# TIMBERLINE 

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## Looking Ahead Digitally

Whether 2001 can be any better is anyone's guess. We have opened an entire new averwe for people to find us with the Internet. We can send digital pictures via email of arything a castumer wents to see almost instantly ( depending an how fast arr photographer can pull it aut of a file! ). We ocnstantly improve the website, which now includes manthly pictures of the Methow Valley (click on the new logo) and more pictures of inventory than ever. Our poor photographer has 1,800 different inventory pictures to take so it will be awhile until hegets themall, but if there is samethingyou went to ser, let us know and we will send him back to get another picture. He dbesn't mind!
Happiness is A Happy Crew and Customers
Finally, we have thebest of all worlds, a great staff and the best kind of custamers. Both enjoy each other and have a great time dbing lusiness together. For Bear Creek Iumber, that's what makes it all work. Fromour Bear Creek family to your family, may you have a wonderful holiday and a great year to ome!


## The Legacy of

Presidents Past
As the clinton era draws to a close, we can look at the legacy his administrationhas left the timber industry.

## Towards zero Cut

Clintan is probably the first president that clased the door on timber harvests fromfederal land. Althaugh technically timber harvests were not outlawed, the amount of timber coming from national forests went from 4 billian board feet in 1992 to less than 2 billion in 2000. Mary of these sales were sold but never actually harvested because they are still in cart, despite the Nort west Forest Plan, that guaranteed a steady flow of federal timber to small camunities. Clase to $100 \%$ of all timber sales are now appealedar litigated.

This hasn't been all bad news for the industry. Despite losing more thanhalf of all mills, the lack of federal timber has forced the remaining mills to hasten irnovation. A lemer industry has learned to do more with less, and the result has been more engineered materials, and a stranger private timber market. With a better market, private timberland owners are doing better things with their land and the results

## Global harming: Are trees parts of the problem?

once thought to be good for reducing carton dioxide levels by acting as carban sinks, all of a sudden, forests are being blamed for enitting extra cartoon dioxide when temperatures rise. The latest report from the Hadley Center for Climate Prediction oomes at a time when industrial oantries were planning large tree planting efforts to offset future emissions problens that might be causing gldbal werming. The Hadley study mirrons the finding by Dr. Richard Betts, that showed planting forests in oold parts of the world does more harm than good, because forests absorbmore of the sun's heat than the terrain. The additional exposure to the sun has a warming influence, that offsets the cooling effect of the carbon dicxide uptake that forests have been previously credited with.

The findings ame just as the seand round of meeting of exvirommental ministers start begin at the Hague. The cnly problem is that climatologists still don't even agree if the problem of gldal waming is man-made or a natural fluctuation in the Farth's temperature. In the past thirty thausand years, temperatures on a whole have been risinglout at a relatively steedy pace since the last major ioe age

The goal of the enviramental groups, who are pushing the scientific oammunity for acaptance of these studies, is not to outlaw forests but to get world goverments to stop using them as stopgaps in the race to lessen carbon emissians. Their target is to Cut worldwide enissions, slowingdown industrial develgpment in the West and in developing countries. Meamhile, most trees are still credited with doing plenty of good for everyone.
 have been better for the envirarment as a whole. Rural camunities have not fared as well. The number of jobs in timber states may be up, but chronic unemployment plagues the rural towns that ance had industrial logging reverues to support them. In ten years, the amount of saw timber in the Nbrthwest has fallen from 10 billionboard feet to less than 2 billion, an unsustainable amount. Mearmile, the withdrawal of the timber industry has left the Forest service without funding at a time when more labor is needed for forest management of unhealthy stands.

The challenge for the next president will be how to returnour federal lands to healthy stands of good timber growth while appeasing an increasing irrational enviromental faction that distrusts any and all chainsaws in the forest.

## Another Kind of Legacy

Mearmhile, another past president is cansidering hanging up his toolbelt. Carpenter-in-chief Jimmy Carter has been pounding nails for twenty year for fabitat For fimanity. At age 75, the former president has left a legacy of hames throughout the world. Built by volunteers and hameowners, Habitat has erected 100,000 houses since it began 29 yerrs agp and plans to built another 100,000 in the next five. Carter says he dbesn't knowhowmuch langer he'll be working, and has already recruited his own replacement in Jack Kemp, former presidential candidate and Husing secretary.

Crow Publications, a Portland, OR-based publication, anmounced in aspecial report lastfall thatradioactive lumber products from the former Soviet Union may be making their way to the United States. The contaminated logs have been shipped to mills in Europe. Althaugh they are routinely checked by reputablemills, smugglers have been getting these logs into themerketplaceclandestinely.

Finished lumber has not been routinely checked before arriving in the US. Is this cause for oancern? Yes, and no. There are mo checks and balances in place totest for radioactivity, somane knows the extent of hownuch of this lumber may be getting through. It could be cne piece in amillion, or itcould becontainer loeds.
arrently the US government does not plan to change the way it tests inaming shipments. Crow's editorial staff states if us can afford to spendmillions to find out if livestock manure is causing global warming, it can make sure we aren't getting nuked from moulding around our bathroam doors. For more informatiancall CrowPblicatians at 800-800-9510 or log on at ww.crows.cam

# Industry News 

## Lumber puccucers are having a hard

 time making ends meet. Reourd low prices fir framing, onlbined with the rising outs offiuel andlabry are surering already troubled ounpanies to the bone. Many ompanies are finding it hard to be able to afford to buyloge fr ir nest year's inventory. Framing lumber price are the lowest in lift years. The low prises fir studs and framing lust fer arenct translating into later hows ing onsets. Themedian price fix howe continues to rise, going firm $\$ 158,500$ in 1999 to $\$ 160,000$ in 2000.Now hare sales surged in September a surprising $9.2 \%$, thehigfeat level in six months. The elation pas followed by outenplation, as ansumer confidence then dove in botcher to its lost point in a year at 135.2 from 144.7 in May.

There's a lot going on metro Aust in Texas these days. Developers and builders have their hands fill l with new projects. Nb one wants to live in a cove, ar do they?

CaE-delling kettle, surpions, and spiders are very happy

 critters a little mare elbowroom when they start new projects. Hownuch is a little? Nevregulations are requiring 99 ante setbacks around each cave ( $\varphi$ firm the six acres derel queers had beer leaving, a 10-fuld increase in curet, awning to EIITDER magazine in their October issue.

The U.S. Fish and wild fife serving reanmended the langer setbacks in a nenaries af guidelines that are yet unatished in the Federal Register. The feedneral agency has not yet disallowed any develop ament. Instead they are sitting on permits until the mules berm official. Meanhile, land comers and builders wait. A few have pursued the agency in court, but with no su003s.

Fesulutin is expected to be as slow as... a bug.

## The Bark Side



Greidarthebark side.
That's a side of a board that mould have the berks it, pere it still attached to a tree. Is Here a differ ace, if you le it $\mathrm{p} \alpha \mathrm{c}$ don? That was a question posed in OTD HOUSE Jollily in their Catcher issue. The questionpentained to prot steps, but ouldalso be repellent to deeding in greece.

While carpenters prefer to use quarter linker with vertical grain fir part steps, the price and wailabilityaf sid l umter aftermake it an impaction douce. The orion alternative, is plain sam linker sphere the boards are sain tangentially to the tree trunk, to produce the largest guantits of lanker from a single log. Unfartu-
nately, this can suntimes lead to pales such as warp, aping or shrinkage. Bow to best prevent this problem, which occurs mire often on the bark side of the log.

Carpenters may argue that: 1) Le bark side p to prevent the nod from duping, and the grain from raising. ;2) Bark side don to prevent duping ar bark side don to avoid polittingedjes; 3) Alternating patten af bards installed bark up and then bark don, then bark up and $30 \mathrm{cn} .$. .

There is no one preferred way. The article says net carpenters they poke with prefer to install plain-sam planks bark-side dan, since moisture invariably collects under your parch, dock or steps, the heat of the sun tends to pull this moisture up through the backside of the bard. If boards are installed bark side don, their tendency to coup truants the bark is mitigated by the sun and moisture, thereby producing a smother surface than if bark side is up.

Good carpenter practices always make a project cleaner. These include appropriate nails and nailing patterns, priming, painting, $\alpha$ staining, when prattle, before installation, to prevent moisturemovenant and of ouse, using the best
 rat.

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