# MECHANIZED EQUIPMENT FOR FIRE AND FUELS OPERATIONS

2009



# WITH CONTRACTOR DIRECTORY

Idaho, Montana, Oregon, Washington

by

Valerie Jaffe and Stephen "Obie" O'Brien

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# Why use mechanized equipment on fires and fuel operations?

The forest products industry has steadily replaced manual methods with mechanical means to accomplish tasks in the woods. Federal and state agency land managers currently seek to duplicate these improvements in cost efficiency and worker safety in its fire and fuels program.

Contracted mechanized forestry equipment provides these advantages to Incident Management Teams and land managers:

- Access to a motivated, woods savvy, highly skilled labor force with their own specialized equipment.
- As a "force multiplier" for crews and other fire resources, increasing their mutual capabilities, efficiency and safety.



Hazard Trees

- Allows other resources (aerial, engine, crew) to concentrate on tasks in areas where machinery is prohibited.
- Expands operational capabilities:
  - o Safer, night-time fireline construction, when most fire activity decreases.
  - o Faster, safer indirect and contingency fireline construction.
  - o More opportunities for direct line on fires too dangerous for hand crews.
  - o Safer methods of hazardous tree removal and brush clearing.
  - o Expanded, 24-hour ground-based water delivery; beyond the reach of engines and tenders, and during hours when use of aircraft is prohibited.



Night Operations

# ACKNOWLEDGEMENTS

Production costs for this year's edition were covered by these organizations and individuals:



## Montana Logging Association (MLA)

Founded in 1976, MLA serves and represents Montanans who work in our state's logging industry. The non-profit organization works to ensure the state's renewable forests provide opportunity for generations to come. MLA offers group health insurance

and workers' compensation plans, and professional development programs such as the Accredited Logging Professional, Professional Log Hauler and Safety Services. The staff represent member interests during state legislative sessions and to Montana's congressional delegation in Washington D.C.

2224 Montana Hwy 35, PO Box 1716, Kalispell, MT 59903, 406-752-3168; www.logging.org Contact: Keith Olson

# LOGGERS, INC.

# Associated Oregon Loggers (AOL)

AOL develops timber harvest professionalism by providing continuing education for loggers, and promotes sustainable Oregon forests. The non-profit organization provides business services specifically tailored for the contract logger and related

businesses. To maintain an acceptable supply of timber from all landowner sources, AOL works through all possible avenues and communicates facts about the logging industry to the public. The staff works to build and maintain support for the industry by bringing reason and practicality to those regulatory issues that confront contract loggers.

AOL, PO Box 12339, Salem OR 97309; www.oregonloggers.org Contact: Jim Geisinger



# Northern Rockies Wildfire Contractors Association (NRWCA)

NRWCA promotes communication between federal, state, local agencies and its members. The organization creates public awareness of wildfire contractors and their vital link to governmental agencies. NRWCA supports member businesses by

promoting work opportunities, sharing technology, and collaborating to solve common problems within the industry.

NRWCA, PO Box 958, Belgrade MT 59752; www.nrwca.com Contact: Rick Grady



# Montana Community Development Corporation (MCDC)

MCDC fosters a resilient economy. Since 1989, MCDC has served hundreds of entrepreneurs with loans, consulting and training. The businesses created by MCDC clients help sustain their local communities and provide jobs in Western Montana. The Small

Wood Utilization and TimberNetworks draw on all of MCDC's resources to help create business opportunities with new wood products while helping to reduce hazardous fuel loads in Montana forests.

110 E. Broadway, 2nd Floor, Missoula, MT 59802. 406-728-9234, 888-745-5601; www. mtcdc.org Contact: Craig Rawlings



# <u> TimberWest Magazine</u>

Since 1975, each issue of TimberWest has been packed with valuable job stories on successful mechanized harvesting, wood processing techniques and equipment. Also inside you'll find timely information on legislation, industry news, annual events, people profiles and products reviews.

TimberWest Publications, PO Box 610, Edmonds, WA 98020; www.forestnet.com Contact: Diane Mettler



#### Top Sign & Graphics

Casey Steinke, owner and graphics designer created and donated the cover logo. Top Sign & Graphics is a full-service, in-house sign and graphics shop.

3452 Canyon Ferry Rd, East Helena, MT 59635, 406-227-7431. www.topsignandgraphics.com

Many other individuals volunteered their time and expertise toward the completion of this

document: mechanized equipment contractors, equipment manufacturers and distributors, agency personnel from federal, state, and local government. Diane Mettler, Sheila Ringdahl, Sonda Tibke, Lori Huseby, Dave Christenson and Craig Rawlings were instrumental in completing essential clerical, layout and internet delivery of the document.

As in the 1st Edition of this book, excerpts and images from the Big Iron Guidebook (J.Steele, et al, 2004) and Mechanized Fire Equipment CD (San Dimas Technology& Development Center, 2005) are included.

**Reviewers and equipment specialists** have generously provided valuable comments and suggestions. They include, but are not limited to current and retired personnel from state and federal agencies across the Pacific Northwest and Northern Rockies.

Special thanks are extended to Rex Mann, Pete Peterson, Dave Larsen, Dean Blomquist, Steve Martin, Marc Finney, Scott Kuehn, Jim Steele, Linda Rock, George Custer, John Shotzberger, Wally Bennett, Tony Willett, Dave Clay, Kevin Erickson, Bob Rummer, Jason Butler, Matt Eberlein, Keigh Smiley, Dave Clay, Dave McCann, Tim Droegmiller, Ray Ekland.



The alternative (to proactive forest management) is we will ultimately manage our public forests with wildfire.

Kevin Ryan, Research Fire Ecologist USFS-Intermountain Fire Sciences Lab, Missoula, MT

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## INTRODUCTION

In the hands of experienced operators, logging equipment can increase operational safety while reducing costs of initial attack, suppression, and post-fire rehab. As partners, equipment contractors can help to achieve land and fire management objectives while protecting both natural resources and property under emergency and project conditions.

In 2008, a booklet of the same title was published for the Montana Dozer Boss Workshop. This 2009 edition is another collaborative project between agency and forest industry, and offers operational recommendations, equipment profiles, and a directory of contractors from the Northwest and Northern Rocky Mountains.

Realistic training is the foundation for improving field operations. This second edition builds upon the first as a training guidebook and dispatching aid. Readers interested in the 2008 edition can



still view and download it online (http://www.wildfirelessons. net/documents/MEFFO.pdf). Here, we continue work started in the 2002 Big Iron Use Guide to serve the need for a training tool, guidebook and handy reference document.

This edition includes a directory of experienced equipment operators with government contracts available for fire season and fuels project hire. Contractor invitations were structured to gather a representative directory of machines available in each agency equipment acquisition area of the Pacific Northwest (USFS, Region 6) and Northern Rockies (USFS, Region 1) regions of the United States.

Equipment categories include twelve common types of forestry equipment: dozers, pumpercats, wheeled and tracked skidders, feller bunchers, harvesters, forwarders, skidgines, super-skidgines, excavators, shovels, and mulchers. As safety "Mechanized equipment is the most over-looked, under-utilized, and misunderstood firefighting resource."

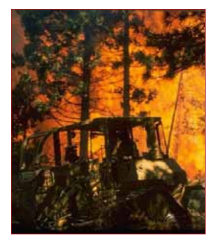
> George Custer, Incident Commander National Incident Management Team (NIMO), 2008

"I recommend the Agency's Dozer Boss Manual be re-written and named <u>Mechanized Equipment Boss</u> Manual."

Dave Larsen Northern Rockies Type 1 Incident Commander (USFS, Retired 2009)

is paramount among the many sound reasons for deploying mechanized resources, machines with Operator Protection Systems (OPS), Falling-Object and Roll-Over Protection Systems (FOPS and ROPS) are highlighted.

Copies of this document will be distributed to agency fire and land managers, including Incident Management Teams nationwide and dispatching centers in the West.



Julie Cart and Bettina Boxall, Los Angeles Times Staff Writers, reported in July 2008 that, "It costs up to \$14,000 a day to keep an air tanker on call and as much as \$4,200 per hour to put it in the air. Heavy-duty helicopters, the workhorses of aerial firefighting, can cost \$32,000 a day on standby, plus \$6,300 per hour of flight time."

"The idea that you could burn 400,000 acres in a single fire in Arizona would have been considered lunacy 15 years ago," says Kirk Rowdabaugh, Ariz. State Forester. "The idea that you could burn 10,000 acres in a single day in Arizona - nobody ever would have contemplated that. You can do that in a bad afternoon now." TimberWest Magazine, Sep-Oct, 2008

C.Scott Miller blogs about forestry and biomass issues, including examples where thinning forests works to spare forest resources at minimal cost. "Through a series of photographs Ron Vineyard of the Eagle Lake Ranger District of the Lassen National Forest showed how the 2002 Cone Fire in Northern California extinguished itself within about 20 yards of its entry into the mechanically thinned zone. Their studies place the cost of suppressing a fire in an unthinned forest at \$1,726/acre. The cost of mechanically thinning a forest with an underburn is approximately \$204 per acre." (http://biostock.blogspot.com/ search/label/forestry)

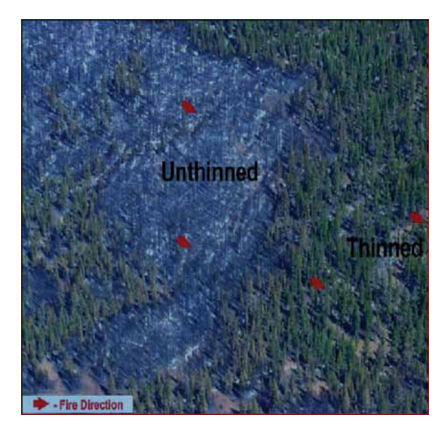
# SECTION 1: LESSONS LEARNED

## MECHANIZED FIRE EQUIPMENT HISTORY

Fire suppression operations are increasingly large and costly.<sup>1</sup> Regardless of the causes, operational strategies must adapt to changing circumstances and offer viable alternatives to protect valued natural and human-made resources.

Use of logging equipment was at one time a primary response tool for extinguishing fire starts. Since the mid-1970s, the role of hand crews and aviation has broadened, while use of heavy equipment has declined. Equipment managers and contractor numbers have likewise declined. There are fewer individuals with the knowledge and field skills to effectively apply the full range of logging equipment to the fireline.

For the past thirty years, forestry equipment designs have improved to increase operational safety and production in all phases of vegetation clearing, handling and dirt work. Newer machine designs continue to replace less efficient and more risky manual methods. They also make it possible to operate on more difficult and steeper ground. In most cases, these increases in efficiency and safety also reduce site impacts, while helping to minimize suppression costs and losses to wildfire. Advantages of using heavy forestry equipment have come a long way when compared to the previous fire suppression machine era of only dozers.



#### PRE-INCIDENT OPERATIONS -FUELS REDUCTION AND FUELBREAKS

"Fuelbreaks are not designed to stop fires but to allow suppression forces a higher probability of successfully attacking a wildland fire." according to the Canada's Wildland Fire Operations Research Group.<sup>2</sup> Firebreaks, as opposed to pre-incident fuelbreaks, are a reactive measure during wildfires for suppression; whereas, fuelbreaks are a proactive pro-

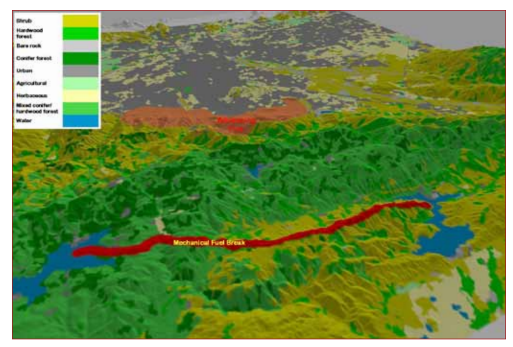


Mechanized shaded fuelbreak, St. Maries, ID

gram to affect fire behavior in anticipation of a future fire.

"The effectiveness of a fuelbreak depends not only on its design characteristics but also on the behaviour of fires approaching it. Such behaviour is strongly determined by fuel spatial pattern in the adjacent areas and any thinning beyond the fuelbreak will improve its effectiveness and is, therefore, highly recommended. Consequently, fuel treatments in adjacent lands would determine fuelbreak width and canopy alteration therein."<sup>3</sup>

The Herger-Feinstein Quincy Library Group in California can attest to effectiveness of fuelbreaks. Their latest report claims the installed system of Defensive Fire Protection Zones (DFPZ), i.e. fuelbreaks across the large landscape area, were instrumental in containing the Rich Fire at the Kingsbury Rush DFPZ ...in 2008.... "Fire officials stated that if the DFPZ had not been there the fire would have been thousands of acres larger and cost considerably more to suppress."<sup>4</sup>



Mechanized fuelbreak connecting natural fire barriers (water bodies) installed to control fire spread from mountainside.



Ray Goodrich (Lenore, ID) contracted with the Nez Perce Indian Reservation to use his Linkbelt loader with a boom-mounted mulching head to reduce ladder fuels.

Under the National Fire Plan. hazardous fuels reduction projects are tracked and documented by region with before and after conditions.<sup>5</sup> The library of successful project examples across many vegetation types is sound promotion for beneficial, preventative, and least-expensive land stewardship. Whether used to protect municipal watersheds, or to abate spread of tree disease, mechanized methods of reducing hazardous forest fuels are often the most cost-effective and less risky options for reducing catastrophic fire damage.

Reducing hazardous forest fuels under non-emergency conditions has many advantages over emergency incident decision-making.

Fuels treatment projects, similar to effective fire suppression operations, include the use of mechanized equipment choices to work at strategic locations and at an effective scale.<sup>6</sup> Since the 1970s fuels projects in California have included installation of contingency firelines (i.e. shaded fuel breaks) and improvements for equipment access and prescribed burning preparations.

According to Hulsey and Ripley's Net Cost Approach, the state of Washington found that the benefits of treating medium to high risk stands exceeded treatment costs by \$1,000-2,000/acre.<sup>7</sup> These projects may also provide equipment pre-staging opportunities in fire-prone areas, in the event of area wildfire starts.

State, federal, and tribal land managers in the West have active fuels reduction programs that use mechanized equipment; but, are they of a sufficient landscape scale to make practical use of fire for ecological restoration?

Wherever land managers are proactively addressing problems of unhealthy forests and dangerous fuel loads, mechanization offers opportunities for effective agency, industry, and community cooperation with at least local beneficial results.

"Firelines are like real estate... it's about location, location, location; and timing."

Dave Larsen Northern Rockies Type 1 Incident Commander ,USFS (Retired 2009)

"The governors of Idaho, Oregon, Washington and Wyoming had stood at the same [in-woods demo] site ...pondering how forest thinning bills will get paid in the absence of commodity income such as sawlogs, wood pulp or chips."

> Barbara Joyner, Capital Press, June 16, 2002

"Hazardous forest fuels reduction projects must be designed to work under the most extreme wildfire conditions."

> Marc Finney, Research Fire Ecologist



"We work to prevent wildfires, or at least reduce damages. Like the fuels reduction project we did for the Wyoming BLM from 2004-2006 in the Newcastle Fire Defense Zone. The Newcastle Field Office told us that the treated area was looking good, and in 2006 a fire dropped to the ground when it reached the edge of our unit because we removed the ladder fuels."

Cecil Swaggart, Logger Swaggart Enterprises, Inc., Ritter, OR

Mobile yarder for fuels reduction on steep slopes around Idaho City, ID, on the Boise National Forest



Photo Point #6 - Before North Roslyn Fuelbreak, WA



Photo Point #6 - After



#### ESSENTIAL TRAINING

Realistic field training with mechanized equipment is essential for project and incident personnel. Classroom training alone cannot substitute for live in-woods teaching opportunities with the wide variety of modern equipment types found in the woods today.

Agencies can certainly expect cooperation with private industry to supply machines, operators and instructors for in-woods demonstrations and workshops. Pre-incident field training with heavy equipment is the best preparation for incident operations.

- To work in the woods, fire personnel must train in the woods.
- To work at night, firefighters must train at night.
  - To work effectively with operating machines, agency employees
  - need to train live with operating machines in the field.

Which would you rather have over your head in a snag patch on a windy day, a hardhat, a truck cab or a dozer canopy with sweeps?"

> Pete Peterson, USFS Northwest Oregon Incident Management Team/Trainer (retired)

"More line officers and resource advisors should go to this workshop. This class is very progressive; looking to the future of equipment on the fireline and showed how we can do better work with less impact. What I learned will make me more efficient. The instructors were top-notch!"

> Matt Weakland, BLM, Dozer Boss Trainee. (reference to the 2008 Dozer Boss training, Helena, Montana) TimberWest Magazine, May-Jun, 2008

Such was the case in 2008, for which the 1st edition of this book was created as a field training guidebook. The expanded weeklong Dozer Boss S-232 workshop held in Montana was conducted as a cooperative workshop with local logging contractors, Montana Department of Natural Resources (MT-DNRC) and Helena National Forest. It was a precedent-setting training opportunity including 20 machines with operators and 9 instructors working with 37 students under realistic day-shift and night-shift conditions. The machines operated as two mechanized task forces on two separate divisions.

Agency and industry worked with equipment operators to create machine access, build fireline, thin forest canopy and perform rehab tasks on Montana State Land. The work had a dual purpose of preparing the site for prescribed fire treatment the following year.

The dozer boss trainees came from seven western states. Instructors and contractors came from four northwest states and multiple agencies (USFS, BIA, BLM, USPS, State, County,



City). The workshop also served as an instructional opportunity for Northern Rockies Incident Management Teams (IMTs, Type 1 and 2), agency land managers and Montana State Legislators to see 20 machines (12 equipment types) building and rehabilitating fireline under day and night operations.

#### AGENCY EQUIPMENT POSITIONS

#### Dozer Boss (DOZB)

This position ensures that a dozer has been properly inspected, signed up, and the operator is qualified. Position responsibilities include tactical use and safety precautions required for effective dozer operation. Dozer Bosses use compass, GPS and clinometer to scout ahead (in daylight for day/night operations) and flag fireline or safety zone construction locations. They communicate directly with the machine operator and give instructions as to hazards, fireline location and standards. DOZB is a single resource position and can be filled by agency or casual hire (AD) personnel.

#### Equipment Task Force and Strike Team Leaders

Task Force and Strike Team Leaders are responsible for the direction of multiple machines. They report to the Division Supervisor and are responsible for performing tactical missions. They work through Dozer Bosses to direct the equipment.

#### **Equipment Inspectors**

Equipment Inspectors conduct inspections of contract equipment offered under the NRCG Area Equipment Solicitation, and hired under the NRCG Chapter 20 Requirements. The Equipment Inspection Team will inspect equipment assigned to incidents and assure they meet all agency, solicitation, and Chapter 20 requirements.

Inspectors assist in contract administration, equipment specifications matters, and documentation of inspections. Although not yet a requirement, it is good practice for the inspector to establish a photo record of initial and final inspections of incident machines.

The complete position description is available online from the NRCG website (http://www.fs.fed.us/r1/fire/nrcg/Committees/Business/supplements/NR\_Equipment\_Inspector\_ pd.pdf).





Dozer Boss Tool Kit clinometer fence pliers flagging light sticks waterproof camera with batteries topographic and slope map color copies of area stereo photos field stereoscope covers for resource photos GPS 2 walkie talkies strobe lights

"We accomplished our (tactical) objectives due to the heavy use of equipment and lack of crew resources." said Wally Bennett, Northern Rockies Incident Commander, based in Northwest Montana. His Type 1 Incident Management Team took over the Chippy Creek Fire (MT 2007), where mechanized equipment played a significant role in containing the acres burned. [ref Chippy Creek Summary]

When asked for his advice to other fire managers, Wally noted, "The bigger issue in many (incident) cases was our ability to order and receive qualified Dozer Bosses to put with the equipment. I would say to other IC's, and Operations Sections that in today's fire environment and especially with the lack of needed crew and aviation resources on many occasions, heavy equipment use needs to be a priority consideration to meet tactical objectives. And, when in doubt order a Technical Specialist that can advise the team of the right combination of equipment to accomplish their objectives."



"On the third day of red flag weather, a 3-machine task force (D5 Hi-track dozer in lead, Timbco with hot saw head, and a John Deere combo skidder/skidgine with 400 gallon water tank) put in 2.5 miles of direct and indirect line, snagging hazardous trees and clearing 1-2 tree length-wide critical sections in 5 hours in steep, heavily forested terrain."

> S.A. O'Brien, HETS/ Task Force Leader Bear Gulch Fire, near Townsend, Montana, 2008

# Northern Rockies Heavy Equipment Technical Specialist (HETS)

In 2008, the Northern Rockies Coordinating Group (NRCG) created the Heavy Equipment Technical Specialist (HETS) position. HETS personnel are resources for providing mechanized equipment technical assistance to Incident Command Teams (ICT) and Agency Administrators. This position acts as a liaison between local forest industry resources and the Agency Administrator and Incident Commander.

HETS must know the capabilities, limitations, cost, and potential site affects of heavy equipment to be used in various fuel types, soil types, and terrain. This technical specialist knows equipment operation standards, transportation requirements, and assists in safe, efficient use of the contracted resources by helping incident operations, logistics, and planning staff. The complete position description is available online from the NRCG website (http://www.fs.fed.us/r1/fire/nrcg/Committees/Business/supplements/NR\_Heavy\_Equip\_Tech\_Spec\_ pd.pdf).



Mechanized fireline, MT 2003

# types will ensure efficiency in operations, effective line construction, and better decisions for the landscape.

Tips from the field...

• Take responsibility for mapping fire suppression construction activities and follow up to ensure these efforts make the big board. If something you see on the ground doesn't make sense for suppression strategy or will cause irreparable harm to the resource, find an alternative.

An effective dozer boss needs to work ahead of the equipment with which he/she is assigned. A thorough size-up of slopes, riparian habitat, conservation areas, stream crossings, and fuel

 Consider what the future holds for his/her machine and its transport. Anticipate well in advance what your lowboy needs may be as well as the logistics of turning the truck around and its route of travel. "...the dozers were really struggling on the rocky steep terrain. With his feller buncher, Larry moved to the front and put in the fire line. Alvin followed with his masticator (mulcher) to knock down brush along the fire line."

> LTL Forestry Brushy Creek Fire, 2007, MT

- Accommodate safety and contain costs. Make a daily assessment of your 'on fire' transport needs for heavy equipment. If action on the ground is hot and heavy there is probably a need for plenty of low boys. During mop-up there does not need to be a truck for every piece of equipment on the fire.
- During night operations, check all lights on heavy equipment including safety lights and working lights before the start of the operational period. Anticipate your needs and order trailer mounted light towers as needed.
- Identify and make visible improvements on the ground including survey monuments, culverts, utilities, and fences. Carry a camera and a GPS unit to assist your documentation and mapping efforts.

K.Smiley, Forester/Resource Advisor Tally Ranger District, Flathead National Forest



Minimal impact in riparian area achieved by laying logs and brush down for tracking over.



#### **RISK REDUCTION AND SAFETY**

Working with logging equipment is potentially dangerous, and each machine hired for fire and fuels jobs must be outfitted with operator protection systems (OPS/FOPS/ROPS). Equipment safety design and skills of each operator are what make each piece of equipment function safely. Field conditions may require less or more operator skills and experience; so, confirm their training and work record. Match operational plans with machine capabilities. Use the correct tool for the tasks it was designed to accomplish.



FOPSFalling Objects Protection System (canopy)ROPSRoll Over Protection System (cage)OPSOperator Protection System<br/>(screens, doors, enclosed cab)

Night lighting, especially 360° on machines is another common safety feature that allows for assertively building fireline at night when most fires lay down. This translates to reduced risks of overhead hazards and fire hazards to crews. Enclosed cabs also protect the operator's lungs



Fragile snag would prove fatal to a manual faller; but, FOPS on this feller buncher protected the operator from injury.

and hearing. Climate controlled cabs reduce operator fatigue. While line building production using machines working night or day can be significantly greater and less expensive than hand crews, safety is the primary advantage.

In the 2006 Evergreen Magazine issue, Ring of Fire, Dave Skinner notes E.D. Hovee & Company, reported in its Baseline Forest Growth and Mortality Assessment, 2005,

"(Tree) mortality is substantially higher on public lands than private lands in western and eastern Oregon. On federal lands, mortality far exceeds harvest removals on both sides of the Cascades (with) adverse implications for forest health and risk of uncharacteristically intense forest fire."

"Establish good escape routes and safety zones for all the equipment, and give them plenty of time to get there if things don't go quite as planned. ...be ready to move the equipment in a hurry and have lots of room."

> Dave Clay Timber Management Assistant/Division Supervisor Tally RD, Flathead NF, MT

## OCCUPATIONAL SAFETY REGULATIONS

Federal Occupational Safety and Health Administration (OSHA): Regulations (Standards - 29 CFR Logging Operations 1910.266)

#### General OSHA machine safety requirements

- All machines and vehicles must be maintained in a serviceable condition as determined by inspection at the beginning of each work shift. Those with defects or damage affecting their safe operation must not be used. [1910.266(f)(1)(i) and (ii) and 1910.266(g)(1) and (g)(2)]
- Each machine cab must have a second means of exiting, with walking and working surfaces having slip resistant surfaces which are kept free of material that may result in fire, slipping or falling. [1910.266(f)(5)(i) (iv)]
- The engine exhaust pipes must be effectively muffled and be located to direct the exhaust away from the operator, guarded or mounted to protect employees from contact, and equipped with spark arresters. [1910.266(f)(6)(i) thru (iii)]
- Guards must be in place at all times the machine is in operation to protect employees from exposed moving parts of the machine and flying debris from the operation of the machine. [19100.266(f)(8)(i) thru (iii)]
- Seats, securely fastened to the vehicle, and seat belts must be used by persons operating and riding in or on machines and vehicles. [1910.266(g)(6) and 1910.0266(f)(2)(viii)]
- Vehicles used to transport employees off public roads or to perform logging operations must meet applicable requirements for machines. [1910.266(g)(7)]

#### OSHA operational requirements

- Machines must be operated so no hazards are created to employees or equipment. [1910.266(f)(2)(vii)]
- Before leaving a machine, the operator must secure it by applying the parking brake or brake lock, placing the transmission in park position, placing each moving element to the ground position, and discharging the pressure or stored energy in the moving elements. [1910.266(f)(2)(x)(A), (B), and (C) and 1910.266(f)(2)(xi)]



#### Protective structures for operators

There are three primary hazards for in-woods equipment operators addressed by features of the cab structure: machine rollover, falling objects, and poking or cab penetrations by limbs or trees. The Society of Automotive Engineers (SAE) has developed performance criteria for the design of forest machine cabs.

For example, the SAE criteria for

- <u>Operator Protection System (OPS)</u> against poking hazards (cab screening or windows) must resist a 2" diameter object forced into the cab with 4000 lbs of force.
- <u>Falling Object Protection System (FOPS)</u> states that the cab roof must be able to stop a 10" diameter object that weighs 500 lbs falling from 20 ft above the cab.
- <u>Rollover Operator Protection System (ROPS)</u> have to be able to support the dynamic loading of the whole machine in a rollover event.

Federal OSHA has adopted some of the SAE standards as requirements for forest machines. Because the current version of the OSHA standard was developed in the mid-90's there are different requirements for machines manufactured prior to 1995.

The Logging Safety Standard requires logging machines manufactured after 1996 to have cabs that are certified to SAE ROPS and FOPS requirements. In addition, new machines must have a fully enclosed cab with openings no larger than 2" in the smallest dimension. There are additional details in the OSHA standard; check the actual document for specifics.

Finally, OSHA treats swing machines (machines that have an upper structure that can rotate 360° with a boom) differently. Because of the belief that the boom provides some protection to the operator cab, OSHA excluded swing machines from the general requirement for ROPS. USFS, Region 1 requires additional front window guarding on swing machines.

Mfg Date	OPS	Swing?	ROPS	FOPS	
Prior to 8/96	Must meet 4 OSHA reqs; allows open doors.	Yes	None req	None req	
		No	If placed into service after Feb 1995 must have some form of FOPS and ROPS		
After 8/96	Must be fully enclosed cab with doors. <2" mesh or other solid material.	Yes	None req	None req	
		No	Must have an SAE-certified ROPS/FOPS structure. Look for a label in the cab.		

Table 1. OPS / FOPS / ROPS Standards for Logging Machines<sup>®</sup>

Additional Machines Information: Currently, only the State of Oregon Safety Code addresses wildland fire suppression and prescribed fire operations.

Oregon OSHA Forestry Standards- Division 7-N, Wildland Fire Suppression and Prescribed Fire, [437-007-1340-1345, OAR 437-007-0935 (1) and (2)]

"The use of mechanized equipment brings a level of built in safety that manual methods do not have, primarily due to fatigue. If a machine is kept within its design capabilities, both safety and efficiency are worked into the operation."

> Jim Steele, Wildland Fire Specialist/Trainer, Arlee, MT



#### Safety tips from the field...

"Logistics of traffic associated with logging equipment, lowboys, maintenance vehicles and dust control can create a safety hazard. Plan ahead to separate crew traffic from lowboy traffic on narrow roads whenever and wherever possible. For example, off-shift equipment to and from firelines before normal crew transport. Get heavy machines out of camp and working ahead of crew personnel on the line."

> Dave Clay Timber Management Assistant/Division Supervisor Tally RD, Flathead NF, MT

"Critical access and escape roads and trails can be made safer using mechanized equipment to brush and snag out ahead of crew transports. Assign felling and skidding, or excavator and skidgine task forces to trip and remove hazard trees along roads. Routine, early morning mechanized patrols along road segments passing through burned areas can avoid dangerous accidents to personnel and prevent enroute delays."

> Jim Steele Fire Safety Consultant, Arlee, MT

"Dozer bosses and mechanized task force leaders can leave camp early and be briefed either by radio or by Operations overhead when they arrive on the line. This way, machines are out ahead of crews and separated from personnel at roadways, drop points and on the line. Make arrangements before hand with Operations planners and Division Supervisors."

> Dave McCann Timber Sale Administrator/Dozer Boss Helena NF, MT



Roadside mulching to increase travel route visibility and reduce ladder fuels.

#### MECHANIZED STRATEGIES AND TACTICS

Equipment task efficiency is the goal of modern equipment design. Working in tandem or task force, machines can offer enhanced capabilities during all phases of fire suppression (initial and extended) and rehab. Fire operations today have more equipment types and models to choose from than ever before. Selecting from the wide array of machines is not a simple task, especially when terrain is rough and the dispatching system is over-extended. Choices are affected by availability, access, maneuverability, timing, soil and vegetation impacts, night and reclamation capabilities.

"This guide book will look at machines that can clip, snip, prune, skid, haul, bunch, pile, yard, saw, chew, push, dig, scrape, scratch, dump, slosh, squirt, and plow. In some cases, there may be a newly designed machine that can do most of these actions. The tactical key is knowing what you want to occur, where, and for how long. Anticipating your needs will definitely facilitate the ordering and mobilization phase particularly if the equipment has to do interstate travel. "

> Jim Steele, et al. Big Iron Guidebook, 2004



Mechanized fireline with seven years re-growth. Cave Gulch Fire 2000

HIRE TASK	Feller Bunchers & Harvesters	Rubber Tired Skidder & Grapple Cable	Dozer & Tracked Skidders	SoftTracks/KMC	Excavators & Tracked Shovel Log	Foaders Forwarders & Super Skidgines	Skidgines (Tracked, Rubber-tired)	Mulchers/Masticators	Road Grader/ Motor Patrol
Tree Felling/Snagging	•	•	•	•	•		•	•	
Brush Cutting	•				•			•	
Tree or Log Skidding		•	•	•	•	•	•		
Pruning					•			•	
Log Bunching	•	•	•	٠	•		•		
Log Stacking		•	•	•	•	•	•		
Fireline/Fuelbreak Construction	•	•	•	•	•	•	•	•	•
Water Hauling			•			•	•		
Water Use						•	•		
Emergency Vehicle Recovery		•	•	•	•	•	•		•
Site Rehab	•	•	•	•	•	•		•	•
Road Work			•		•	•			•
Night Operations	•	•	•	•	•	•	•	•	•

Table 2. Types of machines used for various fire tasks.

# Effective Mechanized Fireline and Fuelbreak Strategies



A fuelbreak added to the roadway, used as fireline, created an adequate opening in the canopy to facilitate burning operations. Mechanized Fireline (Feller Bunchers, Grapple Skidders, Excavators), Chippy Creek Fire, MT 2007





Mechanized Task Force: 4 Dozers (D7, D6s, D5) 1 Feller Buncher

• 1-3 blades wide, plus 1 tree-length clipped and pushed into the green with the D5

Mechanized Fireline Cave Gulch Fire, MT 2000



- Production rate: 3.5 miles of line in 2.5 days + 0.5 night
- Retardant dropped on green side
- No burning operations or crews on the fireline during this operation due to timing and unavailable resources
- Machines were staged (unmanned) at anchor point in meadow (at bottom of slope). Allowed rapid re-deployment after fire reached the line to pick up slops.

**Results:** 9 slops, all caught with combination aerial bucket drops and machine lined within 4 hours.

#### EQUIPMENT STRIKE TEAMS AND TASK FORCES



Equipment teams of complimentary machines, directed in proper series, expand tactical options and strategies. The following sample scenarios from the Big Iron Use Guide (J. Steele, et al, 2004) illustrate mechanized operational opportunities matched with good machine options.

Incident Command System (ICS) strike teams include two like machines for safety, and to reduce impacts of breakdowns on time-critical tasks. ICS task forces are made of different machine types.

Fireline construction where shrubs comprise the majority of the tree understory pose an important threat as ladder fuels and contribute significantly to fire spread. Consider using some kind of brush cutter or mulcher ahead of 1-2 feller bunchers. Follow this with a couple skidders with swing grapples.

Fireline construction in light fuels can occur in several ways that include small dozers, rubber tire skidders using their blades, excavators, or mulchers. Can also rely on soil exposure caused from whole tree bundles, clipped and built by feller bunchers and skidded by grapple skidder. Mulchers can process slash into the soil.

On steep terrain, or where light hand tactics are desired, a control minimal width fuel break may be constructed using tracked feller bunchers, a tracked skidder to remove trees, and an excavator to put in fireline.

Open stands or where there is abundance of old growth, disease or snags, the fireline can be constructed using a shovel or excavator with thumb followed by a feller buncher that removes hazard trees and snags. The feller buncher can also cut apart log jackpots that are close to the fireline and pose a threat that will later be mopped up.



#### Strike Teams and Task Forces (cont.)

Fuel breaks and shaded fuel breaks can be constructed as mentioned above, and then improved for holding or major burnout operations using boom-mounted mulchers to treat shrubs and litter, as well as prune trees 20-30 feet up their boles.

Newly constructed firelines can be worked with crews supported by track, wheel, or soft-track skidgines. They provide water support through mobile hot spotting and mop up, hose lays, refilling crew bladder bags, or mobile attack on running surface fires beyond engine accessibility. Their light duty blades can also move or reposition downed trees and scratch in line.

Skidgines can be supported with excavators for holding and improving fireline. They can also be used to support crews during mop up in heavy fuels, as well as initial attack on spot fires. Both of these pieces of equipment are good for backing up burnout operations. Excavators are also good to follow dozers and improve their fireline by breaking up and sorting through the berms of dirt and slash.

Combining aerial water delivery to Type 1 skidgines (super-skidgines) increases the efficiency of ground-based water availability compared to air bucket drops by eliminating empty skidgine refill cycles and increasing ground and ladder-fuel water delivery.

Super-skidgines, wheeled skidgines, soft-track skidgines and pumpercats can extend water delivery to crews beyond the reach of engines and tenders. They can operate at night, when aerial delivery is not possible. In pairs, they are also good for patrolling line, between engines on roads and a super-skidgine acting as on off-road tender.













Mechanized taskforce (Feller Buncher, Skidder) Boulder River Fire, MT 2003

## MECHANIZED TASK FORCE CONFIGURATIONS

Task forces (mix of machines) listed by terrain/vegetation/task:

**Gentle ground** (<35% slope), forested with maximum root collar diameter <32", traditional pioneering and clearing vegetation for a fireline.

- 1 dozer strike team (one larger dozer with winch, one smaller), or 1 dozer and 1 shovel
- 2 feller bunchers with high-speed "hotsaw" heads
- 1-2 rubber-tired skidders
- 2 mulchers
- 2 skidgines
- 1 super-skidgine





**Steep ground** (35-55% slope), forested with maximum collar diameter <24", traditional fireline construction.

- 2 large dozers with winch or excavators with dozer blade
- 1 high track dozer or excavator
- 2 steep-slope feller bunchers with hot saw heads
- 2 boom-mounted mulchers
- 1-2 tracked skidders
- 2 pumpercats or soft track skidgines







**Steep ground** (>55 uphill, <75% slope), forested with big timber, traditional fireline construction.

- 2 large dozers with winch or large excavators with dozer blade
- 2-5 hand faller pairs

Wildland Urban Interface (WUI) fuelbreak construction

- 1 large dozer with winch or large shovel with large cable
- 1 smaller dozer with 6-way blade or small excavator
- 1-2 feller bunchers with intermittent heads, bar saws or harvesters
- 1-2 boom-mounted with horizontal shaft mulching head, or substitute a horizontal strip mulcher for a boom-mounted

If gentle ground, 2 skidgines; if steep and broken, 2 soft-track skidgines. If a long way to water, add a super-skidgine working on a trail.

If material needs to be moved, either skidders or forwarders.

If paved access, switch to rubber tires or tracks



#### Brush vegetation

- 1 large dozer with winch and brush blade, or large shovel with large cable
- 1 smaller dozer
- 2-4 mulchers, Rubber tired for gentle, boom for steep
- 2 skidgines for patrolling line



#### Grassy vegetation

- 1 medium dozer with winch
- 1-2 road graders
- 1-2 wheeled muchers
- 2-4 skidgines or off-road engines



Good holding task force (excavator, super-skidgine, soft-track skidgine)



Mechanized equipment gives the Incident Commander options: 1) to take back the night as a time for aggressive

fire fighting, 2) can act as a force multiplier when mixed with other resources (especially crews), 3) can be 'light on the land' when compared to dozer-only fireline or the many more acres burnt."

> Rex Mann, USFS Timber, Wildlife, Fire Staff Officer/National Area Commander (retired)

"Order two, if you need to get through. Always account for potential breakdowns."

Old Dozer Boss

#### EQUIPMENT ORDERING AND SELECTION CONSIDERATIONS

The following provides an initial set of criteria for equipment selection.

- Scope of the work (line building, patrolling, snagging) •
- Time frame opportunity or need for night-time operations
- Area(s) affected, and potentially affected
- Tandem and complimentary machine availability. • (refer to previous pages)
- Type of terrain and vegetation •
- Size of forest fuels
- Reclamation required
- Remoteness of worksite area •
- Hand crews support (water and hose delivery, crew and supplies transport)
- Property type and inclusions • (WUI, structures, private, public)
- Area access and road conditions
- Equipment extraction and transport options
- - Nighttime lighting options Available information (slope class, vegetation, and ownership maps, photos, local hazards, water sources)
- Presence and hazard of danger trees (snags, spiketops, windthrown, widow-makers) •

Knowing how to distinguish machine attachments and their functions improves ordering the correct item. Equipment nomenclature varies by region, and is not always covered by agency dispatch terminology. Therefore, using the photos in this book can assist in communications between line, camp, and dispatch.

#### Bar saw

•



High speed disc saw

When ordering felling machines, specify the type of cutting head and maximum size of vegetation to cut. Cutting attachments in the Mountain West are commonly boom mounted. Drive-to-tree carrier-mounted feller bunchers do exist, and are common in the South. Generally harvesters use bar saws, run intermittently, and are safer around crews and houses. High speed disc saws (hot saws) run continuously and might throw debris; but, they can lift, place and bunch bundles of stems. Know what you want the machine to do when ordering.

"Remember, specifications for machine speed and operable slope

are based on perfect conditions.

consider when planning for equipment. For example, changes in

vertical and side slope, embedded

rocks, and soil types. Equipment

managers need to set realistic expectations based on actual ground

John Shotzberger

**Division Supervisor** 

Timber Sale Administrator/

Libby Unit, Montana DNRC

There are many variables to

conditions."

Combining equipment orders for individual machines into strike teams or task forces presents opportunities for both agencies and contractors to increase efficiency and reduce fire suppression costs.

Example: a felling machine, a skidding machine, a skidgine and a dozer are ordered. This task force configuration mimics the staffing and efficiency of a typical mechanized whole-tree logging side. When one contractor provides a task force of machines, it reduces the contractor's cost and increases safety by having crew members familiar with working together.

#### SPECIALIZED EQUIPMENT APPLICATIONS

#### Wildland-Urban Interface (WUI)

Populated forest areas create a conundrum for firefighters. Site access is generally better, while protection of private property can be highly complex and an expense multiplier. Fire protection is best accomplished as a preventative measure, when it can be executed without haste site damage and costs are minimized.

There are no standard equipment guidelines for WUI fuels reduction or

fire suppression operations, as property development varies widely. Both large and small machines can prove effective depending on circumstances. Empathy for landowner concerns is more easily accommodated prior to an emergency.

Steel tracks with grousers, tire chains, and track bands damage pavement. Rubber tires, rubber tracks, smaller and lighter machines may be better suited for moving over pavement and curbs.



Foam Application



"We are very grateful for the professionalism, skill and efficiency of all involved (in removing beetlekilled trees). The quality of the work was absolutely beyond our expectations, and the empathy, kindness and understanding of how traumatic this dramatic change in the landscape was for us made this experience one we will always remember very positively."

D.Longdon, Helena Independent Record, May 4, 2009 Referenced work done by Northwest Management, Inc. and Mountain Fire Mitigation, LLC. Helena, Montana

Equipment ordering must take into account the overall terrain, as the logic of deploying equipment to "lookout situation" areas instead of defensible ridges may be folly.

> Dean Blomquist, USFS Timber Sale Administrator (retired)/Division Supervisor

"WUI residents often envision defensible space to be like a highway or utility powerline, which is farthest from what we try to explain. As a landowner they have the control to dictate how that fire will react when it gets there."

Matt Eberlein, Washington Department of Natural Resources Communication, 2009

#### Hazardous Tree Removal



Insect damage claims millions of acres in the western states, increasing fire risk and falling tree hazards.



Public access hazards



Road clearing for sight distance.

Where trees become a hazard by falling onto access routes, work areas, along powerlines, campgrounds, or in WUIs, equipment size and maneuverability must be balanced with required urgency.

Early morning patrols by mechanical felling machines, shovels, dozers, or excavators can reduce hazard materials and trees from blocking fire crew buses, travel between drop points, and other incident related traffic. Boom mulchers reduce driving hazards by mulching brush along travel routes, increasing visibility along roadsides.



Site Safety and Protecting Historic Cabin, Helena NF, MT



Hazard tree, too fragile for manual felling without injury can also be pushed over.

# SECTION 2: MACHINE CATEGORIES AND PROFILES

Mechanized equipment categories are based primarily on carrier type:

- Dozers / Tracked Skidders / Pumpercats
- Excavators / Shovels / Log Loaders
- Forwarders / Super-Skidgines
- Wheeled Skidders / Skidgines

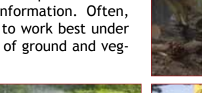
- Softtrack Skidders /Skidgines
- Felling Machines
- Mulchers

Most are commonly found working in the woods today. These general categories, and a few hybrid and unique machines are described in upcoming sections using example machine profiles. The profiles show variety within machine categories and the wide distribution of available equipment across the Northwest and Northern Rocky Mountains. Agency contracting and current dispatch designations are noted to assist ordering. Note: Equipment designations are still evolving toward universal national designations.

Each machine may have distinct features that improve or customize its capabilities; if not factory installed, logger ingenuity most often applies. Opportunities to select for distinguishing features within an equipment category are limited under fire suppression conditions; so, be very specific when ordering. Fuels reduction projects can plan for more contractor discretion, as long as project objectives and agency standards are met.

Machines with like features in a category may also perform differently, depending on the operator's talent and experience. Fire personnel require training and experience to correctly assess their task objectives, machine capabilities and limitations, and to assign the correct tool for the right place and job. Existing agency information such as GIS-generated slope maps, aerial photos, stand data, and local knowledge of soils, terrain and hazards are critical in making informed equipment selections and division assignments.

Hiring and use of local operators and equipment provides nonlocal Incident Command Teams with valuable information. Often, local operators have modified their machines to work best under local conditions. Local contractor knowledge of ground and veg-







etation conditions have proven invaluable; particularly those lessons learned from previous local fire incidents and existing fuels treatments.

Many individuals affecting fire management and fuels reduction are not familiar with the broad range of modern forestry equipment options. This is particularly true with Incident Command Teams brought in from out-of-state. Likewise, many agency managers are unfamiliar with machine limitations, capabilities, costs, and site impacts. Most equipment owners appreciate being asked and are pleased to show you what they can do.



## DOZERS, TRACKED SKIDDERS, PUMPERCATS





DOZER

TRACKED SKIDDER



PUMPERCAT

**Dozers** (Bulldozers, Tractors, CATs) are the most widely recognized mechanized fire-fighting tool across North America. They are built for pushing soil or clearing vegetation with their blade. Most contractors have dozers for road building. Add a pinon brush rake/blade for piling brush and slash. The winch or a length of cable is for retrieving overturned machines or stuck vehicles. Mount ripper teeth on the rear and they rip rock or help anchor the machine. Dozers are the primary machine when agency fire personnel refer to heavy equipment.

**Tracked skidders** are dozers rigged with chokers/ winch or a grapple, and are designed for skidding

trees and logs. **Pumpercats** are dozers with a water tank, pump and live hose reel. They function as a tracked skidgine. Both configurations still have fully functioning blades. All three are mounted on rigid steel tracks with grousers (cleats) to ensure good traction. Dozers are stable, powerful, moderately fast and versatile.

The agency types dozers: Type 1 (largest/most powerful), and Type 3 (smallest). Regions within the agency have similar, yet not equal typing criteria.

According to the inter-agency Fireline Handbook, dozers are limited to a maximum of 75% downhill slope and 55% uphill.<sup>9</sup> Common forestry practices are that tracked skidders have an operational ground slope limit between 40-50%, depending on other site factors. Dozers are used to access ground too steep or rough for wheeled machines. The most critical terrain hazards for dozers are side slopes over 40%, rock, unstable soils, wet areas, and boulders.

Dozers with angle and 6-way blades are used to cut firelines, pioneer trails and push over snags. Dozer fireline construction production rates are listed in the inter-agency fireline handbook, including comparative up and down slope production rates.<sup>10</sup> Most mechanized task forces include a large dozer for quick line pioneering, safety zone construction, and assistance with machine breakdowns. Dozers have faster track speed than tracked excavator-type machines for emergency escape.

# DOZER ATTACHMENTS - BLADES, GRAPPLES, CABLE WINCH & ARCH, RIPPERS

**BLADES TYPES** 



U-Blade



Angle Blade





Brush Blade

6-Way Blade

#### GRAPPLES (fixed, swing boom), CABLE WINCH & ARCH, RIPPERS



Rippers



Swing Boom Grapple



Cable Winch & Arch



Fixed Boom Grapple

# **OPERATOR PROTECTION SYSTEMS - TREE SWEEPS AND GUARDING**



Enclosed cab FOPS/ROPS, sweeps, screens



FOPS / ROPS, sweeps and partial screens



Extended FOPS/ROPS, sweeps and partial screens



Enclosed cab FOPS/ROPS, sweeps and screens

## EQUIPMENT PROFILES - DOZERS, TRACKED SKIDDERS, PUMPERCATS

Havillah Lumber/ Smith Timber	
Mike or Bonnie Smith PO Box 109 Tonasket, Wa 98855 509-486-4650 509-679-9853 509-486-4650 fax (Phone first) bsmith@nvinet.com SmithTimber@Synthasite.com	01/28/2002
Dispatch Wenatchee, WA	Tracked Skidder, Cable, Type 3
Specifications: 1995 CAT D-5C,	Dozer, (FWHP-90)

Attachments:

Forestry sweeper guards, FOPS/ROPS cab, logging arch/winch combo, lights, side claws on 6-way blade

Transport: 20T International Ramp Truck

Sun Mountain Logging	TERAL
Rex Anderson PO Box 389 Deer Lodge, MT 59722 406-560-0389 406-846-3799 406-846-3714 fax majesticmtnlogging@ hotmail.com www.sunmtnlumber.com	
Dispatch Dillon, MT	Dozer, Type 1

Specifications: 1997 Caterpillar D7R, 240 hp, operating weight 57,056 lbs

#### Attachments:

6-Way adjustable U-Blade, rippers, ROPS, canopy with sweeps, enclosed cab, lights.

Transport: lowboys available

# EQUIPMENT PROFILES - DOZERS, TRACKED SKIDDERS, PUMPERCATS (cont.)

AC Logging	
Alan Conover 300 Riverside Dr Dillon, MT 59725 406-925-1392 406-683-4570 Aclogging1@hotmail.com	
Dispatch: Dillon, MT	Dozer / Tracked Skidder, Grapple, Type 2

Specifications: 1991 D5H Dozer

#### Attachments:

ROPS, enclosed cab; sweep guards, 6-Way blade, winch, fixed boom grapple and lights

Transport: 40 T detachable or 35T beavertail lowboys

Mark Rector	
Mark Rector PO Box 336 Powers, OR 97466 541-439-4901 541-439-3591	
Dispatch: Medford, OR	Pumpercat / Dozer / Tracked Skidder, Cable, Type 2

Specifications: D7 CAT Dozer, 175 hp, with adjustable angle blade

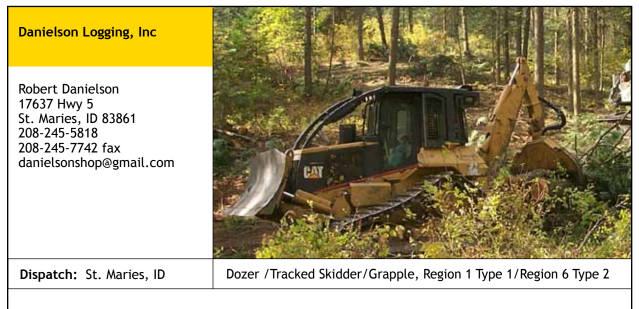
#### Attachments:

removable mounted 1500 gal water tank, 18 hp pump, live hose reel, foam unit, lights, winch.

**Note:** The tank is equipped with supports. It can be lowered on the fire ground to support the tank, leaving HydroCat free to move about without the tank. Trailing can be done with or without the tank mounted on the cat.

# EQUIPMENT PROFILES - DOZERS, TRACKED SKIDDERS, PUMPERCATS (cont.)

Western Reclamation, LLC	
Ken Verley Willie Peck (Manager) 506 Quartz Loop Superior, MT 59872 406-822-4544 406-239-8074 c (Ken) 406-822-2536 c (Willie) 406-822-4546 fax kdv@blackfoot.net	
Dispatch: Missoula, MT	Pumpercat / Dozer, Type 2
Specifications: 1998 CAT D5M Attachments: 250 gal water ta Transport: lowboy	Dozer, 110 hp, 30,000 lb, enclosed cab nk, 6-way blade, lights



Specifications: 2007 CAT 527 Track skidder, 166 hp , FOPS/ROPS/OPS , sweep guards

Attachments: Lights, swing boom grapple, 6-way blade

Transport: lowboy

## WHEEL SKIDDERS AND SKIDGINES



Wheel Skidder

Skidgine

Wheel or Rubber Tire Skidders (RTS) are the most common machines to drag (skid) logs, or felled trees off the line. Wheel or Rubber Tire Skidgines are RTS with generally a 200+ gallon tank, pump and live reel, or water cannon mounted on them. Regions 1 and 6 both type wheeled skidders and skidgines based upon flywheel horsepower.

Tires make wheel skidders and skidgines faster than tracked (dozers), soft-tracks, and track banded vehicles (forwarders). They are better suited to patrolling firelines or covering greater distances to find water. They are also the most terrain limited. In western logging operations RT skidders are usually limited to maximum ground slopes between 35-45% favorable, and adverse slopes half that given the same load. Both machine types are articulated; so, they work well in tight stands or on narrow trails.

Both machine types have light duty blades for pushing brush, slash and light earth moving. They can also be used for putting in quick scratchlines. Rubber tires make them more stable on slide rock than tracked machines. RTS and skidgines are often fitted with tire chains to increase traction. Note: If these are advisable for your situation this is a dispatch request item.

RT skidders use one of three skidding attachment methods: 1) Cable winches, with an arch and chokers, 2) Grapples (large fixed or smaller swing boom) or 3) both. **Cable Skidders** are useful for reaching from the machine to trees, or to reach brush beyond the normal 8-15 ft reach of grapple skidders. These are generally older or are used in country with bigger trees, and generally carry 80 ft of bull-line on the winch. This cable setup requires the operator to leave the cab, or a second person (hooker).

**Grapple Skidders** are usually paired with mechanized felling operations. The felling machine bundles the stems in a position for the grapple to grab. The operator need not get out of the machine to attach the trees to be skidded. This is the most common skidder type found in the West.

Wheeled Skidgines come with two types of tanks, fixed or detachable. Fixed tanks are attached to the body of the machine and are not easily removed. Wheeled skidgines with detachable tanks use the skidding attachment method (cable or grapple) to attach the tank assembly. These machines are very versatile, as they can quickly attach or detach their tank assemble, and switch from skidgine to skidder, or back, in a matter of minutes. This versatility makes it a great second machine for initial attack on gentle terrain.



# EQUIPMENT PROFILES - WHEELED SKIDDERS AND SKIDGINES

DS Jr., Inc	
Dave Sheets Jr. Janice Grosfield Drawer D Drummond, MT 59832 406-544-0555 406-240-7053 406-288-0085 fax sheetstrucking@hotmail.com	
Dispatch: Dillon, MT	Rubber Tire Skidder / Skidgine, Type1
<b>Specifications:</b> 2008 John Deere 648G ; 185 hp; dual function grapple, FOPS/ROPS/OPS; full brush guarded; back-up alarm; independent fire suppression system, light duty blade	

Attachments: 9' blade, winch, lights, quick attack 405gal water tank with hitch setup for skidder/ skidgines conversion within  $\frac{1}{2}$  hour, tire chains

Transport: Contractor provided; 3-axle tilt bed or larger lowboy, i.e. single and double drop

**Note:** Detachable gray tank attached to yellow grapple

Drake Logging, Inc	
Dave Drake 111 Olson Court Columbia Falls, MT 59912 406-261-8222 406-862-8222 406-862-8222 fax drkgln@hotmail.com	
Dispatch: Missoula, MT	Rubber Tire Skidder, R1 Type 1 / R6 Type 2

**Specifications:** 2008 John Deere, Model 648 H skidder, 185 hp, 30,625 lbs operating weight, light duty blade, FOPS/ROPS/OPS

Attachments: 9 ft blade, continuous rotating grapple, tire chains, pressurized water system for extinguishing small fires, lights

# EQUIPMENT PROFILES - WHEELED SKIDDERS AND SKIDGINES (cont.)

Havillah Lumber/ Smith Timber	
Mike and Bonnie Smith PO Box 109 Tonasket, WA 98855 509-486-4650 509-679-9853 509-486-4650 fax bsmith@nvinet.com SmithTimber@Synthasite.com	
Dispatch: Wenatchee, WA	Rubber Tire Skidder, R1 Type 1 / R6 Type 2
<b>Specifications:</b> 1990 Clark Rang ROPS, partial screened cab, ligh	er F-666,148 hp, Rubber Tire Skidder with light duty blade , FOPS/ ht-duty blade

Attachments: Attached 400 gal water tank/ hydraulic pump/ live hose reel, winch

Note: Tire chains on request

Tom Davis Livestock Inc	
Paul Davis 46008 Alvord Ranch Ln. Princeton, OR 97721 541-495-2240 541-495-2243 541-589-2123 c 208-475-6023 fax alvordranch@gmail.com	
Dispatch: John Day, OR	Rubber Tired Skidgine, Region 1 Type 1 / R6 Type 2

Specifications: Clark 668 Rubber Tire Skidgine, light duty blade, enclosed cab, sweeps

**Attachments:** Attached 840 gal, hydraulic pump, live reel, cab controlled water cannon, rear water bar for dust abatement

## FELLER BUNCHERS AND HARVESTERS

The biggest changes in forestry operations over the last three decades have been the invention and widespread use of mechanized felling machines. These machines have reduced the exposure of loggers to the most dangerous job in the woods (i.e. greatest US fatality rate per 1000 workers, manual tree felling, based upon OSHA data).

Mechanized felling has also been widely adopted by loggers because of the speed (1-3 trees/min), and efficiency created by positioning the stems for pickup by the skidder. All mechanized felling machines can move a tree after it is felled. This repositioning of a felled tree is not possible with manual felling.

Felling machines, with operators inside protected cabs and equipped with 360° lighting, routinely log at night.

There are two common types of mechanized felling methods:

- 1) Feller-bunching where the tree is grabbed, felled and is placed on the ground
- 2) Directional felling with harvester (dangle) heads where the tree is grabbed, felled and the butt end of the tree while still secured is guided to the ground.



Feller Buncher

**Feller bunchers,** depending on the head, can handle trees up to 28" diameter on the butt with a single cut. Larger wood <40" diameter can be felled with double cutting techniques but only on gentle ground.

In the mountainous West, feller bunchers are commonly track mounted with the felling head attached to a short boom (24 ft). For steep slopes (40-55%) the machine has a self-leveling cab (36°). For gentler slopes (25-40%) there are excavator/shovel mounted carriers, with longer (30-50 ft) booms. For flat ground (<25% slope) they can be mounted on 3 or 4-wheel rubber tired drive-to-tree machines, common in the South. Felling heads with continuous high speed disc saws (commonly called "hot saw" heads) can fell multiple stems at a time. Those having rotational heads can cut in horizontal or vertical positions. Buncher heads have accumulator arms to build multi-stem bundles.

**Harvesters** are both track-mounted for steep ground (35-55%) or rubber tired with steel track bands for gentler ground (<40%). Newer machines are currently designed for cutting on up to 80% slopes. Most harvesters have intermittent boom-mounted bar saw cutting heads (dangle head), which both fell, delimb and buck trees. They are designed to cut one stem at a time, and the bar chain only moves when activated. Harvester heads are lighter than feller buncher heads, and



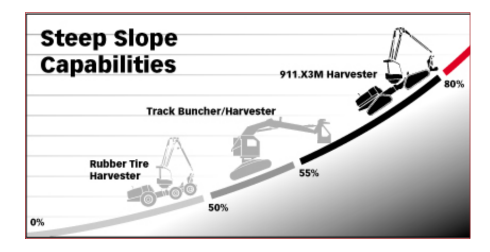
Dangle Head



Rubber Tire Harvester

the booms are generally lighter and longer (24-33 ft). Harvester heads can be used in both the vertical and horizontal positions; useful for cutting downed logs, and jack-strawed timber.

A new class of harvester heads designed for larger wood (up to 34" diam.) is being mounted on large excavator and shovel carriers. This is in response to the rising cost, safety risk and a lack of availability of large wood manual fallers.



# FELLER BUNCHER AND HARVESTER TASKS

Felling machines are best suited for quick line clearing and opening up wide sky space in accordance with the long-standing fireline width rule:

1  $\frac{1}{2}$  times as wide as the height of the dominant fuel<sup>11</sup>

Thus, in 100 ft tall timber the fireline width to successfully reduce fire spread from convection and radiation heat would be 150 ft. As a rule, at 100-150 stems felled/hour, or approximately 4 acres cleared a day, for a 150 ft wide fireline one feller buncher can clear about 1200 ft of line in 10 hrs (2400 ft if double shifted, or by adding another machine). At a modest 50 ft wide fireline canopy opening, one machine could clear the recommended open space for approximately 3500 ft in 10 hours (or 7000 ft/double shift day).

If lowboy access is available felling machines can be useful for initial attack, as they can fell trees and clear fireline space around small fires during the first night when manual felling options are too risky. Hot saw equipped machines can also rapidly mow down undergrowth and ladder fuel vegetation. These machines have integrated light systems that provide wide area illumination.

The daily patrolling and dropping of burned, burning or hazard trees by felling machines along travel roads reduces the risk of injury to incident personnel, and later to the general public using forest roads. This critical task is made safer by feller bunchers. Combined with a shovel,

rubber-tired skidder, or dozer they can complete daily removal operations along all roads carrying incident traffic before buses leave camp for their drop points. This reduces the danger of trees falling on personnel; especially through burned-out areas where fire within old, decayed, or damaged trees (particularly fir, cedar) may burn through and fall unexpectedly.

Feller bunchers and harvesters can also make mop-up and rehab safer and faster assisting hand crews, reducing the need for manual felling and bucking. They can cut, grab and reposition jack-strawed timber, cut out and spread burning piles.



4-Wheel drive-to-tree feller buncher

# FELLING SAFETY

Mechanical felling of trees allows for safely dropping limb-bound trees from tight canopies and danger trees hazardous to crews passing through the area. Mechanical felling of burnt or burning trees also eliminates the risk to manual fallers from overturned stumps, and to injuries from rapid release of brush, branches and poles under tension, or falling, burning tree parts.

The common "hot saw" heads are high speed continuously rotating metal discs with cutter teeth. They can propel rocks, chips or metal from broken teeth many hundreds of feet with lethal force. Even at 300 ft (the warning stay back distance posted on the machine booms) thrown objects have pierced through truck door panels.

Crews and more than one machine do not mix safely. It is not practical for the machine operator to perform their task and keep track of nearby personnel. The enclosed cab that protects the operator and the 360° boom rotation on mounted swing machines makes it critical to only approach a machine after the operator is aware of your presence. This is best done by radio, phone, or flagging/strobe light signals. Swing machines do not have a safe approach path.

The high-speed rotation of the hot saw disc (200+ mph) can start fires by friction on stumps, clogged vegetation in the shroud, rubbing on the saw, or sparks due to metal striking rock. Machines can be ordered with fire prevention systems mounted in the boom, or with intermittent, bar saw or shear type felling heads. The most common precaution is to have skidgines or a quick water source nearby the felling machines.

Generally these track carrier 360° rotational swing machines have slow track speeds (8-9 mph). They will be the slowest machine in a task force in case of emergency escape. Keep this in mind when putting together different types of machines and estimating time back to safe zones.

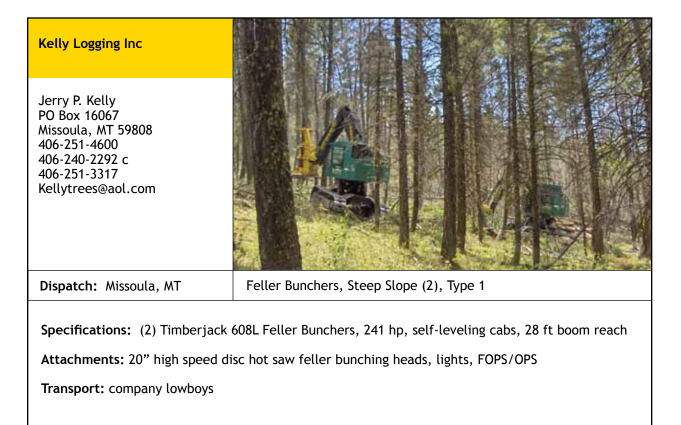


Road snagging



Hazard tree felling

## EQUIPMENT PROFILES - FELLER BUNCHERS AND HARVESTERS





**Specifications:** (2) Kobelco 200 and 210, tracked excavators with 32 ft booms, enclosed cab **Attachments:** 33" and 28" bar saw feller head with buncher arms, lights

# EQUIPMENT PROFILES - FELLER BUNCHERS AND HARVESTERS (cont.)

Flanagan Quality Contracting	
Dale Flanagan 8940 Sharptail Lane Missoula, MT 59808 406-239-4031 406-531-7323 406-549-9881 fax dale.flanagan@Yahoo.com	
Dispatch: Missoula, MT	Harvester, Steep Slope, Type 1
Specifications: 2003 Timberjack 608L tracked harvester, 241 hp, 60,000 lbs operating weight,	

30 ft reach, FOPS/OPS, self-leveling cab

Attachments: Waratah 470 dangle harvester head for 24" maximum stem diameter, lights

Dan Mace PO Box 638 Philomath, OR 97370 541- 929-2840 541-740-4338 541-929-4489 Fax dan@millertimber.com www.millertimber.com	Miller Timber Services, Inc.	
Dispatch: Europa OP Harvester	PO Box 638 Philomath, OR 97370 541- 929-2840 541-740-4338 541-929-4489 Fax dan@millertimber.com	
	Dispatch: Eugene, OR	Harvester

**Specifications:** 2005 Ponsse Ergo Harvester, 250 hp, weight: 34,170, 32 ft boom reach, enclosed cab

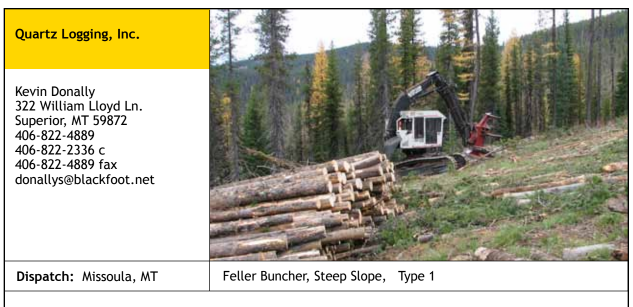
**Attachments:** Harvester Head (Ponsse H73T) for tree diameters: up to 27.5 in, 280 degree rotation for cutting and processing in horizontal and vertical positions, lights

Transport: Company owned/operated lowboys

# EQUIPMENT PROFILES - FELLER BUNCHERS AND HARVESTERS (cont.)

Danielson Logging, Inc	
Robert Danielson 17637 Hwy 5 St. Maries, ID 83861 208-245-5818 208-245-7742 danielsonshop@gmail.com	
Dispatch: St. Maries, ID	Feller Buncher, Steep Slope (5), Type 1
<ul> <li>Specifications: (5) 2006/2005/2004/2003/1994 Timbco 445, 24 ft boom, self-leveling cab, FOPS/OPS</li> <li>Attachments: 28 in capacity "hot saw" feller bunching heads, lights</li> </ul>	

Transport: 18 ft bed (50T, 16 ft bed (40 T) lowboys



**Specifications:** 2001 Timbco T445D Feller Buncher, FOPS/OPS, 24 ft boom, self-leveling cab **Attachments:** 22 inch Quadco "hot saw" (high speed disc saw) head, lights

Transport: double drop lowboy

# EXCAVATORS, SHOVELS (HOES), TRACKED LOG LOADERS

Excavators, shovels (hoes), and tracked log loaders are tracked machines with 360° rotating (swing) capabilities that have a boom. Different attachments can be placed on the end of the boom (buckets, rakes, felling heads, processing heads, log grapples or tongs).

## TYPES

Generally, excavators are built with buckets for earthwork. Thumbs or clam grapples allow operators to grab and pick up rocks or vegetation. Tracked log loaders, a common machine on logging sides, have log grapples mounted on the ends of their booms for picking up logs, slash and vegetation debris. A special class of log loaders, commonly found in very steep ground and designed to handle large logs are called shovels or hoes. They are built to travel off trail, cross country with beefed-up undercarriages, higher clearance, and aggressive tracks. They are built to lift, heel and swing large logs or whole trees.

Another newer specialty class of 360° swing boom machines, popular in the Northern Rockies, are combination mid-size excavators (40,000 lbs, 120 hp class)

with a permanently fixed 6-way dozer blade. These are sometimes referred to as dozavators. They combine the boom attached versatility of an excavator and the blading capability of a dozer. The blade allows additional stability for these machines to work on steep slopes and broken terrain.

Both regions type all the above machines as excavators, and according to machine weight and flywheel horse power (FWHP). Region 1 requires a bucket with thumb or clamshell bucket, and forestry cab guarding.



Shovel (Hoe)



#### TASKS

Excavator with bucket and thumb

These machines are versatile based upon the attachment ordered. For digging fireline, especially narrow, rocky or broken terrain, buckets with thumbs are a good machine/attachment combination. Matched up with a lead dozer, the excavator can dress the line and pull slash, deadfall, ladder fuels, and brush away from the fireline edge. Excavators with bucket and thumb are excellent for initial attack as first machine on scene. Equipped with lights they can build line or increase access for engines through the night.

In areas of large timber (Old Growth), jack-strawed downed logs, the excavator or shovel can pick up and position vegetation, clearing a path for the dozer or another excavator to dig a line with minimal damage to the rest of the stand.

Equipped with powered clam buckets or brush grapples excavators can prune ladder fuels, pull and pile small trees and underbrush away from leave trees, fences, powerpoles, and in WUI's around houses with less chance of damaging the improvements.

Due to the boom reach capabilities (25-50 ft), these machines can reach into sensitive areas to remove vegetation or scratchline without disturbing sensitive sites or short inaccessible, steep areas. This is useful around water, riparian and houses with buried septic tanks.

Teamed with manual timber fallers these machines can assist with felling problem trees. Due to the larger boom reach it can reach in where other machines can't get close. This is useful along powerline and around structures.

#### LIMITATIONS

Cross-slope travel is generally limited to 35% for all these types of machines. However, excavators with aggressive track grousers, especially shovels made for off-trail travel, can take on much steeper slopes (especially in broken ground where trails can be located and the machine can reach onto the steeper ground). Experienced operators can work 50% slopes. For dozer blade equipped machines many operators specialize in working 40-65% ground, and can go beyond that; but, this is not within common machine use limits.

## ATTACHMENTS



Clamshell (or Clam) bucket





Brush grapple



Log grapple

# SAFETY

Federal OSHA-logging regulations do not require roll over protection (ROPS) for excavator 360° swing machines with booms. The presence of the boom is presently considered to reduce the risk of catastrophic machine roll over. OPS are required, and are available as operator cab guarding, enclosed cab window and screening systems. However, rollovers can happen.



Where necessary, mechanized equipment (dozers, excavators) can open, close, replace, or repair damaged bridge structures, stream crossings and roads.

# EQUIPMENT PROFILES - EXCAVATORS AND SHOVELS

Blackfoot Reforestation	
Art Wear Sam Smith 11960 Buffalo Speedway Missoula, MT 59832 406-542-7480 c (Art) 406-240-9508 c (Sam) 406-542-7480 fax teewear@msn.com samjulie@q.com	
Dispatch: Missoula, MT	Steep-slope Excavator (3)
<ul> <li>Specifications: 2007 Kobelco ED 190, 112 hp, 25 ft boom reach, enclosed cab with screens, Type 2 2005 Kobelco ED 150, 94 hp, 25 ft boom reach, enclosed cab with screens, Type 3</li> <li>Attachments: 11 ft 6-way dozer/stabilizer blade, bucket with thumb, lights</li> </ul>	
Transport: lowboys provide	

TBC Timber, Inc		
Paul Tisher Paul Brown PO Box 1490 Libby, MT 59923-1490 406-283-1915 406-293-7536 406-293-7596 fax		
Dispatch: Libby, MT	Steep-slope Excavator / Feller Buncher / Harvester	
Specifications: (2) 2000 Timbco T445D Excavator with self-leveling cab, 24 ft boom (1) 2003 Timbco T445D Excavator with self-leveling cab, 24 ft boom		
Attachments: a bucket with thumb (pictured), 22" hot saw head or harvester head, lights		
Transport: lowboys provided		
<b>Note:</b> Quick attachments allow carrier to be configured as a feller buncher, harvester, and/or steep-slope excavator. One machine serving different roles during different phases on an incident (i.e. suppression, rehab).		

# EQUIPMENT PROFILES - EXCAVATORS AND SHOVELS (cont.)

Timberlake Landworks and Excavation	Course and the second
Mike Wilson Caleb Bonny PO Box 645 Lakeside, MT 59922 406-844-3965 406-249-1604 c (Mike) 406-471-8170 c (Caleb) 406-844-3965 fax mike@timberlakelandworks.com	
Dispatch: Missoula, MT	Excavator, R1 Type 2, R6 Type 3
Specifications: 2007 John Deere screening, FOPS/OPS	e 160C LC, 28 ft boom reach, 36,000 lbs, 109 hp, enclosed cab,

Attachments: bucket with thumb and log grapple (both pictured)

Transport: lowboys

	PAT 2 9
John Richmond P.O. Box 27 Bly OR 97622 541-891-0745	Car 315
Dispatch: Lakeview, OR	Excavator, Type 3

Specifications: CAT 315L excavator, 17 ft boom reach, 99 hp, 37,000 lbs, enclosed cab

Attachments: bucket with thumb (pictured)

Transport: lowboy

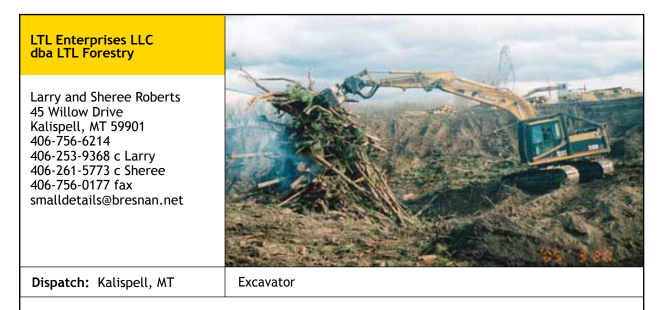
# EQUIPMENT PROFILES - EXCAVATORS (cont.)

ALM, LLC	
Alan McDonald 310 Gosney X Rd. Columbia Falls, MT 59912 406-249-9387 c 406-892-4780 h Alm.llc@hotmail.com	
Dispatch: Kalispell, MT	Steep-slope Excavator, Type 3
Specifications: 2006 John Deel	re, Model 135-C. 25,000 lbs, 81-110 hp, 27 ft boom, enclosed cab,

screens, FOPS/OPS

**Attachments:** quick attach bucket and thumb, Rotobec rotating power grapple, Hyd rock breaker, 10-ft 6-way dozer blade, fully guarded.

Transport: Lowboy



**Specifications:** 2001 Caterpillar Excavator 318B LN, 115 hp, 41,000 lbs operating weight, 30 ft boom, enclosed cab, FOPS, screens

Attachments: Winch - 200 feet of line, Huldins 550 Super Cut Saw - attached to the power clam grapple; 2004 IMAC Power Clam Grapple - 360 degree full articulating grapple

**Transport:** Company trucks and lowboys

# MULCHERS (MASTICATORS)

Mulchers, also known as masticators, are described by carrier type and mulching head shaft orientation. All mulchers are designed to knockdown, break, chew, or grind woody material at the stump. Carbide tipped teeth can incorporate the material into the soil.

Mulchers can be used on many types of terrain and vegetation, generally sub-merchantable size timber, dead vegetation and brush. They are good tools for WUI's where burning is risky and moving vegetation off-site leaves site impacts or there is no dumping site. Both work best in light to moderate fuel loads.

#### TYPES

**Boom-mounted mulchers** are rubber tire or track mounted excavator type 360° swing machines with the mulcher head mounted on the boom. These are maneuverable and can reach areas inaccessible to carrier-mounted mulchers. Generally they are most efficient on material <10 inch in diameter. Boom-mounted mulchers come in all sizes, and can operate on much steeper ground, up to 70% depending on carrier design, operator skill and site factors effecting traction. On gentle ground a boom mulcher can mulch 3-5 acres of 15 year old PP saplings in an 8 hour day.





Boom-mounted mulcher



Carrier-mounted mulcher

**Carrier-mounted mulching heads**, commonly called strip mulchers, are mounted directly to the machine's frame or tool attachment bar. Given the same size these are more powerful and faster than boom-mounted mulchers. They can mulch through downed material up to 30" diameter. They can knock down and mulch rows of 12" pine as fast as a a firefighter can walk. Most can travel at speeds approaching wheeled skidders (12-15 mph). **Strip mulchers** can operate on slopes up to 40%, depending on site conditions, and design (wheeled, tracked rubber or steel).

#### TASKS

Primarily mulchers are used as hazardous fuels reduction equipment. They are faster and safer than manual chop, lop and scatter options. Boom-mulchers can also reach up and prune branches on trees beyond the height of fire crews. These machines can handle both gentle and steeper slopes. Boom-mounted mulchers are often used under powerlines to chop down and set back vegetation regrowth.

Boom-mounted mulchers are excellent machines for reducing driving hazards due to short sight distances on roads. Mulching back saplings and brush increases sight distances for drivers and improves dust dispersal. Most large fire incidents must contend with these problems.

Either type of mulcher, paired with a mechanized felling machine in a task force can increase fireline or fuelbreak construction for both machines. Depending on the mix of larger trees, downed wood, seedlings, saplings, poles and underbrush, the mulcher can handle the smaller diameter material, making it easier for the felling machines to locate tree root collars and position their cutting heads for felling. Where the timber is thicker and less brushy the felling machine can lead and the mulcher thins ladder fuel and underbrush adjacent to and in the

fireline. This can reduce the need for multiple passes with a dozer digging down to mineral soil, lowering site rehabilitation costs and reducing soil disturbance.

The Canadians are presently looking at using mulchers to build firelines in light fuel, fine soil conditions.<sup>12</sup> This method is both faster than dozers, can be safer than handline, and reduces site impacts. Less site impacts, where most of the root structure is left in place, greatly reduces the need and cost of line site reclamation.

### ATTACHMENTS

Most **strip mulchers** use 5-8 ft wide horizontal shaft spinning drums or cylinders with various types of teeth attached; carbide tips if ground disturbance or incorporating vegetation into the soil is desired.



**Boom-mounted mulchers** can have either horizontal or vertical shaft spinning heads. Some heads are built with a thumb for grabbing and lifting logs and vegetation.



## SAFETY

Boom mulchers are more dangerous around crews due to the potential height of the mulching head, and because the vertical shaft (spinning disc) heads discharge chips and loose rocks in all directions unless shrouded, similar to a rotor lawnmower.

Strip mulchers throw their discharge down onto the ground below the head; but, due to the speed and power of these machines they do not mix well operating close to crews.

# **EQUIPMENT PROFILES - MULCHERS**

C. Richard Nordstrom	
C.Richard (Dick) Nordstrom 208-682-2660 208-661-9524 c Jay Nordstrom, foreman/operator 404 Klette Rd Kingston, ID 83839 208-755-0345 c 208-682-2660 fax nordstrom@imbris.net nordstromfuelsreduction.com	
Dispatch: Coeur d' Alene, ID	Boom-Mounted Mulcher (2), R1 Type 1/ R6 Type 2

Specifications: 2003 CAT 322C FM excavator, 168 hp, 33 ft boom, 80,000 lbs, enclosed cab, FOPS/OPS 2001 CAT 322 BL excavator, 161 hp, 33 ft boom, 60,000 lbs

**Attachments:** vertical shaft mulching head with 270 degree rotation, powered by 150 hp auxiliary engine hydraulic thumb, lights

Transport: 80,000 lb machine 11.6 ft wide seven axle lowboy required

Get'er Done Wiest, LLC	
Gary Wiest Sharon (admin) 561 Wiest Rd Brady, MT 59416 406-753-2393 406-753-2393 c 406-753-2395 fax wiest@3riversdbs.net www.geterdoneboys.com	
Dispatch: Great Falls, MT	Carrier-Mounted Strip Mulcher (2), Type 1

**Specifications:** (2) Gyro-Trak 25XP, 23,500 lbs, 260 hp, nylon/poly tracks reinforced with steel crosslinks, FOPS/ROPS.

**Attachments:** cutter head (8 ft cutting width):, planar fixed-tooth head, 6 lights, forestry sweeper guards, Lexan windows, 15K lb. winch

Transport: company trucks and trailers

# EQUIPMENT PROFILES - MULCHERS (cont.)

Fire Solutions, Inc	
Levi Cheff PO Box 16988 Missoula, MT 59808 406-239-2810 406-721-3151 fax levifiresolutions@yahoo.com	
Dispatch: Missoula, MT	Steep-slope Boom-Mounted Mulcher, Type 3
<b>Specifications:</b> 2007 Kobelco ED150, 94 h weight, enclosed cab, FOPS/OPS, screens	np, 6-way dozer blade, 28 ft boom, 35,720 lbs operating

Attachments: bucket with thumb; 480SX vertical shaft mulching head with rotating shroud, lights

Transport: 35 T lowboy and tractor



Dispatch: Wenatchee, WA

Specifications: Rubber tire mounted Samsung 210 excavator, enclosed cab, 45 ft boom reach Attachments: blade, forestry guards, lights, rotating disc, vertical shaft mulching head with thumb Transport: 30, 50, and 60 T lowboy trailers

Note: Rubber tire mounted allows travel on paved roads (see photo).

# EQUIPMENT PROFILES - MULCHERS (cont.)

Rick Oliver Contracting	A
Rick Oliver PO Box 892 Plains, MT 59859 406-826-4430 406-544-7571 406-531-0035	
Dispatch: Missoula, MT	Strip Mulcher
Specifications: 2008 Fecon FTX 140 hp, steel tracks; forestry package, enclosed cab Attachments: 7 ft horizontal shaft, mulching head with push bar Transport: Truck and trailer	



**Specifications:** 2006 and 2007 Hitachi ZX200 LC-5 tracked excavator, 150 hp, 30 ft boom, enclosed cab with forestry guards.

Attachments: 6 ft horizontal shaft mulching head, 90% wrist rotation, lights

# SOFTTRACK SKIDGINES AND SKIDDERS

Soft Track machines are used in the woods for both their speed and slope stability capabilities. Their "soft track" carrier design combines the traction and power of conventional rigid steel tracks with the speed of rubber tracked and tired machines.

These carriers are now only manufactured by one company in British Columbia, Canada. Due to their unique capabilities, several wildfire contractors in the Northwest maintain them primarily for fire suppression. They may not be found in other parts of the country.



Soft track (above), Rigid track (below)

## TYPES

The most common type of soft track machine on fires is rigged as a skidgine, pump with live reel and fixed tank. Less common are soft track skidders, which can be found having attachments of a winch/arch combination, fixed grapple, or swing boom grapple.



#### LIMITATIONS

Soft track skidder

Soft tracks are built to handle 60% adverse and favorable slopes, where site conditions allow. Their side-slope capability is similar to a Type 2 dozer (35-40%). The high speed steel tracks have low-ground pressure, but are not designed for use on pavement.

The cabs may not be fully enclosed, but are designed with FOPS and ROPS. Older models (manufactured before August 1996) may meet OSHA operator protection requirements even though they lack cab doors. Newer models (after 1996) must have fully enclosed cabs that include doors.<sup>13</sup>

#### ATTACHMENTS

Some soft track skidgines have water cannons, allowing the operator to control the water direction from within the machine cab. Soft track skidgines come with tanks sized from 300-1500 gallons.

#### TASKS

As Skidgines, they are capable of moving water over rough terrain faster and with greater stability than any other skidgine type. They are best used as a quick patrol machine; but, share the same capabilities as other skidgines. The light duty blade can be used to scratch in fire line, push over small to medium sized hazard trees, and push slash, logs and brush.

They are also excellent for towing or assisting stuck vehicles, using wire rope and climbing capability. Their climbing ability makes them a good choice for delivering materials or retrieving gear, as support to crews in rough terrain.

# EQUIPMENT PROFILES - SOFT TRACKS

Jon Greenup Logging	
Jon P. Greenup 60071 Hanna Arbuckle Rd Heppner, OR 97836 503-793-9414 541-969-6885 503-630-2595 fax greenupent@rconnects.com	
Dispatch: Pendelton, OR	Soft Track Skidgine, Type 1
Specifications: 1978 FMC soft -track skidgine, 2-way blade Attachments: 1500 gallon tank, pump, reel, lights Transport: Trucks and trailers	

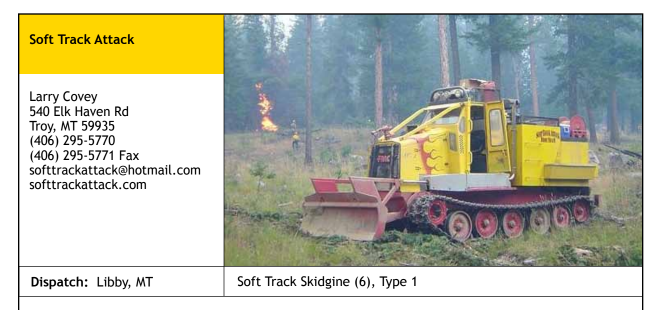
Upper Valley Contracting	
James Kruckeberg 11716 N. 55 E. Idaho Falls, ID 83401 208-390-9506 208-313-2058 208-523-9506 fax upper_valley_contracting@ hotmail.com	
Dispatch: Idaho Falls, ID	Soft Track Skidgine, Type 1

**Specifications:** KMC Model 2100 soft-track skidgine. 200 HP, 6-way blade, FOPS/ROPS/OPS, cab with doors and screens

Attachments: 1300 Gal water tank, 18 HP pump, power hose reel, foam mixing unit, hoses, fittings.

Transport: Company 3-axle tilt bed trailer

# EQUIPMENT PROFILES - SOFT TRACKS (cont.)



**Specifications:** 1977 FMC CA-210 soft -track skidgine, 210 hp, FOPS/ROPS, fire curtains, enclosed cab

Attachments: 1500 gal tank, pump, 2 hose reels, blade, lights, remote control water cannon

Transport: Lowboys



Skidgine task force chasing spot fires, off road, off trail, MT 2003

## SUPER-SKIDGINES / FORWARDERS

Log Forwarders are the most recently developed ground based log moving machines. They are designed to self-load and unload with an attached light duty boom, and carry their load like a truck. Forwarders do not skid (drag) their load. The load is carried, minimizing site impacts. They come in 4/6/8 wheel configurations and are sized from 8-20 Ton hauling capacity.

The machines where designed to run fast (12-15 mph, unloaded). They run on rubber tires, allowing them to work off paved roads. Be mindful of road load limits. To maximize flotation and traction the tires usually come equipped



with chains or steel track bands. When ordering, dispatch will need to know if the forwarder must have chains and/or track bands.

The normal design load length for forwarders is for logs or trees less then 25 ft long. Recently, operators and manufactures have modified forwarders to carry slash and brush. One Montana operator (CET Technologies Inc) has equipped his to load and off-load steel trash bins for hauling chips.

Log Forwarders are popular where the forest products industry uses Cut-To-Length logging (CTL), forwarders are matched with harvesters to perform stand thinning. This includes most of western areas of US Forest Service Region 1 and 6.

Super-Skidgines are Log Forwarders with detachable, baffled tanks placed between the log bunks. They are the largest ground based offroad water hauler available (1000-3000 gal). They are the only mechanized machinery with a history of refilling from aerial bucket drops. They have been used on fires in Montana since 2000.



## TYPES

Both Regions 1 and 6 type Super-skidgines as Type 1 Skidgines, based on horsepower and water handling capacity. Note agency fire specifications for certified tank design and attachment inspection.

#### LIMITATIONS

Due to the high center of gravity, they are the most limited off-road machine based upon side slope (<12%). Due to the long and wide wheel bases, they are very stable up and downhill (maximum favorable slope 40%, and adverse 30%). They are articulated and the operator's seat or cab rotates; so, the machine is capable of going forward and backward without having



Aerial bucket remote water delivery



Super-skidgine



Air to ground refill

to turn around if the operator's vision is unobstructed by the tank or on a steep slope.

The larger, 6-8 wheel forwarder/Super-skidgines require 12-14 ft trail width for passage, and lowboy transport to fires. Due to high speed road gears they can move quickly to a fire once off-loaded (unlike slower tracked machines) and can serve large areas far from water sources.

### ATTACHMENTS

Most forwarder/super-skidgines come with a boom and log grapple for self loading logs and assisting with tank attachment/detachment. They usually have a light-duty blade for stability. The boom also can feature a water cannon or harvester saw head.

> Most forwarders have light packages to allow full nighttime operations. Most log forwarder operators regularly work at night during the short winter days.

> The tanks on super-skidgines come equipped with live reel(s), foam units and are self-drafting. Some tanks are built low and afford the operator a more stable machine, clearer view and a large platform for hauling and retrieving fireline materials. Other tanks are built up and have hoppers on top for aerial bucket refilling of the forwarder tank (previously called Proteus).

#### TASKS

Super-skidgines are primarily used for delivering a large water supply to remote areas beyond the reach of engines and tenders. They are used to transfer water from roadside tenders to gravity and pressurized hose systems, porta-tanks and act as trailside water tenders for more agile smaller skidgines (RT, soft track) and pumpercats.

They are popular for mop-up, as the log grapple can be used to help re-position logs and pull apart brush piles for crews. Water cannon equipped, it can knock down flareups and fire in tree tops. The light duty blade is used as a safety brake and can also roll logs, dig out hotspots and push over small hazard trees.

Without a tank log forwarders can haul logs, tops and brush quickly over the ground with minimal site impacts. Its boom does not require any manual or other machine assistance to load or unload.

## SAFETY

These are large machines and when used around crews both the crew and the operator and dozer boss most be mindful of accident potential; especially pushed over trees or rolling rocks from traveling on ridges above crews.

Depending on the site these machines are best kept to prepared road, trails and firelines. If dozers are available they can reduce trail side slope to <12% and clear rocks and high stumps to allow faster super-skidgine/forwarder travel.



Roll-off bins for hauling slash and chips. CET Technologies Inc, Florence, MT

# EQUIPMENT PROFILES - FORWARDERS AND SUPER-SKIDGINES

Mote Lumber	
Doug Mote PO Box 6938 Helena, MT 59604 406-439-1632 406-458-5949 fax dogon@intch.com	
Dispatch: Helena, MT	Forwarder, 13 Ton
	Wisent forwarder, 174 hp, 13 Ton, 6-wheel drive, FOPS,/ROPS, ISO e reach 33 ft, top speed 17 mph

Attachments: available bucking saw attachment for grapple, lights, steel track bands and chains

Note: Hauling a load of tops and slash



Specifications: TD81 CICERON 20 T, 8-wheel Log Forwarder, 250 hp, enclosed cab

**Attachments:** 6-way Dozer; monitor and foam; 3000 gal tank helicopter-refillable; auxiliary pump, live reels, and separate trash pump that fills the tank in 13 minutes, lights, track bands

# EQUIPMENT PROFILES - FORWARDERS AND SUPER-SKIDGINES (cont.)

TBC Timber, Inc	
Paul Tisher Paul Brown PO Box 1490 Libby, MT 59923-1490 406-293-7536 406-293-7596 fax	
Dispatch: Libby, MT	Super-Skidgine, Type 1
Specifications: Timber lack 1010, 6-wheel forwarder, 115 hp, 11 T capacity, 24 ft boom, enclosed	

**Specifications:** TimberJack 1010, 6-wheel forwarder, 115 hp, 11 T capacity, 24 ft boom, enclosed cab

**Attachments:** 2500 gal low profile tank, 300 ft live hose reel, end dump, 5" hydrant hookup, boom-mounted water cannon, lights

Woodland Restoration, Inc	
Matt Arno Nathan Arno PO Box 956 Potomac, MT 59823 406-544-1842 406-244-5858 matt@woodlandrestoration.net www.woodlandrestoration.net	
Dispatch: Missoula, MT	Forwarder

**Specifications:** Timberjack 1210B, 8-wheel, 15 T capacity, 24 ft boom with log grapple, enclosed cab, FOPS/ROPS

Attachments: steel track bands, lights

## EQUIPMENT INNOVATIONS



High Volume Sprinkler Protection System Setup Kootenay Complex, Vermillion Pass, Canada, 2003

Equipment innovations for fire and fuels work are not hard to find. Adoption of these new tools may be slow; but, new equipment trials regularly occur in the Northwest USA and in western Canada.



Marble Canyon Campground - Successful Protection with High Volume Sprinkler System - Kootenay Fire Complex

Noteworthy Canadian applications of largescale sprinkler systems required heavy equipment to setup 6" line and pumps along firelines. Installation of these water delivery systems has effectively protected structures and national park facilities. They have been used for indirect lines and supported burnout operations.



Vermillion Pass - After



Machine-built drop point, safety zone. MT 2007

## MISCELLANEOUS EQUIPMENT

This chapter contains machines that do not fit well into an existing agency dispatch category. All have been used on incidents or vegetation treatment projects on public lands. Due to their recent development or unique application for forest operations, these machines are not commonly found or widely distributed.

- John Deere self-loading Slashbundler
- skidsteer wheeled skidgine, remote control
- rubber tracked in-woods chipper, remote control
- 6-wheel harvester mounted self-loading in-woods chipper
- ex-military converted skidgine/cargo and crew hauler/evacuation vehicle
- ex-military converted skidgine/cargo hauler
- off-road articulated truck water tender
- steep-slope walking excavator (spider hoe)
- skyline yarding equipment (excaliner, yoder, yarder, tong tosser)

As with all machines, contact the owners and operators for more detailed capability, limitation, cost and production information.

## **EQUIPMENT PROFILES - MISCELLANEOUS**



**Specifications:** John Deere 1490D 8-wheel forwarder with slash bundler and 33 ft boom grapple for self-loading.

Transport: 25' deck lowboy

**Note:** Popular in Northern Europe working with Cut-to-Length (CTL) harvesting operations. Designed to collect logging slash trailside in the woods or collected on landings. Produces slash bundles (approx 1000 ft per bundle). Bundles are left in woods to dry, stacked at landings or trucked to boilers at co-gen heat/electric generation.

Fuels Projects: Demonstrated on special projects throughout the West; 3 operating commercially

**Use:** Full-tree utilization, Eliminates in-the-woods burning of slash piles, Eliminates in-woods chipping; Can be used in soft or hard wood stands; Storm damage cleanup; weed-free slash log bundles for site rehab and soil stabilization and woody debris. Allows for long term biomass storage beyond the storage life of wood chips or ground "hog fuel" waste.



**Attachments:** 400 gal detachable tank, water monitor, foam, log grapple, loading forks, bucket, 5 ft horizontal axle mulching head, lights

**Uses:** Fire camp and helispot dust abatement, equipment cleaning, weed wash, remote water source, back burn foam pre-treatment, mop up operation, rehab.

Note: Offers manual or wireless remote control up to 1500 ft

# EQUIPMENT PROFILES - MISCELLANEOUS (cont.)

Wildfire Safe, LLC	IL - CARDON
Chris Walter Kyle Walter PO Box 236 509-670-3816 509-630-7738 Manson, WA 98831 wildfiresafe@gmail.com www.bewildfiresafe.com	
Dispatch: Wenatchee, WA	Rubber Tracked In-woods Chipper, Remote Control

**Specifications:** 2008 Bandit 255XP-HD in-woods disc chipper, 200 hp, rubber tracked CAT 305 carriage, controlled by remote (up to 100 ft).

Attachments: 240 degree rotating discharge chute, winch

**Note:** 3 mph travel speed, handles 15 in logs, 100 ft maximum discharge distance. Can be matched with mechanized loader for safe loading.

Woodland Restoration, Inc	E Min AN
Matt Arno Nathan Arno PO Box 956 Potomac, MT 59823 406-544-1842 406-244-5858 matt@woodlandrestoration.net www.woodlandrestoration.net	
Dispatch: Missoula, MT	Harvester mounted In-woods Chipper
<b>Specifications:</b> Bandit 250XP chipper mounted on 6-wheel Timberjack 1270 harvester carrier with 30 ft boom (215hp, 40,000 lb).	

Attachments: Lights, FOPS/ROPS/OPS, log / tree grapple

Transport: lowboy

**Notes:** 12 in capacity, all functions controlled by operator in the cab. Self-feeding, Slash can be tree length.

Use: Popular in WUI areas and active in Southwestern Montana

## EQUIPMENT PROFILES - MISCELLANEOUS (cont.)



Dispatch: Missoula, MT

Atypical Soft-Track Skidgine / Cargo & Crew Hauler / Emergency Evacuation Vehicle

**Specifications:** Ex-military aircraft aluminum, non-armored personnel carrier M548; head and tail lights, halogen scene lights mounted 360 Deg for night operations; Cab seats 4, fully enclosed and heated. Rear enclosed cargo area adaptable for evacuation seating or placement of stretcher for emergency medical evacuation where other transport options are not available.

**Attachments:** 20 Ton front mounted winch; 1000 gal (twin 500 gal mixing chambers), hose reels, Roof mounted water cannon, Two 5 hp mixing pumps, slurry application pump, Two 200 ft live reels, foam system, broadcast seeder, Terra Torch (100 gal).

Transport: Company lowboy

**Note:** Suitable for paved road travel (max 45 mph), amphibious (3.6 mph). Maximum slope 60%, 40% side slope. Operator is owner/builder with at least 5 years firefighting experience.

Artillery Concepts LLC	
Marty Schmoker 12220 Spromberg Canyon Leavenworth, WA 98826 509-548-6445 509-860-7224 509-548-7611 fax artilery@crcwnet.com	
Dispatch: Wenatchee, WA	Atypical Soft Track Skidgine / Cargo Hauler (2)

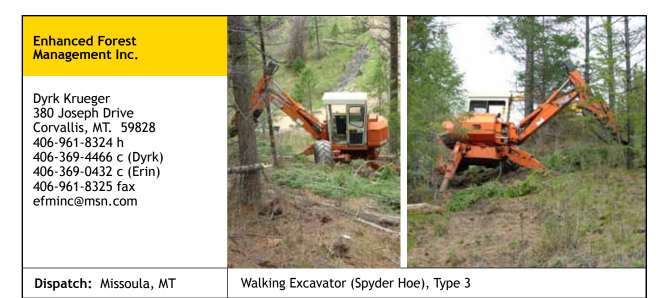
**Specifications:** Ex-military aircraft aluminum, armored personnel carrier M113-A2; lights, Rear enclosed cargo area. Roof mounted water monitor. Steel tracks with rubber pads. Includes all components of type 6 engine. Internal 400 gal water tank.

Attachments: live reel, pump

Transport: Company 4-axle flatbed trailer

Note: Suitable for paved road travel (max 45 mph). Maximum slope 60%, 40% side slope.

# EQUIPMENT PROFILES - MISCELLANEOUS (cont.)



Specifications: Schaeff HS40 D 4-legged walking excavator, 26 ft extendable boom

Attachments: 24 in wide bucket, hydraulic thumb, winch (for anchoring)

Transport: tilt deck or lowboy trailer

**Note:** Designed for unlimited slope applications using winch for anchoring machine. Capable of going where no other forestry machine can reach.



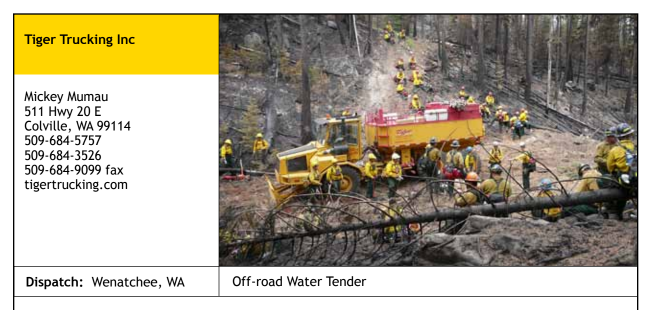
Excaliner / Excavator

**Specifications:** 1997 Hyundai 210 LC-3, 142 hp, tracked swing excavator, forestry guarding enclosed cab, 30 ft boom

Attachments: excaliner package with 2 drums (skyline, mainline), motorized carriage, boommounted fairlead blocks, bucket with thumb

**Note:** Multi-function tracked swing machine, off-road travel capability, 800 ft yarding distance, for steep, broken ground, does not require machine guylines. With bucket attached, can build its own trail.

## EQUIPMENT PROFILES - MISCELLANEOUS (cont.)



**Specifications:** 6-wheel drive (rear swinging bogie tandem wheels) rubber tires, articulated chassis off-road truck, enclosed cab, light duty stability blade

**Attachments:** 3500 gal water tank, pumps, live reel, top mount remote control monitor, full drafting capability, Class A & B foam, dust abatement water bars (side and rear), backup video camera.

Transport: lowboys under contract to transport

Note: 30 mph max speed

#### Jon Greenup Logging

Jon P. Greenup 60071 Hanna Arbuckle Rd Heppner, OR 97836 503-793-9414 541-969-6885 503-630-2595 fax greenupent@rconnects.com



**Dispatch:** Pendelton, OR

Skyline Yarder (Yoder) (2), Track-Mounted

Specifications: 1998 CAT 330B track loader mounted swing skyline yarder with extended 45ft boom (2)

**Attachments:** 1100 ft capacity drums (skyline and mainline), 2 boom-mounted fairlead blocks, motorized carriage, log grapple remains mounted on boom

**Note:** 1000 ft yarding distance suitable for steep and broken terrain, does not require machine guylines. With log grapple attached, it can double as a log loader or do shovel logging.

# EQUIPMENT PROFILES - MISCELLANEOUS (cont.)

Miller Timber Services, Inc	
Dan Mace PO Box 638 Philomath, OR 97370 541- 929-2840 541- 740-4338 541- 929-4489 fax dan@millertimber.com www.millertimber.com	
Dispatch: Eugene, OR	Skyline Yarder, Tractor-Mounted

**Specifications:** Koller K300-T Skyline Yarder, Rubber Tire tractor-mounted, 24 ft tower, 2 drums (skyline, mainline)

Attachments: Koller locking carriage

**Note:** 1200 ft external yarding distance, suitable for steep and broken terrain. Comes with 3-man crew. With tractor mount it can go off road on prepared trails.

Intermountain Forest Technology Corp		
Kevin W. Smith PO Box 10 Clancy, MT 59634 406-933-8000 406-949-0001 c 406-933-8000 fax smith@3riversdbs.net		
Dispatch: Helena, MT	Track Loader, Tong Tosser	
Specifications: 1997 CAT 320BL Track Swing Loader, enclosed cab, 28 ft boom Attachments: Log grapple, 2 high-speed drums / slack kicker (off-road jammer tong tosser)		

**Note:** Allows for logging short (<200 ft), steep slopes below machine access trails or roads with cable and logging tongs. Requires ground crew for attachment and detachment of logs.

# REFERENCES

- <sup>1</sup> Western Forestry Leadership Coalition, The True Cost of Wildfire in the Western US, April 13, 2009
- <sup>2</sup> Wildland Fire Operations Research Group, FP Innovations, Forest Engineering Research Institute of Canada (http://fire.feric.ca)
- <sup>3</sup> Mooney, C., Fuelbreak effectiveness: state of the knowledge Literature Summary, Wildland Fire Operations Research Group, December 2007 (http://fire.feric.ca/36532008/FuelBreak-LiteratureSummary.htm)
- <sup>4</sup> Herger-Feinstein Quincy Library Group, 2009, projects conducted under sections 104-106 Healthy Forest Restoration Act (http://www.qlg.org)
- <sup>5</sup> Healthy Forests and Rangelands, project database of success stories for the Healthy Forests and National Fire Plan initiatives (http://www.forestsandrangelands.gov/success/index. cfm).
- <sup>6</sup> Finney, M., PhD, Fire Ecologist, USFS-Intermountain Fire Sciences Lab, Missoula, MT
- <sup>7</sup> Husley, J. and Ripley, K. Forest Health and Wildfires A Net Cost Approach to a True Wildfire Protection Program, Washington State Department of Natural Resources, 2006.
- <sup>8</sup> Rummer, R.B., PhD, Forest Operations Researcher, Southern Research Station, USFS, 2009
- <sup>9</sup> NWCG Fireline Handbook 3, p A-24, National Wildfire Coordinating Group, PMS 410-1, NFES 0065, March 2004
- <sup>10</sup> NWCG Fireline Handbook 3, National Wildfire Coordinating Group, PMS 410-1, NFES 0065, March 2004
- <sup>11</sup> National Wildfire Coordinating Group, Wildland Fire Suppression Tactics Reference Guide, PMS 465/NFES 1256, April 1996
- <sup>12</sup> Thompson, R., Use of Mulchers for Fire Line Construction, presentation, Wildfire Operations Research Centre, FERIC Western Division, Canada, March 15, 2005
- <sup>13</sup> Rummer, R.B., PhD, Forest Operations Researcher, Southern Research Station, USFS, 2009
- <sup>14</sup> Low-Tech Works Too. Natural Resources Canada (http://canadaforests.nrcan.gc.ca/articletopic/33), 2008
- <sup>15</sup> The Vermillion Pass Fireguard, National Parks of Canada, (http://www.bowvalleymountainforum.org/forum/Portals/0/PDF/Vermilion%20Pass%20Fireguard%20FAQ.pdf)
  - Bielecki, C., and J. Garland. 2004. Incorporating technology: Advancing wildland firefighting with logging machinery. In: Proceedings, Society of American Foresters/Canadian Institute of Forestry Joint Annual Meeting. October 4-8. 2004. 6p.
  - Bielecki, C., and J. Garland. 2003. Loggers and logging equipment to fight wildland fires: issues and opportunities. Wildland Fire Safety Association of Wildland Fire. www.safetysummit.org and www.millpress.com 3p.

## General Information

Wildland Fire Research Operations Group http://fire.feric.ca

USFS Technology Development Center http://www.fs.fed.us/t-d/programs/fire

# SECTION 3: CONTRACTING PERSPECTIVES

This document is not for instruction on regulations and details of becoming a contractor. If readers are interested in the requirements and steps to becoming a contractor, information is available online under regional coordinating groups and from the nearest natural resource management agency office.

A couple of helpful websites:

Northern Rockies Coordinating Group http://www.fs.fed.us/r1/fire/nrcg/agree-contract/index.html

Northwest Interagency Coordination Center http://www.nwccweb.us/index.asp



Planning and training for use of mechanized equipment on incidents is often problematic. This book does not pretend to resolve obstacles and challenges that contractors and agencies face in becoming effective fire and fuels program partners. Mutual awareness of common issues for heavy equipment contractors may improve communication and benefit agencies seeking contractor assistance.

Issues arise during every phase of building the working partnership, i.e. pre-season contracts, inspections, ordering, dispatch, transport, staging, suppression strategies and tactics, equipment boss shortages and training. With an eye toward prevention, the following short list in no particular order acknowledges a few common refrains.

- Inconsistent and incomplete equipment classifications
- Insurmountable computer literacy and access demands for contracting
- Dispatch malfunctions
- Unrealistic expectations of machine/operator by equipment boss
- Unfamiliar with machine/operator capabilities
- No formal agency training for personnel featuring heavy equipment other than dozers
- Unrealistic training for fire operations personnel (no field/night-time training)
- Understanding differences between types of equipment and available attachments
- Not taking advantage of night and early morning as operating hours
- Lack of comparative economic analysis of mechanized equipment use vs. other resources
- Differences between agency suppression goals and objectives
- Aging and retirement of agency personnel with heavy equipment experience
- Insufficient study of actual and comparative equipment site impacts
- Redundant, unnecessary and untimely inspections
- Equipment operator exclusion from fire planning
- Loss of valuable operational hours due to set briefing schedules
- Lack of logistics planning for equipment traffic needs
- Insufficient safety training for personnel working around heavy equipment
- Allow contractors to train for positions in the Incident Command System
- No agency follow-up or formal post-season debriefing or wrap-up meeting with equipment contractors and interagency fire staff to discuss "Lessons Learned"
- Lack of past incident performance ratings in Dispatching



## CONTRACTOR DIRECTORY

The 87 contractors listed in this document (of the more than 215 contacted) represent those who offer diversified forestry services. They are caretakers of our renewable forest resources and survivors of the endangered North American forest industry. Largely unrecognized for their skills and contributions, citizens, property owners, and taxpayers alike all suffer from the loss of this essential woods-savvy workforce. Although a small sample of the industry, we can wisely choose to apply their experience and equipment to help prevent and minimize catastrophic wildfires.

As in unhealthy forests, the old adage of not missing it until it's gone applies also to our forest industry. Readers are encouraged to contact the contractors listed in this book, and use their services for pre-incident fuels projects

A cool night sets in, taming the wildfire to a slow creep across the ravine. Up through the dark timber, climbs a skidgine, a tracked skidder, and a feller buncher equipped with cab-over headlights, to catch and halt the fire along the ridge before dawn. They have followed the light sticks of a line scout. Their quick work to cut and move dead and dying wood starves another wildfire of its fuel in the safety of night. And the skidgine stages 200 gallons of water for the next morning's hand crew.

> Wildfire Column TimberWest Magazine, Jan-Feb, 2008







and for fire suppression incidents.

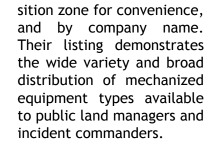
Entries to the directory were invited based on 332 available records of existing contracts with government agencies for fire suppression (i.e. Emergency Equipment Rental Agreements), referrals, and using common business research meth-



ods to find contractors providing hazardous forest fuels reduction services. Each contractor has verifiable fire-related experience, although their details were too extensive for inclusion in this edition. All entries are voluntary, and derived from information sent in by each contractor, or shown on agency EERAs.

Reasonable effort was made to assure the information submitted is correct; but, details from each contractor should be verified directly, including the condition of their equipment listed. No judgment or endorsements regarding the quality of each contractor's services are assumed by inclusion in this directory.

Contractors in the directory are based in Montana, Idaho, Oregon, or Washington. They are listed by area agency acqui-





EQUIPMENT CATEGORIES	IDAHO	MONTANA	OREGON	WASHINGTON
DOZER / TRACK SKIDDER / PUMPERCAT (160 machines)		4	•	
DOZER	2	11	15	1
DOZER / TRACK SKIDDER	7	44	15	6
DOZER / TRACK SKIDDER / PUMPERCAT	1	2	1	-
DOZER / PUMPERCAT	-	1	-	-
GRADER / FRONT-END LOADER (15 machines)				
GRADER	-	10	3	-
FRONT-END LOADER	-	1	1	-
EXCAVATOR / LOG LOADER (66 machines)				
EXCAVATOR	-	23	9	3
LOG LOADER	-	9	2	-
EXCAVATOR / LOG LOADER	5	11	-	1
EXCAVATOR / LOADER / TONG TOSSER	-	2	-	-
WALKING EXCAVATOR	-	1	-	-
FELLING / MULCHER / CHIPPER (86 machines)				
EXCAVATOR (BOOM) MULCHER	4	5	2	4
FELLER BUNCHER / MULCHER	-	-	1	-
FELLER BUNCHER / EXCAVATOR	-	2	1	-
FELLER BUNCHER	6	24	2	5
EXCAVATOR / HARVESTER	-	-	1	1
HARVESTER	3	9	5	1
STRIP MULCHER	2	3	2	_
IN-WOODS CHIPPER	-	2	-	1
SKYLINE [YODER, YARDER, EXCALINER] (3 machines)	-	-	3	-
PROCESSOR / BUNDLER (13 machines)				
FELLER BUNCHER / PROCESSOR	-	1	-	-
PROCESSOR	3	8	-	-
SLASH BUNDLER	1	-	-	-
SKIDSTEER (21 machines)				
LOADER	-	4	-	-
MULCHER	-	6	4	1
SKIDGINE	-	-	6	-
FORWARDER / SUPER-SKIDGINE / OFF-ROAD TENDER (19 r	nachines)			
FORWARDER	-	5	1	-
FORWARDER / SUPER-SKIDGINE	1	4	1	-
SUPER-SKIDGINE	-	5	-	-
OFF-ROAD TENDER	-	1	-	1
SKIDDER / SKIDGINE (88 machines)				
SKIDDER, WHEEL	2	32	8	5
SKIDGINE, WHEEL	1	9	2	2
SKIDGINE / SKIDDER, WHEEL	-	12	-	-
SKIDGINE, SOFT TRACK	1	7	3	4
EMERGENCY EVAC / SKIDGINE, TRACK	-	1	-	-
STATE TOTAL	39	255	88	36
	L	1	FQUIPN	/ /ENT TOTAL = 41

#### CONTRACTOR DIRECTORY

#### IDAHO (8)

Allen's Water Tender Service IncBuhlC Richard NordstromKingsDanielson Logging IncSt. NDarold Stanton Logging IncOrofiJohn Deere/Tim WestBonnQuick Response Fire &<br/>EnvironmentaL LLCKoosTim Fuller LoggingGranUpper Valley ContractingIdaho

#### MONTANA (51)

AC Logging ALM LLC Blackfoot Forestrv Blackfoot Reforestation Bush Fire Inc Cat Tracks Inc C E T Technologies Inc D & L Logging Dave Hoback D'Avis Logging **Dennison Logging Inc** Doble Enterprises Inc Drake Logging Inc **DS Jr Trucking Inc** Enhanced Forest Management Inc Equipment Technology Fire Solutions Inc Flanagan Quality Contracting Flathead Timber Get'er Done Wiest LLC Glacier Line Logging Inc Grizzly Logging Hall Wood Processing Hardley Able Logging Intermountain Forest Technology Corp James A Slack Inc J & M Logging Inc Kelly Logging Inc Low Impact Forestry Inc LTL Forestry McFarland Logging Milner Brothers Logging Inc Mote Lumber **Obadiah's Wildfire Fighters** Quartz Logging Inc **Rick Oliver Contracting** Riding High Excavation Inc Roper Logging Scott's Fire Service Inc Soft Track Attack Spencer Logging Stoken Logging Inc

Kingston St. Maries Orofino Bonners Ferry

Kooskia Grangeville Idaho Falls

Dillon

Missoula

Missoula

Belgrade

Florence

Kalispell

Arlee

Helena

Kalispell

Rexford

Corvallis

Missoula

Missoula

Kalispell

Kalispell

Kalispell

Potomac

Clancy

Kalispell

Ovando

Missoula

Kalispell

Thompson Falls

Clinton

Helena

Superior

Trov

Plains

Eureka

Hall

Dillon

Troy Libby

Eureka

Polson

Deer Lodge

Brady

Lolo

Columbia Falls

Drummond

Stevensville

Columbia Falls

#### MONTANA (cont.)

St Onge Logging Inc Sun Mountain Logging T & N Enterprises TBC Timber Inc Ten Lakes Forestry & Excavation Inc Timberlake Landworks & Excavation Tough Go Logging Inc Western Reclamation LLC Woodland Restoration Inc

#### OREGON (18)

ACW, Inc Cascade Brush Clearing Gary R Wright Contracting Inc Horizon Development Inc **Mike Hutton** Integrated Resource Management James E Woodward Inc Jeff & Billi Wessel John F Richmond Contracting Inc Jon Greenup Logging Mark Rector Miller Timber Services Inc NW Eco Mulching & Mowing O'Rorke Logging Siskivou Logging, dba Inland Timber Company Swaggart Enterprises Inc Tom Davis Livestock Inc Warren Partridge Contracting

#### WASHINGTON (10)

Artillery Concepts LLC Baker Fire LLC Bear Mountain Cutters Inc Havillah Logging Inc Havillah Lumber/Smith Timber Incline Contracting Lite Logging Northern Columbia Reforestation LLC Tiger Trucking Inc Wildfire Safe LLC Kalispell Deer Lodge Swan Valley Libby

Eureka

Lakeside Kalispell Superior Potomac

Hines Bend Union Clackamas Baker City

Philomath Mitchell Bly

Bly Heppner Powers Philomath Bend John Day

Cave Junction Ritter Princeton Bly

Leavenworth Tum Tum Leavenworth Tonasket Tonasket Monroe Leavenworth

Colville Colville Manson

Allen's Water Tender Service, Inc.			
John Allen Yvonne Allen P.O. Box 661 Buhl, ID 83316 208-863-9579 208-860-1953 208-653-2345 firefoam2003@yahoo.com	Dispatch: Shoshone, ID Business Detail: EERA in R4, IDIQ fuels reduction contracts: SO Sierra, ID, WY and BLM Transport: 35T lowboy, 20T tilt-bed	Fires: Many in-state and out-of-state; inquire for details References: Kole Berrichoia , BLM, 208-384-3406; Ray Aker, USFS, 559- 855-5355 EXT 3312	
	MULCHER, STRIP, WHEEL, FARM TRA New Holland bi-directional TV 145 farm Attachments: 8 ft horizontal shaft, mulc chopper, 185 gal water tank, pump, 150 EXCAVATOR / MULCHER (2) Type 3 CAT 320 CL, 138 hp Excavator, 18 ft boo Attachments: 5 ft mulching head, bucker	tractor, enclosed cab hing head with tree push bar, 15 ft rotary ft hard line	
	DOZER / MULCHER, STRIP Type 2 CAT D5M high track dozer, enclosed cat Attachments: 8 ft mulching head, tree p brush rake, rippers, 500 gal, pump, 150 ft DOZER /TRACK SKIDDER R 1 Type 1 / R 6 Type 2 1964 CAT D6M, open cab, sweep guard Attachments: 6-way blade, brush rake,	ush bar, auxiliary motor, 6-way blade, ft hard line	

Danielson Logging, Inc.			
Bob Danielson	Dispatch: St. Maries	Fires/Fuels Reduction:	
17637 Hwy 5 St. Maries, ID 83861 208-245-5818 208-245-7742 fax	Business Detail: State of ID contract	<b>Projects:</b> Hayden Lake Park HQ, C0A Tribe Stewardship IPNF, 1988-2008,ID	
danielsonshop@gmail.com	<b>Transport:</b> 2 lowboys: 50T 18 ft, 40T 16 ft	<b>References:</b> John Pollard, Fire Manager, St. Joe Forest, 245-4551; Kevin McKale, Pot- latch, 245-4146	
	DOZER / TRACK SKIDDER (4) Type 2 2007/ 06/04/1998 CAT 527 track skidder, FOPS/ROPS/OPS, enclosed cab, sweep guards, 6-way blade Attachments: swing grapple, lights		
A	FORWARDER / SUPER-SKIDGINE Ty	FORWARDER / SUPER-SKIDGINE Type 1	
	2004 Timberpro 820, 8-wheel forwarder with enclosed cab, FOPS/OPS, 24 ft boom		
	<b>Attachments:</b> field detachable 1500 gal certified tank, pump, live reel, lights, log grapple, dust water bar		
	FELLER BUNCHER, STEEP SLOPE (5) Type 1		
	2006-2003/1994 Timbco 445 tracked feller buncher, self-leveling enclosed cab, FOPS/OPS, 24 ft boom,		
	Attachments: 24" diameter, high-speed	d disc (hot saw) cutting head, lights	
Star and a star	EXCAVATOR / LOG LOADER (5) Typ	e 3	
	2004 CAT 320, 30 ft boom, FOPS, enclosed cab 2005 CAT 330, 30 ft boom, FOPS, enclosed cab 2003 Linkbelt 225, 30 ft boom, FOPS, enclosed cab 1995/1998 Komatsu PC200, 30 ft boom, FOPS, enclosed cab		
	Attachments: log grapples, bucket and thumb, lights		
A BARRIE	HARVESTER, STEEP SLOPE (3) Typ	e 1	
SV RI	1999 Timberjack 1270 tracked harvester ft boom	g closed cab, FOPS/OPS, 26 ft boom (2) r, self-leveling closed cab, FOPS/OPS, 24	
Attachments: 28" diameter harvester head with 360 degree rotation			

STOCK PHOTO

# Danielson Logging, Inc. (cont.)





## DOZER (2) Type 3

1991 Case 850D and 1998 CAT dozers, FOPS/ROPS, 6-way blades

Attachments: lights

#### PROCESSOR (2)

2007 CAT 320C and 2008 CAT 320 tracked swing machine boom processors, enclosed cabs, FOPS/OPS, 30 ft boom

Attachments: 30" diameter dangle head processor, lights

Darold Stanton Logging, Inc.			
Darold, Marcie, Cody Stanton P.O. Box 2564 Orofino, ID 83544 208-476-7576 208-476-4571 208-827-0530 c 208-476-0765 fax stantons@cebridge.net	<ul> <li>Dispatch: Grangeville, ID</li> <li>Business Detail: EERA, Best Value</li> <li>Transport: 50T lowboy</li> <li>Fires: Burnt Flats, Milepost 59, Harper's Bend, Heaven's Gate, Blackerby, Chimney Complex, Church Canyon, multiple other fires for Clearwater-</li> </ul>	Potlatch Timber Protective Association (C-PTPA), Clearwater National Forest, Nez Perce National Forest, Idaho Department of Lands, Orofino and Kamiah <b>References:</b> Howard Weeks; Nez Perce National Forest: Deborah Wesselius, USFS, Missoula, MT; ID Department of Lands: Bob McKnight	
	DOZER / TRACK SKIDDER / PUMPER CAT Type 2 CAT TDC 2, Pumper Cat, sweep guards, FOPS/ROPS, partial screened cab, angle blade Attachments: 450 gal water tank, winch, lights		
	SKIDDER, WHEEL Type 2 1988 CAT 518 Skidder, light-duty blade, screened cab, forestry sweeps, FOPS/ ROPS Attachments: grapple, winch, lights		

STOCK PHOTO

John Deere / Tim West		
Tim West Bonners Ferry, ID 208-255-8637 309-749-2489 fax	Business Detail: private and agency contracts Transport: 25 ft deck lowboy	per bundle). Bundles are left in woods to dry, stacked at landings or trucked to boilers at co-gen heat/electric gen- eration.
WestTimothyM@JohnDeere.com	<b>Note:</b> Popular in Northern Europe working with Cut-to-Length (CTL) har- vesting operations. Designed to collect CTL generated slash. Pro- duces slash bundles (approx 1000 ft	<b>Reference:</b> Marvin Nelson, Cornell, MI
	<ul> <li>IN-WOODS SLASH BUNDLER Miscellaneous equipment</li> <li>John Deere 1410D, 8-wheel forwarder with slash bundler and 33 ft boom grapple for self-loading. Machine weight 54,000 lb</li> <li>Use: Full-tree utilization; reduces hazardous fuels; eliminates in-the-woods burning of slash piles; eliminates in-the-woods chipping; can be used in soft or hard wood stands; storm damage cleanup; weed-free slash log bundles for site rehab and soil stabilization and woody debris</li> </ul>	

## Nordstrom, C. Richard

C. Richard (Dick) Nordstrom 208-682-2660 208-661-9524 c Jay Nordstrom, foreman / operator 404 Klette Road Kingston, ID 83839 208-755-0345 c 208-682-2660 fax nordstrom@imbris.net nordstromfuelsreduction.com Dispatch: Coeur d' Alene, ID

Business Detail: I-BPA/EERA

**Transport:** 40T seven-axle lowboy required

**Fires:** Stone Young Fire Complex; 19 yrs fuels reduction projects for US Government, WA, ID, MT, WY

References: Bob Denner, Russell Graham USFS; John M. Orton USFS



## EXCAVATOR / MULCHER (2) R 1 Type 1 / R 6 Type 2

2003 CAT 322CL Excavator-mounted Boom Mulcher, 168 hp, 40T, enclosed cab, FOPS/OPS, 35 ft boom

1998 CAT 322BL Excavator-mounted Boom Mulcher, 161 hp, 40T, enclosed cab, FOPS/OPS, 35 ft boom

**Attachments:** 150 hp auxiliary engine powered vertical shaft, 270 degree rotation mulching disc, hydraulic thumb, lights

STOCK PHOTO

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**STOCK РНОТО** 

Quick Response Fire and Environmental, LLC			
Darren Pickering P.O. Box 160	<b>Dispatch:</b> Grangeville, ID	<b>Fires:</b> ID - 2003 Slims, mile post 59 fire, Blackerby 2005, Black Butte	
Kooskia, ID 83539 208-926-4573	Business Detail: EERA, Best Value	2006, 2007 and Chimney Complex 2007 Church Canyon 2008; CA - Iron	
208-935-5302 208-926-4573 fax pick76@earthlink.net	<b>Transport:</b> 25T lowboy with 30 ft tilt deck	Complex 2008	
	SKIDGINE, WHEEL Type 1		
Carros Carl	CAT 518 Rubber Tire Skidder, screened cab, forestry sweep guards, FOPS/ ROPS, light-duty blade		
	Attachments: 500 gal tank, pump, live	reel, hoses, lights, tire chains	
Tim Fuller Logging			
Tim Fuller 30207 Rosenkrantz Rd	Dispatch: Grangeville, ID	Fires: 2005-2007 ID – Chimney Com- plex, Rattlesnake, Blackberry Complex	
Lewiston, ID 83501 208-746-5073	Business Detail: EERA	References: Rob Pinzer, IDL-Craig-	
208-659-8664 c 208-299-6333 c	<b>Transport:</b> Company provided, 50T 28 ft deck, 30T 24 ft deck lowboys	mont, ID; Dave Crozer, USFS- Nez- perce NF	
	FELLER BUNCHER, STEEP SLOPE	Туре 1	
all	2000 Timbco, self-leveling enclosed cab	o, FOPS, 24 ft boom	
	Attachments: 22 in hot saw with 40 degree rotation, ice grousers, lights		
	DOZER / TRACK SKIDDER (2) Type	2	
	1996 CAT D5H, enclosed cab, FOPS/Re Attachments: grapple, lights	OPS, sweeps, 6-way blade	
	1972 CAT D6C, partial screened cab, FOPS/ROPS, sweeps, angle blade <b>Attachments:</b> skid-winch (60 ft cable), lights		
	PROCESSOR / STROKE BOOM DELI	MBER	
	1999 CAT 320 Excavator tracked carrier, 86,000 lbs, enclosed cab, screens, FOPS		
	Attachments: 32 in max diameter, 50 ft reach, Pierce stroke boom delimbers, lights		
	SKIDDER, WHEEL Type 1		
	1994 CAT 518C Rubber Tire Skidder, full-screened cab, FOPS/ROPS, sweeps, light-duty blade		
	Attachments: grapple, 100 ft skid winch, lights		

Upper Valley Contracting	
James Kruckeberg 11716 N 55 E Idaho Falls, ID 83401 208-390-9506 208-313-2058 upper_valley_contracting@ hotmail.comDispatch: Idaho Falls, ID Business Detail: EERA Transport: company 3-axle tilt bedFires: 2008, ID, Niebar and Meadow CreekFires: 2008, ID, Niebar and Meadow Creek	
	SKIDGINE, SOFT TRACK Type 1 KMC Model 2100 Soft Track Skidgine, 200 hp, FOPS/ROPS/OPS, sweeps Attachments: 1300 gal water tank, 18 hp pump, power hose reel, foam mixing unit, hoses, fittings, 6-way blade, lights



STOCK PHOTO

**STOCK PHOTO** 

AC Logging			
Alan Conover 300 Riverside Dr Dillon, MT 59725 406-925-1392 406-683-4570 Aclogging1@hotmail.com	Dispatch: Dillon, MT Business Detail: EERA Transport: 40T detachable or 35T beavertail lowboys	<b>Fires:</b> Mussingbrod, Sheep Creek, Hidden Lake, Winslow, Craig II, 2005 Mississippi State Fire Plan, Snoshoe, Shultze Saddle, Sand Basin, Clark Canyon, Derby, Jungle, Maur Moun- tain, McKnight , Meriweather, Patten- gail, and Rat Creek	
	<ul> <li>SKIDDER / SKIDGINE, WHEEL Type</li> <li>1995 Timberjack Rubber Tire Skidder, 12 guards</li> <li>Attachments: quick attach 430 gal certilights, dual action grapple</li> </ul>	74 hp, enclosed cab, screens, sweep	
	<ul> <li>FELLER BUNCHER, STEEP SLOPE Type 1</li> <li>1989 Timberjack 2520 Tracked Feller Buncher , enclosed self-leveling cab, 24 ft boom</li> <li>Attachments: 20" high speed disc saw, lights</li> </ul>		
	DOZER / TRACK SKIDDER Type 2 1991 D5H Dozer, 6-way blade, enclosed cab, forestry guards (screens, sweeps) Attachments: winch, lights, fixed grapple		

ALM, LLC			
Alan Mcdonald 310 Gosney X Rd. Columbia Falls, MT 59912 406-249-9387 c 406-892-4780 h Alm.Ilc@hotmail.com	Dispatch: Missoula, MT Business Detail: EERA Transport: lowboy Fires: 2000 Wedge, fuels reduction	<b>References:</b> Paul Wachholz, Wa- chholz & Company (406-751-4300) Kalispell, MT; Lanny McDonald, Bear Mountain (403-585-9009) Lakeside, MT; Orlee Erickson, Erickson & Son (406-892-2410) Columbia Falls, MT	
	DOZER / TRACK SKIDDER Type 2 2006 John Deere 650J, XLT (extra long to closed cab, screens, sweeps Attachments: swing boom grapple, atta		
	<ul> <li>EXCAVATOR Type 3</li> <li>2006 John Deere 135-C, 25,000 lbs, 81-110 hp, 10 ft stability blade, 27 ft boom, full forestry guard</li> <li>Attachments: quick attach bucket and thumb, rotating power grapple, hydraulic rock breaker</li> </ul>		
	EXCAVATOR Type 3 2007 John Deere 135C, 25,000 lb, 81-110 hp, 10-ft blade, 27 ft boom Attachments: quick attach bucket and thumb, rotating clamshell grapple, BT hydraulic rock breaker		

# **Blackfoot Forestry**

Henry Fassnacht Ted Hoffmann 1118 Creek Crossing Rd Missoula, MT 59802 406-542-3352 blackfootforestry@msn.com jhoffmann@bresnan.net



Dispatch: Missoula, MT Business Detail: EERA

Transport:

Fires: 2000-2007 MT

**References:** Scot Kuehn, Tricon Forestry

## SKIDDER / SKIDGINE, WHEEL Type 1

648 John Deer Rubber Tire Skidder, enclosed cab, screens and sweep, light-duty blade

Attachments: 340 gal detachable tank, pump, live reel, tire chains, swing grapple, lights

	Blackfoot Reforestation			
	Art Wear Sam Smith 11960 Buffalo Speedway Missoula, MT 59832 406-542-7480 c (Art) 406-240-9508 c (Sam) 406-542-7480 fax teewear@msn.com samjulie@q.com	Dispatch: Missoula, MT Business Detail: EERA Transport: Type 1 and Type 2 low- boys; 30T 3-axle, 25T Fires: 1991-2009, MT: Initial At- tack Lolo NF; Wagon Mountain Initial Attack, Deep Draw, Black Cat, West	Fork Butte, Jocko Lakes, I-90 Com- plex; Fish Creek Complex; Ninemile Complex. <b>References:</b> Ninemile RD, Laura Ward; Lolo Hot Shots, Steve Karkanen Helena Hot Shots, Fred Thompson, John Waverick Missoula RD	
		EXCAVATOR (3) Type 1 2006 / 2007 Kobelco ED 190, 25 ft boom reach 2000 Hundai LCM 130, 25 ft boom reach Attachments: 11 ft 6-way dozer blade, bucket with thumb, lights, ROPS/OPS		
<b>STOCK РНОТО</b>		GRADER 1992 John Deere 772BH Attachments: 14 ft lowboard, ripper, from	nt blade, tire chains	
STOCK PHOTO		DOZER / TRACK SKIDDER Type 3 1997 Dresser TD8H, 84 hp, ROPS, partia Attachments: 6-way blade, winch (1/2" 2	al screened cab 100 ft)	

# Bush Fire, Inc.

Dave Russell 40 Buckskin Road Belgrade, MT 59714 406-388-5522 406-388-9337 fax 406-539-4700 c Dave@BushFireInc.com





Dispatch: Bozeman, MT

Business Detail: EERA

**Transport:** 60T 22 ft deck lowboy; 60T 26 ft deck lowboy

Fires: 1978-2006 MT – Derby, Maudlow-Toston, Canyon

**References:** Kevin Erickson, USFS, Missoula; Bill Phifer, USFS, Bozeman

#### DOZER Type 2

1997 John Deere 750C Dozer, enclosed cab, 6-way blade

Attachments: ripper tooth, lights

## SKIDSTEER / MULCHER Type 3

2007 Bobcat Skidsteer S330, 85 hp, enclosed cab, tires with track bands, forestry safety package

**Attachments:** 5 ft horizontal axle mulcher head, pushbar, bucket with thumb, lights

## EXCAVATOR / MULCHER (2) Type 3

2003 CAT 325CL, 204 hp, enclosed cab with forestry guards, 27 ft boom **Attachments:** 7 ft horizontal shaft FECON mulcher head, bucket wit thumb, brush grapple

1996 CAT 315L, 110 hp, enclosed cab, 24 ft boom

**Attachments:** boom-mounted 6 ft horizontal shaft "Bullhog" forestry mulcher head, bucket with thumb

Cat Tracks, Inc.		
Robert Lewis 190 Pine Hollow Rd	Dispatch: Missoula, MT	and Fish Creek Complexes
Stevensville, MT 59870 406-777-1464	Business Detail: EERA	<b>References:</b> Karen Smith, Nez Pierce NF, ID, USFS; Greg Ransier, Bitterroot
406-239-8275 406-777-1464 fax	Transport: dump truck with 40,000 lb tilt trailer	NF, MT, USFS
cattracksinc@gmail.com	<b>Fires:</b> 2000 Blodget and Bitterroot Complexes, Hamilton, MT; 2001 Wal- ton Creek; 2003 Big Creek, Black Frog	
	EXCAVATOR	
	2004 Caterpillar 312CL Tracked Excavator, enclosed cab, FOPS, 25 ft boom	
	Attachments: bucket with thumb, 8 ft dozer blade, full woods guarding	
and and a star mand in a		

C E T Technologies Inc		
Ckye Thomas P.O. Box 27 5943 Cunningham Ct Florence, MT 59833 406-531-1326 406-239-2238 ckyethomas@hotmail.com	Dispatch: Hamilton, MT Business Detail: EERA Fires/ Fuels Reduction: 2000-2009 MT/OR - Bitterroot NF, Livingston, Mis- soula, Burns (OR); 2004-2009 Fuels reduction in MT/WA/UT/CO	<b>References:</b> Dana Anderson, USFS, Gallatin NF; Diana Yager, Georgia Pacific Covington, LA.
	FELLER BUNCHER / HARVESTER / FORWARDER / SUPER-SKIDGINE       T         1999 Timbco 820C 8-wheel Forwarder,       Attachments: bin hook, attachable 40 saw head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 27" harvester/processor head       With the same head, 27" harvester/processor head         With the same head, 28       With the same head, 28         With the same head, 28       <	enclosed cab, 24 ft boom 000 gal tank, pump, hose reel, 22" hot ad, roll-off chip/slash bin and log bunks <b>ype 1</b> ed cab, 24 ft boom er tank, log grapple, log bunks
	Attachments: brush grapple, 2.5 yd bu	cket, road grader, lights

sdhoback@arlee.net

D'Avis Logging

Mark D'Avis

6230 Lone Pine

406-439-1633 406-457-0212

Helena, MT 59602

mad59602@yahoo.com

D & L Logging		
Doug Wells 1108 Helena Flats Kalispell, MT 59901 406-756-1104 406-249-1795 406-756-1104 fax dlwells@bresnan.net	Dispatch: Kalispell, MT Business Detail: Best Value Transport: 2000 Freightliner with lowboy, 35T	Fires: MT -Cyclone Ridge 2000, Moose 2001, Crazy Horse 2003, Holland Peak 2006, Browns Meadow (DNRC) 2007, Brush Creek 2007; CA - Lime Complex 2008
	<ul> <li>SKIDDER / SKIDGINE, WHEEL Type 1</li> <li>518 CAT Rubber Tire Skidder, enclosed cab, screens, sweep guards, light-duty blade</li> <li>Attachments: brush rake, grapple, 560 gal detachable water tank, pump, 150 ft hose reel plus 400 ft hoses, tire chains, lights</li> </ul>	
Dave Hoback		
David Hoback 73705 Gray Wolf Dr Arlee, MT 59821 406-239-5556 406-726-3453	Dispatch: Missoula, MT Business Detail: Best Value Transport: Provided by contractor	Pistol Creek 2006, Garceau 2007, Jocko lakes 2007, Ovando 2007, Lime creek 2008 CA <b>References:</b> Jim Steele 406-726- 3723, Ron Sweney 406-676-2550
406-726-3453 fax		3723, Run Sweney 400-070-2000

Fires: MT - Clear Creek 2000, Sheep

creek 2002, Camp crook 2002, DNRC initial attack 2003, Woodchuck 2006, Deep Draw 2006, Ashley Lake 2006,

R1 Type 1 / R6 Type 3

live reel, foam, brush rake, winch with arch, tire chains

Cat 518 Rubber Tire Skidder, 130 hp, light-duty blade, enclosed cab, ROPS

Attachments: 415 gal removable water tank, high pressure pump, water monitor,

1998 Timberjack 1270B, 6-wheel harvester, 204 hp, 35,000 lbs, 33 ft boom reach,

Attachments: 26" harvester/processing head, steel track bands and chains,

Fires: MT 2000 - Judith Complex, Wolf

Creek, 2008 Mechanized Equipment

Workshop, private land fuels reduction

SKIDGINE, WHEEL

Dispatch: Helena, MT

HARVESTER Type I

lights, radio

Business Detail: MT-DNRC, Helena

Transport: contractor provided

FOPS/OPS, enclosed safety cab

Note: top speed 15.5 mph

Section 3: Contractor Directory

STOCK PHOTO

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Dennison Logging, Inc.		
Greg Dennison 62 Sunrise Dr Kalispell, MT 59901 406-756-6412	Dispatch: Kalispell, MT Business Detail: EERA	<b>Fires:</b> 1999-2008 MT /CA – Yolla-Bol- la (CA), Red Eagle (MT), Brush Creek, Moose, Gergan Creek
406-253-5092 406-756-6413 fax denlog@clickmontana.net dennisonlogging.com	<b>Transport:</b> 24 ft tilt bed trailer <b>Operators:</b> qualified dozer boss, engine boss	<b>References:</b> Kevin Erickson, USFS- Fire, Missoula, MT; Les Thomas, MT- DNRC, Polson, MT
	SKIDDER / SKIDGINE, WHEEL Type 1         1995 CAT 518 C Skidgine, light-duty blade, screened cab, sweep guards, ROPS         Attachments: detachable 685 gal tank, pump, hose reel, foam unit, lights, brush rake, arch with winch (100 ft 5/8" cable)         DOZER / TRACK SKIDDER Type 3         1989 John Deer 650, 6-way blade, screened cab, sweeps, logging guards         Attachments: brush rake, lights, arch with winch, 100 ft 5/8" cable         SKIDSTEER / LOADER         2007 John Deer 320 Rubber Tire, enclosed cab, FOPS         Attachments: light, brush grapple, bucket, forks	

	Doble Enterprises, Inc.		
	Kirk Doble Box 118 Rexford, MT 59930 406-882-4029 406-261-4028 c kirkdoble@yahoo.com	Dispatch: Libby, MT Business Detail: EERA Transport: 35T lowboy, 25T tilt bed trailer Fires: Northwest MT, 1988-2007 -Dry Fork, Squaw Creek, 336, Stone Young	Complex, Elk Mountain, Dickey Lake, Camp 32, Jocko Lake <b>References:</b> Ed Ferruzzi, USFS, Kootenai NF, Murphy Lake Rd; Ken Farmer, USFS, Kootenai NF, Canoe Gulch
STOCK PHOTO		DOZER / TRACK SKIDDER Type 2 1988 John Deere 850B long track Dozer guarding, sweeps Attachments: 100 ft 5/8" skidding winc	-
STOCK PHOTO		<ul> <li>FELLER BUNCHER, STEEP SLOPE Type 1</li> <li>2000 Timbco 445D Tracked Feller Buncher, FOPS/OPS, enclosed self-leveling cab, 24 ft boom</li> <li>Attachments: 22" high speed disc hot saw head, lights</li> </ul>	
STOCK PHOTO		EXCAVATOR 1997 John Deere 590D Tracked Excavator, FOPS, enclosed cab, woods guard- ing, 30 ft boom Attachments: bucket with thumb, log grapple, lights	
STOCK PHOTO		SKIDDER, WHEEL (2) Type 1 1999 John Deere 648G Rubber Tire Ski blade, sweeps Attachments: swing boom grapple, wir 1995 Cat 518C Rubber Tire Skidder, ende Attachments: swing boom grapple, ligh	nch, lights, tire chains osed screened cab, light-duty blade, sweeps

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Drake Logging, Inc.		
Dave Drake 111 Olson Court Columbia Falls, MT 59912 406-261-8222 406-862-8222 406-862-8222 fax drkgln@hotmail.com	Dispatch: Columbia Falls, MT Business Detail: EERA Transport: needed	<b>Fires:</b> 20 yrs MT / CO fuels reduction <b>References:</b> Ralph Gildaman, USFS, Kootenai NF; Tony Willets, USFS, Flathead NF
	FELLER BUNCHER, STEEP SLOPE 2001 Timbco 445D, 24 ft boom, self-lev Attachments: 22" hot saw or 28" bar sa	eling, OPS, enclosed cab
	SKIDDER, WHEEL R1 Type 1 / R6 Type 3 1989 CAT Skidder, Model 518, screens with sweep guards Attachments: grapple, winch with 100 ft 5/8" cable, chains	
	<ul> <li>SKIDDER, WHEEL R1 Type 1 / R6</li> <li>2008 John Deere Skidder 648H, light-diguards</li> <li>Attachments: grapple, pressurized wat (50 gal factory water tank), lights, tire characteristics</li> </ul>	uty blade, OPS, enclosed cab, sweep ater system for extinguishing small fires
	DOZER / TRACK SKIDDER Type 2 1976 Cat D6C Dozer, partial screened of Attachments: hydraulic tilt blade, log of	

DS Jr. Trucking, Inc.		
Dave Sheets, Jr. Janice Grosfield Drawer D Drummond, MT 59832 406-544-0555 406-240-7053 406-288-0085 fax sheetstrucking@hotmail.com	<ul> <li>Dispatch: Dillon / Bozeman, MT</li> <li>Business Detail: Blanket Purchase Agreement (BPA) East Side Acquisi- tion</li> <li>Transport: 4 lowboys, Type 1</li> </ul>	Fires: MT - Derby, Big Creek, Nine Mile, Mussigbrod, Rat Creek, Patten- gail, Snow-Talon, Sand Basin, Clark Canyon, Bear Gulch References: Obie O'Brien, Helena NF - USFS
	EXCAVATOR Type 2 2007 Kobelco ED190 Bladerunner; 44,0 Attachments: 6-way 10 ft blade, bucke climate control cab	
	SKIDDER, WHEEL Type 1 2000 John Deere 648G, 172 hp, 9 ft blad up alarm, independent fire suppression s Attachments: winch, grapple, chains, li	system
	LOG LOADER, TRUCK-MOUNTED Prentice 410 front loading log loader with	h 1980 Kenworth
	DOZER / TRACK SKIDDER Type 2 1994 D5H CAT Dozer, 130 hp, 6-way bla climate control cab Attachments: swinging boom grapple,	
	SKIDDER / SKIDGINE , WHEEL Typ 2008 John Deere 648H, 9 ft blade, full b control cab, back-up alarm, independent Attachments: quick attack 405 gal wate der/skidgines conversion within ½ hour,	rush guarding, FOPS/ROPS, climate t fire suppression system er tank attaches with hitch setup for skid-

Enhanced Forest Management, Inc.	Woodland Restoration, Inc.	
Dyrk Krueger 380 Joseph Drive Corvallis, MT 59828 406-961-8324 h 406-369-4466 c (Dyrk) 406-369-0432 c (Erin) 406-961-8325 fax efminc@msn.com	Matt Arno Nathan Arno P.O. Box 956 Potomac, MT 59823 406-544-1842 406-244-5858 www.woodland restoration.net	<ul> <li>Dispatch: Missoula, MT, Lolo NF Contracting</li> <li>Business Detail: EERA</li> <li>Fires: 2000-2007 MT – Rumbo, private fuel reduction project</li> <li>References: Gena Rheinschmidt, Bitterroot; Pat McKinnon, Bitterroot; Paul Moore, MT-DNRC, Hamilton</li> </ul>

## EXCAVATOR, WALKING Type 3

1992 Schaeff HS40 53 hp, 15,000 lbs walking excavator, 26 ft boom

Attachments: 24" wide bucket, hydraulic thumb

## EXCAVATOR Type 2

1997 Hyundai 210 LC-3, 142 hp, 55,000 lbs, 32 ft boom, enclosed forestry cab

**Attachments:** bucket, thumb, forestry guard package - cab and undercarriage, lights

## **IN-WOODS CHIPPER**

1995 Timberjack Bandit 1270 rubber tire carrier, 165 hp, 25 ft log grapple boom, enclosed cab

Attachments: Bandit 250 XP chipper, 12" diam capacity

## FELLER BUNCHER, STEEP SLOPE Type 1

1996 Timbco 445B, 260 hp, 24 ft boom, enclosed self-leveling cab

Attachments: 22" hotsaw felling head, lights

# **SKIDDER , WHEEL Type 1** 1988 Timberjack 380B, 138 hp, grapple and winch

Attachments: arch grapple, winch, tire chains, lights

## Enhanced Forest Management, Inc. & Woodland Restoration, Inc. (cont.)





#### HARVESTER Type 2

1270 Timberjack Rubber Tire Harvester, 165 hp, 30 ft boom, enclosed cab, FOPS/ROPS

Attachments: dangle head harvester, barsaw with 25" max capacity, lights, track bands and chains

# Equipment Technology

Bill Jones P.O. Box 326 Lolo, MT 59847 406-273-2302 406-360-6007 c 406-273-3333 fax billjonesz@yahoo.com

Dispatch: Missoula, MT

Business Detail: EERA

Transport: 2 lowboys, 50T, 28 ft deck; 60T 9-axle

**Operators: Bill Jones** 

Fires: 1988-2007, MT / ID - Gold Creek 2003, Chimney 2007, Rombo 2007, Flathead NF 2007, MT Fire 2000

**References:** Tim Murphy, NRCG, MT-DNRC; Kevin Erickson, R1 Fire, USFS, Missoula

#### SUPER-SKIDGINE Type 1

TD81 Ciceron Forwarder, 8-wheel, 20T, 250 hp, rubber tire boogies with steel track bands, log grapple, 27 ft boom reach, enclosed cab

**Attachments:** water cannon on boom, 3000 gal tank with aerial refilling hooper top, lights, pump, live reel, hoses

#### DOZER / TRACK SKIDDER Type 1

1976 CAT D7E, angle blade, screened cab, ROPS

Attachments: logging winch, lights

#### FELLER BUNCHER, STEEP SLOPE Type 1

2004 Timberjack, 265 hp, 28 ft boom, FOPS/OPS, enclosed cab

Attachments: hotsaw head, 22" capacity

**STOCK РНОТО** 

**STOCK РНОТО** 

# Equipment Technology (cont.)

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	Equipment Technology (cont.)		
		<ul> <li>FORWARDER / SUPER-SKIDGINE</li> <li>1998 Timberjack 1010, 6-wheel, 11T carrying capacity, 27 ft boom, rubber tires with track bands, enclosed cab</li> <li>Attachments: 1700 gal detachable tank, log bunks, pump, live reel, hoses, boom mounted water cannon, foam, lights</li> </ul>	
SI UCAN FILOIO	- Sector	DOZER / TRACK SKIDDER Type 2 2008 CAT 527, 166 hp, swing grapple, FOPS/ROPS/OPS, enclosed cab, sweeps Attachments: 6-way blade, lights	
		DOZER Type 1 1978 CAT D7G, u-blade, cab screens Attachments: rippers, lights	
		SKIDSTEER / MULCHER 2002 ASV Rubber Tire Carrier Mounted Mulcher, 90 hp, enclosed cab Attachments: 6 ft horizontal shaft mulching head	

#### **Fire Solutions, Inc.**

Levi Cheff P.O. Box 16988 Missoula, MT 59808 406-239-2810 406-721-3151 fax levifiresolutions@yahoo.com



Dispatch: Missoula, MT

Business Detail: EERA

Transport: 35T lowboy and tractor

Fires: Pattengail 2007, North Howard, LNF 2003

**References:** Dave Marsh, MT DNRC; Jeffrey Sholty, Sholty Contracting; Norm Jones, Norm Jones Contracting, Ellingson, Northwest Management, Inc., Helena office, MT

ous private industry and agency fuels

References: John Waverick, Lolo NF-

Missoula RD; Kevin Erickson, R1 Fire,

Missoula, USFS; Joe Larsen, Stimp-

son Lumber, Trout Creek, MT

reduction projects.

#### EXCAVATOR / MULCHER

2007 Kobelco ED150, 28 ft boom, 35,720 lb, 6-way blade

**Attachments:** processing head, grapple bucket with thumb, vertical shaft disc mulching head with rotating shroud

#### SKIDSTEER / MULCHER

2008 Bobcat 5330

Attachments: Bobcat 72" carbide-tipped mulching head

## Flanagan Quality Contracting

Dale Flanagan 8940 Sharptail Lane Missoula, MT 59808 406-239-4031 406-531-7323 406-549-9881 fax dale.flanagan@Yahoo.com



Dispatch: Missoula, MT

Business Detail: EERA

Transport: lowboy; double drop lowboy, support vehicle

Fires: 2000-2007 MT / ID, Fish Creek Complex, Rombo, Bitterroot, numer-

#### DOZER / TRACK SKIDDER Type 2

2000 John Deere 650H Dozer, sweep guards, FOPS/ROPS and screened-in cab

Attachments: brush rake, winch, 6-way blade, lights

#### HARVESTER, STEEP SLOPE

2003 Timberjack 608L Tracked Harvester, self-leveling enclosed cab, 30 ft boom, FOPS/OPS

Attachments: 26" diam. harvester/dangle head, lights

#### FORWARDER / SUPER-SKIDGINE

2001 Timberjack 1010B 6-wheel forwarder, enclosed cab, 24 ft boom, log bunks, tires/tracks/chains

Attachments: 1500 gal certified detachable tank, pump, live reel, hoses, lights

Flathead Timber		
Tim Smart Box 663 Kalispell, MT 59903 406-862-8805 406-253-7704 c	Dispatch: Kalispell, MT	Moose, Buscuit, Wedge, Canyon, Derby, Brush Creek, Big Creek, 2008
	Business Detail: Best Value	CA Lime Complex
	Transport: company provided	<b>References:</b> Greg Poncin, MT- DNRC, Kalispell; Pete Seigmound,
	Fires: MT 2000-2007 Mussigbrod,	MT-DNRC, Kalispell, 406-751-2266
	SKIDGINE, WHEEL R1 Type 1 / R6 Type 3	
	1994 Clark F66 Rubber Tire Skidder, 120-140 hp, partial screened cab, sweeps, light-duty blade	
	Attachments: 670 gal tank, pump, live reel, pin-on brush blade, tire chains	

# **Get'er Done Wiest, LLC**

Gary Wiest
Sharon Greer (admin)
561 Wiest Rd
Brady, MT 59416
406-753-2393
406-450-1968 c (Gary)
406-450-6905 c (Sharon)
406-753-2395 fax
wiest@3riversdbs.net
www.geterdoneboys.com



Dispatch: Great Falls, MT

Business Detail: EERA

Transport: 3 semi's, 6 trailers

Fires: MT 2007 Ahorn, Fool Creek

References: Scott Kuehn, Tricon Lumber, MT

## MULCHER, STRIP, TRACK (2)

(2) 2008 Gyro-track (GT 25XP, 260 hp; GT 13XP, 140 hp), nylon / steel track, horizontal shaft, fixed tooth mulching head with tree push bar, enclosed cab

Attachments: lights, winches

#### SKIDSTEER / MULCHER

2006 ASV RC100 Positrak Skid-Steer, 99.5 hp, rubber tracks, carrier mounted, 6 ft Felon horizontal shaft mulching head with tree push bar, enclosed cab

Attachments: lights, winch, 6 ft brush grapple, brush rake

**STOCK РНОТО** 

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Glacier Line Logging, Inc.		
Pat Hanley 75 Brook Dr Kalispell, MT 59901-3305 406-752-7753 406-253-2898 c 406-752-7029 fax	Dispatch: Missoula, MT Business Detail: EERA Transport: 20T 3-axle lowboy	Fires: 1988-2008 MT - Teakettle, Sky- land, Brush Creek, Red Bench, Stone Young Complex, Elk Ridge <b>References:</b> Tony Willets, Flathead NF, MT-DNRC, Kalispell
	EXCAVATOR Type 3 1999 Hitachi, Model FX 135USR5 tracke enclosed cab, FOPS, 20 ft boom Attachments: bucket with thumb, lights	
	EXCAVATOR / LOG LOADER Type 1 1993 Komatsu 300 tracked Excavator, long reach, 50,000 lbs, 156+ hp, enclosed cab, 65 ft boom Attachments: bucket with thumb, log grapple, lights	
	EXCAVATOR / FELLER BUNCHER, ST 1994, 1995 Timbco T445, 230 hp, tracke leveling cab with forestry screening, 24 f Attachments: 30" bar saw, 18" shear, e	ed swing Feller Buncher, enclosed self- ft boom
	DOZER / TRACK SKIDDER (2) Type 1989 / 1994 John Deere 650G, 6-way bl Attachments: lights, winch (50 ft 9/16"	ade, partial screened cab

**STOCK РНОТО** 

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Grizzly Logging		
Harold Glazier Michele Glazier 100 Sherman Rd Kalispell, MT 59901 406-756-7973 406-261-0437 c (Harold) 406-261-3250 c 406-756-7983 fax 406-253-2675 c (Jim Vetrone) griz_logn_gravel@centurytel.net	Dispatch: Missoula, MT Business Detail: EERA Transport: two 30T lowboys	<b>Fires:</b> 1994-2008 MT -Lost Trail, Little Wolf, Moose Fire, Wedge Canyon, Crazy Horse, Brush Creek, Crane Mountain, Deep Draw <b>References:</b> George Zoffman, Strike Team Leader
	<ul> <li>DOZER / TRACK SKIDDER Type 3</li> <li>1990 John Deere 650G Dozer, 6-way blade, partially screened cab, FOPS, sweep, guards</li> <li>Attachments: grapple, brush rake, lights</li> </ul>	
	<ul> <li>SKIDDER, WHEEL Type 1</li> <li>1993 John Deere 648E Rubber Tire Skidder, light-duty blade, enclosed cab, forestry sweeps guarding</li> <li>Attachments: grapple, brush rake, tire chains, lights</li> </ul>	
	DOZER Type 2 1975 CAT D6C, 4-way blade, partially so Attachments: ft skidding winch,	creen cab, FOPS/ROPS, forestry sweeps lights
	<b>EXCAVATOR Type 3</b> 1995 CAT 315L tracked swing machine, FOPS/OPS, woods protection package <b>Attachments:</b> 24" + 42" buckets with the landscaping bucket, lights	
	<b>FELLER BUNCHER, STEEP SLOPE</b> 1 1991 Timbco T435 Feller Buncher, enclo <b>Attachments:</b> 38" bar saw, lights	
	SKIDDER, WHEEL Type 1 1978 John Deere 640 Rubber Tire Skido forestry sweeps Attachments: skidding winch, brush ra	

**Grizzly Logging** (cont.)





## LOG LOADER

1970 CAT 966C rubber tire log loader

#### Hall Wood Processing Doug Hall Dispatch: Missoula, MT Boles Meadows, Mineral, Bearmouth, 1625 Swanson Lane Battle Mountain WY, Jocko Lakes, Big Potomac, MT 59823 Business Detail: EERA, Best Value Hole, Bitterroot Complex, Ovando,, 406-244-5213 Dirty Ike, Packer Gulch 406-240-5546 c Transport: 3 lowboys, 35T and 406 244 5213 fax 50T (2) References: John Hanson, MT-DNptm3677@blackfoot.net RC, Missoula: Howie Kent, MT-DNRC, **Operators:** DOZB qualified Clearwater; Alan Christman, USFS, Kalispell. Fires: 2000-2007 Lower Fawn Creek, FELLER BUNCHER, STEEP SLOPE Type 1 2008 Timbco/Valmet 445EXL, 300 hp, 24 ft boom, self-leveling enclosed cab, FOPS/ROPS Attachments: 22" high speed disc saw, lights DOZER / TRACK SKIDDER (3) Type 2 and 3 1993 John Deere 550G, 80 hp (pictured), partial screened cab, FOPS/ROPS, Type 3 Attachments: 6-way blade, winch 1996 CAT D5H, 130 hp, enclosed cab, FOPS/ROPS, Type 2 Attachments: 6-way blade, swing boom grapple 1989 John Deere 650G, 90 hp, partial screened cab, FOPS/ROPS, Type 3 Attachments: 6-way blade, winch SKIDDER / SKIDGINE, WHEEL (2) Type 1 2007 John Deere 648G Grapple Skidder, enclosed cab, sweeps 1992 John Deere 648E Grapple Skidder, enclosed cab, sweeps Attachments: 411 gal detachable tanks, pump and live reel, can be mounted or removed in under 10 minutes, grapples remain on skidders so they can be converted back to skidding; foam unit, lights, tire chains EXCAVATOR Type 3 John Deere 110, enclosed cab, FOPS, 25 ft boom **Attachments:** bucket with thumb, 8 ft front blade, guarding (brush & rock)

Hardley Able Logging		
James Evans 918 4th Street Deer Lodge, MT 59722 406-491-2056	Dispatch: Billings, MT	Fires: 2000-2007 MT / ID - Ahorn, Pattengail, Mauselbroad; fuel reduc-
	Business Detail: EERA	tion projects through the MT DNRC.
406-846-1508 jimevans1957@hotmail.com	Transport: 35T lowboy	<b>References:</b> Lisa Rakich, Beaver- head-Deerlodge NF, Dillon
	KIDDER, WHEEL Type 1 993 Timberjack 450C Rubber Tire Skidder, 136-187 hp, enclosed cab with for stry sweep guards, light-duty blade ttachments: 150 ft skidding winch with arch, grapple, chains, lights ELLER BUNCHER, STEEP SLOPE Type 1 001 Timberjack 2618, 24 ft boom swing, tracked, enclosed self-leveling cab ttachments: 24" hot saw head, lights	
A and a second		
	SKIDSTEER / BRUSH RAKE	
	2007 CAT 287B, rubber track, ROPS, enclosed cab	
	Attachments: brush rake, 8 ft 6-way blade, lights	

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Intermountain Forest Technology Corp.				
Kevin W. Smith P.O. Box 10 Clancy, MT 59634 406-933-8000 406-949-0001 c 406-933-8000 fax smith@3riversdbs.net	Dispatch: Helena, MT Business Detail: Current EERA 2009 Helena NF Transport: 45T lowboy	Fires: 2000-2008 MT / ID – Clear Creek, Derby, Ahorn, Cascade, Bear Gulch References: Stephen O'Brien, USFS, Helena; Russ Owen, USFS; Craig Daughtery, SW IMT		
	<ul> <li>SKIDDER, WHEEL Type 1</li> <li>1996 CAT 525 Rubber Tire Skidder, fixed grapple, 10 ft wide, enclosed cab</li> <li>Attachments: blade with brush rake, 100 ft winch, tire chains, lights</li> <li>PROCESSOR / STROKE BOOM DELIMBER, STEEP SLOPE</li> <li>1994 Timberline 3530, track carrier, self-leveling cab</li> <li>Attachments: 32" diam. capacity</li> </ul>			
	DOZER / TRACK SKIDDER Type 2 2000 CAT 527 Dozer, 6-way blade, scree Attachments: swing grapple, lights	ened cab, forestry guards		
	HARVESTER, STEEP SLOPE Type 1 1999 Timbco 425D Harvester, 260 hp, R 28 ft boom Attachments: 28" harvester bar saw he	-		
	<b>FELLER BUNCHER, STEEP SLOPE T</b> 2000 Timbco 445D track swing machine <b>Attachments:</b> 22" high speed disc (hot)	, enclosed self-leveling cab, 24 ft boom		
	LOG LOADER / TONG TOSSER 1997 CAT 320BL track loader, 28 ft boon Attachments: 2 winches, tong tosser, p			

# James A. Slack, Inc. Dispatch: Missoula, MT Jamie Slack Fires: Chipmunk, Wedge Canyon, Rob Miller Robert, Blackfoot Complex, Fox Moun-**Business Detail: EERA** 2970 Hwy 2 E tain, Sun Dog, Skyland, Brush Creek; since 2000 MT – Bald Hill, Barnum, Kalispell, MT 59901 Transport: 65,000 lb payload goose-406-752-2959 Moose, Ear, Werner Peak, Robert, neck lowboy 406-261-3282 c (Jamie) Doris, Blackfoot Lake, Doe, Ball, Crazy 406-261-5150 c (Rob) Horse, Fish Creek Complex. OR -406-752-3769 fax Sour Biscuit 2 jamies@tcpkal.com (Jamie) rdmiller69@bresnan.net (Rob) FELLER BUNCHER, STEEP SLOPE (2) 2004 Timbco 445D, 260 hp, self-leveling enclosed cab, 24 ft boom 2001 Timberjack 2628 enclosed self-leveling cab, 24 ft boom Attachments: high speed disc hot saws, lights GRADER 1969 CAT 14E Grader, enclosed cab Attachments: rippers, front blade, 14 ft mow board DOZER / TRACK SKIDDER (2) Type 2 1965 CAT D6C, angle blade, partial screen cab, sweeps, FOPS/ROPS Attachments: 80 ft winch with arch, lights 1979 CAT D6D, angle blade, partial screened cab, FOPS/ROPS Attachments: grapple, lights EXCAVATOR / HARVESTER / LOG LOADER (2) 2000 CAT 320B tracked swing forest machine, enclosed cab, FOPS Attachments: bucket with thumb, 22" harvester head 2003 CAT 320C tracked swing forest machine, enclosed cab, FOPS Attachments: log grapple

**STOCK РНОТО** 

# James A. Slack, Inc. (cont.)





#### SKIDDER / SKIDGINE, WHEEL (2) Type 1

2005 John Deere 648GIII Rubber Tire Skidder, enclosed cab Attachment: basket, grapple, winch, detachable 670 gal water tank

1994 CAT 518C Rubber Tire Skidder, enclosed cab **Attachment:** basket, grapple, winch, detachable 670 gal water tank

#### EXCAVATOR / LOG LOADER (2) Type 1

2000 CAT 320B Tracked Excavator, enclosed cab, 30 ft reach Attachment: forest machine bucket, Log Max processor, thumb

2003 CAT 320C Tracked Excavator, enclosed cab, 30 ft reach **Attachment:** forest machine, log loader

J & M Logging, Inc.		
Jonathan Sheets P.O. Box 411 Drummond, MT 59832 406-544-0795 c / fax jmlogging@blackfoot.net	Dispatch: Helena, MT Business Detail: EERA Transport: double drop lowboy pro- vided	Fires: 2000-2008 MT - Snow Talon, Keep Kool, Telegraph, Sand Basin, Derby, Jocko Lakes, Fool Creek Re- hab, Skyline Rehab. References: Obie O'Brien, USFS, Helena, MT; Adam Mendonca, USFS, Ruidoso, NM
	HARVESTER, STEEP SLOPE Type 7 1998 2618 Timberjack Feller Buncher, F Attachments: 762 harvester head, lights	OPS, enclosed self-leveling cab
	DOZER / TRACK SKIDDER Type 3 1976 International / Dresser TD8E dozer guards Attachments: 6-way blade, skidding wi	

Kelly Logging, Inc.		
Jerry P. Kelly P.O. Box 16067 Missoula, MT 59808 406-251-4600 406-240-2292 c 406-251-3317 fax Kellytrees@aol.com	Dispatch: Missoula, MT Business Detail: USFS timber sale contractor Transport: company lowboys	Fires: 2000-2007 MT – Cave Gulch, Bear Gulch References: USFS-Helena NF, Rick Henningson, USFS-Butte, Bob Johns, Brian King
	FELLER BUNCHER, STEEP SLOPE (3         2006 Timberjack 608L (2) Feller Buncher         2008 John Deere 759G Feller Buncher         Note: 28 ft reach booms, self-leveling er         Attachments: 20" Koehring 180 deg ro         LOG LOADER (4) Type 2         2006 CAT 320 Track Log Loaders, enclor         Attachments: log grapple with live hee	er nclosed cabs, FOPS/ROPS otation hot saws
	DOZER (3) Type 1 and 2 1975 CAT D6, FOPS/ROPS, screens, s 1974 CAT D8H, FOPS/ROPS, sweeps Attachments: angle blade, rippers, light	
	GRADER (4) CAT 140G	
	DOZER / TRACK SKIDDER / PUMPER 2002/2004 CAT 527 tracked skidder (2) Attachments: 6-way blade, swing grapp gal water tanks, pumps, live reels	, enclosed cabs
	SKIDDER / SKIDGINE, WHEEL (2) CAT 535 Rubber Tire Skidder, enclosed Attachments: attachable 308 gal water 518 CAT, Rubber Tire Skidder, enclosed Attachments: tire chains, enclosed cab	r tanks, live reels, pump I cab, sweeps

# Kelly Logging, Inc. (cont.)





# DOZER / TRACK SKIDDER (2) Type 2 and 3

1988 CAT D5 Tracked Skidder, partial screened cab, FOPS/ROPS, sweeps **Attachments:** 6-way blade, fixed grapple 1975 CAT D6, FOPS/ROPS, screens, sweeps **Attachments:** angle blade, winch with 100 ft 5/8 in cable

#### Low Impact Forestry, Inc. Jim L. Nethercott Dispatch: Missoula, MT Fires: MT - Bald Hill, Brush, Moose, 45489 River Breaks Rd Sundog; 15 yrs fire and fuels work in Polson, MT 59860 **Business Detail: EERA** MT / ID 406-883-5049 406-261-2293 c Transport: 30T lowboy, 12T tilt bed References: Duane Plant, SKC Tribal lowimpactforestry@yahoo.com Forestry Manager, Ronan, MT, 406-676-3755; Tony Willett, Flathead NF, USFS **DOZER / TRACK SKIDDER Type 3** 1974 John Deere 450C, 6-way blade, partial screen cab, FOPS/ROPS, sweeps Attachments: brush blade, 125 ft winch and arch , lights SKIDDER, WHEEL Type 1 1995 Timberjack 450C Rubber Tire Skidder, forestry safety enclosed cab, sweeps, light-duty blade Attachments: deck blade, swing grapple, 200 ft winch and arch, lights, tire chains



#### SKIDSTEER / LOADER

2002 John Deere 280, partial screen cab, rubber tire track bands

Attachments: Loader, bucket, 9 ft Xtnd-a-hoe, lights

LTL Enterprises, LLC dba	LTL Forestry	
Larry & Sheree Roberts 45 Willow Drive Kalispell, MT 59901 406-756-6214 406-253-9368 c Larry 406-261-5773 c Sheree 406-756-0177fax smalldetails@bresnan.net	Dispatch: Missoula, MT Business Detail: EERA; Montana Jumpstart Fuels Reduction Forest Stewardship Transport: 4 lowboy/truck combos Fires: 2000-2007, MT: Brush Creek, Skyland, Chippy Creek, Crazy Horse,	Happy's Inn, Bald Hill, Wedge Canyon <b>References:</b> Josh Harvey - St. Maries Id. TFLD, Brent Kallander - Kalispell DNRC Dozer Boss, Cameron Goins - Libby USFS – IC, Manny Mendoza - Tally Lake District IC, Keigh Smiley - USFS - Rehab/restoration boss
	EXCAVATOR / LOG LOADER Type 2 2001 CAT 318 B LN Tracked Excavator, Attachments: Winch - 200 FT of line, cu Note: winch with boom-mounted block ( diameter felling capacity	it-off saw attached to bucket
	SKIDDER, WHEEL Type 1 1995 CAT 525 Rubber Tired Skidder, swe Attachments: grapple with winch, light-	
	DOZER / TRACK SKIDDER (4) Type 1998 D6H Dozer, enclosed cab, FOPS/F Attachments: grapple 1990 CAT 525 Dozer, enclosed cab, FOF 1980 CAT D5 Dozer, partial screened ca 1979 CAT 518 Dozer, partial screened ca Attachments: angle blades, lights, skid	ROPS PS/ROPS b, FOPS/ROPS ab, FOPS/ROPS

McFarland Logging		
Gene McFarland 29 Arlene Drive Clinton, MT 59825 406-531-1868 c 406-531-9240 m 406-825-4466 406-825-3553 fax Ijmcfarland@peoplepc.com	Dispatch: Missoula, MT Business Detail: EERA Transport: 30T lowboy trailer	Fires: MT 1993-2003 Gold Creek, Beavertail Hill, I 90, Ryan Creek References: Plum Creek Timber, Missoula, MT; Scott Kuehn, Tri-con, St. Regis, MT; Jeff Rupicaluis, USFS-Lolo NF, Missoula, MT
	DOZER / TRACK SKIDDER Type 1 2005 CAT 527 track skidder, 6-way blade Attachments: swing grapple, lights	e, FOPS/ROPS, enclosed cab
	SKIDDER, WHEEL 1995 John Deere 648E Rubber Tire skid duty blade Attachments: fixed grapple, pin-on brus	lder, enclosed cab, forestry sweeps, light sh rake, lights, tire chains

# Milner Brothers Logging, Inc.

Patrick Milner Larry Milner P.O. Box 1253 Thompson Falls, MT 59873 406-827-4276 406-396-1446 c 406-827-3846 406-242-0020 c sandsmilner@blackfoot.net Itm1@blackfoot.net



**STOCK РНОТО** 

07/12/2007

Dispatch: Missoula, MT

Business Detail: EERA, Best Value

Transport: 23T flatbed

**Fires:** 2000 -2008 MT - Thompson Falls, Strawberry Mountain, Clinton, Cherry Creek, Thompson Falls, Prospect Creek, Superior, Garceau 1 and II, Polson, Chippy Creek, Marion, Arnold Rd Plains, Wood Chuck, Lolo, Achley Lake, Ronan, Marion, Deep Draw, Elmo

**References:** Joe Hughes, Resourse Manager, USFS, Superior, MT; Ron Swainey, BIA, Ronan, MT

#### SKIDGINE, WHEEL (2)

1984 John Deere 540B / 1987 John Deere 540D Rubber Tire Skidder, partial screen cab, sweeps, FOPS/ROPS, light-duty blade

Attachments: 235 gal tank, pump, hose reel, 75 ft winch, tire chains, lights

#### SKIDDER, WHEEL

1985 John Deere 540B Rubber Tire Skidder, partial screened cab, FOPS/ROPS, sweep guards, light-duty blade

Attachments: 100 ft winch with arch, tire chains

#### DOZER / TRACK SKIDDER Type 3

1981 Case 850B, partial screen cab, sweeps, FOPS/ROPS

Attachments: 75 ft winch, skidding arch, 6-way blade, lights

Mote Lumber
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Doug Mote P.O. Box 6938 Helena, MT 59604 406-439-1632 406-458-5949 fax doug@motelumber.com

Dispatch:Helena, MTFires:MT - SBusiness Detail:MT DNRC for initial<br/>attack; private landowner contractsreductionTransport:3-axle tilt deckYear, D.J. Bak

**Fires:** MT - Snow Talon 2003, Meriwether 2007, private ground fuels reduction

**References:** 2008 MT Logger of the Year, D.J. Bakken, MT-DNRC Central Land Office, Helena, MT



# FORWARDER

2007 Ponsse Wisent, 174 hp, 13T capacity, 6-wheel drive rubber tire with tracks and chains, FOPS/ROPS, enclosed safety cabin, 33 ft crane reach, light-duty blade **Attachments:** log grapple, available saw attachment for grapple, lights, log bunks

Note: top speed 17 mph

Obadiah's Wildfire Fighter	S	
Woody Chain 249 Silver Dr	Dispatch: Missoula, MT	<b>References:</b> Basil Canavan, Chief, Yaak Vol FD; Obie O'Brien, USFS,
Troy, MT 59935 800-968-8604 406-295-9490 fax woody@wildfirefighters.com www.wildfirefighters.com	Business Detail: Best Value	Helena, MT
	<b>Transport:</b> 20T lowboy, 20T equip- ment trailer	
www.wiidiiiengners.com	Fires: 2000-2008 MT, OR, CO, ID, CA, Australia	
	SKIDGINE / CARGO HAULER / CREV TION VEHICLE , SOFT TRACK Soft	
File Constant of the second se	Soft track non-armored personnel carrier (M548), cab seats 4, rear enclosed cargo area, twin 500 gal mixing tanks (water, retardant, hydroseed), rubber road pads on tracks	
	<b>Attachments:</b> lights, woods cab guards, two 5 hp mixing pumps, 5 hp slurry application pump, two 200 ft live reels, foam system, roof water cannon, 20T PTO winch, 100 gal Terra Torch, broadcast seeder	
	<b>Note:</b> steep slope capable, amphibious, 45 mph top speed	
	SKIDGINE, SOFT TRACK Type 1	
	1978 FMC 220 Soft Track Carrier, 220 hp, partial screened cab, FOPS, light-duty blade, woods cab guards	
	Attachments: 1620 gal tank, pump, remote water cannon; 2 - 300 ft live reels, pin-on brush rack, lights, foam, 100 gal Terra Torch, broadcast seeder	
	Note: steep-slope capable (max 60%) with light ground pressure	
		adiah's
Quartz Logging, Inc.		

Kevin Donally 322 William Lloyd Ln Superior, MT 59872 406-822-4889 406-822-2336 c 406-822-4889 fax donallys@blackfoot.net Dispatch: Missoula, MT

Business Detail: EERA

Transport: lowboy

Fires: Fish Creek 2003, Jocko Lakes 2007



# FELLER BUNCHER, STEEP SLOPE Type 1

2001 Timbco T445D, enclosed self-leveling cab, FOPS/OPS, 24 ft boom, fire suppression system

Attachments: 22" high speed disc hot saw head, lights

Rick Oliver Contracting		
Rick Oliver P.O. Box 892 Plains, MT 59859 406-826-4430 406-544-7571 406-531-0035 rolivercont@hotmail.com	<ul> <li>Dispatch: Missoula, MT</li> <li>Business Detail: Fuels reduction contracts for Sanders and Missoula Counties, Townsend, MT, Black Hills, SD.</li> <li>Fires: 2000 Initial attack MT-DNRC; 2001-02 IA MT and CA, 2003 Robert and Crazy Horse Fires, 2004 IA MT DNRC, 2005 Baker, 1-90 Complex and</li> </ul>	Sepay, 2006 Black Pulaski, Wood- chuck, Big Creek Fires, 2007 Chippy Creek, IA MT DNRC, 2008 IA MT DNRC <b>References:</b> Calvin Minemyer FMO, Dave Olsen, Division Supervisor, Ev- erett Young, IC3. All from MT DNRC Plains Unit (406-826-3851)
	<ul> <li>MULCHER, STRIP, TRACK</li> <li>2008 Fecon FTX 140 Tracked Carrier, 140 hp, steel tracks, forestry package, enclosed cab</li> <li>Attachments: 7 ft horizontal shaft mulcher with push bar, lights</li> </ul>	

# **Riding High Excavation, Inc.**

Tim Ryan P.O. Box 1016 Eureka, MT 59917 406-250-1941 c 406-889-3240 ofc / fax ridinghigh@montanasky.net www.ridinghighinc.com



Dispatch: Libby, MT

Business Detail: EERA

Transport: 2 lowboys - 50T, 25T

# EXCAVATOR (2) Type 2

2007 John Deere 270D Tracked Excavator, enclosed cab, forest guard package, 26 ft boom

2005 Hitachi 120 Tracked Excavator, enclosed cab, forest guard package, 24 ft boom **Attachments:** bucket thumb, rippers, 5 ft wide muck bucket



Fires: 1988-2008 MT - Brush Creek,

References: John Shotzberger, (406-

293-2711), DNRC, Libby District; Judy

Basin Creek, Elk Mountain

Fosse, Kalispell NF, Libby

COLUMNOS I





# DOZER (2) Type 2

2007 John Deere 850J Dozer, 6-way blade, forest guard package, enclosed cab, FOPS/ROPS, sweeps **Attachments:** pin-on brush rake, broadcast, rippers 1995 Allis FD14E Dozer, tilt blade, partial cab screen, FOPS/ROPS **Attachments:** brush rake, rippers

# GRADER Type 1

2002 Volvo 736 Motor Grader, 6-wheel drive

Attachments: 14 ft mow board blade

**STOCK PHOTO** 

**STOCK PHOTO** 

Roper Logging		
Robert Roper Box 27 Hall, MT 59837	Dispatch: Missoula / Dillon, MT Business Detail: Best Value, EERA	Fires: MT 2003-2007 Snow-Talon, Moose, Derby, Big Timber, Chippy Creek, Merriweather
406-544-6080 (Robert) 406-531-5875 (Jenn) 406-288-3212 fax roperhorsejr@netscape.net	<b>Transport:</b> Contractor provided 50T removable gooseneck or short, single drop lowboy 35T	<b>References:</b> D.J. Bakken, MT-DNRC, Helena
	SKIDDER / SKIDGINE, WHEEL (2) Ty	/pe 1
6.0202	1996 CAT 525 Skidgine Rubber Tire Skidder, FOPS/ROPS, enclosed cab, sweeps, light duty blade	
	Attachments: 410 gal water tank, quick attach tank, lights, full guarding, tire chains, grapple	
	1989 Clark 667 Skidgine Rubber Tire Sk	idder, screened cab, FOPS/ROPS
	Attachments: 405 gal water tank, quick attach tank, lights, full guarding dozer blade, tire chains, grapple	
	DOZER / TRACK SKIDDER (2) Type	2
	1974 CAT D6C, 10,000 lbs, 142 hp, angle blade, partial screened cab, ROPS, sweeps Attachments: fixed grapple, lights	
	1966 CAT D6C 77A, 135 hp, partial screened cab, ROPS, sweeps <b>Attachments:</b> 100 ft bulline winch with arch, lights	

Scott's Fire Service, Inc.		
Parke & Pam Scott 181 Clark's Lookout Rd Dillon, MT 59725 406-683-4877 406-925-1909 c 406-925-0228 c 406-683-4877 fax scottsfireservice@bmt.net	Dispatch: Dillon, MT Business Detail: USFS Best Value, EERA Transport: available	Fires: 2007 MT - Mcknight, Meri- wether References: Roy Barkley, USFS, Helena NF; Lisa Rackaich, Jonathan Kline, USFS, Beaver-Deer Lodge NF; Mark Williams, USDA, Dubois, ID
	SKIDGINE, WHEEL 1981 CAT 528, Rubber Tired Skidder, er blade Attachments: 730 gal tank, pump, hose DOZER, TRAIL Type 3 1998 SWECO 480 Trail Dozer, 4 ft 6-wa screened cab	e reel, front spray bars, lights
	Attachments: 3 shank ripper, winch, lig	ghts

# **Soft Track Attack**

Larry Covey 540 Elk Haven Rd Troy, MT 59935 406-295-5770 406-295-5771 fax softtrackattack@hotmail.com softtrackattack.com Dispatch: Libby, MT

**Business Detail:** EERA, R1 Best Value, CAL-FIRE, WA DNR; worked for USFS, BIA, BLM, DNR. Admin dispatch from Libby MT, but resources stationed in Columbia Falls, Missoula, Bonners Ferry, Grangeville, ID **Fires:** 2008: Siskiyou Complex, Abraham Canyon, Inchellium, WA; 2007: Brush Creek/Whitefish, Sawmill/Missoula, Skyland, Essex, Jocko Lakes, Landmark and East Zone, McCall, ID; 2006: Red Eagle, St. Mary's; WA DNR: Tripod (in Winthrop, Loomis and Conconully, WA)

Transport: lowboys

#### SUPER-SKIDGINE, WHEEL Type 1

Timberjack 560 Rubber Tire Skidder, enclosed cab, sweep guards

Attachments: 1270 gal water tank, foam, remote water monitor, pump, tire chains, lights

#### SKIDGINE, SOFT TRACK (6) Type 1

(6) 1977 FMC CA-210, 210 hp, soft track carrier, enclosed cab, light-duty blade, drafting capabilities, FOPS/ROPS, sweep guards **Attachments:** remote control water cannon, pump, 1500 gal water tank, hose reels, night lighting

Note: up to 60% slope operability

Spencer Logging		
Kurt Spencer 628 Florence Rd Libby, MT 59923-9368 406-293-9154 406-291-0702 c 406-293-9154 fax ckspencer@windjammercable.net http://bigfoot-firefighting.tripod.com	Dispatch: Libby, MT Business Detail: Best Value, EERA Transport: contractor provided 35T lowboy, 20T tilt bed	Fires: 1988-2008 MT / CA / TX / CO / NM / ID / OR - CA 2008 Lime Com- plex, MT 2003-2007 Brush Creek, Wedge Canyon References: Heath Morton, 706-657- 4211; Tony Conte, USFS, Trout Creek RD; Jim Harrington, USFS, Phillips- burg RD
	SUPER-SKIDGINE, WHEEL Type 1 1992 Franklin 170 4-wheel Forwarder, e Attachments: 2500 gal tank, water mo degree lights, 1500 ft hose, tire chains	
	DOZER / TRACK SKIDDER 1982 John Deere 550 Dozer, 8 ft 6-way sweeps, FOPS/ROPS Attachments: 80 ft winch, lights	blade, partial screen cab, forestry

# **STOKEN LOGGING, INC.**

Pat Stoken and Mike Stoken P.O. Box 771 Eureka, MT 59917 406-297-2470 ofc 406-297-2347 h 406-270-7494 c (Mike) 406-253-4112 c (Pat) 406-297-2469 fax Stokenlogging@Montanasky.Com

#### Dispatch: Libby, MT

Business Detail: EERA

Transport: 2 60T lowboys, 20T tilt trailer

Fires: 1979-2007 MT - Cayuse Complex, Chippy Creek, Dry Fork

References: Jim Pucket, USFS, Eureka; Ralph Gilderman, USFS, Murphy Lake; Brian Manning, MT-DNRC, Stillwater Station, MT

STOCK PHOTO

**STOCK РНОТО** 



#### **DOZER / TRACK SKIDDER**

1979 CAT D6, partial screen cab, ROPS, forestry sweeps, angle blade

Attachments: grapple, lights

# SUPER-SKIDGINE

1998 John Deere 1010B, 6-wheel, 22 ft boom reach, enclosed cab with screens, FOPS, sweeps

Attachments: 2000 gal certified tank, pump, 250 ft live reel, track bands, chains, water cannon, 200 ft hose, lights

STOKEN LOGGING, INC. (co	ont.)
STOCK PHOTO	GRADER 2001 CAT 14E, 140 hp, articulated, enclosed cab Attachments: ripper, 14 ft mow blade, lights
STOCK PHOTO	FELLER BUNCHER, STEEP SLOPE (2) 2001 Timbco 445D / 2004 Timbco 445EXL, self-leveling cab, 24 ft boom Attachments: 24" high speed disc hot saw, lights
зоск нито	LOADER, FRONT END 1980 CAT Wheel Loader 930, rubber tire, ROPS, enclosed cab Attachments: 1.3 yd bucket, lights
STOCK PHOTO	SKIDDER , WHEEL (3) 2002 / 2004 CAT 525B Rubber Tire Skidder Attachments: grapple, lights, chains 1980 CAT 518, partial screen cab Attachments: 100 ft winch with arch
STOCK PHOTO	LOG LOADER (2) 2002 CAT 312C + 2004 CAT 320B, off-road swing machines, 30 ft reach Attachments: log grapple, lights
BIOK HUD	<ul> <li>HARVESTER, STEEP SLOPE (3)</li> <li>2002 Timbco 425, enclosed self-leveling cab, 30 ft boom reach</li> <li>2005 Timbco 425 Exl, enclosed self-leveling cab, 30 ft boom reach</li> <li>2006 CAT 320C Excavator, 30 ft boom reach</li> <li>Attachments: 20" + 24" dangle head harvester/processer, lights</li> </ul>
STOCK HOLD	DOZER / TRACK SKIDDER (2) 2003 CAT 527, 6-way blade and 2004 CAT 527 High Track, enclosed cab, FOPS/ROPS/OPS, sweeps, 6-way blade Attachments: swing grapples, lights

St. Onge Logging, Inc.		
Kevin St. Onge, Bob St. Onge P.O. Box 2075 Kalispell, MT 59903-2075 406-257-3088 406-261-8456 Kevin 406-261-2038 Bob 406-257-0018 fax stongelogging@centurytel.net	Dispatch: Kalispell, MT Business Detail: EERA Transport: 50T lowboy Fires: MT 2000-2007 Moose Creek, Blackfoot, Chippy Creek, Bald Hills, Wedge, Roberts, Brush Creek, Stryker Ridge, North Lost, Sunday Creek,	Scout Lake, Huckleberry Mountain, Gardenwall, Jete Mountain, Crazy- horse, Tear Drop, Red Owl, Challenge Creek, Ahorn, Sun Dog <b>References:</b> Pete Sigmund, MT- DNRC, Kalispell, MT; Tony Willetts, USFS, Flathead
	SKIDDER, WHEEL (5) Type 1 1978 + 1983 CAT 518 Rubber Tire Skidd guards, light-duty blade Attachments: 100 ft winch with arch, lig 2002 + 2004 John Deere 648G3 Rubber closed cab, light-duty blade, sweep guar Attachments: grapple, lights, tire chains 2007 John Deere 648H Rubber Tire Skid light-duty blade, sweep guards Attachments: grapple, lights, tire chains	ghts, tire chains Tire Skidder, FOPS/ROPS/OPS, en- ds Ider, FOPS/ROPS/OPS, enclosed cab,
	EXCAVATOR 1995 CAT 325L tracked swing machine, cab, guards Attachments: lights, bucket with thumb	
	EXCAVATOR / LOG LOADER (2) 2005 John Deere 2054 track swing mach clearance 4 ft Attachments: log grapple, live reel, light	-

# St. Onge Logging, Inc. (cont.)





#### PROCESSOR (4)

2006 Daewoo SL225LL Dangle Head Processor Attachments: 28" Waratah harvester/processer head, lights

1995 Komastu 0752-DMW7 Tracked Stroke Boom Delimber, 45 ft reach Attachments: 30" Boom Delimber

2002 John Deere 2054 Track Swing, 25 ft boom Attachments: 28" processor head, lights

1999 Denarco Tracked Stroke Boom Delimber, 45 ft reach Attachments: 30" capacity, lights



#### DOZER / TRACKED SKIDDER (3) Type 2

1974 CAT D6C Dozer, partial screen cab, FOPS/ROPS, forestry sweep guards, angle blade Attachments: 100 ft winch with arch, lights

1973-977 CAT D6C Dozer, partial screen cab, FOPS/ROPS, sweeps, angle blade Attachments: grapple, lights

#### SHOVEL LOG LOADER (2)

2005 John Deere 2054 track swing machine, enclosed cab, 37 ft boom, high clearance 4 ft. Attachments: log grapple, liver reel, lights

2008 Shovel Log Loader

#### FELLER BUNCHER, STEEP SLOPE (3)

2004 Timco 445 Tracked Feller Buncher, enclosed self-leveling cab, 24 ft boom 2000 Prentice 622B, enclosed self-leveling cab, 24 ft boom 2006 John Deere 759G Tracked Feller Buncher, enclosed self-leveling cab, 24 ft boom

Attachments: all have 22" hot saws



Sun Mountain Logging		
Rex Anderson P.O. BOX 389 Deer Lodge, MT 59722 406-560-0382 406-846-3799 406-846-3714 fax majesticmtnlogging@hotmail.com www.sunmtnlumber.com	Dispatch: Dillon, MT Business Detail: USFS, BIA, BLM, Montana DNRC Transport: contractor provided low- boys	Fires: 1976 – present MT References: Obie O'Brien, USFS, Helena, MT
	<ul> <li>SKIDDER / SUPER-SKIDGINE, WHEEL Type I</li> <li>2003 CAT 535B Rubber Tire Skidder, 200 hp, 37,300 lbs, light-duty blade, enclosed cab, sweep guards, FOPS/ROPS/OPS</li> <li>Attachments: 1100 gal capacity, 2 detachable water tanks, 2 pumps, 2 hose reels, hoses</li> <li>DOZER Type I</li> <li>1997 CAT D7R, 240 hp, 57,000 lbs, enclosed cab, ROPS, sweeps</li> <li>Attachments: 12 ft U-blade, rippers, lights</li> </ul>	

#### T & N Enterprises

Tony M. Hulett P.O. Box 965 Swan Valley, MT 59826 406-754-2959 406-210-3003 wanemah@blackfoot.net Dispatch: Kalispell, MT

**Business Detail:** EERA, Federal and State contracts

**Transport:** truck and trailer, 35T, 22 ft deck

**Fires:** 1980s-2008 Brushy Creek, Bald Hill, Jocko Lakes, Lindbergh Lake, Challenge Creek, Sunset, Meadow Lake fires (partial list)

**References:** Bruce Timpano, Pyramid Mountain Lumber, 406-677-2710, Tony Willits, Flathead NF, 406-253-1507, Dan Roberson, Swan River State Forest, 406-754-2301



#### EXCAVATOR Type 2

2001 200LC John Deere, 111-155 HP, 25 ft boom, FOPS, enclosed cab

Attachments: bucket with thumb, lights

# SKIDSTEER / MULCHER, STRIP

2009 Caterpillar 299C-ACHF Rubber Track Loader, enclosed cab, screens

Attachments: 6-way blade, bucket, 6 ft horizontal carbide tooth mulcher with push bar

TBC Timber, Inc.		
Paul Tisher Paul Brown P.O. Box 1490 Libby, MT 59923-1490 406-293-7536 406-293-7596 fax	Dispatch: Libby, MT Business Detail: Best Value, EERA Fires: Brush Fire near Whitefish, Jocko Lakes, Chippy Fire, Meriwether and many more project fires. In addi- tion, we have responded to numerous initial attacks around the Libby areal; were involved in the first stewardship	fuels reduction project on the Kootenai Forest <b>References:</b> O.B. O'Brien, Don Craw- ford, Kevin Erickson, Smitty Smith, John Shotzberger, Bob Sandman, Bill Caldwell
	SUPER-SKIDGINE Type 1 Super Skidgine, Type I, TimberJack 1010 ft boom Attachments: 2500 gal tank, pump, 300 hookup, live nozzle on boom, lights	0 6-wheel Forwarder, enclosed cab, 25 0 ft live hose reel, end dump, 5 ft hydrant
	FELLER BUNCHER, STEEP SLOPE (32003 + (2) 2000 Timbco T445D Tracked cabs, 24 ft boomsAttachments: 22" high speed disc saws	Feller Bunchers, self-leveling enclosed
	<ul> <li>SKIDGINE, WHEEL (2) Type 2</li> <li>1998 John Deere 648G Rubber Tire Skid sweeps</li> <li>Attachments: 300 gal tank, 300 ft live h chains</li> </ul>	dgines (2), enclosed cab, FOPS/ROPS, nose reel, draft capable, pump, lights, tire
	DOZER / TRACK SKIDDER (2) Type 1998 + 2002 CAT 527 Track Skidders, 14 Attachments: swing grapples, lights	<b>2</b> 66 hp, enclosed cabs, FOPS/ROPS/OPS
	EXCAVATOR / LOG LOADER/TONG TO 1995 Timbco T445BB Tracked swing carrier Attachments: log grapple, tong throwin Note: 200 ft reach for logging steep slop	, enclosed self-leveling cab, FOPS, 22 ft boom ng cable drum, slack kicker + tongs
	EXCAVATOR, STEEP SLOPE 1991 Timbco T430 tracked swing carrier forestry guards Attachments: bucket with thumb, lights	-

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# TBC Timber, Inc. (cont.)





#### SKIDDER, WHEEL (4) Type 1

1998 John Deere 648G, grapple, enclosed cab, FOPS/ROPS, sweeps 2002 John Deere 648G, grapple, winch, enclosed cab, FOPS/ROPS, sweeps 2004 CAT 535C, grapple, winch, enclosed cab, FOPS/ROPS, sweeps 2006 CAT 535C, grapple, enclosed cab, FOPS/ROPS, sweeps **Attachments:** light-duty blade, lights

#### Ten Lakes Forestry and Excavation, Inc.

Wayne Finch P.O. Box 1074 Eureka, MT 59917 406-253-4082 406-297-3114 406-297-7541 fax tenlakesforestry@hotmail.com

Dispatch: Libby, MT

Business Detail: EERA

**Transport:** Class TR9 lowboy/transport, 1984 Mack R754S tractor with 1994 Dynaweld detachable gooseneck trailer

Fires: 1988-2005 MT - Dry 3 Mile, Camp Creek, Pink-Stone, Camp 32, Fish Creek

**References:** Ron Hvisdak, retired FMO Rexford Ranger, Kootenai NF, Eureka, MT; Ed Farruzzi, USFS, Kootenai NF, Murphy Lake; Mike Justice, MT-DNRC, Libby, MT





1999 CAT 312BL tracked swing machine, 88 hp, forestry guarded enclosed cab, screens, 25 ft boom

Attachments: bucket with thumb, 18" log processing dangle head, lights

#### **DOZER / TRACK SKIDDER**

1998 CAT 527 Tracked Skidder, FOPS/ROPS/OPS, enclosed cab, forestry sweep guards, screens

Attachments: 6-way blade, swing boom grapple, 30 ft pad, lights





#### EXCAVATOR Type 3

1998 Kobelco Sk150LC Tracked Excavator, 100 hp, forestry guarded enclosed cab, 28 ft boom

Attachments: bucket with thumb, brush rake, lights

# SKIDDER, WHEEL

1997 Timberjack 460D, FOPS/ROPS/OPS, enclosed cab, forestry sweep guards, light-duty blade

Attachments: swing grapple, tire chains, lights

STOCK PHOTO

Timberlake Landworks and	Excavation	
Mike Wilson Caleb Bonny P.O. Box 645 Lakeside, MT 59922 406-844- 3965 406-249-1604 c (Mike) 406-471-8170 c (Caleb) 406-844-3965 fax mike@timberlakelandworks.com	Dispatch: Missoula, MT Business Detail: EERA Transport: 32T lowboy, 12T lowboy Operators: All operators have current BMP/SMZ training	Fires: 2007 Brush Creek Fire Mon- tana References: Kevin Grodi, Oscola NF, FL; Michael Dunn, Grangeville Air Center, ID
		<b>1 Type 2 / R6 Type 3</b> avator, enclosed cab, forestry guards, 28 rapple
	SKIDSTEER / MULCHER 2008 Bobcat T320 rubber track skid-stee cab, 6-way dozer blade Attachments: 5 ft horizon shaft drum m grapple, bucket	er loader, 93 hp, 10,000 lbs, enclosed nulcher with carbide tip teeth, brush rake /
	SKIDDER, WHEEL R1 Type 1 / R6 T 1995 CAT 518C Rubber Tire Skidder, en guard, FOPS, light-duty blade Attachments: 2-way grapple, 100 ft 5/8	nclosed cab, forestry sweeps, screen
	EXCAVATOR / LOG LOADER R1 Typ 2007 John Deere 75C, 6-way dozer blad boom Attachments: bucket with thumb, log gr	de, enclosed cab, forestry guards, 28 ft
	EXCAVATOR / FELLING SHEAR Type 2007 CAT 314C LCR Tracked Excavator boom, 6-way blade Attachments: bucket and thumb, tree s	r, enclosed cab, forestry guards, 28 ft

**STOCK РНОТО** 

**STOCK РНОТО** 

Tough Go Logging, Inc.		
James J. Stupack Jennie M. Stupack 695 Lore Lake Rd Kalispell, MT 59901 406-257-7141 406-253-2227 James 406-253-1944 Jennie 406-257-0204 fax toughgoturf@centurytel.net	Dispatch: Missoula, MT Business Detail: EERA Transport: company provided Fires: 2000-2008 MT - Dahl Lake, Werner Peak, Moose, Fox Creek, Wedge, Blackfoot Complex, Ahorn, Derby, Crazy Horse, Brush Creek, Deep Draw	Fuels Reduction: Blankenship Fuels Stewardship Flathead NF, Hungry Horse-West Glacier Fuels Steward- ship, Blankenship Fuels Stewardship, Pierce Fuels Stewardship, Holland Fuels Stewardship <b>References:</b> USFS - Wally Bennett, James Barnett, Mike Shira; DNRC - Bill Glaspey, Pete Siegmund, Dave Jones, Dave Ring
	FELLER BUNCHER, STEEP SLOPE (2	2)
	2002 Timbco 445E Tracked Feller Bunch closed cab, 24 ft reach Attachments: 22" high speed disc hot s	
	1990 Timbco 430 Tracked Feller Bunche cab, 24 ft reach Attachments: 28" bar saw	er (Type 2), 174 hp, self-leveling enclosed
	EXCAVATOR Type 2	
The second second	1996 Hitachi 200 LC-3 Tracked Excavate	or, 150 hp, enclosed cab, 18 ft reach
	Attachments: 42" bucket, progressive t	thumb, lights
	SKIDGINE, WHEEL (2) R1 Type 1 / I	R6 Type 3
	1984 CAT 518C Wheel Skidder, light-dut <b>Attachments:</b> 1170 gal tank, pump, hos	
	1978 CAT 518C Wheel Skidder, light-dui Attachments: 500 gal tank, pump, hose	
MANA BILLALAS	SKIDDER, WHEEL (4) R1 Type 1, R6	6 Туре 3
	1984 CAT 518C, swing grapple, light-du 1996 John Deere 648, grapple, light-dut 1998 John Deere 648 II, grapple, light-du 2000 John Deere 648 III, grapple, winch	y blade, enclosed cab uty blade, enclosed cab
Alexandre Linitation	Attachments: tire chains, lights, forestr	y sweeps and screens
	EXCAVATOR / MULCHER (2) Type 2	
A	2006 Hitachi ZX200 LC-5, 150 hp, wood <b>Attachments:</b> 5 ft horizontal shaft chipp	
	2007 Hitachi ZX200 LC-5, 150 hp, wood wrist	s cab guarded, 26 ft reach, 90 degree
	Attachments: 5 ft horizontal shaft mulc	hing head, 90 degree wrist, debris hooks

# Tough Go Logging, Inc. (cont.)

# STOCK PHOTO



#### **PROCESSOR (3)**

1996 Kobelco 200 Mark IV, 150 hp, woods guarded, Denharco 3000 stroke delimber, 24 ft boom

2004 CAT 320CFM, 150 hp, woods guarded, Log Max 7000 dangle head harvester, 20 ft boom

2007 CAT 320CFM, 150 hp, woods guarded, Log Max 7000XT dangle head harvester

#### DOZER / TRACK SKIDDER (3) Type 2 and 3

1971 Allis-Chalmers HD-16B (R1 Type 1, R6 Type 2), angle tilt dozer, rippers 1979 CAT D6D (Type 2), angle tilt dozer, winch and arch, brush rake 2002 John Deere 450J (Type 3), 6-way blade, rippers, enclosed cab

Attachments: lights

# Western Reclamation, LLC

Ken Verley Willie Peck (Manager) 506 Quartz Loop Superior, MT 59872 406-822-4544 406-239-8074 c (Ken) 406-822-2536 c (Willie) 406-822-4546 fax kdv@blackfoot.net



Dispatch: Missoula, MT

Business Detail: EERA, stewardship and hazardous fuels reduction projects

Transport: 3 lowboys (2-30T, 1-20T)

Fires: 1970-2008 MT / WA / ID / WY / NM / CA - MT 2007 Black Cat, Jocko Lakes, CA, 2008 Cub Complex Fuels Reduction: MT - Frenchtown Face, Second Rabbit with Mayo, Cherry Fuels, Knox Brooks, Game Range

**References:** Rod Blessing, USFS, Lolo NF, Missoula, MT; Angelo Verarus, Tricon Timber, St. Regis, MT; Shawn Thomas, MT-DNRC, Plains, MT; Dave Olson

#### SKIDGINE, WHEEL R1 Type 1 / R6 Type 2

2003 Timberjack 460 Rubber Tire Skidder, enclosed cab, FOPS/ROPS, sweep guards

Attachments: 250 gal, pump, live reel, tire chains, lights



**EXCAVATOR (3) Type 3** 1996 CAT 312BL Tracked Excavator, enclosed cab, 26 ft boom 1998 CAT 312B Tracked Excavator, enclosed cab, 26 ft boom **Attachments:** clamshell bucket, lights

1998 CAT 320, enclosed cab, 33 ft reach **Attachments:** bucket with thumb, lights

# Western Reclamation, LLC (cont.)





#### DOZER / PUMPERCAT Type 2

1998 CAT D5M Dozer, 110 hp, 30,000 lb, 6-way blade, enclosed cab, FOPS/  $\mathsf{ROPS}$ 

Attachments: 250 gal water tank, pump, hose reel

#### DOZER Type 1

1980 CAT D8H, partial screen cab, forestry sweeps

Attachments: angle blade, rippers

#### **GRADER (2)**

1989 CAT 14G, enclosed cab Attachments: 16 ft mow board, rippers, lights

1975 Champion 120 Attachments: 14 ft mow board, scarifier, lights

# LOG LOADER

1990 CAT 320 Tracked Loader, enclosed cab, FOPS, forestry guards, 35 ft boom

Attachments: log grapple, lights

# FELLER BUNCHER, STEEP SLOPE Type 1

2008 Timbco 445EXL, 24 ft boom, enclosed self-leveling cab, FOPS

Attachments: 22" high speed disc saw, lights

STOCK PHOTO





Woodland Restoration, Inc.		
Matt Arno Nathan Arno P.O. Box 956 Potomac, MT 59823 406-544-1842 406-244-5858 matt@woodlandrestoration.net www.woodlandrestoration.net	Dispatch: Missoula, MT Business Detail: signed up under EERA for Enhanced Forest Manage- ment Fires: Novak 2007, Black Mountain 2003	
	<b>IN-WOODS CHIPPER</b> Bandit 250xp mounted on Timberjack 1270 carrier, 12" capacity; chipper is fully automated with all functions controlled by operator in the cab; self feeding, only requires operator in cab	
	<b>FORWARDER</b> Timberjack 1210B, 8-wheel, 15T capacity, enclosed cab, light-duty blade <b>Attachments:</b> 24 ft boom, lights	
	HARVESTER Timberjack 1270 cut-to-length, 25 Inch capacity on the stump; fells, processes trees at the stump and drives on slash	
	FORWARDER Valmet 840, 8-wheel, 13T capacity, enclosed cab, light-duty blade Attachments: 24 ft boom, lights	

ACW, Inc.		
Andy Root 524 Hwy 20 N Hines, OR 97738 541-589-0107 541-573-3615 541-573-3419 fax shelleyj@acwinc.net	<ul> <li>Dispatch: John Day, OR</li> <li>Business Detail: EERA, federal and private contracts</li> <li>Transport: contractor provided, 50T lowboy, 50T beavertail</li> </ul>	<b>Fires:</b> Egley Complex, Juniper Reservoir, Spear Spring, Silvies River, Steens, Maxwell, Irish Springs, Bellows Creek, Coleman
	DOZER (2) Type 2 2003 John Deere 850C, 180 hp, enclose 2001 John Deere 750C, enclosed cab Attachments: 6-way blade, 3 shank rip EXCAVATOR (2) Type 3 1999 John Deere Tracked Excavator, en 1996 John Deere 690E Tracked Excava Attachments: bucket with thumb	pper, lights
	SKIDDER, WHEEL	
	CAT 518 Rubber Tire Skidder, enclosed <b>Attachments:</b> grapples, tire chains, lig	
	<b>GRADER Type 3</b> 1987 John Deere 670B Motor Grader, er <b>Attachments:</b> tilt angle blade, rippers	nclosed cab

STOCK PHOTO

**STOCK РНОТО** 

Cascade Brush Clearing		
Richard Brown 2660 NE Hwy 20, TMB 330 Bend, OR 97701 800-276-5112 541-322-0842 541-610-1909 fax info@cascadebrush.com www.cascadebrush.com	Dispatch: Prineville, OR Business Detail: BLM 4-yr IDIQ, USFS-EERA, BIA, CAL FIRE, DNR Transport: Peterbilt hooklift lowboy 35T with flatbed	Fires: 2008 Fires: Red King, Rattle, OR; Panther, CA. References: David Reed, BLM (541- 683-2237); Michael Cuttler, USFS (41- 783-4001); LA County Fire Dept Capt. Drew Smith (818-952-6469), Mowawk Rural Fire Dept; Chief Dennis Shew (541-933-2907).
	Attachments: 6-way dozer blade, grap	loader, 110 hp, enclosed cab with screens ople, mowing head, 5 ft carbide teeth e pushbar, winch with arch, 20 gal foam
	MULCHER, STRIP 2009 Fecon FTX 148 Steel Track Dozer FOPS/ROPS/OPS, screens Attachments: 7 ft wide horizontal shaf by auxiliary motor, lights, backup camer	t carbide teeth mulching head, powered

Gary R. Wright Contracting	j, Inc.	
Gary R. Wright 66982 Miller Lane Union, OR 97883 541-962-5789 c (Gary) 541-562-5097 541-562-5097 fax grwrightinc@eoni.com	Dispatch: LaGrande, OR Business Detail: EERA Transport: company trucks and trailers	Fires: 2007 Monument Complex, Pot- ters Creek; 2006 Fly Fire, Twin Lakes Complex; 2005 Spring Creek, School Fires References: Woody Wright WWNF, Jamie Knight ODF; Rick Wagner ODF, Mitch Williams ODF.
	EXCAVATOR / FELLER BUNCHER, S 1997 Timbco T445-C, Tracked Feller Bu OPS, 24 ft reach Attachments: 28" bar saw, 38" digging b	ncher, self-leveling enclosed cab, FOPS/
	<ul> <li>SKIDDER, WHEEL Type 2</li> <li>2005 Prentice 490/950 Rubber Tire Skid guards, light-duty blade</li> <li>Attachments: grapples, tire chains, light</li> </ul>	lder, enclosed cab, FOPS/ROPS, sweep nts
	DOZER / TRACK SKIDDER Type 3 1986 CAT D4H Dozer, screen cab, scree Attachments: 6-way blade, fixed grapp	
	<ul> <li>HARVESTER, STEEP SLOPE Type 1</li> <li>1994 Timbco T425-C Tracked Processor</li> <li>24 ft boom</li> <li>Attachments: 24" diameter bar saw, fe</li> </ul>	r, self-leveling enclosed cab, FOPS/OPS,
	EXCAVATOR / MULCHER Type 2 2007 Daewoo S175-Z Tracked Excavato reach Attachments: 4 ft vertical shaft mulchir	or, enclosed cab, FOPS/ROPS/OPS, 30 ft ng head, hydraulic thumb and 2 buckets

HORIZON DEVELOPMENT, INC.		
Steve Bieker P.O. Box 296 Clackamas, OR 97015 503-519-0513 503-761-0689 stevebieker@yahoo.com	Dispatch: Umatilla, OR Business Detail: EERA Fires: 2002-2009 OR/CA/WA - Battle Creek Complex, Columbia Complex, Tripod Complex	<b>References:</b> Jeff Tanasse, Gifford Pinchot NF, Vancouver, WA; Peggy Patton, Umatilla NF
	SKIDSTEER /SKIDGINE, WHEEL , RE SKIDSTEER /SKIDGINE, WHEEL (5)	MOTE CONTROL (1) R 1 Type 2
A A A A A A A A A A A A A A A A A A A	2005-2008 Bobcat A300 Rubber Tire Sł enclosed cab	kidsteer Skidgines, 70-81 hp, 7992 lbs,
	Attachments: 400 gal detachable tank, ing forks, bucket, 5 ft horizontal axle mu	, water monitor, foam, log grapples, load- ulching head
	Note: wireless remote control up to 15	00 ft on the 2008 unit

# **Mike Hutton**

Mike Hutton Justin Hutton 44487 Duby Road Baker City, OR 97814 541-519-2626 541-519-6125 541-523-5952 fax justinhutton@msn.com



**Dispatch:** LaGrande, OR **Business Detail:** EERA

Transport: trucks and 35T lowboy

Fires: 1996 – 2008: Summit, Maggie Creek, Jackies Butte, Wolf Creek, Morgan Mountain, Cavanah, Mosier Creek, Bowl, Biscuit, Sheldon Ridge, Cottonwood, Winter, Meadow, Fish Creek Complex, Boles Meadow, Monument Complex, Elk Creek, Sumpter Valley, Egley Complex, Summit Springs, Bellow Creek, Panther, Tipton, Bulger Flat.

**References:** John Miller, VA Dpt. Forestry; Carl Beganson, BLM-WY; Mike Farbed, Apache Vol. Fire District, AZ; ID Dpt. Lands; Michael Simmons, Deschutes NF; OR Dpt. Forestry; BLM, AK Fire Service.

#### SKIDDER, WHEEL R 1 Type 1 / R 6 Type 3

John Deere 648 Rubber Tire Skidder, enclosed cab, FOPS/ROPS, sweep guards, light-duty blade

Attachment: grapple, lights, tire chains

#### DOZER / TRACK SKIDDER Type 3

1993 John Deere 650 Dozer, 105 hp, partial screened cab, FOPS, sweep guards

Attachment: brush blade, winch with arch

# **Mike Hutton (cont.)**



# HARVESTER

1991 Hitachi Tracked Excavator, enclosed cab, FOPS, 25 ft boom Attachment: Keto 150 processing head (21" max. diam.)

#### HARVESTER R 1 Type 1

2002 Neuson MHT steel track swing to tree harvester, enclosed cab, FOPS/OPS **Attachment:** 26" max. diameter harvester processor (dangle) head, lights

FELLER BUNCHER Type 1 1995 John Deere 590, Track Mounted Excavator Attachment: 22" Roto saw

# HARVESTER

1999 Daewoo 170 Track Excavator, 24 ft boom

Attachment: 20" diameter felling processing head, bar saw, lights

# **Integrated Resource Management**

Marc Barnes P.O. Box 547 Philomath, OR 97370 541-929-3408 775-535-4364 fax marc@irmforestry.com www.irmforestry.com



Dispatch: Philomath, OR

Business Detail: USFS Deschutes NF – Head Stewardship Project

Transport: truck and trailer

#### SKIDSTEER / FELLING SHEAR / MULCHER / SKIDDER (4)

2006 Takeuchi TL150 Rubber Track Skidsteer Loader

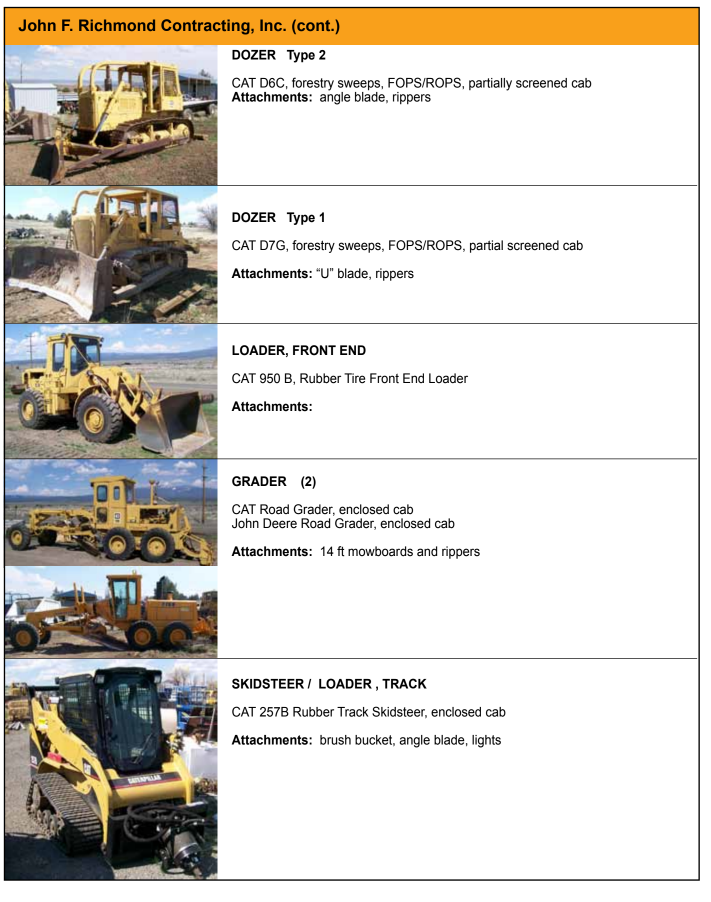
**Attachments:** 5 ft horizontal shaft brush cutter, 14" tree shear, grapple/rake, skidding grapple, log skidding winch, 8" wood chipper



James E. Woodward, Inc.		
James E. Woodward 16089 Hwy 26 Mitchell, OR 97750 541-462-3200 541-462-3400 fax woodward4321@hotmail.com	Dispatch: Prineville, OR Business Detail: EERA Transport: 3 lowboys (40T, 2-50T) Fires: 1995-2007 Wildland fires in CA, OR, WA	<b>References:</b> Turner Slater, Ranger, Ochoco NF-Rager RD; Kevin Donham, FMO, Ochoco NF; John Fischer, BLM Bayview, OR
	<b>EXCAVATOR Type 3</b> 1994 CAT 312L, enclosed cab, FOPS, s <b>Attachments:</b> bucket and thumb, brush	
	SKIDGINE, WHEEL 1984 CAT 518G Rubber Tire Skidder, pa sweeps, light-duty blade Attachments: 1000 gal water tank, 250	
APPIN	DOZER / TRACK SKIDDER Type 2	
	1971 International TB15B, forestry swee	eper guard package, cab FOPS/ROPS
	Attachments: 1 <sup>1</sup> / <sub>4</sub> " 75 ft cable logging	winch, tilt blade, lights.
	SKIDGINE, SOFT TRACK (2) Type 1	
FUT.	FMC Soft Track Skidgine, 200-210 fwhp sweeps, light-duty blade	
	Attachments: 1200 gal certified tank, 3	300 ft hose on live reel, pump, lights

Jeff Wessel dba Jeff and Billi Wessel	
Jeff Wessel 541-891-2551 541-353-2259 P.O. Box 162 Bly, OR 97622 wesselbly@gmail.com	Dispatch: Lakeview, OR Business Detail: EERA Transport: lowboy Fire: 30+ yrs
	DOZER Type 2 John Deere 855, sweeps, enclosed cab Attachments: 10 ft 6-way blade, lights, back up alarm

John F. Richmond Contracting, Inc.	
John Richmond P.O. Box 27 Bly, OR 97622 541-891-0745	<ul> <li>Dispatch: Lakeview, OR</li> <li>Business Detail: EERA, road building, reforestation, river restoration, logging, fire rehab, site prep</li> <li>Transport: 1998 KW transport with 50 Ton detatchable lowbed</li> </ul>
	Fires: 1968-2008         EXCAVATOR (2) Type 3         CAT EL200B Tracked Excavator, enclosed cab, 35 ft boom         Attachments: buckets with thumbs, log grapple, lights         2001 CAT 315L Tracked Excavator, enclosed cab         Attachments: Bucket with thumb, lights
	DOZER Type 2 CAT D6C, forestry sweeps, FOPS/ROPS, partially screened cab Attachments: angle blade, rippers



# Jon Greenup Logging Dispatch: Pendleton, OR Jon P. Greenup Fires: 2007 Sharps Ridge Meadowbrook, OR. 2008 Ukiah Complex Uki-(Owner/Operator) ah, OR. 2008 Lime Complex Hayfork, 60071 Hanna Arbuckle Rd **Business Detail: EERA** CA. 2007-Present Line Logging fuel Heppner, OR 97836 503-793-9414 reduction, Umatilla NF. 2008-Pres-Transport: Trucks and trailers, 50T 541-969-6885 ent Ground Logging fuel reduction., lowboy 503-630-2595 fax Umatilla greenupent@rconnects.com References: Scott McDonald and Gary Dillavou, Umatilla NF SKIDGINE, SOFT TRACK 1978 FMC Soft Track Skidgine, partial screened cab, FOPS/ROPS, sweeps, light-duty blade Attachments: 1500 gal tank, pump, reel, blade, lights FORWARDER STOCK PHOTO 1996 Rottne 6-wheel Forwarder, 17T capacity, 26 ft boom, enclosed cab, lightduty blade **Attachments:** log bunks, log grapple, lights EXCAVATOR / HARVESTER R 1 Type 2 / R 6 Type 3 2005 CAT 320C Excavator, 165 hp, enclosed cab, ROPS/OPS, 32 ft boom зтоск рното Attachments: harvester dangle head processor, 36" and 24" buckets with thumbs SKYLINE YARDER / YODER (2) 1998 CAT 330B Track Loader set up as a Skyline Yarder with motorized carriage (Yoder): 2 drums 1200 ft 5/8" skyline and 1200 ft 5/8" mainline (both swedged)

**STOCK PHOTO** 



Attachments: 2 drums (1100 ft)

1998 CAT 330B Tracked Loader set up as a Skyline Yarder (Yoder), motorized carriage, 2 pullmaster drums, ACME 10 carriages Attachments: 2 Pullmaster drums (1200 ft skyline, 1200 ft mainline), motorized carriage, boom-mounted fair lead blocks

Note: 1000 ft external yarding distance

Mark Rector		
Mark Rector P.O. Box 336	Dispatch: Medford, OR	Fires: 2000-2008 OR and CA
Powers, OR 97466 541-439-4901	Business Detail: EERA	<b>References:</b> Rich "Mac" MacDonald, Powers RD, Siskiyou NF; Robin Wills,
541-439-3591	Transport: lowboy available	Fire Ecologist, Oakland, CA; Rick Rader, Fire Operations Supervisor, Winemuca, NV (775-964-1042).
MAN AND	DOZER / TRACK SKIDDER / PUMPER- CAT Type 1	112 Martin Bart Comments
	CAT D7 Dozer, 175 hp, partial screened cab, FOPS/ROPS, angle blade	Car Car
NV-	<b>Attachments:</b> 1500 gal water tank with live reel, foam unit, winch	TET
	<b>Note:</b> Tank is self-supporting, attach and detachable on the line.	

Miller Tin	Miller Timber Services, Inc.		
Dan Mace P.O. Box 638 Philomath, 0 541-929-284 541-740-433 541-929-448 dan@millert www.millertin	DR 97370 40 38 39 Fax imber.com	<ul> <li>Dispatch: Eugene, OR</li> <li>Business Detail: EERA, Best Value</li> <li>Transport: Company owned/operated lowboy, 50 Ton transport.</li> <li>Fires: 1994-2008 OR and WA, Noisy 2008</li> </ul>	References: Heidi Cleveland
		HARVESTER 2005 Ponsse Ergo 6-wheel Harvester, 2 Attachments: harvester head (Ponsse	
STOCK PHOTO		SKIDDER, WHEEL R 1 Type 1 / R 6 1997 Timberjack 460 Rubber Tire Skido sweep guards Attachments: swing boom grapple, lig	der, enclosed cab, FOPS/ROPS/OPS,
Car		DOZER / TRACK SKIDDER Type 2 2004 CAT 517, 130 hp, 6-way blade, FC Attachments: lights, swing grapple	OPS/ROPS/OPS, sweeps
		FORWARDER / SUPER-SKIDGINE 2005 18T 8-wheel Ponsse Buffalo King crane with 31 ft reach Attachments: steel track bands, 2,000	
STOCK PHOTO		EXCAVATOR (2) R 1 Type 1 / R 6 Ty 2001 John Deere 230LC, enclosed cab Attachments: clamshell rake 2000 Hitachi 330, enclosed cab, FOPS, Attachments: bucket and thumb	, FOPS, 34 ft reach

# Miller Timber Services, Inc. (cont.)



#### DOZER / TRACK SKIDDER Type 2

John Deere 850B Dozer, straight blade, partial screened cab, FOPS/ROPS

Attachments: lights, arch winch

#### SKYLINE YARDER

Rubber Tire Tractor Mounted Koller; k300T tower yarder 24 ft tower, 2 drums, 1200 ft external yarder distance **Attachments:** Kollar locking carriage

**Note:** comes with 3-person crew



# **NW Eco Mulching & Mowing**

Michael Sellers 19520 Rudi Rd Bend, OR 97701 541-480-3663 info@nwecomulching.com Dispatch: Bend, OR

Business Detail: EERA, Oregon Dept. Foresty

Transport: 10T gooseneck trailer

Fires: 2008 OR



# SKIDSTEER / MULCHER

2007 Takeuchi Rubber Track Loader, 100 hp, 14,500 lbs, cab canopy

Attachments: 5 ft horizontal shaft carbide teeth mulcher, push bar, winch

	O'Rorke Logging				
	Charlie O'Rorke Jan O'Rorke P.O. Box 670 John Day, OR 97845 541-820-4335 541-820-4530 fax	Dispatch: John Day, OR Business Detail: EERA, Oregon Dept. Forestry Transport: 60T lowboy	Note: only available for OR Fire: 25+ years, OR		
STOCK PHOTO	SKIDDER, WHEEL Type 2         John Deere 648E Rubber Tire Skidder, enclosed cab, FOPS/ROPS, sweep         guards, light-duty blade         Attachments: grapple, lights package				
STOCK PHOTO		FELLER BUNCHER, STEEP SLOPE Type 1 Timbco 435 Feller Buncher, enclosed self-leveling cab, FOPS Attachments: 22" hot saw head, lights package			
<b>STOCK PHOTO</b>		DOZER (2) Type 2 CAT D5H Dozer, 6-way blade, partially so Attachments: lights package CAT D6C Dozer, angle blade, partially so Attachments: lights package			

### SISKIYOU LOGGING dba INLAND TIMBER COMPANY

Jim Dougherty Shane Dougherty P.O. Box 95 Cave Junction, OR 97523-0095 541-592-4982 541-415-0242 c 541-659-2613 c inlandtimbercompany@ frontiernet.net





**STOCK РНОТО** 



Dispatch: Medford, OR

**Business Detail:** EERA, hazard trees on State and Federal fires

Transport: 50T lowboy (2)

**Fires:** 2000 Clear Creek ID, 2002 Biscuit Fire Complex OR, 2003 Cooney Ridge MT, 2008 Iron Complex and Lime Complex CA, 2008 Horse/ Lonesome OR

**References:** Joe King, USFS, Siskiyou; Walt Freeman, Walt Freeman Forestry, Cave Junction, OR; Ed Floate, Greyback Forestry, Selman, OR

### EXCAVATOR, RUBBER TRACK Type 3

2005 Kubota Excavator, 42 hp, forestry screen, cab canopy, 15 ft reach

Attachments: angle blade, bucket with thumb, lights

### LOG LOADER (2) Type 1

1997 Komatsu PC200LC6L Track Log Loader, enclosed cabs, screened, FOPS, 30 ft booms

Attachments: log grapple with live heel, lights

### **DOZER / TRACK SKIDDER**

1987 John Deere 550 Track Dozer, partial screened cab, 6-way blade, FOPS/ ROPS, sweeps

Attachments: angle blade, brush rake, lights, 100 ft winch

### DOZER / TRACK SKIDDER Type 3

1988 CAT D4H Dozer, enclosed cab, sweep guards, 6-way blade

Attachments: 100 ft winch, grapple, brush rake, lights

#### SKIDDER, WHEEL

1988 CAT 508 Rubber Tire Skidder, screened cab, FOPS/ROPS, sweep guards

Attachments: 100 ft winch, fixed grapple, lights

# Swaggart Enterprises, Inc.

Cecil Swaggart 53818 Bone Point Lane Ritter, OR 97856 541-421-3861 541-969-9256 c 541-289-1641 541-421-3815 fax 541-289-1642 fax swaggartent@earthlink.net chawkins@wsslive.com (Chuck Hawkins, Forester) www.swaggartenterprises.com

#### **Dispatch:** Hermiston, OR

**Business Detail:** BLM fuels contractor, Hazardous Fuels Reduction contracts, Forest and range restoration

**Transport:** contractor supplied trucks and lowboys (60T / 65T)

Fires: 30 yrs OR

**References:** Mitch Mund, OR Forest, John Day, OR; Marilyn Johnson, USFS, Umatilla, Pendleton, OR; Shawn Peterson, BLM, Cedar City, UT

# FELLER BUNCHER / MULCHER, STEEP SLOPE (2) Type 1

1998-99 Timbco feller-bunchers, 260 hp, 65,000 lbs, self-leveling cab, FOPS/ ROPS/OPS, 24 ft boom

Attachments: 22" hotsaw cutting head, vertical-shaft mulching heads, lights

### MULCHER, STRIP, WHEEL

2001 Hydro-Ax 741E 4-wheel Strip Mulcher

Attachments: 5 ft horizontal-shaft mulching head, winch, lights

### EXCAVATOR / MULCHER

2001 Kobelco 200 Excavator, enclosed cab, screens, guards, 32 ft reach

**Attachments:** bucket & thumb, rotating brush grapple, horizontal-shaft mulching head.

# DOZER Type 1

1982 CAT D7G, FOPS/ROPS with straight blade, partial screened cab

Attachments: pin-on brush rake, parallelogram 3-tooth ripper, lights

Tom Davis Livestock Inc.	
Paul Davis 46008 Alvord Ranch Ln Princeton, OR 97721 541-495-2240 541-495-2243 541-589-2123 c 208-475-6023 fax alvordranch@gmail.com	Dispatch: John Day, OR Business Detail: EERA Transport: contractor supplied Fires: B&B Complex, Shake Table complex, Tripod Complex, Grandad Complex, Egley Complex
	<ul> <li>SKIDGINE, WHEEL</li> <li>Clark 668 Rubber Tire Skidgine, enclosed cab, forest sweep guards, light-duty blade</li> <li>Attachments: 840 gal tank, pump, remote controlled monitor, rear water bar, hose reel, lights</li> </ul>

Warren Partridge Contracting		
Warren or Laurey Partridge P.O. Box 329 Bly, OR 97622 541-891-8622 530-667-5242 541-353-2202 fax hotrodlogger@aol.com	<ul> <li>Dispatch: Klamath Falls and Lakeview, OR</li> <li>Business Detail: EERA, Best Value</li> <li>Transport: custom trucks and lowboys, 2008 60T or 50T Hyster lowboy. Trucks are apportioned in OR/CA/NV/UT</li> </ul>	Fires: 1983-2008, CA, OR, Scarface, Robinson Spring, Winter Rim, Toolbox, rehab, many smaller assignments <b>References:</b> CDF, Danny Benson and Darrin Yazzie ODF Klamath Falls, OR, Bruce Nicholes and Dan Lee USFS Bly OR, Bob Gibbs and Nina Hardin USFS Lakeview, OR
	SKIDDER, WHEEL (2) (2) late model CAT 528, ROPS/FOPS, partial screened cab, forest sweeps Attachments: grapple, winch, brush blades, lights	
	DOZER / TRACK SKIDDER (5) Type 2 1975-1980 D6 CAT, ROPS/FOPS Attachments: lights, angle blade, log / tree grapple, fire curtains	

# Warren Partridge Contracting (cont.)



### DOZER (7)

1992 D5H CAT Attachments: 6-way blade, enclosed fire cab, rippers

1989 and 1987 D7G CAT

#### EXCAVATOR Type 2

1995 Hitachi 200 with 40 ft boom, enclosed cab

Attachments: thumb, bucket, lights

#### DOZER / TRACK SKIDDER (3) Type 2

1975-1980 D6 CAT, ROPS/FOPS

**Attachments:** angle blade, lights, 150 ft 1 inch cable winch with arch, fire curtains



**Note:** All equipment pulled on 3-axle tilt bed trailer behind water tender.

Attachments: angle blade, enclosed

Attachments: angle blade, fire cur-

fire cab, rippers

tains

1964-1986 D7 CAT

**STOCK PHOTO** 

Artillery Concepts, LLC		
Marty Schmoker 12220 Spromberg Canyon Leavenworth, WA 98826 509-548-6445 509-860-7224	Dispatch: Wenatchee, WA Business Detail: EERA Transport: 4-axle flatbed	Fires: WA - Baily Mountain, Deer Point, Deep Harbor, Green Lake, Tripod References: All the Washington State
509-600-7224 509-548-7611 fax artilery@crcwnet.com		Type 2 IC's, and several Type 1 teams from out of state
	<b>SKIDGINE, SOFT TRACK (2)</b> Ex-military aircraft, aluminum armored personnel carrier M113-A2, rear enclosed cargo area, steel tracks with rubber pads	
TOTOTTE A	Attachments: live reel, pump, roof-mounted water monitor, lights, includes all components of Type 6 engine, internal 400 gal water tank	
	<b>Note:</b> suitable for paved road travel, max 45 mph; max slope 60%; side slope $40\%$	
Baker Fire, LLC		
Casey Baker P.O. Box 1091 Tum Tum, WA 99034 509-993-4861	<b>Dispatch:</b> Wenatchee, WA <b>Business Detail:</b> EERA, R-6 Portland, OR, DNR Colville, WA	<b>Fires:</b> 2003 Togo Mountain, 2005 Mill Canyon, 2006 Tripod and Columbia Complex, 2007 Manila Creek, 2008 Spokane Valley and Swanson Lake
509-496-8537 baker_fire@msn.com	Transport: 1989 Kenworth T-800 with lowboy, 80,000 GVW	<b>References:</b> DNR, Cindy Tonasket; USFS, Elaine Paladino
	EXCAVATOR Type 3	
a pontos	1993 Linkbelt 2650C Tracked Excavator reach	r, 110 FWHP, enclosed cab, 15 ft boom
	Attachments: bucket with thumb	
53 - M	DOZER / TRACK SKIDDER Type 2	
	1979 International Model TD-8E, cab can	opy, angle blade
	Attachments: 30T winch, lights	

**STOCK PHOTO** 

Bear Mountain Cutters, Inc.		
Doug Korevaar P.O. Box 38	Dispatch: Wenatchee, WA	
Leavenworth, WA 98826 or P.O. Box 354	Business Detail: EERA	
Bay Center, WA 98527 503-812-5454 c	Transport: 30T, 50T and 60T lowboys	
dkorevaar7@msn.com	Fires: 1989-2008, WA - Tyee, Leavenworth, Lake Chelan, Deer Pt., Biscuit, Maple, Tripod, Columbia Complex, Mt Hood	
	EXCAVATOR Type 2	
	1999 Hitachi EX 200 LC Tracked Excavator, enclosed cab, 30 ft reach	
	Attachments: 24", 42", 60" bucket and thumb, woods cab guards and lights	
IL AA AN	EXCAVATOR / MULCHER, WHEEL Type 2	
	Rubber tire mounted Samsung 210 Excavator, enclosed cab, forestry guards, 45 ft boom	
	Attachments: lights, rotating disc, vertical shaft mulching head with thumb	
A PART	FELLER BUNCHER (2) Type 2	
	Kobelco 200 and A 210 Tracked Excavators, enclosed cab, 32 ft reach	
	Attachments: blade, Timbco 33" and 28" Timbco barsaw feller head with buncher arms	
20 A 1007		
	SKIDSTEER / MULCHER, RUBBER TRACK	
AND	Takeuchi TL 150 rubber track mounted Strip Mulcher, 97 hp, cab canopy	
	Attachments: 5 ft horizontal shaft mulcher head with pushbar, lights	
	FELLER BUNCHER, STEEP SLOPE Type 1	
	2005 Timbco 445 EXL track Feller Buncher with self-leveling enclosed cab, 25 ft reach	
	<b>Attachments:</b> 28" 360 degree rotation intermittent circular saw head, forestry cab guards, lights, fire suppression system	

## Bear Mountain Cutters, Inc. (cont.)



#### EXCAVATOR / MULCHER (7) Type 2

1997-2007 Kobelco 210 Tracked Excavators, enclosed cab, 32 ft reach

**Attachments:** blade, wood cab guards, lights, rotating disc vertical shaft mulching head, with rotating chip shroud and thumb



# Havillah Logging, Inc.

Tom Kershner 493 N Siwash Creek Rd Tonasket, WA 98855 509-486-1941 509-322-1467 c havlog@nvinet.com

Dispatch: Wenatchee, WA

Business Detail: EERA

**Transport:** Contractor provided transport; 50T 3-axle lowboy

**Fires:** 1988 White Mtn., 2003 Fawn Peak complex, 2006 Tripod complex; Numerous WA State fires

**References:** USFS – Okanogan/ Wenatchee, Tonasket RD, Mark Wood









### DOZER / TRACK SKIDDER Type 2

1993 D5H Dozer, 130 hp, full brush guarding, FOPS/ROPS

Attachments: 6-way blade, swing grapple, lights

### FELLER BUNCHER, STEEP SLOPE

1989 Timberjack 2520 Feller Buncher, 22 ft boom, FOPS/OPS, self-leveling enclosed cab

Attachments: 22" rotosaw, intermittent circular saw, lights

#### SKIDDER, WHEEL (2) Type 1

2005 John Deere 648G, 155 hp, 9 ft blade, FOPS/ROPS, climate control cab, brush guarded, backup alarm

1990 John Deere 648D, 140 hp **Attachments:** winch, swing grapple, lights, tire chains

#### HARVESTER

2000 Prentice 620, 260 hp, self-leveling cab, tracked Harvester, 30 ft squirt boom, FOPS

Attachments: 27" Log Max 750 harvester head

Havillah Lumber / Smith Timber		
	inder	
Mikel or Bonnie Smith P.O. Box 109 Tonasket, WA 98855 509-486-4650 509-679-9853 509-486-4650 fax (phone first) bsmith@nvinet.com SmithTimber@Synthasite.com	<ul> <li>Dispatch: Wenatchee, WA</li> <li>Business Detail: EERA, Best Value, Wash. State DNR</li> <li>Transport: 20T International flat bed tilt truck</li> </ul>	<b>Fires:</b> 1981 Barker Mountain, 1989 Tonasket WA, 1989 White Mountain, Bannon Mountain, Wauconda, WA, Round Lake, Tonasket WA, Repub- lic, WA; 17 different fires since 1981, 1981-2008 WA NE Region <b>References:</b> DNR-WA, Colville, Greg Roberts, Fire, 509-684-7474
	DOZER / TRACK SKIDDER Type 3	
	1995 D-5 C, FWHP-90, cab canopy, sweep guards, 6-way blade with side claws	
	Attachments: winch, arch	
E. Market Sta	EXCAVATOR / LOG LOADER Type 2	
	1988 Hitachi Tracked Excavator / log loader, EX 200-LC, 30 ft boom, enclosed cab	
	Attachments: 2 digging buckets, log g	rapple
	SKIDGINE, WHEEL	
	1990 Clark Ranger F-666, 148 FWHP, li FOPS/ROPS, sweep guards	ght-duty blade, partial screened cab,
08/08/2008	Attachments: 400 gal tank, live reel, p	ump, winch (75 ft cable), tire chains
	SKIDDER, WHEEL R 1 Type 1	
	1988 Clark Ranger F-666 Rubber Tire S	kidder, FOPS/ROPS, sweep guards
-	Attachments: arch winch (75 ft ¾" cable), tire chains	

	Incline Contracting	
	Devin Meyer 14010 238 Drive Monroe, WA 98272 866-826-5431 206-930-3608	Dispatch: Wenatchee, WA Business Detail: EERA Transport: 50T, 21 ft deck tri-axle lowboy, 2- 27T 25 ft deck tri-axle tiltbed
STOCK PHOTO		<ul> <li>EXCAVATOR R 1 Type 2 / R 6 Type 3</li> <li>2003 John Deere 120 Excavator, enclosed cab, forest guard package, FOPS/ OPS, 25 ft boom</li> <li>Attachments: 36 in bucket with thumb, lights</li> </ul>
STOCK PHOTO		EXCAVATOR / MULCHER 1996 Hitachi 120 Excavator, enclosed cab, 25 ft boom reach Attachments: 6 ft horizontal shaft mulching head, lights
STOCK PHOTO		DOZER Type 2 2007 John Deere 700J, enclosed cab, FOPS/ROPS/OPS, sweep guards Attachments: 6-way blade, rippers, lights
STOCK PHOTO		DOZER / TRACK SKIDDER Type 2 1978 CAT D6D, partially screened cab, FOPS/ROPS, sweep guards Attachments: 6-way blade, 150 ft winch with arch, lights
STOCK PHOTO		<ul> <li>SKIDGINE, SOFT TRACK Type 1 (2)</li> <li>1986 FMC, partially screened cab, FOPS/ROPS, sweep guards, 8 ft light-duty blade Attachments: 1500 gal water tank, pump, hose reel, water cannon</li> <li>1978 FMC soft track skidgine, partially screened cab, FOPS/ROPS, sweep guards, 8 ft light-duty blade Attachments: 1200 gal water tank, pump, hose reel, water cannon, dust control water bar, lights.</li> </ul>

Section 3: Contractor Directory

# **Incline Contracting (cont.)**



1996 John Deere 648G Rubber Tire Skidgine, 8 ft light-duty blade, fully enclosed cab, screens, sweeps

Attachments: 650 gal water tank, pump, reel, dust control water bar, lights

Lite Logging	
Grant Gibbs 11632 Freund Canyon Rd	Dispatch: Wenatchee, WA
Leavenworth, WA 98826-9523	Business Detail: EERA
509-548-5185 509-669-0159 c	Fires: 25+ yrs
	<b>References:</b> James Furlong, USFS- R6 Fire
· ·	SKIDDER, WHEEL R 1 Type 1 / R 6 Type 3
	1988 Timberjack 240A, 120 hp, screened cab, sweeps, FOPS/ROPS, light-duty blade
2000	Attachments: grapple, winch
	DOZER / TRACK SKIDDER Type 3
	1973 TD 7C International Dozer, 100 hp, 6-way blade, sweeps, FOPS
Star I - In	Attachments: winch, lights
A Starte Mark	
MAN AR V	

	Northern Columbia Reforestation, LLC		
	Alan McKee 1274 Peterson Swamp Rd Colville, WA 99114 509-936-0949 509-685-9117 509-685-9117 fax	Dispatch: Colville, WA Business Detail: EERA, R-6 water handling equipment Transport: transport arranged	Fires: Dozer has been on numerous small IA type fires with WA DNR; Tim- bco Feller Buncher worked on Tripod fire References: Doug Cox or Jill Jones,
	alan_n_mouse@hotmail.com		NEWA DNR, 509-684-7474
ното		DOZER / TRACK SKIDDER Type 3	
<b>STOCK РНОТО</b>		1993 CAT D4H TSK Dozer, swing grapple, enclosed screened cab <b>Attachments:</b> lights, rock guards	
		FELLER BUNCHER, STEEP SLOPE	
<b>STOCK РНОТО</b>		1995 Timbco 415 Feller Buncher, 24 ft bo Attachments: 31" bar saw head, conve	oom rtible to boom-mounted brush rake, lights
STC			
_		SKIDDER, WHEEL R 1 Type 1/R 6 Typ	e 3
<b>STOCK РНОТО</b>		1994 Timberjack 450C Rubber Tire Skide estry sweeps	der, enclosed cab, light-duty blade, for-
STC	× 0 - 0 -	Attachments: fixed grapple	
0	it is a start in the start is a start in the start is a	EXCAVATOR / HARVESTER R 6 Type	2
<b>STOCK РНОТО</b>		1993 CAT 320L Steel Track Excavator, 3	0 ft boom, enclosed cab
STOC		Attachments: 22" harvester head, digg	ing bucket

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Tiger Trucking, Inc.		
Mickey Mumau 511 Hwy 20 E Colville, WA 99114 509-684-5757 509-684-3526 509-684-9099 tigertrucking.com	<ul> <li>Dispatch: Wenatchee, WA</li> <li>Business Detail: EERA</li> <li>Transport: lowboys under contract to transport</li> <li>Operators: Experienced and Red Card Certified</li> </ul>	Fires: 2008 CA - Lime Complex, Yolla Bolly, 2003-2007 WA -Windy Ridge, Blue Creek Knob, South Pend O'Reille, Wrights Valley, Manilla Creek, Columbia Complex, Secondhud, Burnt Bread, Narcisse Again, Comstock, Black Canyon, Togo, Napoleon, Rattle- snake
	<ul> <li>OFF-ROAD WATER TENDER / SUPER-SKIDGINE, WHEEL</li> <li>6-wheel drive (rear-swinging bogie tandem wheels) rubber tires, articulated chassis off-road truck, enclosed cab, light duty blade</li> <li>Attachments: 3500 gal water tank, pumps, live reel, top mount remote control monitor, full drafting capability, Class A &amp; B foam, dust abatement water bars (side and rear), backup video camera</li> <li>Transport: lowboys under contract to transport</li> <li>Note: 30 mph max speed</li> </ul>	

# Wildfire Safe, LLC

Chris Walter Kyle Walter P.O. Box 236 Manson, WA 98831 509-670-3816 509-630-7738 wildfiresafe@gmail.com www.bewildfiresafe.com **Business Detail:** Private landowners, WA DNR, fuels reduction, wildfire mitigation contracts

**Transport:** 20 ft rollback truck, Class B

**Projects:** Lake Wenatchee, Camas Meadows, Squilchuck State Park

**References:** Andrew B. Perleberg, WSU Professor, 509-667-6658; Matt Everline, DNR–WA, 509-856-7055



### IN-WOODS CHIPPER, REMOTE CONTROL

2008 Bandit 255XP-HD Disc Chipper, 200 hp, CAT 305 rubber track undercarriage

Attachments: winch, 280 degree rotating discharge

**Note:** controlled by remote up to 100 ft, chips up to a 15" log

### EXCAVATOR / MULCHER , RUBBER TRACK

Bobcat 337 Excavator, 12,000 lb, 46 hp, 20 ft boom reach

Attachments: horizontal shaft mulching thumb with lifting thumb, lights

STOCK PHOTO

# BOOK REPRODUCTION

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# ADDITIONAL INFORMATION

For verification of technical equipment application details, readers may contact the following agency resources:

- Stephen "Obie" A. O'Brien, USFS Inter-Regional Logging Engineer, saobrien@fs.fed.us, 406-439-4757 (cell), 406-495-3798 (office), Helena, MT
- Kevin Erickson, USFS, Region 1, Fire Equipment Specialist, kerickson@fs.fed.us, 406-829-7084, Missoula, MT

General subject and book composition questions may contact:

Valerie Jaffe, owner/manager, Tea Gardens Technology, LLC, val@teagardenstech.com, 406-459-0324, Helena, MT

"Mechanized equipment is the most over-looked, under-utilized, and misunderstood firefighting resource."

> George Custer, Incident Commander National Incident Management Team (NIMO), 2008

This second edition of the "Yellow Book" builds upon the first one, written in 2008 for a Montana in-woods training. It is a collaborative project of agency, nonprofit and private sectors to create a handy reference, training guidebook and dispatching aid. Included in the three sections of the book are mechanized operation strategies, tactics, machine profiles, and a directory of experienced and agency-contracted equipment operators from Idaho, Montana, Oregon, and Washington.

More than 400 machines available from 87 contractors are pictured and described. Twelve common forestry equipment categories are discussed with profiles and numerous photos: dozers, pumpercats, wheeled and tracked skidders, feller bunchers, harvesters, forwarders, skidgines, super-skidgines, excavators, shovels, and mulchers.

General and specialized forestry workers, alike, will find the contents valuable with seasoned perspectives and useful tips from the field. A must read for the aspiring wildfire and fuels reduction equipment manager interested in safe, efficient use of mechanized task forces.