

Department of Land Conservation and Development

635 Capitol Street, Suite 150 Salem, OR 97301-2540 (503) 373-0050 Fax (503) 378-5518 www.lcd.state.or.us

NOTICE OF ADOPTED AMENDMENT

June 30, 2008

TO: Subscribers to Notice of Adopted Plan

or Land Use Regulation Amendments

FROM. Mara Ulloa, Plan Amendment Program Specialist

SUBJECT: Lane County Plan Amendment

DLCD File Number 004-05 R

The Department of Land Conservation and Development (DLCD) received the attached notice of adoption. A copy of the adopted plan amendment is available for review at the DLCD office in Salem and the local government office.

Appeal Procedures*

DLCD ACKNOWLEDGMENT or DEADLINE TO APPEAL: July 14, 2008

This amendment was submitted to DLCD for review 45 days prior to adoption. Pursuant to ORS 197.830 (2)(b) only persons who participated in the local government proceedings leading to adoption of the amendment are eligible to appeal this decision to the Land Use Board of Appeals (LUBA).

If you wish to appeal, you must file a notice of intent to appeal with the Land Use Board of Appeals (LUBA) no later than 21 days from the date the decision was mailed to you by the local government. If you have questions, check with the local government to determine the appeal deadline. Copies of the notice of intent to appeal must be served upon the local government and others who received written notice of the final decision from the local government. The notice of intent to appeal must be served and filed in the form and manner prescribed by LUBA, (OAR Chapter 661, Division 10). Please call LUBA at 503-373-1265, if you have questions about appeal procedures.

*NOTE: THE APPEAL DEADLINE IS BASED UPON THE DATE THE DECISION WAS MAILED BY LOCAL GOVERNMENT. A DECISION MAY HAVE BEEN MAILED TO YOU ON A DIFFERENT DATE THAN IT WAS MAILED TO DLCD. AS A RESULT YOUR APPEAL DEADLINE MAY BE EARLIER THAN THE ABOVE DATE SPECIFIED.

Cc: Doug White, DLCD Community Services Specialist Ed Moore, DLCD Regional Representative Jerry Kendall, Lane County

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DLCD Notice of Adoption

THIS FORM MUST BE MAILED TO DLCD
WITHIN 5 WORKING DAYS AFTER THE FINAL DECISION
PER ORS 197.610, OAR CHAPTER 660 - DIVISION 18

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D	DEDTOF
T	DEPT OF
E	U.M. O. 4. 2000
S	JUN 24 2008
T	LAND CONSERVATION
IVI	AND DEVELOPMENT
100	For DLCD Use Only

Jurisdiction: Lane County	Local file number: PA 04-6308
Date of Adoption: 6/18/2008	Date Mailed: 6/23/2008
Was a Notice of Proposed Amendment (Form 1) ma	ailed to DLCD? YesDate: 8/15/2005
Comprehensive Plan Text Amendment	○ Comprehensive Plan Map Amendment
Land Use Regulation Amendment	
☐ New Land Use Regulation	Other:
Summarize the adopted amendment. Do not use to	echnical terms. Do not write "See Attached".
Adoption of supplemental findings in response to reman	
from F-2/Impacted Forest Lands to ML/Marginal Lands January 1, 1983 per ORS 197.247(1)9a)(1991 version).	. Issue: Need for use of forest income data preceeding
January 1, 1983 per OKS 197.247(1)9a)(1991 version).	
Does the Adoption differ from proposal? Please se	lect one
These are supplemental findings in response to remand.	
Plan Map Changed from: Forest Land	to: Marginal Land
Zone Map Changed from: F-2/RCP	to: ML/RCP
Location: 18S-01W-33 #106	Acres Involved: 102
Specify Density: Previous: 80 ac	New: 10-20 ac.
Applicable statewide planning goals:	
1 2 3 4 5 6 7 8 9 10 11	12 13 14 15 16 17 18 19
Was an Exception Adopted? ☐ YES ☒ NO	
Did DLCD receive a Notice of Proposed Amendment	nt
45-days prior to first evidentiary hearing?	⊠ Yes □ No
If no, do the statewide planning goals apply?	☐ Yes ☐ No
If no, did Emergency Circumstances require immed	diate adoption? Yes No
DLCD 004-05R(14603)	LUBA 2006-236
DIA COLON	COA A136646

Please list all affected State or F	ederal Agencies, L	ocal Governments or Specia	I Districts:
DLCD			
Local Contact: Jerry Kendall		Phone: (541) 682-4057	Extension:
Address: PSB/LMD 125 E 8 th Ave	e	Fax Number: 541-682-39	47
City: Eugene	Zip: 97401-	E-mail Address: jerry.ke	ndall@co.lane.or.us

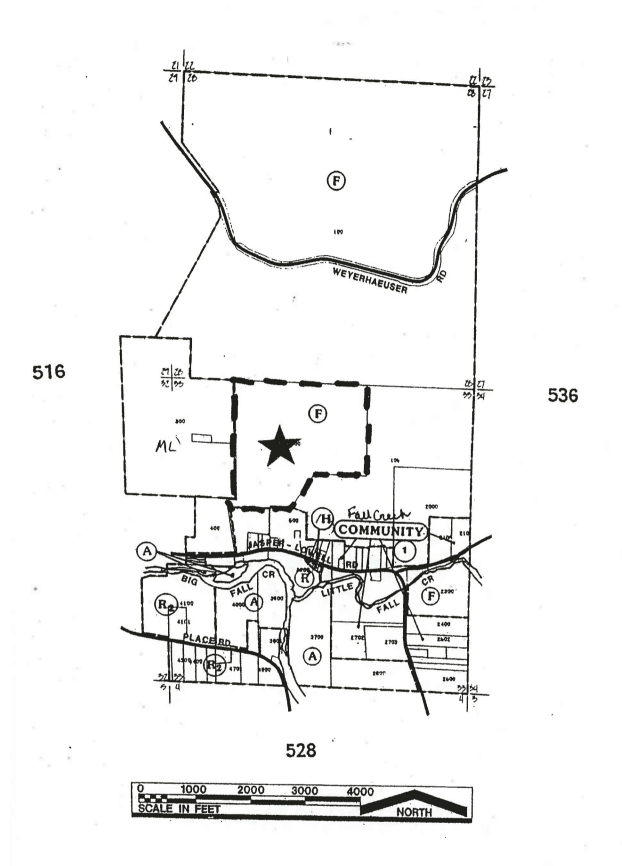
ADOPTION SUBMITTAL REQUIREMENTS

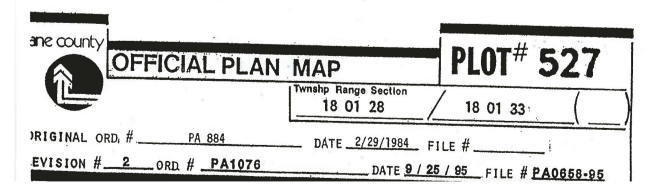
This form <u>must be mailed</u> to DLCD <u>within 5 working days after the final decision</u> per ORS 197.610, OAR Chapter 660 - Division 18

1. Send this Form and TWO Complete Copies (documents and maps) of the Adopted Amendment to:

ATTENTION: PLAN AMENDMENT SPECIALIST DEPARTMENT OF LAND CONSERVATION AND DEVELOPMENT 635 CAPITOL STREET NE, SUITE 150 SALEM, OREGON 97301-2540

- 2. Electronic Submittals: At least **one** hard copy must be sent by mail or in person, but you may also submit an electronic copy, by either email or FTP. You may connect to this address to FTP proposals and adoptions: **webserver.lcd.state.or.us**. To obtain our Username and password for FTP, call Mara Ulloa at 503-373-0050 extension 238, or by emailing **mara.ulloa@state.or.us**.
- 3. <u>Please Note</u>: Adopted materials must be sent to DLCD not later than **FIVE** (5) working days following the date of the final decision on the amendment.
- 4. Submittal of this Notice of Adoption must include the text of the amendment plus adopted findings and supplementary information.
- 5. The deadline to appeal will not be extended if you submit this notice of adoption within five working days of the final decision. Appeals to LUBA may be filed within **TWENTY-ONE** (21) days of the date, the Notice of Adoption is sent to DLCD.
- 6. In addition to sending the Notice of Adoption to DLCD, you must notify persons who participated in the local hearing and requested notice of the final decision.
- 7. Need More Copies? You can now access these forms online at http://www.lcd.state.or.us/. Please print on 8-1/2x11 green paper only. You may also call the DLCD Office at (503) 373-0050; or Fax your request to: (503) 378-5518; or Email your request to mara.ulloa@state.or.us ATTENTION: PLAN AMENDMENT SPECIALIST.





THUST

BEFORE THE BOARD OF COUNTY COMMISSIONERS OF LANE COUNTY, OREGON

) IN THE MATTER OF ADOPTING SUPPLEMENTAL
) FINDINGS TO ORDINANCE No. PA 1235, AMENDING
) THE RURAL COMPREHENSIVE PLAN TO REDESIG) NATE LAND FROM "FOREST" TO
) "MARGINAL LAND" AND REZONING THAT
) LAND FROM "F-2 IMPACTED FOREST LANDS"
) TO "ML/MARGINAL LANDS"
) (file PA 04-6308; Dennis).

WHEREAS, on November 29, 2006, by means of Ordinance No. PA 1235 the Board of County Commissioners amended the Lane County Rural Comprehensive Plan (RCP) by the redesignation of approximately 107 acres of land identified as portions of Map 18-01-33, tax lot 106 from "Forest" land to "Marginal Land" and rezoning that land from "F-2/Impacted Forest Lands" to "ML/Marginal Lands"; and

WHEREAS, that action was appealed to the Oregon Land Use Board of Appeals (LUBA) which on August 6, 2007, affirmed the county's decision.

WHEREAS, the LUBA decision was appealed to the Oregon Court of Appeals, which on November 28, 2007, issued its decision upholding the LUBA decision on all but one of the issues raised by the petitioners, but remanding the decision based on that one issue as described in the Oregon Court of Appeals decisions attached as Exhibit "A" and incorporated herein; and

WHEREAS, in response to the Oregon Court of Appeals and LUBA remands, supplemental findings and analysis based on substantial evidence in the record, which is attached hereto as Exhibit "B" and incorporated herein, has been prepared containing additional information regarding compliance with the "forest income" standard of ORS 197.247(1)(a) (1991 version); and

WHEREAS, the Board of County Commissioners has reviewed the record and is now ready to take action based upon the evidence and testimony in the record.

NOW THEREFORE, IT IS HEREBY ORDERED that the findings previously adopted in support of Ordinance No. PA 1235 are further supplemented as described in Exhibit "B" attached and incorporated here by this reference to establish that the findings and evidence in the record confirms the changes to the Lane County Rural Comprehensive Plan adopted by that ordinance conform with the "forest income" standard of ORS 197.247(1)(a) (1991 version).

ADOPTED this 18th day of June, 2008.

Faye St. + Chair, Lane County Board of Commissioners

APPROVED AS TO FORM

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Exhibit A

FILED: November 28, 2007

IN THE COURT OF APPEALS OF THE STATE OF OREGON

CLARK ANDERSON, LYNN ANDERSON, PATRICIA CHOMYN, AMY DONNELLY, MARTIN DREISBEICH, ROBERT EMMONS, NENA LOVINGER, TIM MCMAHEN, JOHN A. RICHARDSON, JONNY B. WATSON, and ROBERT WINKLER,

Petitioners,

V

LANE COUNTY and CAROL DENNIS,

Respondents.

Land Use Board of Appeals 2006236; A136646

Argued and submitted October 22, 2007,

Jannett Wilson, Goal One Coalition, argued the cause and filed the brief for petitioners.

- H. Andrew Clark argued the cause for respondent Lane County. With him on the brief were Stephen L. Vorhes and Lane County Office of Legal Counsel.
- P. Steven Cornacchia argued the cause for respondent Carol Dennis. With him on

the brief was Hershner, Hunter, LLP

Before Schuman, Presiding Judge, and Brewer, Chief Judge, and Deits, Judge pro tempore.

PER CURIAM

Reversed and remanded to LUBA with instructions to remand to county for further proceedings.

PER CURIAM

Lane County amended its Rural Comprehensive Plan to change the designation of certain property from "Forest Land" to "Marginal Land" pursuant to ORS 197.247(1)(a) (1991), and the Land Use Board of Appeals (LUBA) affirmed. Petitioners seek judicial review, raising two assignments of error: First, they argue that LUBA erred in approving the county's use of 1983 prices in calculating the potential value of timber on that land; and, second, they argue that LUBA erred by allowing the county, in the same calculation, to

presume a uniform 50-year growth cycle for the timber. In *Herring v. Lane County*, 216 Or App 84, ___ P3d ___ (November 7, 2007), we held that LUBA erred in using 1983 prices but did not err in using a 50-year growth cycle. *Herring* resolves the issues in this case.

Reversed and remanded to LUBA with instructions to remand to county for further proceedings.





FILED: November 7, 2007

IN THE COURT OF APPEALS OF THE STATE OF OREGON

MARK HERRING, LESLIE HILDRETH, JESSE ULLOA, and JOANNE ULLOA,

Petitioners,

V.

LANE COUNTY,

Respondent.

Land Use Board of Appeals 2006203; A136155

Argued and submitted August 28, 2007

Jannett Wilson argued the cause for petitioners. With her on the brief was Goal One Coalition.

H. Andrew Clark argued the cause for respondent. With him on the brief were Stephen L. Vorhes and Lane County Office of Legal Counsel.

Before Haselton, Presiding Judge, and Armstrong and Rosenblum, Judges.

HASELTON, P. J.

Reversed and remanded to LUBA with instructions to remand to county for further proceedings.

HASELTON, P. J.

Petitioners seek review of a LUBA decision affirming respondent Lane County's amendment of its Rural Comprehensive Plan to change the designation of certain property from "agricultural" to "marginal land." As explained below, although we agree with some aspects of LUBA's decision, we conclude that the case must be remanded to the county due to its erroneous calculation, pursuant to ORS 197.247(1)(a) (1991), of whether the property was part of a forest operation capable of producing \$10,000 in annual gross income

The land in question is a 74-acre portion of a piece of property consisting of two tax lots that was originally part of a 114-acre parcel that was designated agricultural land and zoned for agricultural use at the edge of Eugene's urban growth boundary. In 1992, the northernmost 40 acres of the property were declared marginal lands and rezoned. The

present case stems from an application by the owner in 2005 to change the designation of the southernmost 74 acres to marginal land and to rezone that portion of the property as well. (1) In response to that application, the county amended its Rural Comprehensive Plan to designate the property as "marginal land." Petitioners, who appeared before the county, appealed the county's decision to LUBA, arguing that the county erred in several respects. LUBA upheld the county's decision, and petitioner seeks judicial review.

Before turning to the specific arguments, we provide a background concerning the marginal lands statutory scheme and its application in Lane County. Enacted in 1983, the marginal lands statute, ORS 197.247 (1991), permitted counties to authorize procedures for designation of certain land as "marginal land" and to permit certain uses on it that otherwise would not be permitted, if the land met certain specified criteria. The criteria at issue in the present case are found in ORS 197.247(1) (1991):

- "(a) The proposed marginal land was not managed, during three of the five calendar years preceding January 1, 1983, as part of a farm operation that produced \$20,000 or more in annual gross income or a forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income; and
- "(b) The proposed marginal land also meets at least one of the following tests:

"(C) The proposed marginal land is composed predominantly of soils in capability classes V through VIII in the Agricultural Capability Classification System in use by the United States Department of Agriculture Soil Conservation Service on October 15, 1983, and is not capable of producing * * * eighty-five cubic feet of merchantable timber per acre per year in those counties west of the summit of the Cascade Range, as that term is defined in ORS 477.001(21)."

(Emphasis added.)

Although the legislature repealed the marginal land statute in 1991, it enacted a statute to permit counties that had adopted marginal land procedures under that statute to continue to apply them. ORS 215.316. ⁽²⁾ Lane County was one of the counties that had adopted marginal land procedures, and it has continued to utilize ORS 197,247 (1991) to designate land as marginal land.

In 1997, the Lane County Board of Commissioners issued a directive concerning how it would apply ORS 197.247 (1991) ("the 1997 directive"). The 1997 directive, which is central to our review, provides, in pertinent part:

"The legislative intent of the 'management and income test' of the Marginal Lands Law was to identify those lands which were not, at the time the Marginal Lands law was enacted (1983), making a 'significant contribution' to commercial forestry. Therefore, it is appropriate and statistically valid to use the following methodology:

- "1. Based on the best information available regarding soils, topography, etc., determine the optimal level of timber production for the tract assuming reasonable management.
- "2. ssume that the stand was, in 1983, fully mature and ready for harvest.
- "3. Using the volumes calculated in step (1), and 1983 prices, calculate the average gross annual income over the growth cycle."

Returning to the particular circumstances of this case, we draw the following facts concerning the land from the county's unchallenged findings. The land in question was designated for agricultural use and zoned E-40 (Exclusive Farm Use - 40-acre minimum) in the county's Rural Comprehensive Plan, but has never been planted in crops. A limited amount of grazing has occurred on the property, but it did not qualify as part of a "farm operation" under the first clause of ORS 197.247(1)(a) (1991). The land consists mostly of south-facing slopes, and the soil is entirely Class VI and VII and, thus, is unsuitable for farming practices. A considerable portion of the property has very shallow soils, and aerial photos establish that trees have not grown over a large portion of the land for approximately 80 years. Easements for power lines run over approximately 10 acres of the land.

The applicant retained a consulting forester, Marc Setchko, to make the necessary calculations of whether the land in question would qualify as marginal land pursuant to ORS 197.247 (1991), as interpreted by the 1997 directive. As described in the county's findings, Setchko

"presented an analysis of the timber growing potential of the Subject Property which established that it could not be managed as a forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income. This conclusion was based on a detailed analysis of the existing soils and on-site growing conditions, their ability to grow timber (Douglas fir) and conversion of that growth potential into dollars based upon log prices in 1983. This methodology is dictated by the [1997 directive]."

Petitioners raised a variety of challenges to the correctness of the methodology prescribed by the 1997 directive and to Setchko's methodology and results, which they reiterated before LUBA and reprise on judicial review. The county rejected those challenges, found Setchko's opinion to be persuasive, and relied on it extensively in concluding that the land should be designated marginal land:

"We find Mr. Setchko's written analysis of the income potential for the Subject Property to be very persuasive for a number of reasons. First, Mr. Setchko's projection for income is, as a practical matter, virtually impossible to attain because it assumes a fully stocked stand of a single species. This is not realistic for this site because of the large areas of grassland and exposed rock which are not capable of growing stands of timber. Further, there is at least 9-10 acres of the site that is directly under major power lines (BPA and EWEB) which, due to provisions of the recorded easements, are not allowed to grow trees of any type. Therefore, we recognize that Mr. Setchko's estimate of \$5,173 per year as the projected income for this site over a 50-

year growth cycle is, as Mr. Setchko concludes, 'extremely difficult, if not impossible, to reach.'"

Specifically, in response to petitioners' arguments that Setchko's analysis was inadequate because it failed to comply with OAR 660-006-0010's directive concerning methods of determining forest land suitability, the county indicated, first, that Setchko's reports did satisfy the rule and, second, that, in any event, OAR 660-006-0010 (and the related rule OAR 660-006-0005(2)) were not directly applicable to marginal land determinations under ORS 197.247 (1991). Accordingly, the county concluded that the applicant's evidence demonstrated that the land should be designated as marginal land.

Petitioners appealed to LUBA, asserting that the county erred in concluding that the property could qualify as marginal land as defined in ORS 197.247 (1991). In particular, petitioners argued that the county (1) erroneously failed to utilize the criteria found in OAR 660-006-0010 ⁽³⁾ to make its determination of the amount of merchantable timber the property could produce as required by ORS 197.247(1)(b)(C) (1991); (2) erred in basing its determination about whether the property was part of a forest operation that could produce "an average, over the growth cycle, of \$10,000 in annual gross income," ORS 197.247(1)(a) (1991), in 1983 timber prices; and (3) further erred in making that calculation based on a presumed 50-year timber growth cycle.

With respect to OAR 660-006-0010, LUBA agreed with petitioners that that rule applied in this context. LUBA concluded that "[d]esignating forest lands as marginal lands and amending the comprehensive plan designations and zoning for those lands from one Goal 4 designation/zone to another Goal 4 designation/zone is a modification of the county Goal 4 inventory." However, LUBA further concluded that the county's determination that OAR 660-006-0010 did not apply was not reversible error, because the county specifically found that Setchko had employed a methodology that, in fact, complied with OAR 660-006-0010 and related rules.

As to the county's use of 1983 timber prices for making its determination pursuant to ORS 197.247(1)(b)(C) (1991), LUBA followed its own precedent from *Just v. Lane County*, 49 Or LUBA 456 (2005). In *Just*, LUBA affirmed the county's decision to use 1983 timber prices, pursuant to the methodology set out in the 1997 directive.

Finally, LUBA concluded that the county's decision to use a 50-year growth cycle to calculate a forest operation's average annual income under ORS 197.247(1)(a) (1991) was appropriate. LUBA also rejected additional arguments by petitioners that are not at issue on judicial review, and affirmed the county's decision.

Petitioners seek judicial review of LUBA's affirmance of the county's decision. We write only to address petitioners' arguments concerning the applicability of OAR 660-006-0010 in the present circumstances and to consider whether the use of the 1983 timber prices is consistent with the statutory directive of ORS 197.247(1)(b)(C) (1991). We reject petitioner's remaining arguments without discussion.

As to OAR 660-006-0010, petitioners assign error to LUBA's "harmless error" holding-that is, that the county's conclusion that the rule does not apply was, albeit erroneous, harmless, given the county's further finding that, in all events, Setchko's methodology did comport with that rule. Petitioners acknowledge that the county did find that the

methodology used by Setchko comported with the rule, but assert that that finding was conclusory and not backed up by any evidence in the record of any comparison of the consultant's methodology to those required by the Department of Forestry.

The county responds with two alternative arguments. First, the county asserts that, contrary to LUBA's conclusion, OAR 660-006-0010 does not apply in this context. That is, the county contends that it was correct in the first instance. Second, the county argues that, even if the rule does apply, LUBA's "harmless error" determination must be sustained because petitioners' challenge is, in effect, a substantial evidence challenge and LUBA correctly determined that the county's finding was supported by substantial evidence.

We agree with the county that OAR 660-006-0010 does not, in fact, apply in these circumstances. Consequently, we do not reach and address the question of whether LUBA's "harmless error" rationale comported with substantial evidence review.

OAR 660-006-0010 provides:

"Governing bodies shall include an inventory of 'forest lands' as defined by Goal 4 in the comprehensive plan. Lands inventoried as Goal 3 agricultural lands or lands for which an exception to Goal 4 is justified pursuant to ORS 197.732 and taken are not required to be inventoried under this rule. Outside urban growth boundaries, this inventory shall include a mapping of forest site class. If site information is not available then an equivalent method of determining forest land suitability must be used. Notwithstanding this rule, governing bodies are not required to reinventory forest lands if such an inventory was acknowledged previously by the Land Conservation and Development Commission."

(Emphasis added.)

As noted above, LUBA concluded that the rule applied to the present situation on the theory that a change "from one Goal 4 designation/zone to another Goal 4 designation/zone is a modification of the county Goal 4 inventory." Although that proposition may well be correct in the abstract, the problem with applying it to the present case, as the county points out, is that the land at issue here was not, in fact, included in the county's Goal 4 inventory in the first instance. Rather, the county asserts—and the record confirms—that the land was included in the county's Goal 3 inventory as "agricultural land." Thus, we agree with the county that OAR 660-006-0010, by its own terms, does not apply. We thus reject petitioners' first assignment of error.

Petitioners next argue that LUBA erred in upholding the county's use of 1983 prices in making its determination of potential gross income under ORS 197.247(1)(a) (1991). As noted, the county relied on its 1997 directive, which directs that the calculation of "average gross annual income over the growth cycle" under ORS 197.247(1)(a) (1991) be made using "1983 prices." See ___ Or App at ___ (slip op at 3). LUBA concluded that the statute gave the county "some latitude" in how to perform the calculation required by ORS 197.247(1)(a) (1991), reasoning that the statute is silent as to how a county is to determine whether a forest operation is "capable of producing an average, over the growth cycle, of \$10,000 in annual gross income."

On judicial review, the county first posits that LUBA's rationale was correct, because counties' "reasonable interpretations" of state statutes should be upheld. Suffice it to say that the authorities that the county invokes for that "reasonable interpretation" proposition do not support it. The question is simply one of statutory construction, to which we apply the well-known methodology for discerning legislative intent. We determine that intent by applying the principles of *PGE v. Bureau of Labor and Industries*, 317 Or 606, 610-12, 859 P2d 1143 (1993), first examining the text of the statute in context, and, if that inquiry is inconclusive, then turning to legislative history and other aids to construction.

Here, the county argued, and LUBA agreed, that ORS 197.247(1)(a) (1991) did not give precise instructions as to how to make a calculation of potential annual gross income with respect to a "forest operation." The statutorily prescribed methodology with respect to a farm operation is, in contrast, unambiguous and straightforward. Was the land part of a farm operation "that produced" a specified amount (\$20,000) of annual gross income "during three of the five calendar years preceding January 1, 1983"? Conversely, the application of the statute to a forest operation is potentially problematic in at least two respects. First, it is predicated on a determination of earning capacity--i.e., whether the operation was "capable of producing" a certain annual gross income--rather than whether it actually did so. Second, the forest operation's potential annual gross income is to be determined by "averag[ing], over the growth cycle." The growth cycle of a forest, obviously, does not correlate to "the five calendar years preceding January 1, 1983." much less to "three of the five calendar years preceding January 1, 1983."

LUBA recognized those methodological difficulties, observing:

"For forest operations, the question is whether the subject property was managed as part of a forest operation during three of five years between 1978 and 1982 that was *capable* of producing an average annual gross income, over the growth cycle. Because forest operations do not produce annual revenue, the analysis of forest operations is necessarily more hypothetical than for farm operations, and the significance of the five-year period is less clear. The statute is simply silent as to how that five-year period is applied in determining whether the forest operation is 'capable of producing an average, over the growth cycle, of \$10,000 in annual gross income."

(Emphasis in original.) LUBA went on to conclude that the county's reliance, in the 1997 directive, on the 1983 prices represented a reasonable and permissible resolution of those difficulties:

"The legislature adopted the marginal lands statute in mid-1983, and it is reasonable to assume that the \$10,000 threshold is expressed in 1983 dollars, not \$10,000 in 1978 dollars or an average of dollar values during the years 1978-82. If so, then it also seems reasonable to assume that the legislature did not intend to preclude use of 1983 log prices to determine whether the forest operation exceeds the \$10,000 threshold."

We agree with LUBA's overarching observation that the statutory text, when viewed in context, does not provide precise guidance as to how the calculation concerning gross annual income of forest operations is to be performed. However--and contrary to LUBA's affirmance of the county's reliance on 1983 prices--the statute is *not* unclear as to what

years' timber prices are relevant to the calculation.

To reiterate, ORS 197.247(1)(a) (1991) provides:

"The proposed marginal land was not managed, during three of the five calendar years preceding January 1, 1983, as part of a farm operation that produced \$20,000 or more in annual gross income or a forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income."

(Emphasis added.) The pertinence of "the five calendar years preceding January 1, 1983" is clear with respect to calculating the annual gross income of a farm operation: To qualify as marginal land, the land must not have been managed, during any three of the five years before January 1, 1983, as part of a farm operation that produced \$20,000 or more in annual gross income in those years. Thus, if the land was managed as part of a farm operation in 1978, 1979, 1980, 1981, and 1982, and annual gross income exceeded \$20,000 only in the latter two years, the land would satisfy the marginal lands "farm operation" income (or lack of income) criterion of ORS 197.247(1)(a) (1991).

The qualifying phrase "the five calendars years preceding January 1, 1983" applies equally, and functionally, to the statutorily prescribed calculation with respect to forest operation-related income. That is so because, as a matter of syntax, the legislature employed a parallel structure, rendering that qualifying phrase equally applicable to both farm and forest income. See Bryan A. Garner, A Dictionary of Modern American Usage 479 (1998) (Parallelism: "By phrasing parallel ideas in parallel grammatical constructions, you show the reader how one idea relates to another."); cf. Priest v. Pearce, 314 Or 411, 415-16, 840 P2d 65 (1992) (parallel construction in separate sentences of same constitutional provision indicated references were to same subject matter).

Given that principle of parallel construction, the statutory text provides that the calculation of potential annual gross income of a forest operation, like that for a farm operation, is to be based on the five calendar years preceding January 1, 1983--i.e., 1978, 1979, 1980, 1981, and 1982. Although the statue is silent on some aspects of how one is to determine what a forest operation could potentially have produced in annual gross income in those particular years, it is explicit as to the years on which that calculation must be based. (4) Certainly, nothing in the text or context of the statute suggests that 1983 prices--prices for the year following January 1, 1983--are properly considered in determining compliance with the marginal lands income requirement. In sum, ORS 197.247(1)(a) (1991) unambiguously requires that the calculation of potential annual gross income be based on the five calendar years preceding 1983, rather than on 1983. (5)

We note, finally, that, in rejecting petitioners' challenge to reliance on the 1983 timber prices, LUBA made an additional observation, suggestive of an alternative basis for affirmance:

"In any case, as the county notes, the applicants' consulting forester made an alternative calculation that used the 1978-82 log prices suggested by petitioners. While the result was higher than using 1983 log prices, the average annual income still fell below \$10,000."

LUBA concluded that petitioners' arguments "provide no basis for remand."

To the extent that the county suggests on judicial review that LUBA's ultimate conclusion may be affirmed based on that alternative rationale, we disagree. Evidence in the record indicates that Setchko did, indeed, make alternative calculations of annual gross income based on 1978 through 1982 log prices. However, the county's findings were not based on those calculations; instead, the county's approval of the application was expressly based on Setchko's calculations that used 1983 prices. Given our respective review functions, and given that the county never purported to rely on Setchko's alternative calculations, neither we nor LUBA can affirm on an alternative basis that there is other evidence in the record which might, if accepted by the local decision-maker, have been sufficient to support its initial determination. See Newcomer v. Clackamas County, 92 Or App 174, 184-85, 758 P2d 369, adh'd to as modified on recons, 94 Or App 33, 764 P2d 927 (1988) (court will not presume that county would have made a finding that it did not, in fact, make).

Reversed and remanded to LUBA with instructions to remand to county for further proceedings.

1. The property's owner is not a party to this proceeding.

Return to previous location.

2. ORS 215.316 provides, in pertinent part, that "a county that adopted marginal lands provisions under ORS 197.247 (1991 Edition) * * * may continue to apply those provisions."

Return to previous location.

3. The text of OAR 660-006-0010 is set out below ___ Or App at ___ (slip op at 7) $\,$

Return to previous location.

4. That is to say, the statute may well be ambiguous as to some details of how the legislature intended the potential annual income to be calculated, such as whether the legislature intended the calculation to be based on trees hypothetically harvested in 1978 through 1982 or, perhaps, on the projected value of trees actually existing on the land in 1978 through 1982. Those questions, however, are not presented in this case, and ambiguities in one aspect of a statute do not necessarily render all aspects of a statute ambiguous.

Return to previous location.

5. We note, parenthetically, that the limited legislative history on this point confirms that construction. See, e.g., Tape Recording, House Committee on Energy and Environment, SB 237, Apr 25, 1983, Tape 260, Side A (testimony of Richard Benner) (indicating that, for the income test, "you use the five-year period preceding the effective date of the Act"); id. (statement of Committee Chair Darlene Hooley) (the income test involves "averaging of gross income in three of the five years preceding the effective date of this Act--1983").

Return to previous location.





Remand Response and Supplemental Findings Supporting Ordinance No. PA 1235 Amending Lane County Rural Comprehensive Plan and Zone Designations of the Subject Property.

In support of our adoption and enactment of Ordinance No. PA 1235, we make the following findings of fact and conclusions of law.

Introduction

On November 29, 2006, the Board of County Commissioners adopted Ordinance No. PA 1235 that amended the Lane County Rural Comprehensive Plan diagram to re-designate that certain property described as Tax Lot 106 of Lane County Assessor's Map No. 18-01-33 from Forest Land to Marginal Land and amended the Lane County zoning map from F-2 Impacted Forest Lands (F-2/RCP) to Marginal Lands (ML/RCP). That action was appealed to the Oregon Land Use Board of Appeals (LUBA) and on August 6, 2007, LUBA issued its decision upholding the county action on all of the issues raised by the petitioners. Specifically, LUBA rejected the petitioners' argument that Lane County erred in relying on 1983 log prices in determining that the property is not capable of producing an average annual gross income of \$10,000, pursuant to a 1997 Lane County Board of Commissioners directive describing how the gross income test should be applied. LUBA affirmed Lane County's approach and rejected the petitioners' argument that former ORS 197.247(1)(a) compels the county to instead use log prices from the preceding five-year period from 1978-1982.

The LUBA decision was appealed to the Oregon Court of Appeals. The Court of Appeals held that former ORS 197.247(1)(a) explicitly directs Lane County to calculate potential gross income of a forest operation based on the five calendar years preceding January 1, 1983, and does not authorize the county to use 1983 prices in that calculation. The Court of Appeals remanded the decision back to LUBA with instructions to remand to Lane County for further proceedings. LUBA subsequently remanded to Lane County, for Lane County to address the forest operation income test using log prices from 1978 through 1982.

In reviewing the LUBA and Court of Appeals decisions and upon the request of the applicant, Lane County Planning Department staff and Lane County Legal Counsel determined the necessity of a remand evidentiary hearing limited in scope to correcting the deficiency that was the basis for the Court of Appeals' and LUBA's remands. The following additional findings and analysis of the evidence presented during the remand evidentiary hearing provide further support for our adoption of Ordinance No. PA 1235.

Findings and analysis

Former ORS 197.247 allows land in "Marginal Land Counties" to be designated as "Marginal Land" if several criteria are satisfied. One criterion expressed in former ORS 197.247(1)(a), is that "[t]he proposed marginal land was not managed during three of the five calendar years

preceding January 1, 1983, as part of a * * * forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income." We found that the applicant had demonstrated that the subject property was not managed, during three of the five calendar years preceding January 1, 1983, as part of a forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income. The Court of Appeals decision addressed that provision of former ORS 197.247(1)(a) and concluded our decision misconstrued the language of former ORS 197.247(1)(a) when we relied solely upon the calculations of the applicant's consulting forester, Marc Setchko, using only 1983 log prices. The Court of Appeals, citing to the companion case of *Herring v. Lane County* 54 Or LUBA 417, rev'd and rem'd 216 Or App 84, 91, 171 P3d 1025 (2007) (the Brad Ogle application), in which it stated that the statute unambiguously requires the calculation to be based on the five calendar years preceding 1983, rather than on 1983 solely.¹

The following supplemental findings and supporting evidence in the record establish that the subject property was not managed, during three of the five calendar years proceeding January 1, 1983, as part of a forestry operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income.

We find that evidence in the record demonstrates that the subject property was not managed, during three of five calendar years preceding January 1, 1983, as part of a forestry operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income.

On June 18, 2008, we conducted a remand evidentiary hearing that was limited in scope to correcting the deficiency that was the basis for the Court of Appeals remand—whether the subject property was managed during three of the five years preceding January 1, 1983 as a forest operation capable of producing an average of \$10,000, over the growth cycle in annual gross income. We find, based upon the evidence produced at the remand evidentiary hearing, that it was not.

At the June 18, 2008, remand evidentiary hearing, the applicant produced substantial evidence that the forest operation on the subject property was not capable of producing an average of \$10,000, over the growth cycle, in annual gross income during three of the five calendar years preceding January 1, 1983. That substantial evidence was in the form of stated and written testimony from the applicant and from Mr. Setchko, which testimony is incorporated herein by this reference. Copies of the written testimony are attached to these supplemental findings.

Mr. Setchko testified that, based upon his original June 2004, analysis and calculations, the subject property was not capable of producing \$10,000 in annual gross forest income during any of the five years preceding January 1, 1983. His written report provides calculations of forest capability, using log prices from each of the years from 1978 to 1982. Mr. Setchko concludes that based on log prices of each year, the subject property was capable of producing \$6,210 in 1978, \$7,800 in 1979, \$8,167 in 1980, \$7,815 in 1981 and \$5,740 in 1982. Mr. Setchko's conclusions are a result of the same methodology that he provided to Lane County in the original hearing and include analysis the Court of Appeals found to be consistent with former ORS

¹ Anderson v. Lane County, 216 Or App 332, 172 P3d 302 (2007)

197.247(1)(a). The Court of Appeals, however, rejected the sole use of 1983 log prices to reach those conclusions.

The opponents stated in the original hearing before us that Lane County should use log prices from the 1978-82 period rather than 1983 to make the calculations. They made that same argument to LUBA and to the Court of Appeals. Mr. Setchko's conclusions use the log prices that the opponents have asserted should be used throughout the public process of this application.

We find Mr. Setchko's testimony persuasive on the question of whether the subject property was managed during three of the five years preceding January 1, 1983, as a forest operation capable of producing an average of \$10,000, over the growth cycle, in annual gross income during the relevant time period. Therefore, we find that the subject property was not managed, during three of the five calendar years preceding January 1, 1983, as part of a forest operation capable of producing \$10,000 or more in annual gross income in three of the five years preceding January 1, 1983. Based upon evidence in the record we find that the applicant has demonstrated that the requirements of former ORS 197.247 are fulfilled and that the subject application for marginal land designation of the subject property should be approved. Accordingly, we adopt these supplemental findings as further support for our previous decision to approve the application and amend the plan and zoning designation of the subject property.

Exhibit "B" 3



870 Fox Glenn Avenue Eugene, Oregon 97405 Phone: (541) 344-0473 FAX: (541) 344-7791

December 4, 2007

AMMENDMENT TO FOREST PRODUCTIVITY ANALYSIS for Carol Sutton

SUBJECT PARCEL: ASSESSORS MAP NO. 18-01-33 TL #106, totaling ± 102.61 ac.

RESULTS OF INCOME CALCULATIONS

From original analysis dated June, 2004; exhibits mentioned are in original report, new exhibits are included with this ammendment.

It has been several years since any logging activities were undertaken on the property; the last logging completed was a light selective thinning. There was not much timber growing on the parcel at that time; currently the majority of the timber left is either premerchantable size or of poor form and health. Therefore, the above mentioned soil ratings tables were used to obtain site indexes, if a rating is available. A volume figure per acre can be obtained from the growth tables for each soil with a Site Index rating. Volume per acre for soils with no assigned site index was calculated by comparing the cu.ft./ac./yr. production of the above mentioned soils. Adding the volume per acre of all the soil types together will give a total for the entire parcel. A fifty year rotation (growth cycle to final harvest) was used, as this is the rotation age accepted by Lane County (Issue 5: Supplement to Marginal Lands Information Sheet, 1997). The State of Oregon also accepts this rotation.

CALCULATIONS:

50 Year Site Index Ratings from Tables (see Exhibits 2-1 and 2-2)

41C&E Dixonville silty clay loam 109 113G Ritner cobbly silty clay loam 107

The remaining soil types have no Site Index given. However, the other soil types have cu.ft./yr./ac. ratings (see Exhibits 2-1, 3-1, 3-2, 3-3). Type 43C -- 54 cu.ft./ac./yr., 43E -- 63 cu.ft./ac./yr., 107C -- 45 cu.ft./ac./yr., 116G -- 21 cu.ft./ac./yr. and 138E -- 70 cu.ft./ac./yr. Taking these figures and dividing by 152 cu.ft./ac./yr. (the growth that the Dixonville silty clay loam is capable of acheiving) gives a ratio that can be applied to the board feet per acre shown below. This gives a volume figure for the Dixonville-Philomath-hazelair complex, the Philomath silty clay, the rock outcrop-Witzel complex and the Witzel very cobbly loam. Douglas-fir volumes and log prices are used because it is the most valuable tree species (see above). While there **may** be species which could grow faster on this site, their value is so much lower that it would take a large increase in volume to approach the same value.

41C -Dixonville silty clay loam - 3.297 acres @ 23,		bd.ft.
41E -Dixonville silty clay loam - 18.627 acres @ 23	3,872 bd.ft./ac.* 444,664	bd.ft.
43C -Dixonville-Philomath-hazelair complex -14.40	3ac.@ 8,481 bd.ft./ac. 122,152	bd.ft.
43E -Dixonville-Philomath-hazelair complex -10.84		
107C - Philomath silty clay - 13.768 acres @ 7,067		
113G - Ritner cobbly silty clay loam - 5.341 acres (bd.ft.
116G - Rock outcrop-Witzel complex - 14.904 acre		
138E - Witzel very cobbly loam - 21.424 acres @ 1	0,994 bd.ft./ac235,535	

Total - 102.609 acres of Douglas-fir

1,257,678 bd.ft.



*See Exhibit 4 Cruising & Inventory

— Forestland Management

Timber Appraisals, Marketing & Sales

Forestland Productivity & Zoning Work



A 50 year old stand on this site should have approximately 40% 2 SAW, 50% 3 SAW and 10% 4 SAW. If anything, these grade estimates err on the high side. In all probability there would be less 2 SAW and more 4 SAW. However, these figures are used to represent the highest possible log price scenario for the applicant.

	Total Volume -	1.2	257.6	8 N	MBF	(thousand	board	feet
--	----------------	-----	-------	-----	-----	-----------	-------	------

503.0	07 MBF of 2 SAW	@ <u>\$255/MBF</u> **	\$128,283
628.8	84 MBF of 3 SAW	@ <u>\$215/MBF</u> **	135,201
125.	77 MBF of 4 SAW	@ <u>\$200/MBF</u> **	25,154
Total Projected Gros	ss Revenue		\$288,638

^{**}See Exhibit 5.

AVERAGE GROSS INCOME -- $$288,638 \div 50 \text{ YEARS} = $5,773/\text{YEAR}$

The income shown above used 1983 log prices (from the highest quarter of that year); all of the preceding information is reprinted from my original analysis. It is presented again to show how the productivity numbers were calculated. All of the income projections shown below use the productivity, i.e., timber volume, numbers presented in the original analysis.

INCOME PROJECTIONS YEAR BY YEAR (See Exhibit A for Log Prices Used)

The following calculations will show the average gross income for each year from 1978 through 1982, as well as the average price for those five years. The highest log prices occurred from the first quarter of 1980 and continued through the third quarter of 1981 (see Exhibit A). The calculations presented below will show that **highest possible** average gross income per year would be obtained using 1980 log prices. Furthermore, since the log prices remained the same throughout the entire year, the calculations for 1980 would also show the highest possible average gross income if only the highest quarters were used.

1978

Total Volume - 1,257.68 MBF (thousand board feet)	
503.07 MBF of 2 SAW @ <u>\$276/MBF</u>	\$138,847
628.84 MBF of 3 SAW @ <u>\$235/MBF</u>	147,777
125.77 MBF of 4 SAW @ <u>\$190/MBF</u>	23,896
Total Projected Gross Revenue	\$310,520
AVERAGE GROSS INCOME \$310,520 + 50 YEARS =	\$6,210/YEAR
1979	
Total Volume - 1,257.68 MBF (thousand board feet)	
503.07 MBF of 2 SAW @ <u>\$338/MBF</u>	\$170,038
628.84 MBF of 3 SAW @ <u>\$296/MBF</u>	186,137
125.77 MBF of 4 SAW @ <u>\$269/MBF</u>	33,832
Total Projected Gross Revenue	\$390,007
AVERAGE GROSS INCOME \$390,007 ÷ 50 YEARS =	\$7,800/YEAR

1980

1980	
Total Volume - 1,257.68 MBF (thousand board feet)	
503.07 MBF of 2 SAW @ <u>\$354/MBF</u>	\$178,087
628.84 MBF of 3 SAW @ <u>\$310/MBF</u>	194,940
125.77 MBF of 4 SAW @ <u>\$281/MBF</u>	35,341
Total Projected Gross Revenue	\$408,368
AVERAGE GROSS INCOME \$408,368 ÷ 50 YEARS =	\$8,167/YEAR
1981	
Total Volume - 1,257.68 MBF (thousand board feet)	
503.07 MBF of 2 SAW @ <u>\$346/MBF</u>	\$174,062
628.84 MBF of 3 SAW @ <u>\$292/MBF</u>	183,621
125.77 MBF of 4 SAW @ <u>\$263/MBF</u>	33,078
Total Projected Gross Revenue	\$390,761
AVERAGE GROSS INCOME \$390,761 ÷ 50 YEARS =	\$7,815/YEAR
1982	
Total Volume - 1,257.68 MBF (thousand board feet)	
503.07 MBF of 2 SAW @ <u>\$267/MBF</u>	\$134,320
628.84 MBF of 3 SAW @ <u>\$208/MBF</u>	130,799
125.77 MBF of 4 SAW @ <u>\$174/MBF</u>	21,884
Total Projected Gross Revenue	\$287,003
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The 1982 log prices also include a Camp Run (CR) price for 2, 3 and 4 saw. Camp Run prices are not always available, and when they are available, they are only given by **some** of the mills

and only for some of the logs being purchased. However, to present all scenarios I have included camp run price calculations for the only year shown, 1982.

1982 Camp Run Prices

Total Volume - 1,257.68 MBF @ <u>\$243/MBF</u> \$305,616

AVERAGE GROSS INCOME -- $$305,616 \div 50 \text{ YEARS} = $6,112/\text{YEAR}$

AVERAGE GROSS INCOME -- $$287,003 \div 50 \text{ YEARS} = $5,740/\text{YEAR}$

1978-1982 AVERAGE

Total Volume - 1,257.68 MBF (thousand board feet)

503.07 MBF of 2 SAW @ \$316/MBF \$158,970 628.84 MBF of 3 SAW @ \$268/MBF 168,529 125.77 MBF of 4 SAW @ \$235/MBF 29,556 Total Projected Gross Revenue \$357,055

AVERAGE GROSS INCOME -- $\$357,055 \div 50 \text{ YEARS} = \$7,141/\text{YEAR}$

CONCLUSION

The analysis presented shows conclusively that this property will not support a merchantable stand of timber, of sufficient production capability, to meet or exceed the Marginal Lands Income test:

The estimated gross income based on a 50 year rotation for the 102.61 acre site would have ranged from a low of \$288,638 in 1983 to a high of \$408,368 in 1980. The average annual gross income would have ranged from a low of \$5,773/year in 1983 to a high of \$8,167/year in 1980. Because all of the above figures are less than \$10,000/year, the property meets the following statutory test for Marginal Lands: ORS 197.247 (1)(a) "The proposed marginal land was not managed during three of the five calendar years preceding January 1, 1983, as part of a ... forest operation capable of producing an average, over the growth cycle, of \$10,000 in annual gross income."

In summary, I find from the specific site conditions present, empirical yield tables, SCS data, Lane County Data and experience with similar lands, that this property is ill suited to the production of merchantable timber and use as land for forestry purposes. It is my opinion that this parcel should be classified as marginal land.

Sincerely,

Man & Setell

EXHIBIT A

DOUGLAS FIR LOG PRICES 1978-1982, 1983

REGION 1 - WESTERN OREGON UNIT

Reporting format: ODF reporting as of 4th quarter 1981

Source: Oregon Department of Forestry Forest Management Division http://www.odf.state.or.us/divisions/management/asset_management/logprices/logP483.HTM

Domestically Processed Logs (Delivered to a mill; "Pond Value")

1978

Douglas-Fir Grade	Quarter	r			Average
	1st	2nd	3rd	4th	
#1P	\$ 460	475	475	475	471
#2P	\$ 415	435	435	435	430
#3P	\$ 358	389	389	389	381
SM	\$ 283	338	338	338	324
#25	\$ 242	287	287	287	276
#3S	\$ 191	250	250	250	235
#4S	\$ 161	200	200	200	190
SC	\$ 125	157	157	157	149
Utility	\$ 70	80	80	80	- 78

1979

Douglas-Fir Grade		Quarter 1st	2nd	3rd	4th	Average
11.4.5	۵	C 2.1	501	504	504	
#1P	\$	531	531	584	584	555
#2P	\$	476	476	523	523	500
#3P	\$	425	425	467	467	446
SM	\$	385	385	423	423	404
#2S	\$	322	322	354	354	338
#3S	\$	282	282	310	310	296
#4S	\$	256	256	281	281	269
SC	\$	1.60	160	176	176	168
Útility	\$	90	90	99	99	95

1980

Douglas-Fir	Grade	Quarter				Average
		1st	2nd	3rd	4th	
#1P #2P #3P	\$ \$ \$ \$	584 523 467	584 523 467	584 523 467	584 523 467	584 523 467
SM	\$	423	423	423	423	423
#28	\$	354	354	354	354	354
#38	\$	310	310	310	310	310
#4S	\$	281	281	281	281	281
SC Utility	\$	176 99	176 99	176 99	176 99	176 99

IUX	٠		•	×	-4	
	П		w	3	- 8	
	ı	П	n	,		

Douglas-Fir Grade		Quarter 1st	2nd	3rd	4th	Average
#1P #2P #3P SM #2S #3S #4S SC Utility	***	584 523 467 423 354 310 281 176 99	584 523 467 423 354 310 281 176	584 523 467 423 354 310 281 176	648 550 439 390 323 238 208 212	648 550 439 415 346 292 263 185

1982

Douglas-Fir Grade	Quart	er			Average
	1st	2nd	3rd	4th	
1P	\$ 600	512	512	512	534
2P	\$ 510	439	439	439	457
3P	\$ 425	370	370	370	384
SM	\$ 375	316	316	316	331
2S	\$ 295	258	258	258	267
3S	\$ 225	202	202	202	208
4 S	\$ 190	169	169	169	174
SC	\$ 190	164	164	1.64	171
Utility	\$ 90	123	123	123	115
CR (2S & better)	\$ 	303	303	303	303
CR (2S, 3S, and 4S)	\$ 	243	243	243	243

1983

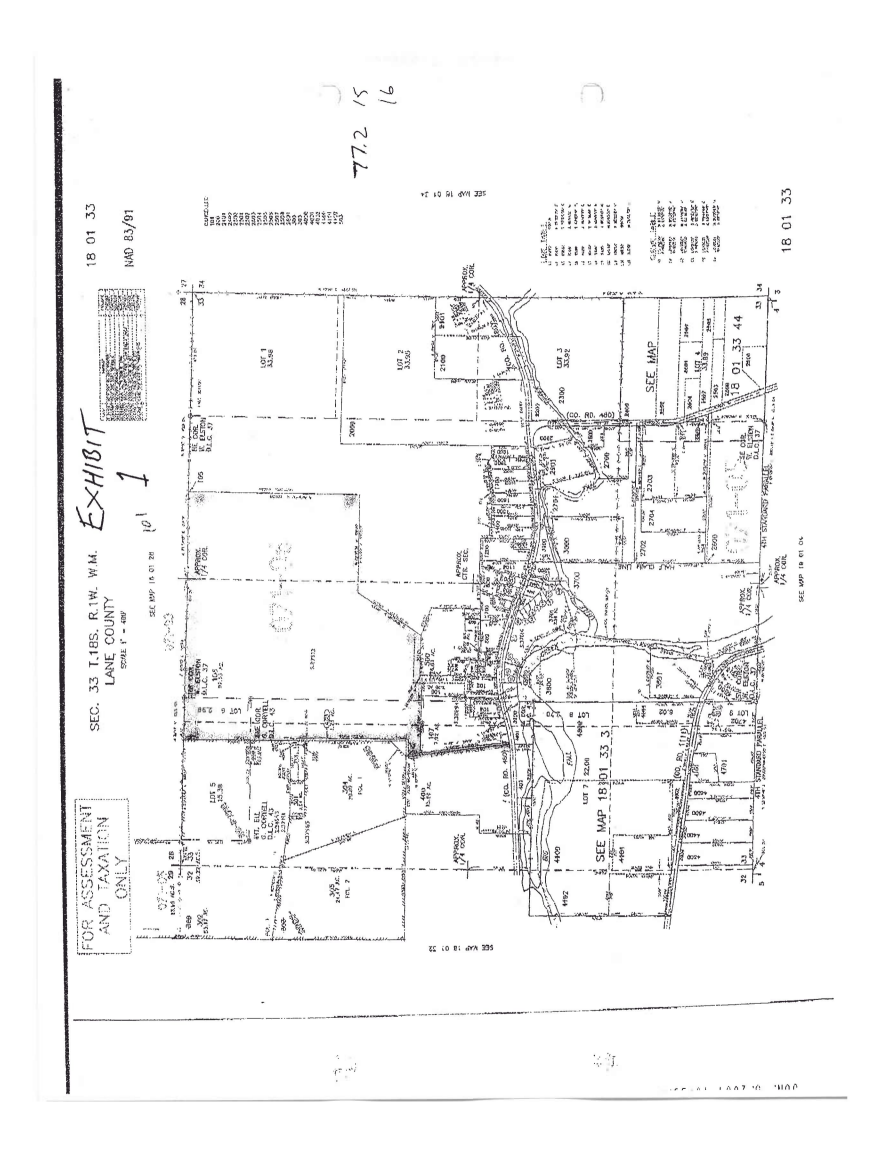
Douglas-Fir Grade	Quart	Average				
		1st	2nd	3rd	4th	
1.0	^	510	50"			
1P	\$	512	505	505	505	507
2P	\$	439	410	425	425	425
3P	\$	370	325	340	340	343
SM	\$	316	275	285	285	290
2S	\$	258	250	255	255	255
3s	\$	202	210	215	215	211
45	\$	169	195	200	200	191
SC	\$	164	130	140	140	144
Utility	\$	123	75	75	75	87
CR (2S & better)	\$	303				303
CR (2S, 3S, and 4S)	\$	243	240	240	240	241

DOUGLAS FIR LOG PRICES 1978-1982, 1983

DF Grade 1978	3-1982	Average	1983 Average	%+	% -
1P	\$	558	507		- 9.1%
2 P	\$	492	425		-13.6%
3P	\$	423	343		-18.9%
SM	\$	379	290		-23.5%
25	\$	316	255		-19.3%
3S	\$	268	211		-21.3%
4 S	\$	235	191		-18.7%
SC	\$	170	144		-15.3%
Utility	\$	97	87		-10.3%
CR (2S & better)	\$	303	303		n/c
CR (2S, 3S, and 4S	\$) \$	243	241		- 0.8%
Average*	\$	326	273	19.4**	-16.3

^{*}In the absence of information concerning distribution of grades, it is not possible to assign the different grades their proper weight in calculating an overall average. This calculation assigns each grade equal weight, with the exception of the CR grades which were used only during the years 1982 and 1983 years and are not included.

^{** %} by which 1978-82 prices exceed 1983 prices



Lane County Sail Ratings for Forestry and Agriculture

Map Symbol	Lane County Soil Map Unit	Douglas Fir Site Index	Cu. Ft./ Acre/ Year	Agricultural Capability Class	High Value Farmlanc
22	Camas gravelly sandy loam, occasionally flooded	none		4	
23	Camas-Urban land complex	none		4	
24	Chapman loam	none		1	X
25	Chapman-Urban land complex	none		1	X
26	Chehalis silty clay loam, occasionally flooded	none		2	X
27	Chehalis-Urban land complex	none		2	X
28C	Chehulpum silt loam, 3 - 12% slopes	none	× .	6 *	
28E	Chehulpum silt loam, 12 - 40% slopes	none		6	
29	Cloquato silt loam	none		2	X
30	Cloquato-Urban land complex	none		2	X
31	Coburg silty clay loam	none		2	X
32	Coburg-Urban land complex	none		2	X
33	Conser silty clay loam	none		3	X
34	Courtney gravelly silty clay loam	none		4	X
35D	Cruiser gravelly clay loam, 3 - 25% slopes	140**	145	6	
35F	Cruiser gravelly clay loam, 25 50% slopes	140**	145	6	
35G	Cruiser gravelly clay loam, 35 - 70% slopes	140**	145	7	
36D	Cumley silty clay loam 2 - 20% slopes	114	162	6	
37C	Cupola cobbly loam, 3 - 12% slopes	100	136	6	
37E	Cupola cobbly loam, 12 - 30% slopes	100	136	6	
38	Dayton silt loam, clay substratum	none		4	X
39E	Digger gravelly loam, 10 - 30% slopes	102	140	6	
39F	Digger gravelly loam, 30 - 50% slopes	102	140	6	
40H	Digger-Rock outcrop complex, 50 - 85% slopes	***	114	7	
41C)	Dixonville silty clay loam, 3 - 12% slopes	(109)	152	3	
(41E)	Dixonville silty clay loam, 12 - 30% slopes	(109)	152	4	
41F	Dixonville silty clay loam, 30 - 50% slopes	109	152	6	
42E	Dixonville-Hazelair-Urban land complex, 12 - 35% slopes	***	89	4	
43C)	Dixonville-Philomath-Hazelair complex, 3 - 12% slopes	***	54	3	
43E	Dixonville-Philomath-Hazelair complex, 12 - 35% slopes	***	63	4	
	Dune land	none		8	
45C	Dupee silt loam, 3 - 20% slopes	none		3	
•	Eilertsen silt loam	133	199	2	Χ
	Fendall silt loam 3 - 30% slopes	125	184	6	
	Fluvents, nearly level	none			
	Formader loam 3 - 30% slopes		176	6	
	Formader loam, 30 60% slopes		176	6	
	Formader-Hembre-Klickitat complex, 50 - 80% slopes		176	7	

Lane County Land Management Division

EXHIBIT 2-1
Page 2 of 9

August 20, 1997



Lane County Soll Ratings for Forestry and Agriculture

=	~ ~ ~	Douglas Fir	Cu. Ft./	Agricultural Capability	High Value
Map	Lane County	Site	Acre/ Year	Class	Farmland
Symbol	Soil Map Unit	Index	1ear	2	X
97	Newberg-Urban land complex	none		4	X
98 99H	Noti loam	none			
100	Ochrepts & Umbrepts, very steep	none		3	
101	Oxley gravelly silt loam	none		3	
101 102C	Oxley-Urban land complex Panther silty clay loam, 2 - 12% slopes	none		6	
	the last two last to the last		-	6	
103C	Panther-Urban land complex, 2 - 12% slopes	none 125	184	6	
104E	Peavine silty clay loam, 3 - 30% slopes		184	6	
104G	Peavine silty clay loam, 30 - 60% slopes	125	104	3	Xi
105A	Pengra silt loam, 1 - 4% slopes	none	A ANTHONY OF THE		
106A	Pengra-Urban land complex, 1 - 4% slopes	none		3	
107C	Philomath silty clay, 3 - 12% slopes	none		6	
108C	Philomath cobbly silty clay, 3 - 12% slopes	none	277 11 11	6	
108F	Philomath cobbly silty clay, 12 - 45% slopes	none		6	
109F	Philomath-Urban land complex, 12 - 45% slopes	none		8	
110	Pits	none	100	6	
111D	Preacher loam, 0 - 25% slopes	128	190	6	
111F	Preacher loam 25 - 50% slopes	128	190	7	
112G	Preacher-Bohannon-Slickrock complex, 50 - 75% slopes		188	<i>(</i>	
113C	Ritner cobbly silty clay loam, 2 - 12% slopes	107	149	4	
113E	Ritner cobbly silty clay loam, 12 - 30% slopes	107	149	6	
(113G)	Ritner cobbly silty clay loam, 30 - 60% slopes	(107)	(149)	1	
114	Riverwash	none	OC	8 8	
115H	Rock outcrop-Kilchis complex, 30 90% slopes	***	27		
116G	Rock outcrop-Witzel complex, 10 - 70% slopes	***	none	·8	
117E	Salander silt loam, 12 - 30% slopes	125	184	2	Х
118	Salem gravelly silt loam	none			X
119	Salem-Urban land complex	none	. 05	2	X
120B	Salkum silt loam, 2 - 6% slopes	116	167	2	X
121B	Salkum silty clay loam, 2 - 8% slopes	116	167	2	X
121C	Salkum silty clay loam, 8 - 16% slopes	116	167	3	Λ.
122	Saturn clay loam	123	180	3	v
123	Sifton gravelly loam	124	182	3	X
124D	Slickrock gravelly loam, 3 - 25% slopes	137	209	6	
124F	Slickrock gravelly loam, 25 - 50% slopes	137	209	6	
125C	Steiwer loam, 3 - 12% slopes	none		3	
125D	Steiwer loam, 12 - 20% slopes	- none		4*	

EXHIBIT 2-2

Lane County Land Management Division

August 20, 1997

LANE COUNTY FOREST SOIL RATINGS

7			[1]	[2]
	Map Symbol	Soil Name	Site Index	Cubic Foot /Acre/Year
	077B	Marcola cob sicl, 2-7%	97	130
	078	McAlpin sicl	125	184
	079	McBee sicl	119	173
	080F	McCully cl, 30-35%	125	184
	080G	McCully cl, 50-70%	125	184
	081D	McDuff cl, 3-25%	115	163
	081F	McDuff cl, 25-50%	115	163
	081G	McDuff cl, 50-70%	120	175
	082C	Meda 1, 2-12%	128	190
	083B	Minniece sicl, 0-8%	112	158
	084D	Mulkey 1, 5-25%	90*	116
	085	Natroy sicl	none	60**
	086	Natroy sic	none	60**
	087	Natroy-Urban land complex	***	40**
	088	Nehalem sil	124	182
	089C	Nekia sicl, 2-12%	115	163
	089D	Nekia sicl, 12-20%	115	163
	089E	Nekia sicl, 20-30%	115	163
	089F	Nekia sicl, 30-50%	112	158
	090	Nekoma sil	140	214
	091D	Neskowin sil, 12-20%	109*	152
	091E	Neskowin sil, 20-40%	109*	152
	092G	Neskowin-Salander sil, 40-60%	***	205**
	093	Nestucca sil	99	134
	094C	Netarts fs, 3-12%	95	125
	094E	Netarts fs, 12-30%	95	125
	095	Newberg fsl	110	154
	096	Newberg 1	110	154
	097	Newberg-Urban land complex	***	100**
	098	Noti 1	none	30**
	099Н	Ochrepts & Umbrepts, v. steep	* ***	130**
	100	Oxley gr sil	none	80**
	101	Oxley-Urban land complex	***	60**
	102C	Panther sicl, 2-12%	none	45**
	103C	Panther-Urban land complex, 2-12%	***	40**
	104E	Peavine sicl, 3-30%	124	182
	104E	Peavine sicl, 30-60%	124	182
	104G	Pengra sil, 1-4%	none	45**
	105A	Pengra-Urban land complex, 1-4%	***	30**
	107C	Philomath sic, 3-12%	none	(45**)
	10/0)	Initionali Sic, 5-12%	Home	

All ratings are taken from the "Single Phase Interpretation Sheets" (green sheets) published by the Soil Conservation Service (SCS) for the Lane County Area, Oregon except those marked **

EXHIBIT 3-1

All ratings are for Douglar Fir unmanaged, fully stocked stands.

^{*} ratings for additional tree species are listed on SCS green sheets

^{**} These estimated soils ratings are taken from an Office of State Forester Memorandum, February 8, 1990, General File 7-1-1

^{***} multiple site indices; refer to the cu.ft./acre/yr column for a composite rating for this complex

^{[1] 50} year base

^[2] volume produced at age of culmination

LANE COUNTY FOREST SOIL RATINGS

Нар		[1] Site	[2] Cubic Foot
Symbol	Soil Name	Index	/Acre/Year
100-			45
108C	Philomath cob sic, 3-12%	none	45**
108F	Philomath cob sic, 12-45%	none	45**
109F	Philomath-Urban land complex, 12-45%	***	20**
110	Pits	none	none
111D	Preacher 1, 0-25%	128*	190
111F	Preacher 1, 25-50%	128*	190
112G	Preacher-Bohannon-Slickrock, 50-75%	***	185**
113C	Ritner cob sicl, 2-12%	102*	140
113E	Ritner cob sicl, 12-30%	102*	140
113G	Ritner cob sicl, 30-60%	102*	(140)
114	Riverwash	none	none
115H	Rock outcrop-Kilchis complex, 30-90%	***	34**
(116G)	Rock outcrop-Witzel complex, 10-70%	***	(21**)
117E	Salander sil, 12-30%	125*	184
118	Salem gr sil	114	162
119	Salem-Urban land complex	***	100**
120B	Salkum sil, 2-6%	119	173
121B	Salkum sil, 2-6%	126	186
121C	Salkum sicl, 8-16%	126	186
122	Saturn cl	104	143
123	Sifton gr l	110	154
124D	Slickrock gr 1, 3-25%	137*	209
124F	Slickrock gr 1, 25-50%	137*	209
125C	Steiwer 1, 3-12%	none	30**
125D	Steiwer 1, 12-20%	none	30**
125F	Steiwer 1, 20-50%	none	30**
126F	Tahkenitch 1, 20-45%	120	175
126G	Tahkenitch 1, 45-75%	112	158
127C	Urban land-Hazelair-Dixonville, 3-12%	***	45**
128B	Veneta 1, 0-7%	108	150
129B	Veneta variant sil, 0-7%	128	190
130	Waldo sicl	none	45**
131C	Waldport fs, 0-12%	90	116
131E	Waldport fs, 12-30%	90	116
131G	Waldport fs, 30-70%	9.0	116
132E	Waldport fs, thin surf., 0-30%	none	29**
133C	Waldport-Urban land complex, 0-12%	***	20**
134	Wapato sicl	none	none
135C	Willakenzie cl, 2-12%	110	154
135D	Willakenzie cl, 12-20%	110	154
1330	TITIONEILTE CI, IZ-ZU/	1.1.0	*~

All ratings are taken from the "Single Phase Interpretation Sheets" (green sheets) published by the Soil Conservation Service (SCS) for the Lane County Area, Oregon except those marked **

EXHIBIT 3-2

All ratings are for Douglar Fir unmanaged, fully stocked stands.

^{*} ratings for additional tree species are listed on SCS green sheets

^{**} These estimated soils ratings are taken from an Office of State Forester Memorandum, February 8, 1990, General File 7-1-1

^{***} multiple site indices; refer to the cu.ft./acre/yr column for a composite rating for this complex

^{[1] 50} year base

^[2] volume produced at age of culmination

LANE COUNTY FOREST SOIL RATINGS

		[1]	[2]
Map Symbol	Soil Name	Site . <u>Index</u>	Cubic Foot /Acre/Year
135E 135F 136 137F 138E	Willakenzie cl, 20-30% Willakenzie cl, 30-50% Willanch fsl Winberry v gr l, 10-45% Witzel v cob l, 3-30%	110 110 none 80 none	154 154 40** 98
138G 139 140 141 142G	Witzel v cob 1, 30-75% Woodburn sil Yaquina lfs Yaquina-Urban land complex Yellowstone-Rock outcrop, 10-60%	none 133 none* ***	70** 199 none 45** 38**

All ratings are taken from the "Single Phase Interpretation Sheets" (green sheets) published by the Soil Conservation Service (SCS) for the Lane County Area, Oregon except those marked **

[1] 50 year base

All ratings are for Douglar Fir unmanaged, fully stocked stands.

* ratings for additional tree species are listed on SCS green sheets

^{**} These estimated soils ratings are taken from an Office of State Forester Memorandum, February 8, 1990, General File 7-1-1

^{***} multiple site indices; refer to the cu.ft./acre/yr column for a composite rating for this complex

^[2] volume produced at age of culmination

DOUGLAS FIR EMPIRICAL YIELD TABLE

TABLE 5

		SIT	E 100			
Total Age	Normal Basal Area	Mean Diameter	CVIS	CV4	<i>S</i> V6(32')	C/SCR Ratio
20	17	8.53	85	85	335	.254
26	70	9 33	1,324	1,236	2,561	.483
30	.97	9.85	2,130	1,913	4,601	416
40	146	11.14	4,071	3,703	11,450	.323
41	150	11.27	4,259	3,886	12,248	_317
50	181	12.39	5,909	5,541	19,972	.277
60	209	13,59	7,643	7,325	29,247	250
70.	232	14.71	9,273	8,982	38,528	.233
80	252	15.75	10,799	10,468	47 294	221
90	269	16.69	12,222	11,750	55,131	.213
100	284	17.53	13,541	12,805	61,760	207
110	297	18.24	14,756	13,624	66,922	204
120	310	18.81	15,867	14,190	70,448	.201
130	321	19.24	16,875	14,502	72,234	.201

SITECLASS 107 23,005 bd.

TABI	E 6	
SITE	110	

		TA	ABLE 6					
		SIT	E 110				SITE CLASS 109	23,8726
Total Age	Normal Basal Aréa	Mean Diameter	CVIS	CV4	SV6 (32')	C/SCR Ratio		
20	30	8.74	327	327	666	.491		
26	83	9.63	1,688	1,494	3,299	453		
30	109	10.23	2,574	2,253	5,812	_388		
40	158	11 69	4,717	4,275	14,125	303		
41	162	11.83	4,926	4,482	15,074	.297		
50	194	13.11	6,757	6,345	24,305	.261		
60	222	14.47	8,693	8,344	35,244	.237		
70	245	15.76	10,525	10,200	46,141	221		
80	264	16.97	12,253	11,863	56,425	.210		
90	281	18.09	13,878	13,304	65,675	203		
100	296	19.09	15,398	14,503	73,549	.197		
110	310	19.97	16,815	15,448	79,836	.193		
120	322	20.72	18,129	16,126	84,358	_191		
130	333	21.31	19,338	16,528	86,957	_190		

TABLE 7

			SI	TE 120			
Total Age		mal Area	Mean Diameter	CVIS	CV4	SV6(32')	C/SCR Ratio
Age	, Basai	. ALEA	Dianeter	CVID	CV4	 570(32)	
20	51		9.11	819	770	1,355	.568
26	101		10.10	2,294	1,961	4,810	.408
30	126		10.77	3,257	2,821	7,992	_353
40	173		12.39	5,592	5,093	18,116	_281
41	177		12.55	5,820	5,324	19,255	.277
50	208		13.98	7,823	7,389	30,132	.245
60	235	,	15.50	9,951	9,588	42,783	.224
70	258	1	16.96	11,974	11,611	55,265	.210
80	277		18.33	13,894	13,424	66,954	200
90	294		19-60	15,710	14,992	77,437	.194
100	309)	20.76	17,423	16,297	86,410	.189
110	322	2	21.80	19,031	17,334	93,643	.185
120	334		22.70	20,536	18,091	98,946	.183
130	345		23.45	21,937	18,561	102,187	.182

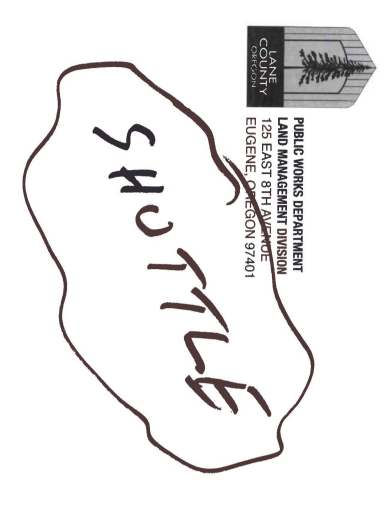
EXHIBIT 4

(LOC PRICES - 3rd Quarter 1983	
	TAM, LANE, FOREST GROVE, TILLAMOO	K AND ASTORIA UNITS
WEST OREGON, SAN	IAM, LANE, FOREST GROVE, TEBRUTE	7
Down Lag-Riv		We we
Douglas-Fir		
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6)
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#3s	180	***
7/4S		
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Ø15		\$3.90
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אוורג ווא	54. E	135

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Sawlogs	CIL	\$190
Pulp		125



Monday's shuttle

DEPT LAND CONSERVATION & DEV ATTN: PLAN AMENDMENT SPECIALIST 635 CAPITOL STREET NE, SUITE 150 SALEM OR 97301-2540