		
2 ton		1.58	\$63				1.79		\$72		limited day to day use of their vehicle on the		
2 1/2 tor	1	1.73	\$69				2.07		\$83		incident and the vehicles primary use is to		
3 ton		1.92	\$77								transport the individual from their place of		
3 1/2 tor	1	2.20	\$88								dispatch to the incident, and from the incident		
5 ton		2.96	\$118								back to their point of dispatch or to a new		
over 5 to	n	3.18	\$127							167	incident will be reimbursed for mileage by the		
											hiring unit using the federal travel process.		

15 of 19 March 31,2008 2008 **BUSES - SEE REGIONAL BUS AGREEMENTS** Standard Method of Hire 1. Operating supplies may or may not be supplied by the vendor **EQUIP** Rate Daily 2. Mileage rate with 40 mile guarantee (rounded to the closet dollar). **Guarantee CODE** per mile 3. Operator hired under AD rates Bus 6 to 12 Passenger \$0.92 \$37 10 Bus 12 to 24 Passenger \$1.26 \$50 11 NEG. NEG. 12 Bus 25 + Passenger Coach 39+ NEG. NEG. 13 PORTABLE PUMPS 2008 Standard Method of Hire Drv Daily/Weekly/Monthly 3. Without Operator WEEKLY MONTHLY EQUIP DAILY RATE RATE RATE CODE REMARKS: Size These costs do not reflect the cost for hose. \$150 There may be an additional cost for hoses. 1 1/2" Pressure pump \$20 \$50 901 Pressure pump \$50 \$150 \$375 902 2" \$60 \$180 \$450 903 3" Volume (trash) pump \$620 Volume (trash) pump \$265 4" \$80 904 Volume pump, trailer mounted \$250 \$1,750 905 \$600

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March 31,2008						2008			16 of 19			
			RENTAL	OF CHA	<i>INSAWS</i>	AND FAI	LLERS					
Chainsaws and Fallers will be procured through the National Competive												
	Agreement. Not to be signed up under a Preseason Agreement.											
CHAINSAW with OPE	RATOR - 2	008 Rates	_					er an Incid		NV FERA		
Standard Method of Hi				1 10101100	l lilotiloa c		in our una			ny LERA		
All operating supplies		r fuol										
Daily Rate	53, moldanig	luci										
With Operator (operator)	rator/profess	l sional fallo	\r\ \r\									
o. with operator toper	αισι/ρισισοι					DAILY			FOLIP	REMARKS: Rates for Incident Only EERA		
Size Class:						WET RAT	 F			Hiring the chainsaw is the preffered		
The rate includes: Falle	ar w/saw or	perating su	Innlies incid	lantale		\$650				mehtod of hire (refer to letter 6300 dated		
transportation, and insu					l	ψυσυ				March 22, 2007 - Dual Exception Authority - EERA's		
transportation, and inst	лапсе аррі	icable to ti	le state faile	a is working	j III. 					and Other Contracts with AD Pay Plan Hires)		
CHAINSAW without C	CHAINSAW without OPERATOR - 2008 Rates									and Other Contracts with AD Fay Flatt Filles)		
Standard Method of Hi												
All operating supplies	_	r fuel										
Daily Rate	o, moraanig	I										
Without Operator												
o. Williout Operator						DAILY			FOLIIP	REMARKS: If renting the chainsaw and equipment		
Size Class: "All sizes	of Chainsay	NS"				WET RAT				from an AD employee use only as a last resort when		
Faller w/saw, operating			and transn	ortation		\$150	_			no other sources are available (not to be signed up		
For transportation see	nage 14 F	allers vehi	cle @ \$0.55	ner mile w	<u>I</u> iith	Ψ100			20	under a preseason EERA). See letter 6300 dated		
no guarantee.	page 14. 1	diicio veili	οιο @ φο.οο	per mile w	I					March 22, 2007 - Dual Exception Authority - EERA's		
no gaarantoo.										and Other Contracts with AD Pay Plan Hires)		
										and other contracts with AD F by Flair Filles)		

^	March 31,2008						2008				11 0.10
<b>ALL-TE</b>	RRAIN VEHIC	LE (ATV's)									Due to safety concerns, hire only
2008 Ra	tes										4-Wheel ATV.
Standard	d Method of H	ire									Actual use (flat daily rate regardless of
1. Daily	/Weekly/Month	nly, dry					DAILY	WEEKLY	MONTHLY	<b>EQUIP</b>	hours used).
2. Witho	out operator						RATE	RATE	RATE	CODE	,
	Ī										
4-Wheel	Drive						\$70			951	
GATOR	- 2008 Rates						DAILY	WEEKLY	MONTHLY	EQUIP	Actual use (flat rate regardless of
	d Method of H						RATE	RATE			hours used).
1. Dry											
	Weekly/Month	nlv. drv					\$85	\$260	\$750	952	
	out operator	1					700	<b>4</b>	4.55		
0	I										
SHOP (S	SERVICE) TR	UCKS	Shop/Ser	vice Trucks	s will be pr	ocured thr	ough the l	National Co	ompetive		
2008 Ra		<u> </u>		nt. Not to k						FQUIP	Rates for Incident Only EERA
2000 114			7 ig. 00iii0	HRLY	OP	Helper	11000000	l igi como			If ordered with a helper, add \$392 for a single shift
Standard	d Method of H	ire		WET	HRLY		DAILY SS	DAILY DS			and \$672.00 for a double shift.
	erating suppli		r fuel	<u> </u>	<u> </u>	ricuity	271121 00	271121 20		100	and \$672.00 for a double office.
	work rate		1401	\$41	\$38	28	\$1,024	\$1,896			Hourly rate for billing purposes for work completed
	certified mecha	anic for sing	le shift	ΨΠ	ΨΟΟ		Ψ1,021	Ψ1,000			on vendor related equipment is \$75.00 per hour
o. One o		dino for onig	io orint								plus parts.
											pius parts.
MECHA	NIC W/TOOLS	S & PICKLIE	<u> </u>	HRLY	OP	Helper				FOLUP	Rates for Incident Only EERA
2008 Ra		l lortor		WET	HRLY	Hourly	DAIL Y SS	DAILY DS			If ordered with a helper, add \$392 for a single shift
	d Method of H	ire		<u> </u>	111(21	ricarry	DAIL! OU	DAIL! DO		OODL	and \$672.00 for a double shift.
	erating suppli		r fuel	\$13	\$38	28	\$688	\$1,224		151	Hourly rate for billing purposes for work completed
	work rate	Co, morading	luci	ΨΙΟ	ΨΟΟ	20	ΨΟΟΟ	Ψ1,224		101	on vendor related equipment is \$75.00 per hour
	certified mecha	l anic for sing	le shift								plus parts.
J. One (		I	ie siliit								pius parts.
LIGHT T	I OWERS, trail	er mounted									
2008 Ra		T IIIOUIIIEU					DAILY	WEEKIV	MONTHI V	EOI IIB	Actual use (flat rate regardless of
1. Dry	169	-					RATE	RATE			hours used).
	<u>l</u> /Weekly/Month	l dru					KAIE	KAIE	KAIE	CODE	nouis useu).
		iiy, ary					\$40E	<b>₱</b> 225	Ф <b>7</b> ЕО	040	
s. witho	out operator						\$105	\$325	\$750	940	
AMBIII	ANCES										
AMBUL.											
2008 Ra		<u> </u>	D		'41 !!	-1-661					
<b>I</b>	d Method of H	ire	Recomm	end -hire w	ith medica	staff/para		emt's	NEO		
Wet							NEG		NEG	50	

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Wai Cii 31,2000						2008				
MEDICAL EQUIPMENT										
Standard Method of Hire						2008 Rate	S			Weekly Rate, whether used one day or 7 days
w/out operator						Weekly				
Backboard						\$11				BLS and ALS supplies are not considered in the
Trama K Basic Life Su BL	S					\$35				weekly rate. Supplies used on the incident will be
Trama K Advanced Life AL	_S					\$50				replaced by the incident or vendor to be reimbursed
Automatic Electo	ornic Defib	orillator								(reimbursement to include resource order and
(AED) small porta	able vers	ion				\$89				signed reciept by Medical Unit Leader).
COMMERCIAL VANS (eg	g U-haul,	etc)								
2008 Rates									<b>EQUIP</b>	
Standard Method of Hire						NEG		NEG	CODE	
Use commercial method of	of hire								800	
FUEL TRUCKS										REMARKS
2008 Rates										
Standard Method of Hire										Dispensed petroleum products to be
1. All operating supplies,	including	fuel								negotiated separately.
2. Daily Rate	Ĭ									
3. Two operators per sh	nift (to ac	<mark>commod</mark> a	ate credit c	ard use an	<mark>d paper w</mark>	ork/heavy	use at shif	t change)		Recommend including the following on
Minimum Tank Capacity			HRLY	OP		2 OP	2 OP		<b>EQUIP</b>	EERAs, "Federal and State requirements
(capacity includes combine	ed sum o	f all tanks	WET	HRLY		DAILY SS	DAILY DS		CODE	shall be met when dealing with
i.e. diesel and gas)										hazardous materials."
1000 gallons			\$50	\$28		\$1,378	\$2,532		61	
2500 gallons			\$75	\$28		\$1,681	\$3,138		62	If ordered with an additional operator, add \$392 for
3500 gallons			\$78	\$28		\$1,721	\$3,218		63	a single shift and \$672.00 for a double shift.
5000 gallons			\$90	\$28		\$1,866	\$3,509		64	
Same as above with one	e operato	r and non	use of cre	edit card						
Minimum Tank Capacity			HRLY	OP		1 OP	1 OP		<b>EQUIP</b>	EERAs, "Federal and State requirements
(capacity includes combined	ed sum o	f all tanks	WET	HRLY		DAILY SS	DAILY DS		CODE	shall be met when dealing with
i.e. diesel and gas)										hazardous materials."
1000 gallons			\$45	\$28		\$932	\$1,752		65	
2500 gallons			\$65	\$28		\$1,172	\$2,232		66	If ordered with an additional operator, add \$392 for
3500 gallons			\$71	\$28		\$1,244	\$2,376		67	a single shift and \$672.00 for a double shift.
5000 gallons			\$82	\$28		\$1,376	\$2,640		68	
- J						. ,	. ,			

Pacific Northwest Interagency

Emergency Equipment Rental Rates

REFRIGERATED TRUCK (TRAILER) 2008 Rates		will be procured throu be signed up under a P	Rates for Incident Only EERA		
Other test Mother Left II'm		Note: Refrigeration Unit costs are included			
Standard Method of Hire		in the daily rate. However, the Government			
<ol> <li>No operating supplies, including fuel</li> </ol>					supplies fuel for the refrigeration unit.
2. Daily rate, no guarantee (Operator ma	be provided as an option	n if furnishing full service	)		
3. No operator					Tractor mileage rate is for transportation to and from
DAILY		MILE		EQUIP	the incident for each pick up and delivery.
Unoperated		RATE		CODE	EXAMPLE:
Rate					Delivery - 200 miles = 400 mile round trip
\$82 to \$275		\$2.45		130	Pickup - 200 miles = 400 miles round trip
depending on optional equipment f	ırnished.			Actual miles to pay is 800 X \$2.45 = \$1,960.	