State Policy and Public Administration Impacts on an Emerging Industry: The Wine Industry in Oregon and Washington

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Portland State University

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STATE POLICY AND PUBLIC ADMINISTRATION
IMPACTS ON AN EMERGING INDUSTRY: THE WINE INDUSTRY
IN OREGON AND WASHINGTON

by

ANTHONY GENE WHITE

A dissertation submitted in partial fulfillment
of the requirements for the degree of

DOCTOR OF PHILOSOPHY
in
PUBLIC ADMINISTRATION AND POLICY

Portland State University
1993
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Title: State Policy and Public Administration Impacts on an Emerging Industry: The Wine Industry in Oregon and Washington

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Walter G. Ellis, Chair
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Oregon and Washington state administrative agencies' impacts on economic development within the winery industry are examined. Policy cluster development appears to impact economic development programs differently in each state.
The wine industry has flourished in both states since 1970, yet Oregon with 60% of Washington's population supports 10% more wineries. Oregon winery numbers continue to grow while Washington's seem to have leveled out.

From the literature and industry interviews, three variables were selected to be tested for their industry impacts: (1) domestic consumption (state population times wine industry per-capita consumption); (2) market domination (estimated from interviews and proportional market share); and (3) net government intervention, an outgrowth of policy cluster analysis (policies cannot be examined in isolation, but must consider the impacts of direct and indirect collateral state agency policies as well).

Comparisons between states were made. Multiple regression analysis determined these three variables accounted for approximately 95% of the variability of numbers of Oregon and Washington commercial wineries. Different equations were derived for each state.

Of the three variables, Oregon's number of wineries appears to be more influenced by government policy than in Washington. In Washington domestic consumption has more impact on winery numbers than in Oregon. No substantial impacts of oligopoly could be determined in either state.
ACKNOWLEDGEMENTS

The author gratefully acknowledges the help and suggestions of the dissertation committee, both individually and collectively. Additionally, the unique group of women and men who are winemakers, winery owners and managers, vineyard masters, and tasting room employees has contributed materially to the shape of this research.

Individually, several people have provided invaluable assistance or counsel, or just listened and nodded at the appropriate times. These include: Bill and Virginia Fuller of Tualatin Vineyards, Lincoln and Joan Wolverton of Salishan Winery, Pat and Joe Campbell of Elk Cove Winery, and Tom and Wendy Kreutner of Autumn Wind Winery.

Finally, the author is indebted to, and acknowledges the contributions of his wife, Carole Ann White, without whose thoughtful insights, palate, culinary skills, and navigational talents this work would never have been brought to completion.

Anthony G. White
Fall 1993
West Linn, Oregon
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CHAPTER I

INTRODUCTORY OVERVIEW

Well can ye mouth fair Freedom's classic line.
And talk of Constitutions o'er your wine.¹

GENERAL CONSIDERATIONS

Governments spend money to develop and implement policies. Inevitably, questions arise in this spending. Who is to make the policy -- voters, legislators, special interests, bureaucrats -- or all of the preceding? What is the money to be spent on? Can it be spent, if indeed it should be spent, effectively?

What goes wrong, or right, when government develops policies and spends money on matters many believe should be left solely to the marketplace? Why do single governments, the states of America, seem to battle within themselves in developing and carrying out some policies? How can two adjacent states, created from a common territory and history, with similar legal/governmental structures, arrive at different results in carrying out basically the same policy?

¹Thomas Campbell, On Poland, Vol. 1, at 65.
Public administration, although practiced for millennia by governments throughout the world, is still a field still "under construction," a fermenting vat whose ultimate results are still unknown. Competing views, techniques, values and philosophies often obscure the underlying reasons why things happen the way they do. In America, where many value systems may come into play, the application of techniques such as the "scientific method" to public administration - and especially policy development analysis - may become hopelessly entangled.

It is not the intent of this discussion to evaluate various techniques of policy analysis. However, it is notable that there are other techniques of approaching and analyzing various issues in public administration, and that the ones utilized herein are not free of controversy.

---


BUSINESS/LEGAL BACKGROUND

Imbedded within the U.S. Constitution[^4] are the requirements that the federal and state governments should not interfere with any person's life, liberty or property without due process of law. Just what kind and level of interference should be avoided changes over time and is unclear; the U.S. Supreme Court has never been willing to put a clear definition on what "due process" is necessary at any one point in time.[^5]

From the 1780's through the 1870's, the scale of business activity and economic policy in America was generally too small to raise concerns about government interference, the most notable exceptions being the Whiskey Rebellion of 1794 and the development of the transcontinental railroads. Business usually did as it wished with little or no hindrance from state and local governments with no administrative resources to bring to bear, little or no interest in such matters,[^6] and an overriding desire after

[^4]: U.S. Constitution, Amendments V and XIV.


1865 to recover from the devastation of the Civil War.

It was not until the 1880's that the U.S. Supreme Court began substituting its judgments for those of elected officials, formalizing and codifying the policies of *laissez faire*, or "hands-off." Within the context of a "weak state" relative to business, government did not perceive its role as actively regulating business, but rather as being subordinate to capital. As Burns and Peltason explain,

*...The Supreme Court from about 1880 to 1937 was composed for the most part of conservative gentlemen who considered almost all social welfare legislation unreasonable and hence contrary to substantive due process...elevating the doctrine of laissez faire into a constitutional principle, vetoed laws adversely affecting property rights unless the judges could be persuaded that such laws were absolutely necessary to protect public health or safety.*

However, it was also during this period that countervailing forces were heralding the twilight for laissez faire, as described by Joseph Zimmerman:

*...(1) change in the methods of manufacturing from the small shop in which the owner worked with a few hands to the giant corporation with tens of thousands of employees; (2) change from a primarily local distributing system to one that is primarily concerned with national and international markets; (3) popular demands for governmental protection against the overweening power of big business and big labor; and (4) development of increased social*

---


consciousness."\textsuperscript{10}

Business thus began facing increasing regulation from circa 1880, although a regulation which together with a substantive infrastructure was intended to be supportive\textsuperscript{11} rather than suppressive.

In recent decades, cycles of recession, expansion, and inflation placed strains on state tax bases and unemployment insurance. The national economy shifted from an emphasis on manufacturing and resource exploitation to a service base. As federal administrations sought to extricate themselves from financing state activities, the need to have a diversified economic foundation became clear to many state officials. State governments found themselves in the 1960's and 1970's competing with one another for new businesses.

Oregon and Washington were no different; their primary economic emphasis of the 1960's and 1970's was utilization of natural resources such as agriculture, forestry, energy and fisheries. Energy intensive industry such as aluminum smelting could take advantage of the region's inexpensive electric power, supporting the aircraft industry.

Dawning on both states was a need to diversify; one-economy states seem to be hit harder and longer in a recession, especially when that economy is centered around

\textsuperscript{10}Zimmerman, \textit{Op cit.}, p. 207.

basic industry such as home building, or aircraft building for transportation and defense.

STATE GOVERNMENT COMPARISON

Before considering some of Oregon and Washington state agencies' policy-making structures, it is noted that both states have similar governmental structures. Unsurprising: the two states are neighbors, and were created from the same Oregon Territory; physical, economic and political issues arise within similar time contexts; and their major constitutional provisions are very similar to one another.

In fact, due to this similarity, the central puzzle of this investigation arose. How can two states, so similar in history, climate, geology, geography, and governmental structure have the same industry grow within their borders in different ways? Are purely economic forces supplanted or enhanced by something else?

In the next chapter, when attention is turned to the actual state governmental structures, observe that the same issues are addressed by agencies of almost identical names, sizes and relationships to the overall bureaucratic structure.12

POLICY CONSIDERATIONS

12In fact, such similarities suggest an answer; if the agencies are the same, there must be some internal bureaucratic differences that reflect how policy is made and executed in how these agencies relate to the new, emerging wine industry.
Among the premier controversial policy topics in 20th century United States is the role of alcohol, its use, and its impacts. For some, drinking alcoholic beverages is self destructive, and the moral issue of allowing others to deliberately intoxicate themselves, to lose control of absolute sobriety and mental control, is inflammatory.

The U.S. Constitution, America's principal policy document, has been twice amended to address public policy relative to alcohol.\textsuperscript{13} Thousands of Americans died or were imprisoned during the era called "Prohibition," in the battle to control the trade in alcoholic beverages\textsuperscript{14} including wine. What is wine, and why should it have policy impacts?

Wine -- the fermented juice of fruits, especially grapes -- is one of the oldest processed beverages known to humankind, some found to be over 5,400 years old.\textsuperscript{15} Any pulpy fruit containing natural sugars, exposed to wild

\textsuperscript{13}U.S. Constitution, Articles XVIII and XXI.

\textsuperscript{14}David E. Kyvig, Repealing National Prohibition (Chicago: University of Chicago Press, 1979), pp. 74-75, 111-112, 122-123. Estimates based upon three years' statistics from one city, Chicago, where the body count directly attributable to Prohibition was 375 (1923-26).

yeasts present in the air, will produce wine\textsuperscript{16} without any human intervention. One must add preservatives to, or otherwise treat, fruit juices to \textit{prevent} wine formation.

Wines fall within the middle of the range of alcohol-content beverages, as shown in Table I.

\begin{table}[h]
\centering
\caption{ALCOHOLIC BEVERAGES\textsuperscript{17}}
\begin{tabular}{lll}
\hline
Beverage & Source & $\%$ Alcohol by Volume \\
\hline
Beers & Hops, Malt & 2\% - 6\% \\
Wine, Unfortified & Grapes; Fruit & 6\% - 14\% \\
Wine, Fortified & Unfortified wine & approx. 25\% \\
Liquor & Grains & 15\% - 100\% \\
\hline
\end{tabular}
\end{table}

In terms of policy impacts, the existence of alcoholic beverage production as an industry within a state develops many issues in many policy areas:

(1) land use;  
(2) agriculture;  
(3) health;  
(4) social services;  
(5) economic development;  
(6) environmental care;  
(7) finance and revenue;  
(8) labor;  
(9) law enforcement; and  
(10) transportation.

Each of these policy areas is briefly examined in the literature review of the next chapter, as they relate to the impacts they impose on Pacific Northwest wine industries.


\textsuperscript{17}The definitions will vary according to source. See \textit{Revised Code of Washington Annotated} (RCWA), Title 66.
WINE IN THE NORTHWEST

By the 1840's the Pacific Northwest was occupied and operated as a part of the British Empire under the Hudson's Bay Company. The Treaty of 1846 relinquished control of what was then the Oregon Territory to the United States government. This area encompassed what is now Oregon, Washington, Idaho, and parts of Wyoming and Montana. Oregon entered the Union first, in 1859, followed in 1889 by Montana and Washington and in 1890 by Idaho and Wyoming.

Grape growing has a long tradition in the Oregon Territory. By the mid-1820's, grapes were grown near Fort Vancouver, on the Columbia River, probably planted by Hudson's Bay employees. As one writer reports,

... vines (were) planted at Fort Walla Walla by French settlers before the arrival of Marcus Whitman - these vines may predate the first plantings in the Napa Valley ... a commercial winery operated in the Walla Walla valley in the 1860's and 1870's ... Grapes were also among the crops planted by settlers in the fertile Willamette Valley in the middle of the nineteenth century, although most of these were probably table grapes. The 1860 census reports 2,600 gallons of wine produced in (Oregon) ... (by) 1880 ... Jackson County ... was producing 15,000 gallons of wine a year. By 1890 there was a commercial winery in the Umpqua Valley, near Roseburg ..."18

No records from this era survive to tell of Territorial or State government involvement in aiding or regulating the developing wine industry.

With the passage of the Volstead Act\textsuperscript{19}, most commercial wineries in the Pacific Northwest were put out of business. The few survivors made kosher wine for religious ceremony.

With the repeal of Prohibition\textsuperscript{20}, a number of new wineries sprang up in both states. Most failed to survive into the 1960's.\textsuperscript{21} It was into the mid- and late-1960's when both states saw a rejuvenation of the wine industry.

ECONOMIC DEVELOPMENT POLICY

Within the late 1960's and early 1970's the various states recognized that careful economic development was necessary to attract and retain citizens, increase tax revenues, and maintain a positive and healthy environment. One question that required immediate attention was, "What constitutes an industry?" After all, it is industry that comprehensive economic development policies try to develop.

For the purposes of this discussion, a "business" is any organization (corporation, partnership, sole proprietor) providing goods and/or services to customers for the principal reason of making a profit for its owner(s). An

\textsuperscript{19}\textit{U.S. Constitution}, Article XVIII, effective January 16, 1920.

\textsuperscript{20}\textit{U.S. Constitution}, Article XXI, effective December 5, 1933.

\textsuperscript{21}Clark, \textit{Op cit.}, pp. 40-41. Those that did survive this span included the predecessors of Ste. Michelle in Washington and Honeywood in Oregon.
"industry," on the other hand, is a group of interrelated businesses that produce, distribute and sell the same or similar types of goods and services, including the economic infrastructure required for existence and those complementary businesses needed for increased efficiency or market effectiveness.\textsuperscript{22}

In the case of the wine industry, at the least, it consists of those components listed in Table II.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Sector} & \textbf{Components} \\
\hline
Agricultural & Vine-growers/sellers  \\
& Grape growers/Vineyards  \\
& Bio-technical innovators  \\
& Fertilizer/insecticide developers  \\
& Bird chasers  \\
& Labor suppliers  \\
\hline
Manufacturing & Vine equipment: screening, trellises  \\
& Winery equipment makers, sellers and repairers: vats, crushers, presses, barrels, etc.  \\
& Glass producers  \\
\hline
Post-production & Bottlers  \\
& Wholesalers  \\
& Retailers  \\
& Negotiants  \\
\hline
Marketing & Books and publications: authors, producers, graphic artists, copywriters, photographers  \\
& Winery-specific accessories: glasses, shirts, aprons, posters, calendars  \\
\hline
\end{tabular}
\caption{COMPONENTS OF THE WINE INDUSTRY}
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TABLE II
COMPONENTS OF THE WINE INDUSTRY
(continued)

<table>
<thead>
<tr>
<th>Sector</th>
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| Service | Real estate specialists  
          | Accountants   
          | Attorneys     
          | Business/financial planners     
          | Tour designers and conductors 
          | Tour transportation  
          | Festival/event designers/coordinators |
| Others | Specialty hotels and inns  
           | Seminars/workshops  
           | Formal and informal education providers  
           | Artisans/craftspeople specializing in wine-related items |

Note that this brief list does not include governmental agencies. As an industry, the wine industry can at some times (e.g., the Pacific Northwest during the 1800's) and in some countries (South America) does operate, sell, produce, and distribute without any direct government involvement.  

Indirectly, however, the wine industry relies (as do other industries) on the existence of an underlying infrastructure provided by government. This infrastructure consists in part of: a common currency, regulated and backed by government; a system of roads and bridges; a postal system; communications; and protection in the form of police.

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23There are always indirect effects that are in evidence. For example, the viticulture research and education program of the University of California at Davis, while performed in California, contributes knowledge, vines, and wine makers to both Oregon and Washington throughout much of the 1900's.
and fire services against certain hazards and risks.

Clearly, the economic magnitude of the wine industry in just one state is the result of far more than that of 100 wineries, but of thousands of businesses and entrepreneurs. Some are located out of state, and may not contribute directly to state tax revenues. Many are privately held and do not reveal their finances, and thus data is unavailable. Many devote only a small part of their overall business to the wine industry, so that economic differentiation is not possible.

A substitute measure for the whole industry, such as the number of wineries in commercial operation, will be needed in any evaluation. Unfortunately, any such measure will by necessity be coarse, and lose fine detail data.

POLICY/ANALYSIS QUESTIONS

Some significant policy questions arise from state governments' involvement in private enterprise activity: [a] why become involved in a potentially controversial activity such as making and selling alcoholic beverages, and once choosing to be a proponent (from an economic development standpoint): [b] how and why do state government agencies and policies -- in particular Oregon and Washington -- differ from one another in achieving successful growth of that industry?

Specific policy questions that are investigated in this
exploration include:

[1] What does the literature say, pro and con, about government support of an industry that may contribute to social ills? Does the public administration literature provide some clues to which states and agencies might be more instrumental than others in enhancing or retarding economic development?

[2] What variables should be considered by public managers to most effectively help in encouraging the growth of a new, start-up industry?

Specific analytical questions investigated herein are perhaps more focused as a result of the two policy questions:

[3] Is the number of commercial, operating wineries in a state in any one year directly related to the policy-relevant state administrative agencies' expenditures on wineries?

[4] Are there identifiable market variables, and what are their relative impacts, which might be directly related to the number of commercial, operating wineries in a state in any one year?

[5] Are the relationships of [3] and [4], if any, the same from one state to another?

Answers to these questions lie in what a comparative study can show about the interrelationship between market
forces and public entrepreneurial forces in the development of a new, start-up industry. How, and how well, state agencies react internally and interact with one another in such policy implementation may also point the way to development of a multi-policy theory.

To bring some analytical structure to bear on these questions, multiple approaches are utilized. To address the first question, an in-depth literature search and analysis is employed.

To evaluate the remaining four question, a statistical model is developed which examines the growth of the wine industry in both states, Oregon and Washington, in light of: the market for the product; market domination by participants; and changing influence(s) of state government policies and actions. The usefulness of such a model is evaluated both in explanatory and predictive terms.

Finally, the literature search and model analysis are considered in the light of interviews with principals in the Northwest wine industry, associated persons, and government officials, as a reality check.

After evaluating what answers can be ascertained, a research agenda is presented to suggest lines along which future public administration enquiries might follow. Effectiveness of government and improvement of its actions has long been a rich crop to cultivate; an orderly approach to such harvests would be of value to the field.
CHAPTER II

REVIEW OF THE LITERATURE

If God forbade drinking, would He have made wine so good?24

Interest in state entrepreneurship and public policy development in the literature has taken root in the same time frame, the decades of the 1970's and 1980's. Several factors interplay here as societal change took place:

-- the end of the Vietnam War, and a redirection of national, economic and academic attentions;25
-- a recession deepened by energy shortages;26
-- ever-increasing urbanization, coupled with a disenchantment with urban renewal;27


26 Ibid., pp. 24, 341.

-- the shift from the "rust belt" northern industrial centers to the "sun belt" southern and western regions;\textsuperscript{28}

-- a fading of the Federal initiatives for directing federally-collected money to specific social and economic issues,\textsuperscript{29} which in turn placed more pressure on states and localities to generate jobs and revenue through economic development; and

-- an alteration in America's economy from industrial production to high technology and service sectors.\textsuperscript{30}

\textbf{STATE ENTREPRENEURSHIP}

Prior to the 1970's, the focus of the political/tax/public administration literature was on \textit{fiscal} reasons why industries located in a given state, based upon taxes and other factors.\textsuperscript{31} Business researchers when looking at

\begin{itemize}
\end{itemize}
government were more interested in how government controls and regulations impacted business and industry.\footnote{32} 

In the late 1960's and early 1970's, the spotlight began to shift. To be sure, fiscal/financial incentives were still a key focus,\footnote{33} but authors began addressing the concept of government as "incubator tender," or entrepreneur.\footnote{34} At the same time, states began creating administra-

---


tive agencies to create jobs and attract businesses.\textsuperscript{35}

Entrepreneurship journals were started in the mid-1970's, focusing on the innovative spirit and business development, inspiring new approaches, reaching ever wider audiences and maturing.\textsuperscript{36}

With the end of the 1970's came the election of a series of conservative Federal administrations, and an emphasis toward "privatization" of government services. States were left to their own devices to compete in the market for new industry in innovative fashions.\textsuperscript{37}

What had been innovations in the 1960's and 1970's to increase citizen involvement (neighborhood councils, advisory committees, local interest groups) and revenue (ergo, state lotteries and revenue bonding) had become a


core of entrepreneurial techniques. Finally, by the mid-
and late-1980's, contributors to the literature had an
opportunity to consolidate initial concepts and reflect on
25 years of state entrepreneurial activities.

RELEVANT PUBLIC POLICY IN THE NORTHWEST

Much of the preceding material, of course, combines a
specific focus on economic development with a more general
focus on public policy. Other areas of public policy impact
on the development of a wine industry.

The literature provides many clues to the involvement
of state and federal government agencies in these areas of
public policy. It is also useful to note at this point

38Ibid.; Robert Premus, Location of High Technology Firms
and Regional Economic Development (Washington, D.C.: U.S. Con-
gress, 1982); Carol Steinbach and Robert Guskind, "High-Risk
Ventures Strike Gold with State Government Financing," National-
al Journal 16 (September 22, 1984), pp. 1767-1771; Joseph A.
Yarzebinsky, "Understanding and Encouraging the Entrepreneur,"
cit.

39Leonard Wheat, Regional Growth and Industrial Location
(Lexington, MA: Lexington Books, 1983); Eisinger, Op cit.;
Roger Wilson, State Business Incentives and Economic Growth:
Are they Effective? A Review of the Literature (Washington,

40General surveys of Oregon public policy can be found in
Lluana McCann, Oregon Policy Choices 1989 (Eugene, OR: Bureau
of Governmental Research and Service, 1989) and Oregon
Progress Board, Oregon Benchmarks (Salem, OR: Oregon Progress
Board, 1992). Discussions of Washington public policies are
available in B. Narver et al, Washington Policy Choices: 1990s
(Seattle, WA: University of Washington, 1990) and other
publications of that University's Institute for Policy
Studies.
whether the agencies are centralized or decentralized in their activities and policy making; such aspects may provide clues to why some agencies (or states) are more effective than others in encouraging the creation of new businesses.

Decentralized agencies tend to be less insular and more broadly representative of their constituencies than centralized organizations, although decentralization tends to discourage specialization and be more expensive. Policy implementation at the local level may not be uniform across the jurisdiction, which may in turn attract new firms to (or repel them from) a specific area.

Land Use

In states where land use has become an important element, such as Oregon, land use laws and administrative structures favor preservation of agricultural lands for food production purposes. Washington, on the other hand, has only recently (1990) enacted comprehensive land use laws

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44 Oregon Revised Statutes (ORS), Chapter 197, first enacted in 1973. See also Oregon Land Conservation and Development Commission (LCDC), Farm and Forest Research Study (Salem, OR: LCDC, 1991).
requiring local governments to preserve a balance between urban, suburban and rural uses. Naturally, in either state the farmer/grower would be expected to grow whatever legal crop will bring the highest price commensurate with that grower's skills and experience.

In Oregon, the state agency charged with carrying out state policy with regard to land use is the Land and Conservation Development Department (LCDD), overseen by an appointed Land and Conservation Development Commission (LCDC). Early efforts by LCDC to limit or prohibit wineries from operating ("manufacturing") in exclusive farm-use zones were fought and turned back by individual wineries.

In Washington, the newly enacted comprehensive land use law is directed by the Department of Community Development but administered by county land use planning agencies. During the period 1970-1990, Washington had no comprehensive state-wide land use planning laws.

There is no federal land use planning agency, although between 1965 and 1975 the U.S. Department of Housing and

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47 Ibid; See also RCWA Chapter 35.63, Laws 1959, Chapter 201.
Urban Development played a key role in fostering planning concepts and intergovernmental planning agencies. Through the so-called "A-95" grant process, regional councils of government innovated many core land use planning programs.\textsuperscript{48}

\textbf{Agriculture}

How crops are grown, under what conditions, and how marketed by state supported commodity agencies are a matter of public policy\textsuperscript{49} as well as historical imperative. Land which is not suitable for wheat or berries may well be ideal for grapevines.\textsuperscript{50} Together with land use law and policy, tax law, and the creation of commodity marketing commissions, the agricultural policies developed by a state can encourage (or discourage) the growing of wine grapes and the


\textsuperscript{49}A. Baliscan and J. Roumasset, "Policy Choices of Agricultural Policy. . .," \textit{Quarterly Journal of Economics}, p. 371. Crop subsidies, and controls on use of fertilizers and pesticides in certain areas, are expressions of such public policy.

\textsuperscript{50}Row crops such as grains and berries are best planted and harvested on flat terrain. Grape vines do best on the south side of rolling hills, whose soil provide good drainage.
making of wine.\textsuperscript{51}

The federal Department of Agriculture (USDA) conducts some limited research into growing practices, pesticide use, and rotation practices, and provides a statistical reporting service on wineries and vineyards within the states.\textsuperscript{52}

The Oregon Department of Agriculture (ODA), working with the land-grant Oregon State University (OSU) and a subordinate Extension Service, conducts research and disseminates results on the success of various agricultural techniques.\textsuperscript{53} The Wine Advisory Board (OWAB or WAB), whose members are appointed by the Director of ODA, is a quasi-commodity commission of ODA created at the request of the wine industry to promote marketing of Oregon wines.\textsuperscript{54} The state's Governor has become involved in highly visible

\textsuperscript{51}At least one Oregon commercial winery exists expressly as a result of a combination of tax and land-use administrative policies.

\textsuperscript{52}The USDA Agricultural Statistics Service works with state agricultural agencies and others to produce annual statistical reports.

\textsuperscript{53}ORS Chapters in the 560- and 570-series.

\textsuperscript{54}ORS Chapter 576. WAB promotes in-state viticultural research; ensures that Oregon wines are a part of national and international agricultural trade missions, and are featured wines at social functions of state- and national-level political figures; advertises industry activities; and publishes an annual winery-location brochure.
promotions in the marketing of state wines.\textsuperscript{55}

Similarly, the Washington Department of Agriculture (WDA) provides its research results to the Washington wine industry, and works with and has provided funds to the land-grant Washington State University (WSU), to develop programs impacting the growth of the wine industry.\textsuperscript{56} The Seattle-based Washington Wine Commission (WWC), originally underwritten by WDA, promotes the marketing of state wines.\textsuperscript{57}

Health

In human beings, ethyl alcohol serves as a depressant to the central nervous system.\textsuperscript{58} Under some circumstances, consumption can lead to dependency and addiction.\textsuperscript{59} Its overdose use leads to intoxication, degeneration of liver tissues, and in extreme cases death.\textsuperscript{60} Recently, some

\textsuperscript{55}Each year, an international pinot noir festival is held in the heart of Oregon's grape and wine territory. Both the current governor and her predecessor have made high-visibility visits and promotions of this festival.

\textsuperscript{56}\textit{RCWA} Chapter 43.23.

\textsuperscript{57}\textit{RCWA} Chapter 15.88. WWC advertises, provides a conduit for Washington wine to Washington political figures, and irregularly publishes a guide to Washington wineries.

\textsuperscript{58}Linda Hunt, \textit{Alcohol Related Problems} (London: Heinemann Educational Books, 1982), p. 11.

\textsuperscript{59}\textit{Ibid.}, p. 12.

\textsuperscript{60}\textit{Ibid.}, p. 15-17.
researchers are contending that fetuses subjected to maternal alcohol use may be born at lower-than-average birth weights, and subject to disorders later in life.

On the other hand, alcohol in the form of wine, in relatively small doses, has been prescribed by physicians for centuries to relieve stress and soothe stomach problems. Some evidence in modern science indicates wine may be positively correlated with protection against coronary heart disease, coronary artery disease, and certain immune system disorders.

State health agencies are concerned with the purity of

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61 Oregon Health Division, Reducing Risk Behaviors that Affect Health (Portland, OR: OHD, 1990); See also W.E. Strance, Alcohol Hospitality (Oregon City, OR: The Author, 1986) and OLCC's required wine tasting room label warning against maternal alcohol consumption. So-called "Fetal Alcohol Syndrome," or FAS, is dismissed by others as simply a neo-prohibitionist tactic to return to a ban of all alcohol.

62 Clifton Fadiman and Sam Aaron, The Joys of Wine (New York: Harry N. Abrams, Inc., 1975), p. 44. Louis Pasteur is perhaps the most famous physician to recommend wine consumption for health.

agricultural products. They regularly inspect for facility cleanliness, test for chemical compounds and levels proven harmful to human health, and can levy fines or require closure for failure of a facility to meet set standards.

It is only in recent decades that the U.S. Surgeon General, through public relations efforts and a series of highly-publicized reports on tobacco and alcohol, has worked with state health agencies to influence the enactment of state laws regulating the consumption of tobacco and alcohol. Success of this strategy remains in question.

The relevant federal agency is the U.S. Surgeon General's office. Oregon's is the Health Division (OHD) of the Human Services Department. Washington's agency is the State Board of Health (WSBH) of the Department of Health.

Social Services

How states and local governments collect and spend their funds for social services -- counseling, family assistance, housing, income and food assistance -- is a major element of policy debate in America. Alcohol depen--

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65 United States Code (USC), Title 42, Sections 201 et seq. (1944)

66 ORS Chapter 184.

67 RCWA Chapter 43.20 and 43.70.
dency may be integral to other conditions which lead people to come to depend upon these services. A state's alcohol policies can support or undermine social service policy.

The Oregon agency responsible for administering these policies is the Oregon Department of Human Resources (DHR), an agency with field offices scattered throughout the state. Washington's agency (similarly decentralized for service provision) is the Department of Social and Health Services. Both have subordinate Alcohol/Drug Commissions, established to provide public education on the hazards of addictive behavior and coordinate public and nonprofit services to those who become incapable of moderate use.

**Economic Development**

States spend money to develop industry. That money is intended to lead to state economic strength, augmented employment, expanded tax rolls, and expanded diversity of economic activity. The multiplier effect of creating one newly employed manufacturing person at a salary of $25,000 may be as much as $75,000 in secondary and tertiary jobs.

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68 ORS Chapter 184.
69 RCWA Chapter 43.20A.
70 Eisinger, *Op cit.*, Chapter 3.
71 This multiplier of three is estimated by the author based on interviews with wine industry sources. The multiplier effect is discussed in most modern economic textbooks. See Paul A. Samuelson, *Economics, An Introductory Analysis* (New York: McGraw-Hill, 1964), 6th Edition, p. 231; see also Thomas J. Hailstones, *Basic Economics* (Cincinnati,
Oregon's relevant agency is the Economic Development Department (OEDD). Along with its other responsibilities, it operates welcome center/public information kiosks at each Oregon port of entry, provides tourists a variety of information, including winery brochures and events calendars, and administers grant and loan programs to new businesses.

A regional strategy implemented by EDD has to some extent decentralized to local, multi-county levels decision making about distribution of grant and loan funds.

In Washington, the agency is the Department of Trade and Economic Development (WDTED). It also administers grant programs, but has refrained from directly supporting wine related businesses.

**Environmental Protection**

In concert with land use planning, what is done on the land is an important policy element in environmental protec-

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ORS Chapters 184 and 777. Aid to wineries is made by Lottery money grants such as a $34,000 made to Willamette Valley Winery, guaranteed loans such as a $30,000 loan made to Marquam Hill Vineyards, or revenue bonds ($2 million) used to lure Domaine Drouhain of France to locate in Oregon.


Six major regional offices of the Business Development Division, EDD in Oregon coordinate with local economic development councils to direct aid at the local level. *Oregon Blue Book 1987-88* (Salem, OR: Secretary of State, 1987), pp. 43-44.

RCWA Chapter 43.31.
tion. An industry which pollutes air, land or water is deemed undesirable absent mitigating measures to minimize environmental consequences. On the other hand, a seemingly non-polluting farming industry is deemed highly desirable.\textsuperscript{76}

As an agricultural use, wine grape growing is generally benign; the vines produce no toxic byproducts, and generally few pesticides or bird-repellant sprays are used to impact land or ground water, negatively affecting sales. Fertilizers are used, but do not include the types (manure) that typically cause runoff pollution. However, acetic acids drawn off from wine production processes, or wine which is deemed not commercially acceptable to the wine maker, can cause disposal problems.\textsuperscript{77}

In Oregon, the appropriate agency is the Department of Environmental Quality (DEQ);\textsuperscript{78} Washington's is the Department of Ecology.\textsuperscript{79} Both states' agencies are authorized to levy fines to enforce state laws and rules, and are centralized in their decision and policy making processes.

\textsuperscript{76}Industries associated with clearly-defined contributions to the local environment's pollution load are called "point sources," while grape-growing and wine making may make small and incremental contributions -- "non-point" sources.

\textsuperscript{77}Because of terrain and drainage issues, acid- or wine-"dumping" can impact the groundwater downstream from the winery. Environmental Quality regulations usually require some analysis by the winery of where groundwater goes once it leaves the vineyard or winery area.

\textsuperscript{78}ORS Chapter 468.

\textsuperscript{79}RCWA Chapter 43.21A.
The federal Environmental Protection Agency (EPA) has no records of involving itself in the wine making industry.

Finance, Revenue, and Taxation

A new, growing industry will need nurturing and testing in the marketplace, and will also bring in revenues to state and local government. This in turn impacts government finance, as problems arise that engender regulation or that policy makers determine need state supported finances. Finally, the agencies that see to the setting of tax policy, and the collection thereof, will also become involved.

In Oregon, three principal state agencies collect revenues and taxes from the wine industry: the Department of Revenue (ODoR), the Oregon Liquor Control Commission (OLCC), and the Wine Advisory Board (WAB or OWAB). Washington has the same three agencies; the Department of Revenue (WDR), the Liquor Control Board (WLCB), and the

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80 It need not be wine; in Oregon and Washington, emerging new industries are being created around computers, microbreweries, and custom nurseries which might serve equally well as models.

81 ORS Chapter 305.

82 ORS Chapters 471-473.

83 ORS Chapter 576. Moneys are collected by the Department of Revenue and surrendered to the Board.

84 RCWA Chapters 43.17 and 82.01.

85 RCWA Chapter 66.08.
Wine Commission (WWC). OLCC and WLCB are authorized to levy fines for infractions of the law and their rules.

Labor

A secondary issue which impacts almost all farm/agricultural enterprise is how the crops are picked. California vineyards, which often are hundreds of acres in size, utilize a planting/trellising strategy which encourages the use of machinery to remove the grapes for processing. This minimizes their need for unskilled labor.

Vineyards in the Northwest tend to be much smaller, with an average total size in 1991 of about 18 acres, of which about 10 acres were harvested. Like "stoop labor" crops, Northwest wine grapes are often picked by migrants.

Watching over the laborers' rights (wages, working conditions, living conditions) in Oregon is the Bureau of Labor. Washington's labor "watchdog" is the Department of Labor and Industries. Both are authorized to levy fines to enforce state statutes and administrative rules.

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86 RCWA Chapter 15.88.
88 This is the same average producing-vineyard size found in France; Loubere, Op cit., chapters 1-2.
89 ORS Chapters in the 660-series.
90 RCWA Chapters 43.17 and 43.22.
Such watchdogs do not, of course, prevent labor problems from growing into labor disputes. However, the history of labor unrest among Northwest wineries is brief.\textsuperscript{91} Inspectors range throughout both states, while policy making is centralized in their respective state capitals.

\textbf{Law Enforcement}

Two sets of laws are of note here: the liquor laws, which detail who may sell alcoholic beverages to whom, where, when and under what circumstances; and the general good-of-the-order criminal laws which govern social conduct (public drunkenness, assaults, driving under the influence).

Oregon's OLCC interprets and administers the liquor laws, while social conduct laws are enforced by the Oregon State Police (OSP)\textsuperscript{92} and local agencies. Washington's liquor laws come under the WLCB, while state enforced general laws come under the Washington State Patrol (WSP)\textsuperscript{93} and city and county police.\textsuperscript{94}

\textsuperscript{92}\textit{ORS} Chapter 181.
\textsuperscript{93}\textit{RCWA} Chapter 43.43.
\textsuperscript{94}As an interesting side note, a 1989 local-level county jury in Everett, Washington determined that a wine bottle can be viewed as a "deadly weapon," after a convenience store robber hit a store clerk over the head with one during his escape attempt. The blow added two years to the robber's sentence. See "Deadly Weapon' Cited," \textit{The Oregonian}, November 3, 1989, p. B4.
The primary load for enforcing state statutes in both Oregon and Washington relating to public drunkenness and other liquor offenses falls on city and county authorities.

Transportation

In addition to providing a key part of the infrastructure necessary to bring products to market, an important element to many wineries is the ability to draw tourists and casual travelers to their doorstep. Each state has tourist center and winery-signage programs to do just that, to encourage tourist expenditures throughout their areas.

Oregon's Department of Transportation includes a subordinate Travel Information Council, which establishes and operates a centralized policy on Tourist-Oriented Directional Signage, including those for wineries.\(^9\)\(^5\) Tourist centers at all ports of entry into the state, owned by the Highway Division but operated by the OEDD's Tourism Division, provide first point-of-contact information for out-of-state drivers seeking winery data.

On the other hand, Washington's Department of Transportation is decentralized into its several districts. It also operates several port-of-entry kiosks, providing tourist information on wineries and wine events. Its tourist-signage programs are conducted at the option of the regional

manager, and some have chosen not to provide winery-signage programs within their areas of administration.96

Table III summarizes the similarities and differences of centralized and decentralized policy making and program execution involvement of state administrative agencies responsible for wineries.

TABLE III

STATE ADMINISTRATIVE AGENCY
FUNCTIONAL AREA CENTRALIZATION/DECENTRALIZATION, 1970-1990

<table>
<thead>
<tr>
<th>Area</th>
<th>Oregon Policy</th>
<th>Oregon Program</th>
<th>Washington Policy</th>
<th>Washington Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Use</td>
<td>Central.</td>
<td>Decent.</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Central.</td>
<td>Decent.</td>
<td>Central.</td>
<td>Decent.</td>
</tr>
<tr>
<td>Social Services</td>
<td>Central.</td>
<td>Decent.</td>
<td>Central.</td>
<td>Decent.</td>
</tr>
<tr>
<td>Economic Development</td>
<td>Central.</td>
<td>Central.</td>
<td>Central.</td>
<td>N/A</td>
</tr>
<tr>
<td>Environmental Protection</td>
<td>Central.</td>
<td>Decent.</td>
<td>Central.</td>
<td>Decent.</td>
</tr>
<tr>
<td>Liquor Control</td>
<td>Central.</td>
<td>Decent.</td>
<td>Central.</td>
<td>Decent.</td>
</tr>
<tr>
<td>Tourism</td>
<td>Central.</td>
<td>Central.</td>
<td>Decent.</td>
<td>Decent.</td>
</tr>
<tr>
<td>Signage</td>
<td>Central.</td>
<td>Central.</td>
<td>Decent.</td>
<td>Decent.</td>
</tr>
</tbody>
</table>

Table III illustrates that, between 1970 and 1990, the bulk of Oregon and Washington agencies with similar respons

ibilities were organized and empowered as to centralized versus decentralized policy and program activities.

However, Oregon had in place laws, policies and programs at the state level to control land use and provide economic development assistance to wineries. In addition, policy making in the areas of tourist information and road signage relating to wineries was under centralized control in Oregon, but under decentralized control in Washington.

WINE AND ITS IMPACTS

Wine and wine making have been with mankind for perhaps over 100,000 years, although of course written history limits our knowledge to a mere 5,000 years. Most texts are broad in historical scope, focused on Europe, and tied to discussions of specific wines and their production.

Throughout this history, wine has served not only social functions, but has been central to some religious ceremonies and civil affairs, has been a key component in


some national economies, and has provided a safe substitute for polluted water.

Wine has also served as a rallying point for national pride. Some national governments take this last point more seriously than others, putting to death those who would fraudulently misrepresent the national drink.

One key to the posed problem is America's perception of wine as an alcoholic beverage, rather than a food. As an alcoholic beverage, wine is grouped together with beer and hard liquor, both in its use and its impacts. Other nations and cultures consider wine to be food, a complex set of hydrocarbons whose 200-plus components interact with food in a manner no simple ethanol drink can match.

OREGON WINE HISTORY

Oregon's wine history is perhaps less well documented than Washington's. One of the most comprehensive recent

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100 Purser, Op cit., p. 10.
102 Ibid, p. 166.
104 Cardiologist Dr. R. Curtis Ellison, in a speech before the "Women for Winesense" group, Portland, Oregon, February 17, 1993.
texts, by Corbet Clark, addresses Oregon's general wine
history as well as a brief note on each winery cited.

Spreading outward from Fort Vancouver and the Hudson's
Bay employees, grapes were grown in the Willamette Valley in
the mid-1800's. As early as 1835, Oregonians had set up a
still to convert wine into brandy.

By the late 1800's, Oregon had several wineries located
west of Portland and in Southern Oregon, most of which were
probably farm wineries (farms whose principal business would
have been with other products and crops). There was also
a growing wine industry in the Roseburg area.

This small industry produced mainly for local consump-
tion, and was essentially eliminated by Prohibition. A
brief resurgence in the 1930's failed in the face of stiff
competition from California's rising tide of wineries.

Winemakers from the University of California at Davis'
wine making program began making their way north into Oregon

106 Ibid, pp. 139-241.
109 Ibid, p. 45.
111 Ibid., pp. 45-46.
112 Ibid., p. 46.
in the 1960's.\textsuperscript{113} Searching for places to duplicate the growing conditions of Burgundy and Bordeaux, in which to recreate the classic red wines of France, these newcomers rediscovered the vineyards of Oregon.\textsuperscript{114}

In 1968 the Economic Development Division of the Commerce Department (prior to being split off as a separate department) sent Governor Tom McCall a memo on Oregon wine. The subsequent analysis showed that a wine grape industry might show "dramatic economic potential" for the state.\textsuperscript{115}

Table IV depicts winery numbers in Oregon since 1970.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
\textbf{Beginning of:} & \textbf{Number of Wineries} \\
\hline
1970 & 3 \\
1975 & 11 \\
1980 & 22 \\
1985 & 40 \\
1990 & 83 \\
1993 & 97 \\
\hline
\end{tabular}
\caption{WINERIES IN OREGON, 1970-1993*}
\end{table}

\* Commercial wineries in operation and in production.\textsuperscript{116}

\textsuperscript{113} \textit{Ibid.}, pp. 154-155.
\textsuperscript{114} \textit{Clark, Op cit.}, pp. 46+.
These numbers are net, omitting those commercial wineries that during the course of 1970-1990 ceased operation.

WASHINGTON WINE HISTORY

Perhaps the first known vineyard in Washington was started at Fort Vancouver in 1825, by employees of the Hudson's Bay Company (although they may have been preceded a decade earlier by French-Canadian fur traders).\(^{117}\) Wine making at this time is inferred only, in that available evidence is only indirect.

Wine was known to have been shipped to Fort Vancouver by merchants; glass wine bottles and corks were manifested from London. The vineyards thus being serviced have long since disappeared.\(^{118}\)

Between 1870 and 1920, more grape growing and wine experimentation took place in Washington. With the opening of the Walla Walla Valley to settlement in the 1860's, vineyards were planted and wine made by over two dozen growers. This boom continued until the 1880's, when market competition from California, a shortage of water, and Walla Walla's isolation from transportation and major metropolitan

account wineries not yet in commercial operation; wineries with suspended operations; wineries in bankruptcy; and so on.


\(^{118}\)Ibid., p. 26.
areas contrived to close the commercial wineries.¹¹⁹

In 1871 and 1872, commercial and personal vineyards were developed in the Yakima Valley and Puget Sound areas. By 1900, creation of irrigation companies and development of the railroads opened land for vineyard formation.¹²⁰

Wineries were started in the Kennewick and Yakima Valleys, where they produced limited vintages until state initiated prohibition laws were enacted in 1916, followed in 1920 by the 18th Amendment to the U.S. Constitution.¹²¹

After Prohibition's repeal in 1933, several wineries were started in the Seattle and eastern Yakima Valley areas. Legislation was enacted by the Washington legislature¹²² to prevent the newly-reviving industry from being suppressed by predatory market practices (selling wine at less-than-cost prices) from wineries located outside Washington's borders.

Despite the Depression of the 1930's, by 1938 there were 42 wineries in Washington, all new and serving Wash-


³¹²⁰ Irvine, Op cit., p. 27.

³¹²¹ Ibid., pp. 27, 29.

³¹²² Clark, Op cit., pp. 40-41. See Chapter 62, Laws, Extraordinary Session 1933 (Olympia, WA: Washington Legislature), which repealed Prohibition in Washington, created the Liquor Control Board, required all wineries to make sales only to the Board, distinguished between domestic and out-of-state wineries, and levied fees. Out-of-state wineries, if they wanted to sell in Washington, were required to pay the same fee as domestic wineries, even if they paid similar fees in their own states.
ington's pent-up demand for alcoholic beverages. The wines were "American style," sweet and not complex, made from apples, berries and local grapes. The taste for European-style wines, dry and complex, had not yet been developed.\textsuperscript{123}

World War II put half of Washington's wineries out of business, diverting materials needed for war use - sugar, tires, and chemicals. Manpower for picking and processing was also restricted. By 1948, the number was down to 20.\textsuperscript{124}

Post-war Washington's population boomed, and the demand for wine from a young, mobile population grew dramatically. The Washington Liquor Control Board, seeking to meet the growing public demand for wine, dramatically increased imports from out of state. As the state's largest distributor of wines, and the industry's principal regulator, it also became the domestic industry's principal competitor.\textsuperscript{125}

In the 1950's, the Washington industry which was producing premium, higher-priced wine stagnated and drifted, as competition from external sources importing lower-cost products commanded the market place. By 1954, two pre-war wineries - National Wine Company and Pommerelle - merged to become American Wine Growers, which came to dominate the


\textsuperscript{124} Ibid., p. 39.

\textsuperscript{125} Ibid., p. 39. Only a half dozen private wine distributors operate within the state.
Washington market in later years. 126

A wine research center begun at Prosser in 1937 became the focus for development of European-style wines. In 1964, the Washington Wine and Grape Growers' Council, an industry group, funded a 10-year effort ($1,250 in the first year) called the Washington Wine Project to study vinifera grape culture applications. This study paralleled the beginning of viticultural research at Washington State University, which used cuttings from the Prosser research station. 127

In spite of these efforts, the number of Washington wineries fell to 10 by 1969. In that year, the Washington legislature repealed restrictive marketing laws and opened the local markets to full competition by the Californians. 128

By 1970, only three commercial wineries remained, one of which was American Wine Growers, now under the label of "Ste. Michelle." Associated Vintners, a collection of university employees excited by the results of their

126Clark, Op cit., p. 42.


research, was one of the others. Several thousand acres of vineyards were still producing wine grapes, waiting for wine makers searching for new opportunities.

Table V illustrates the rate of winery development in Washington since 1970. Once again, the numbers are net figures, reflecting the loss of commercial wineries to merger, bankruptcy, or closure for other reasons.

TABLE V
WINERIES IN WASHINGTON, 1970-1993*

<table>
<thead>
<tr>
<th>Beginning of:</th>
<th>Number of Wineries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>3</td>
</tr>
<tr>
<td>1975</td>
<td>3</td>
</tr>
<tr>
<td>1980</td>
<td>20</td>
</tr>
<tr>
<td>1985</td>
<td>61</td>
</tr>
<tr>
<td>1990</td>
<td>83</td>
</tr>
<tr>
<td>1993</td>
<td>85</td>
</tr>
</tbody>
</table>

*Commercial wineries in operation and in production.

Washington's wine industry is a dichotomy, dominated by a few very large wineries but bolstered by the over 50 small firms created during its 1975-1985 growth spurt concurrent with the back-to-the-land movement of young urban professionals. Together with the premium-wine profit motive, the romance of being a winery owner and rediscovered wine making

129Ibid., p. 39; see also Purser, Op cit., p. 68.

130Again, the number varies by which agency is reporting. See Washington Wine Commission, Touring the Washington Wine Country (Seattle: The Commission, 1988). The WLCB reports a different number in its monthly reports.
"roots" motivated many to enter the business, especially in the arid Tri-Cities area.

Federal irrigation policies may have had a greater impact than state policies and available state resources for assistance on this pattern of growth. Not until the industry began financing research and marketing efforts through self-imposed fees did the state government (through Washington State University and the Wine Commission) visibly become involved in the wine industry's growth.

On the other hand, Oregon winery numbers began to grow when indigenous farmers and families took up growing wine grapes as a natural progression toward a higher-value crop, or as a hobby - none of the wineries exceed 100,000 gallons of annual production capacity. Former assistant wine makers from California also sought their own professional identities in the Burgundy-like Willamette Valley climate.

Oregon's growth in wineries has been steady, with a more rapid expansion in the late 1980's as state policies relating to land use, environment, taxes, and economic development have come into play. As with Washington, much of Oregon's research and marketing policy is financed by the industry's self-assessment on harvested grape tonnage and wine sales.
CHAPTER III

CONTEXT

But, thanks to wine-lees and democracy,
We've still our stage where truth calls
spade a spade!¹³¹

Context is a necessary element in understanding the
courses of action public administrators take when addressing
a problem, issue, or policy. "Politics," "public
administration," "public philosophy" and "public policy" are
shorthand terms often intermingled and confused with one
another. Some clarification for the purposes of this
discussion are in order.

DEFINITIONS

As used herein, "politics" or political action is a
process for the exercise of power and the making of
compromises, in either a public or private arena, for the
allocation and use of resources.¹³² "Public administration"

¹³¹ Robert Browning, Aristophanes' Apology, at 392.

¹³² There is no fixed definition of this term, in that it
changes with time, contemporary values, and historical events.
From the Greek, "politika," one primary definition from the
1960's is "the art or science concerned with the guiding or
influencing of governmental policy." Webster's Seventh New
Collegiate Dictionary (Springfield, MA: G.&C. Merriam, 1967),
p. 657.
is the process by which people, employed by a governmental entity, jointly work toward common goals.133

"Public philosophy," which in some sense underpins all stable political entities is:

[T]he "political formula" - the "legal and moral basis, or principle, on which the power of the political class rests." It is something that can and does change over generations. Some types of public philosophy may be better, in various ways, than others. And it is possible to discover what the prevailing public philosophy is and to assess its significance by straightforward interpretation of the policies of government and their impact, real or threatened, on society.134

Finally, "public policy" is a course of practices, actions, procedures and tactics developed within a public philosophy to guide decision making in the governmental realm.135 A variety of actors can determine public policy, a concept which needs further explanation.

PUBLIC POLICY

Who develops public policy? When stated at the beginning of a public law, "It is the policy of the State of . . .," clearly the Legislature is speaking. However, in a

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135 There is no single definition in the literature agreed upon by all authors and researchers. See, for example, Simmons and Dvorin, Op cit., pp. 395-434; Schneier, Op cit., pp. 3-48; George Berkeley, Op cit., pp. 494-495.
representative form of government it is also the voters who elected those legislators who are speaking.

If a policy is contrary to the voters' desires, it is within their power to replace the legislators with others who will "do the voters' bidding," or else bypass them. This power was utilized in the repeal of Prohibition.

Special interest groups at local, state and federal levels take (often the lead) part in policy formation. A special interest -- lone organizations, associations, or groupings of individuals -- feel or have found that individual action is not as effective as group action. Through lobbying of legislators, support of candidates, and service on technical advisory committees, these interests' positions become well known to both law-makers and administrators.136

Public administrators make and shape public policy, in several ways. Public employee unions serve as special interest groups, as noted above. The administrative rule process carries out legislation, and those rules express administrative officials' wishes and desires.137 Budget development and implementation is used as a tool of policy making by public administrators. At all government levels,


preliminary budgets are prepared by administrative agencies. If a proposed budget omits or deemphasizes a program, the policies embedded in that program can be suppressed.

If at a later time budget cuts are required to balance a budget, recommended cuts in spending or personnel may be aimed at unpopular or outmoded policies. Similarly, policies supported by public administrators will have adequate funding recommended.\textsuperscript{138}

Finally, it is up to those in public service to enforce and implement laws and administrative rules. If an administrator decides an overly stringent or poorly written law may damage or destroy an industry, a philosophy of "benign neglect"\textsuperscript{139} may be adopted in enforcement practices. On the other hand, a policy may be enforced zealously if the administrator(s) in charge agree that, either consciously or unconsciously, that particular policy is best for the "public good."\textsuperscript{140}


\textsuperscript{139}While respecting some interviewee's request for privacy, this is the policy perceived by the industry attributed to the Oregon Liquor Control Commission from 1970 through about 1985. With the rise of the so-called Neo-Prohibitionists, the OLCC has taken a more active role in regulating wineries. For example, every tasting-room employee and volunteer must take and pass the same licensing examination required of bartenders and cocktail servers.

\textsuperscript{140}This would seem to be the attitude of the US Bureau of Alcohol, Tobacco and Firearms agency. While some winemakers have reported some very positive experiences, BATF label reviews are subjective and has adopted an agency policy of
PUBLIC POLICY CLUSTERS

While the academic study of public policy tends to focus narrowly on individual policies, rarely does any one policy operate in a vacuum. Not only do the players—legislators, individual voters, special interests, and public administrators—influence and make public policy, but other policies in part impact the outcome of how policies are developed and enforced.\footnote{This concept has been addressed in so-called "iron triangle" patterns, wherein legislators, administrators and interest groups are said to control how (especially) national policy is made. Focus and attention has also been upon "power clusters," which introduces the concept of multiple agency involvement at the national level in strategic areas such as national defense, urban affairs, transportation, law enforcement, and so on. See Daniel M. Ogden, \textit{How National Policy is Made} (Portland, OR: The Author, 1989).}

It is within this framework that the analysis in this study is conducted. For each policy, Figure 1 may apply.

![Diagram: Policy Development](image)

\textbf{Figure 1.} Policy Development.

However, as laws and policies are developed and interpreted for one area, other policies impact upon that taking legal action against any winery which proclaims any health benefits of wine consumption. This policy is contained not in statute or administrative rule, but rather in letter.
process. In the case at hand, the states' general policies as they relate to land use, agriculture, health, social services, economic development, environment, finance, labor, and law enforcement impact upon what a state does to develop or hinder development of an industry such as wine making, as shown in Figure 2.

In other words, some of a state's policies on economic development, land use, finance and taxation, agriculture, liquor law enforcement, and environmental concerns help shape a wine industry policy development in its formative stages. Environmental, social services, health, labor, and law enforcement considerations help shape its implementation.\textsuperscript{142}

CULTURAL COMPARISONS

The original settlers of Oregon were farmers, religious

\textsuperscript{142}This practice is now being introduced at practical levels within Oregon state government. The first multi-agency coordinating group was formed in 1993 to address growth management policy. Barbara Roberts, Speech before the West Linn Chamber of Commerce, West Linn, OR, April 27, 1993.
groups and families - Protestants, and often missionaries. Their value systems were distinctly Christian and moralistic, carryovers from their work-ethic-bound Central and Western European ancestors and their own recent backgrounds from puritanical New England, and later in the 1840's economically depressed "Bible Belt" areas of the Mississippi, Missouri, and Ohio river valleys.¹⁴³

On the other hand, while some of these immigrants also made their way into what is now Washington, many of the earliest Washingtonians were single males of Scandinavian and German extraction by way of the Wisconsin-Michigan-Minnesota region. They were attracted to the opportunities of trapping, logging and fishing at the frontier of the U.S., and brought with them value systems perhaps not as tied to religion as their Oregon neighbors.¹⁴⁴

These immigrants were also more than willing to intermarry into Indian populations, which led others to develop a "market" for imported Eastern brides ("Mercer girls"). Later waves of immigrants stopped off on their way to the Alaskan gold fields, and brought with them an entrepreneurial spirit

¹⁴³Oregon Blue Book 1987-88 (Salem, OR: Secretary of State, 1987), pp. 430-434.

that remains to the present day.\textsuperscript{145}

Generally speaking, Washington is a more cosmopolitan state than is Oregon. On two-thirds of the land area of Oregon, Washington's population is: of a density two and a half times greater; faster growing (17.8\% versus 7.9\% for Oregon, 1980 to 1990); younger by more than a year at the median (33.2 versus 34.5); better educated; somewhat more racially diverse (11\% versus Oregon's 7\% minority population, although Oregon has a larger Hispanic population); and wealthier with a per capita income 10\% higher than Oregon.\textsuperscript{146}

At the same time, Oregon receives 10\% more federal aid per capita; has about 40\% more local governments per capita; employs 10\% more full-time-equivalent state workers per capita; experiences (in recent years) about 90\% of the crime rate per 100,000 residents; and consumes on a per capita basis only 80\% of the energy that Washington does.\textsuperscript{147}

Both states are divided geographically into one-third coast and rain forest, and two-thirds high plateau desert by


the Cascade Mountains, with most of the population of each in the northern part of the western one-third. This can on occasion result in east-west splits of opinion on social and political matters. Seattle's location on Puget Sound makes it a major West Coast and Pacific Rim seaport and transportation center, while Portland at some 60 miles inland and less oriented to container shipping is a secondary port.

Similar proportions of the populations of Washington and Oregon are distributed in employment sectors: farm (38%-39%), manufacturing (13%-14%), wholesale (4%), retail (12%-13%), services (8%-9%), and government (10%), with the balance in fishing, lumber, and other natural resources.\(^{148}\)

**POLITICAL COMPARISONS**

Politically, Washington's population tends in recent decades to vote independently and with split tickets. Political party organizations have been steadily weakening in the twentieth century.\(^{149}\)

Oregonians have tended in the last 30 years not to pay much attention to political party, although voter registration favors the Democratic Party. About equal numbers of Democrats and Republicans have gone to federal offices and


\(^{149}\)Nice et al., *Op cit.*, pp. 1-2.
the Governor's office, but overall voters have preferred Democratic majorities in the Legislative Assembly.\textsuperscript{150}

Lobbying on behalf of the wine industry in Washington is multi-faceted. The director of the Washington Wine Commission (government) is also director of the Washington Wine Institute (industry), and provides testimony in the latter role before legislative and administrative committees. In addition, a "government affairs liaison" based in Olympia, monitors and tracks day-to-day issues for the Institute and warns of upcoming concerns.

Ste. Michelle's Director of Marketing (also currently an Institute board member) provides lobbying support for that firm, and can draw on the governmental affairs suborganization of the parent U.S. Tobacco corporation. On occasion, individual winery owners interact with legislative and state agency personnel to further the interests of both themselves and the industry.\textsuperscript{151}

In Oregon, winery interests are monitored and testimony provided by the director of the Oregon Winegrowers' Association, which shares offices with, but is separate from, the state's Wine Advisory Board.\textsuperscript{152} That director provides


\textsuperscript{152}Interviews with Oregon Winegrowers' Association staff, 1992-1993.
liaison with both legislators and administrators. California wineries also maintain a presence, and interests overseen, by a Northwest governmental affairs representative of the Wine Institute of California, in both states.\footnote{153}

These special interest representatives also participate in lobbying at the national level through the American Vintners' Association\footnote{154} and its subordinate National Council of State Wine Organizations,\footnote{155} and the government liaison committee of the Northwest Center for Small Fruit Research.\footnote{156}

STRUCTURES OF STATE GOVERNMENTS

While the cultures and politics of these states may be different, the state administrative structures are similar. There may in fact be some systemic element within the mechanisms for policy implementation that create different

\footnote{153}Interview with Washington Wine Institute staff, November 9, 1993.

\footnote{154}Ibid. The American Vintners' Association was formed in 1992 as a merger of the Association of American Vintners and the National Vintners Association.


\footnote{156}Organization of the Northwest Center for Small Fruit Research, "\textit{Oregon Grapevine X:4}, August-September 1993, pp. 13, 17. The committee has members from both Oregon and Washington wineries and both states' lobby groups, the Washington Wine Institute and the Oregon Grapegrowers' Association.
results in this area of economic development implementation.

Both states' constitution were adopted (Oregon in 1859, Washington in 1889) as patterned after the U.S. Constitution and Bill of Rights. Both have been amended many times since then, and neither have been revised in totality.\footnote{Each biennial edition of the Oregon Blue Book contains the Oregon Constitution text. Three amendments to that document address liquor, all in Article I: Prohibition in Oregon occurred by initiative petition in 1914 (Section 36); prohibition of liquor imports at the same time (Section 36a); and authorization of liquor sales by the glass (Section 39). Washington's constitution has been amended 86 times, but no reference to national Prohibition was included.}

Both state governments follow the federal model, with Executive, Legislative and Judicial branches. Oregon's Legislative Assembly is a bicameral, part-time body with a 60 member House and a 30 member Senate which meets biannually. Washington's Legislative Assembly is a bicameral, part-time body with a 98 member House and a 49 member Senate which meets annually.

The Executive Branch of each is headed by an elected Governor, who serves a four year term. There is no Lieutenant or Deputy Governor in Oregon, but Washington elects a Lieutenant Governor who need not be of the same political party as the Governor.

That part of Oregon's Executive Branch headed directly by the Governor consists of 20 departments. As discussed in the previous chapter, some departments are centralized and some decentralized in function: Agriculture; Corrections;
Energy; Economic Development; Environmental Quality; Executive; Fish & Wildlife; Forestry; General Services; Geology & Mineral Industries; Human Resources; Insurance & Finance; Land Conservation & Development; Military; Parks & Recreation; Police; Revenue; Transportation; Veterans' Affairs; and Water Resources.

Washington's Executive Branch departments number 21, generally duplicating Oregon's under somewhat different names. Additional departments include: Blind Services; Employment Security; Labor & Industries; Social & Health Services.

Oregon's departments of State, Justice, Education, Treasury and Labor and Industries are headed by separately-elected officials. In Washington, the departments of State, Justice, Audits, Treasury, Education, Insurance, and Public Lands are headed by independently-elected officials.

Oregon has over two hundred autonomous and semi-autonomous commissions, committees, boards and offices with varied legal and programmatic responsibilities within the Branch. Of particular interest are the Oregon Liquor Control Commission, the Wine Advisory Board, the Traffic Safety Commission, Programs, and the Governor's Council on

160 Ibid., pp. 11-17.
Alcohol and Drug Abuse Programs. WAB members are appointed by the director of the state Agriculture Department; members of the remaining groups are appointed by the Governor.161

Washington has over 250 autonomous commissions, committees, boards and offices with varied legal and programmatic responsibilities within the Branch. Of particular interest are the Washington Liquor Control Board, the Wine Commission, the Traffic Safety Commission, and the Council on Substance Abuse.162 Wine Commission members are appointed by the Agriculture Department head; the Governor appoints WLCB members, with Senate approval, 42 of the 46-member Council on Substance Abuse, and the three non-statutory members of the Traffic Safety Commission.163

ECONOMICS OF WINE

Wine

As one recent author on wine has stated, "The focus of nearly all studies of wine economics is price."164 Models developed over the past several decades have concluded that, for vin ordinaire, the price of a particular bottle of wine is positively correlated with harvest size (yield) and


162Ibid.


government intervention, and negatively correlated with imports.\textsuperscript{165}

Almost uniformly, for table (lower cost) wines a 20\% increase in unit price results in a 2\% drop in sales, while a 10\% drop in price results in only a 1\% increase in sales.\textsuperscript{166} The 10-to-1 elasticity ratio seems to hold both in an upward and a downward direction.

For premium (higher cost) wines, the price is positively correlated with harvest quality and the region of production. A 10\% increase in price here will yield an estimated 5-7\% drop in sales -- a 2-to-1 elasticity ratio.\textsuperscript{167}

As a result, an increase in premium wine price whether brought about by market forces or government-imposed fees and taxes will result in a drop in sales.

Wineries

Some sources report that, to begin a new Northwest winery from the vines up, costs an estimated minimum $1 million.\textsuperscript{168} Most Oregon and Washington wineries are small

\textsuperscript{165}\textit{Ibid.}, pp. 163-165.

\textsuperscript{166}\textit{Ibid.}, p. 165.

\textsuperscript{167}\textit{Ibid.}, Chapter 6.

family-run enterprises, started because of a hobby, a desire to shelter income, or to avoid large and increasing property tax bills on large acreages.\textsuperscript{169}

In addition to the obvious components of investment in land, equipment, vines, preparation of the soil, chemicals, labor, and so forth, wineries because of their nature incur special costs. For example, festivals and events held on winery grounds attract wine-buying customers; insurance and liability concerns have led to creation of specialty insurance products to protect the business in the event of an injury sustained by such a customer.\textsuperscript{170}

Few Northwest wineries financed by common stock exist. They include: Stimson Lane Wines and Spirits of Washington, a holding company and wholly owned subsidiary of U.S. Tobacco;\textsuperscript{171} Cascade Estates Winery of Washington;\textsuperscript{172} and

\begin{flushright}
\end{flushright}

\textsuperscript{169}This data comes principally from wine maker interviews. Several doctors and other professionals have started vineyards as a method of sheltering income. Oregon's land use laws for rural areas, coupled with property taxation, favor growing a crop of some kind, and one winery was begun because the owner knew nothing about growing Christmas trees.


Willamette Valley Vineyards of Oregon. Capitalization of Cascade Cellars was fixed at $1 million; the current (1993) capitalization of Willamette Valley Vineyards is $4 million.

Size is another issue. The company publishing Wines & Vines annually ranks North American wineries by cooperage, or storage capacity, which in turn gives some indication of market share. In recent years, five Washington wineries have made the list of America's 100 largest wineries; none from Oregon has been listed.

The relative smallness of Northwest wineries can work to their advantage. A 1990 federal tax bill, imposing increased per-gallon taxes on wineries, was amended not to apply to wineries with under 100,000 gallons per year production, thus exempting 98% of Northwest wineries.

Foreign Investment

Following 25 years of building a reputation for quality, the Northwest industry has begun to attract

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174Directory of the Wine Industry in North America, p. 327. The five Washington wineries are Stimson Lane, Coventry Vale Vineyards, Hogue Cellars, Cascade Estates, and Columbia Winery. Three of Stimson Lane's holdings would individually make the list as well.

investment from overseas. In 1987, the French wine maker Domaine Drouhin began a winery in Oregon, seeking to make pinot noir wines similar to their French wines.\textsuperscript{176} Two years later, the French firm Laurent-Perrier also invested in Oregon vineyard land.\textsuperscript{177}

The following year, a Washington winery was purchased by the Japanese firm Sapporo Breweries.\textsuperscript{178} In 1992, the Japanese sake producer Momokawa Sake opened a tasting room in Oregon, with the announced intent to produce an Oregon sake from rice grown in the region.\textsuperscript{179}

**Economics for the Social Good**

Often overlooked are the positive economic benefits of the wine industry associated with social agency fund raising. In the past 25 years, millions of dollars have been raised for a wide variety of charities and social service organizations,\textsuperscript{180} schools,\textsuperscript{181} and health agencies\textsuperscript{182}


\textsuperscript{179}Momokawa Sake, Ltd., *Connoisseur's Guide to Premium Sake* (Forest Grove, OR: Momokawa Sake, 1992).

through wine tastings and auctions. To the extent permitted by law, wineries seem quite eager to serve as public minded citizens in these events.

Over the years, both Oregon and Washington have proposed utilizing "sin taxes" on wine and other alcoholic beverages to benefit homelessness and drug/alcohol treatment programs. Liquor taxes are also distributed to Oregon's General Fund and cities and counties on a population/pro rata basis to support general public services.185

The industry has also served as an opportunity for women seeking to utilize their wine making and business skills in a gender neutral environment to "make their mark"

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184 "Brewers, Vintners Oppose Tax on Alcohol to Help Homeless," The Olympian, May 6, 1988, p. A7. However, a 20 cent per liter tax goes to the state's liquor revolving fund, to support alcoholism research at WSU and the University of Washington, and the state Social and Health Service Department.
185 Secretary of State, Oregon Blue Book 1989-90 (Salem, OR: Secretary of State, 1989). In fiscal year 1987-88, some $56,687,000 was distributed among Oregon governmental agencies from these taxes.
in the work force.¹⁸⁶

SUMMARY

This and the preceding chapter have focused on the first question asked in the Introductory Overview - what the literature has to say about public administration and policy as it relates to development of the wine industry.

Tables VI and VII summarize state administrative agencies, by typology, state and impacts ("pushes and pulls"). Both tables classify the agencies involved with the wine industry as "protective," "regulatory," "assistive," and "direct service" according to their principal role. Of course, each agency may consist of one or more elements of the other typologies.

For the most part, assistive and direct service agencies (with the notable exception of Revenue Departments, which are considered "redistributive") do not inspect for regulation compliance, levy fines or fees, or close facilities for violations. While the commodity commissions receive an industry-self-imposed tax, the actual collection is made by the Revenue Departments. In Washington, the Revenue Department also collects a 1/4 cent per liter wine tax.

tax to support grape/wine research and education for Washington State University.\(^{187}\)

### TABLE VI

STATE ADMINISTRATIVE AGENCIES AND THEIR ASSISTIVE IMPACTS ON THE WINE INDUSTRY, 1970-90

<table>
<thead>
<tr>
<th>TYPE/AGENCY</th>
<th>Winery Education/ Research</th>
<th>Loans/ Information</th>
<th>Grants</th>
<th>Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FTE Oregon</td>
<td>Oregon</td>
<td>Washington</td>
<td>Washington</td>
</tr>
<tr>
<td>Protective</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Police</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulatory</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Use Control</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquor Control</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Assistive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol/Drug Com.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Economic Develop.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Revenue Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Commodity Comm.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Tourism Comm.</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Transportation</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>University/Educ.</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X*</td>
</tr>
</tbody>
</table>

Key: FTE = Full Time Equivalent personnel fraction allocated; O = Oregon; W = Washington; X = present; Blank = absent

* Demonstration projects sponsored at specific wineries

All agencies in both states devote some full-time-equivalent personnel resources to the wine industry during 1970-90, with the exception of land use control and tourism.

\(^{187}\)RCWA 28B.
support in Washington. Protective and regulatory bodies generally do not provide for education, grants, loans, or marketing assistance to the industry or individual wineries.

TABLE VII

STATE ADMINISTRATIVE AGENCIES AND THEIR RESTRAINING IMPACTS ON THE WINE INDUSTRY, 1970-1990

<table>
<thead>
<tr>
<th>TYPE/AGENCY</th>
<th>Compulsion Compliance Regulation</th>
<th>Fines/Fees/ Taxes</th>
<th>Seizure/ Closure for Violations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>State Police</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulatory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Dept.</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Labor Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Land Use Control</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Liquor Control</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Assistive</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Alcohol/Drug Com.</td>
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</tr>
<tr>
<td>Economic Develop.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue Dept.</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Direct Service</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agriculture Dept.</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Commodity Comm.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tourism Comm.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>University/Educ.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key: O = Oregon; W = Washington; X = present; Blank = absent

Agricultural policies tend to encourage development of the industry, as do the financial aspects of increased tax revenues, tourism income, job creation, and general economic development. These aspects are administered by transportation departments and tourism councils, agricultural
departments and their commodity commissions, land-grant universities, revenue and economic development departments, and labor bureaus.  

On the other hand, liquor control commissions seek to control and/or limit liquor consumption as a social evil. That control extends to distribution (in Washington); ensuring the moral character and training of servers, sellers and manufacturers; and monitoring sales to ensure that minors do not have access to alcohol.

Police departments are left to deal with those who consume to excess or who are not permitted to consume at all, and alcohol/drug agencies devise and operate programs to help those who cannot control addictive tendencies.

Finally, some agencies are placed in totally ambiguous positions. Health agencies, charged with regulating the purity of wine, are faced with contradictory evidence of wine's ultimate health impacts while being forced to choose a course of action with or without federal funding.

These are what Ellis' typology of agencies would call either "direct-service" or "assistance/redistributive" organizations. It is reasonable to expect that the wine industry would perceive these agencies as positive and helpful. Walter G. Ellis, Typology of Administrative Organizations (Portland, OR: Portland State University, 1977), mimeo.

Under the same typology, these would be classed as "protective" or "regulatory" agencies, whose actions would be perceived as negative or obstructive. Ellis, Ibid.

Oregon's Health Division, for example, has apparently chosen to follow the federal dollar. Consuming two glasses of wine each day with meals, while perhaps qualitatively beneficial to cardiac health, is defined by Division adminis-
Land use organizations seek to encourage stewardship of the land, but wineries also include manufacturing, wholesaling, and retailing aspects in what would ordinarily be exclusive farm use zones. Environmental quality offices applaud the minimal use of fertilizers and pesticides practiced by most wineries to maximize marketability of the finished product, but seek to control point-source discharge of wine making byproducts.  

According to the Surgeon General, chronic heavy drinking along with liquor under the Surgeon General's quantitative guidelines. The Division has also adopted the position of the existence of the so-called "fetal alcohol syndrome." *Oregon Health Division, Alcohol and Drugs in Oregon, 1989* (Portland, OR: The Division, 1992), Chapters 3 and 4. Ellis would consider this agency to be "assistive;" Ibid.

Ellis' typology would call these agencies "protective," in that their functions are aimed at "preventing external forces or situations from adversely affecting society. Ibid."
CHAPTER IV

DESCRIPTION OF THE MODEL

I hear many cry when deplorable excesses happen, "Would there were no wine!" . . . If you say, "Would there were no wine" because of the drunkards, then you must say, "Would there were no steel," because of the murderers, "Would there were no night," because of the thieves, "Would there were no light," because of the informers, "Would there were no women," because of adultery. 192

Questions two through five asked in the Introductory Overview revolve around variables to be considered by public managers in helping new industry. What most effectively helps in encouraging the growth of new, start up industries, given that the policy of the state is to stimulate new industry and economic development?

While in some rare instances direct government policy can be cited for the existence of a particular winery (land use, taxation policies, loans), there may be some underlying forces which give different shape to an industry's development. The most logical places to look for foundations of an economic activity is where the money is: the product market and other, associated expenditures.

INITIAL DATA

The policy of both Oregon and Washington is to stimulate economic development. Both states' per capita wine consumption have remained within about 10% of each other, at a level some 50% above that of the nation. Figure 3 illustrates the pattern from 1972 through 1990.

Figure 3. Per Capita Wine Consumption.

Washington's population has over the last three censuses been between 160% and 170% that of Oregon's: 3,413,244 versus 2,091,533 in 1970; 4,132,180 versus

---

193RCWA 43.21H; ORS Chapter 184.

194Wines & Vines annual statistical analysis, published in July of each year.
2,633,149 in 1980; and 4,866,692 versus 2,842,321 in 1990.\textsuperscript{195} If the industry dynamics were the same, Washington should have 60\% more wineries than Oregon, based on population.

However, this is not the case. Washington has fewer commercial wineries than has Oregon (in 1993). A number of relevant factors must at this point be considered.

Consumption of wine in the two states is not solely dependent upon the existence of local wineries. The system is not closed. In 1992, Oregon wineries produced 1,052,210 gallons of wine, of which 17\% was shipped out of state.

Purchasers in Oregon bought (presumably for consumption) the remaining 878,342 gallons and:

- from California 6,611,932 gallons
- from other US states 560,299 gallons
- from other nations 360,651 gallons.\textsuperscript{196}

In other words, Oregon wineries in 1992 had a 10.4\% share of local markets. Washington numbers are closer to 20\%.

For the moment, define a variable called "industry size" as being measured by the number of commercial wineries in operation at any time. One limitation of this measure is that all wineries are not comparable. Another limitation is


\textsuperscript{196}Oregon Liquor Control Commission, \textit{Statement of Wine Manufactured within or Imported into Oregon as of December 1992} (Portland, OR: OLCC, 1993).
that the economic contribution of all the non-winery firms listed in Table II is not directly considered.

Stimson Lane's massive presence with almost 8 million gallons of production capacity (19th largest in the nation) is hardly comparable to a small family-owned winery with production of 1,000 gallons. While there are other possible measures of this variable, the number of wineries is (a) simple, (b) available, and (c) relatively easy to measure.\textsuperscript{197}

As discussed in the Introductory Overview, the industry is comprised of many components, and other measures are possible.\textsuperscript{198} Two factors limit the use of industry-wide data. First, not all components are known. The small wine graphics house that designs wine labels as their sole business is identifiable, but the large advertising agency whose wine accounts make up 2\% of their business, or the out-of-state foil maker, may not be known. This rules out


\textsuperscript{198}Considered but ruled out as candidates for the dependent variable included: total employment (together with the transitory nature of migrant workers) is not tabulated; total dollar sales, net income, total capital investment is often proprietary to small wineries or, while collected by IRS or state Revenue Departments, is not available even in aggregated form; data on market share and acreage planted and harvested is only available from the mid-1980's.
industry employment, total sales, or net income as the
dependent variable.

Second, financial data on all these components is not a
matter of public record. Many bottlers, machinists, wholesalers, and so on are privately-held and do not make the
financial extent of their involvement in the industry known.

Using this variable definition, from Tables III and IV
the pattern of industry growth in Oregon and Washington can
be seen to differ. A side-by-side comparison may be useful,
as shown in Table VIII.

TABLE VIII
COMMERCIAL WINERIES IN OREGON AND WASHINGTON

<table>
<thead>
<tr>
<th>Beginning of:</th>
<th>Oregon</th>
<th>Washington</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>1975</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>1980</td>
<td>22</td>
<td>20</td>
</tr>
<tr>
<td>1985</td>
<td>40</td>
<td>61</td>
</tr>
<tr>
<td>1990</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td>1993</td>
<td>99</td>
<td>85</td>
</tr>
</tbody>
</table>

This table is shown graphically in Figure 4 on the next
page. The most striking difference is that the number of
Oregon wineries is still on the increase as of 1993, while
Washington's has leveled off. In part, mergers and
acquisitions in Washington approximately equal new winery
creation; in Oregon, joint ventures and ownerships seem to
be the rule rather than consolidations.
A robust model would be both explanatory and predictive. In a pure-market economy, the marketplace of supply and demand would explain the size of any given industry, that is,

\[ Y = f(X) + e \]  

where "Y" is the industry size, reflective of supply; "f(X)" is read a "function of X," "X" is a demand variable, and "e" is an error component.

As will be seen in the next chapter, however, market demand as reflected in consumption comprises only a portion
of the explanation of variability of industry size in both states. At least two other factors must be at work, one of which restrains new entries into the market.

One negative force at work, as determined by interviews with wine makers, is market dominance. Washington has five of the largest 100 wineries in the nation, and in the early period between 1970 and 1980 the Stimson Lane Wines & Spirits organization supplied enough wine to meet more than 80% of the state domestic market in production terms. Its size, coupled with a strategy of buying some smaller wineries and vineyards, may have produced some barriers to entry for some small wine makers.\textsuperscript{199}

One clearly-identifiable source of positive incentive for this industry, from interviews and the literature, is government intervention in the form of loans, grants, education and marketing as provided by government policy, so that from [1] a preliminary model becomes:

\begin{equation}
Y_s = f(X_1, X_2, X_3) + e \tag{2}
\end{equation}

where \(Y_s\) is the number of commercial wineries in state \(S\), \(X_1\) is a measure of market demand, \(X_2\) is a measure of government intervention, and \(X_3\) is a measure of market dominance.

\textsuperscript{199}There is also some evidence obtained from interviews that in the early 1960's, when Ste. Michelle was the largest winery of the dozen remaining in the Northwest, it opposed the creation and necessary permits for establishment of Columbia. Agency records contained nothing to confirm or deny this perception.
"Government intervention" is the sum of government agencies and policies working both to promote the industry and to control or suppress the industry.

It is reasonable to expect, at the outset, that for Oregon and Washington there will be two equations, \( Y_{or} \) and \( Y_{wa} \), different from each other, which represent the interrelationships of the variables under examination. Each state has a different number of wineries, slightly different consumption levels, clearly different patterns of government intervention, and different histories of winery growth patterns which might yield dominance effects.

If one knows consumption, the measure of government intervention, and whether a small number of wineries dominate the market, one may be able to predict the number of wineries in operation. The significance of this lies in the judgment that larger numbers of businesses represent a broader base upon which employment occurs, subsidiary local businesses and consultants are hired, taxes are levied, and financial activity takes place. Governments may be able to actively encourage the growth of an industry through entry of new firms.

Other possible sources of financial incentive are some type of private, federal or local government support. However, neither the literature nor extensive interviewing suggests any such alternatives exist in either state.
METHODS AND TECHNIQUES

Once the question has arisen -- what is different between Oregon and Washington that encourages winery numbers to develop at different rates -- then several steps must follow. First, a definition and refining of the research question must take place, and from that research question an hypothesis.

Equation [2] represents one model of elements that can be identified and related one to another to define that hypothesis: Winery numbers Y in state S are directly related to at least three independent variables at work in that state. A secondary hypothesis is that the equation that is derived for Oregon is likely to be different from that derived for Washington, i.e.,

\[ Y_{or} = \neq Y_{wa} \]  

[3]

TIME FRAME

A limit must be placed upon data collection, both for analytical and for practical reasons. The time frame chosen for this study is 1970-1990. The beginning of the period is chosen for the availability of data, the approximate date of resurgence of the wine industry in each state, and the start of organized state efforts at economic development.

The ending date is chosen arbitrarily, being the time at which data was available just after the initiation of
this study in 1991. Examination of data for 1991 and 1992 shows no significant deviations from the patterns established in the base period.

VARIABLES

For the dependent variable, candidates included:
- industry employment
- industry gross sales
- industry net income
- aggregate winery sales
- industry gross capital investment
- aggregate winery capital investment
- growth in state domestic market share by that state's wineries
- vineyard producing acreage
- number of wineries.

For the reasons previously discussed, number of operating, commercial wineries was selected. Prior to that selection, interviews were conducted among wine makers and government officials, and the literature was searched. The purpose was to identify theoretical and practical candidates for variables which might explain a state's industry size as measured by number of wineries (the dependent variable).

From the model description in the previous chapter, three independent variables are identified. The market demand variable, $X_t$, is per capita consumption times
population. Per capita consumption numbers are taken from the July issue of Wines & Vines, a trade publication. Population is taken from U.S. Census Bureau reports. Missing data is estimated by straight-line interpolation between known data points.

The government intervention variable, \( \pi_2 \), is a bit more difficult to estimate. State agency records do not separate out a one-tenth full-time-equivalent (FTE) salaried position to conduct winery health inspections. The same inspector may also be inspecting meat-packing plants, strawberry processors, and so on. It is far easier to determine when and for how much a lottery-fund grant was made.

First, a pattern of government agency participation over time was established for each state. For instance, health, agricultural, tax and liquor control agencies impacted wineries over the total period under study, while wine commissions, economic development departments, and tourism agencies began wine-related programs in mid-period.

Next, the total government funds for each agency devoted to wine industry regulation or assistance was estimated, based upon personnel allocation, budgets, reports, incident investigations, and noted events such as loans or grants made.

Total expenditures may not tell the story of whether money was spent to support industry growth or rather to control and suppress it. A mechanism was desired to
determine whether a theoretical help/obstruct classification of agencies\textsuperscript{200} could be corroborated by empirical data.

The market dominance variable, $X_3$, is a bipolar, 0 or 1, number indicating whether a small number of wineries are making more than half the sales of a state's wineries within the state domestic market in a given year. Data is collected from news and trade publication stories, and interviews.

These variables were selected from a much larger list of candidates, including:
- total producing acreage
- interest rates
- total value of domestic state wine sales
- total value of all wine sales
- unemployment rates
- gross population
- total personal income in each state
- total disposable personal income in each state
- presence of an oligopoly
- government full-time-equivalent personnel devoted to the industry
- number of government programs devoted to the industry
- government dollars directed to the industry in the form of grants, loans, and other

\textsuperscript{200}\textsuperscript{Ellis, Op cit.}
programmatic elements (research, education)
- government budgeted expenditures.

Most of these candidates were rejected because the data either: was not collected; was collected but unavailable because they represented protected records of IRS or state Revenue Departments; was proprietary; had substantial gaps over the time period being studied; or were not available at the state level.

Once the variables were selected, data was collected and aggregated. Aggregated were $X_1$, which is the product of population times per-capita consumption and $X_2$, which is the sum of all governmental monies expended from all agencies with a policy interest in the industry. Estimates based upon straight-line interpolation between known data points were made were data were not available.

Simple linear regression was performed on the number of wineries versus each independent variable. Subsequently, multiple regression was performed on combinations on the independent variables versus the number of wineries. The results were then discussed and reviewed with colleagues for possible flaws in the theory, data collection methodology, and analytical techniques.
CHAPTER V

OBSERVATIONS

All of these new viticultural regions of the Northwest are so individual in their ecological structure, producing their own incomparable wines -- some with a specific varietal freshness, some with an amazing depth, and some with artistic elegance and such an exciting vivacity.  

WINERY DATA

At the beginning of each year, in each state, the total number of commercial, operational wineries in existence were counted. This count included all wineries with founding dates preceding January 1st which reported wine production, less those who during the year stopped producing due to: [1] bankruptcy; [2] had legal action in process which suspended operations (divorce, probate, lawsuits); [3] had merged into another winery; [4] had been bought out; or [5] the owner simply "walked away" from the business.

The count is listed in Table VIII, for each state, as dependent variable Y.

VARIABLE DATA

Data was collected as described on each variable.

\[201\] Andre Tchelistcheff, in Purser, Op cit., p. 3.
Market Consumption

As stated in the preceding chapter, strength of the market in each state is calculated by multiplying each state's population times per capita consumption. Population between censuses is estimated via straight-line interpolation; per capita consumption is from Wines & Vines July statistical reports, with missing data estimated via straight-line interpolation.

This data is listed in Table IX, for each state, as independent variable $X_1$.

Net Government Intervention

As described in the previous chapter on methodology, the independent variable $X_2$ is computed by summing, in each year, estimates of all relevant state agency expenditures.

Market Dominance

Market dominance, or independent variable $X_3$, is not a particular issue in Oregon. While in the first 5 years of the study period one or two wineries could be said to have dominated the industry, by 1975 no two or three wineries had control of more than 50% of sales within the state.

On the other hand, Stimson Lane's Ste. Michelle and other holdings dominate the Washington domestic market through survivorship, sheer size, and acquisitions.

In 1990, Washington's five largest wineries had the storage/production capability of annually producing over 10
million gallons of wine. About 75% of this is sold in-state, or 7.5 million out of the total 15.1 million consumed by Washingtonians. The pattern for Washington described in Table VII is an estimate based upon newspaper and trade journal reports, and upon interviews with wine makers in both Washington and Oregon.

What is present in Table IX, then, is the accumulated data and processed estimates of what is in essence a time series relationship, measured in two state subsamples.

### TABLE IX

**COLLECTED/PROCESSED DATA, OREGON AND WASHINGTON WINE INDUSTRY**

<table>
<thead>
<tr>
<th></th>
<th>OREGON</th>
<th>WASHINGTON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( Y )</td>
<td>( X_1 )</td>
</tr>
<tr>
<td></td>
<td>Consum.</td>
<td>Gov't.</td>
</tr>
<tr>
<td>Year</td>
<td>Series</td>
<td>Galls</td>
</tr>
<tr>
<td>1970</td>
<td>3</td>
<td>4,602</td>
</tr>
<tr>
<td>1971</td>
<td>6</td>
<td>4,943</td>
</tr>
<tr>
<td>1972</td>
<td>7</td>
<td>5,383</td>
</tr>
<tr>
<td>1973</td>
<td>9</td>
<td>5,839</td>
</tr>
<tr>
<td>1974</td>
<td>9</td>
<td>6,380</td>
</tr>
<tr>
<td>1975</td>
<td>11</td>
<td>6,798</td>
</tr>
<tr>
<td>1976</td>
<td>11</td>
<td>6,815</td>
</tr>
<tr>
<td>1977</td>
<td>12</td>
<td>6,900</td>
</tr>
<tr>
<td>1978</td>
<td>15</td>
<td>7,466</td>
</tr>
<tr>
<td>1979</td>
<td>19</td>
<td>7,424</td>
</tr>
<tr>
<td>1980</td>
<td>22</td>
<td>8,255</td>
</tr>
<tr>
<td>1981</td>
<td>24</td>
<td>8,284</td>
</tr>
<tr>
<td>1982</td>
<td>30</td>
<td>8,664</td>
</tr>
<tr>
<td>1983</td>
<td>31</td>
<td>8,776</td>
</tr>
<tr>
<td>1984</td>
<td>35</td>
<td>8,889</td>
</tr>
<tr>
<td>1985</td>
<td>40</td>
<td>9,388</td>
</tr>
<tr>
<td>1986</td>
<td>46</td>
<td>9,421</td>
</tr>
<tr>
<td>1987</td>
<td>54</td>
<td>9,148</td>
</tr>
<tr>
<td>1988</td>
<td>66</td>
<td>8,982</td>
</tr>
<tr>
<td>1989</td>
<td>75</td>
<td>8,136</td>
</tr>
<tr>
<td>1990</td>
<td>83</td>
<td>8,185</td>
</tr>
</tbody>
</table>
The first question to ask is, "Are the industries in Oregon and Washington really different?" The answer, both from the raw data in Tables VIII and IX and from statistical analysis, is "yes."

First, when the data of Table VII are considered, the Oregon industry continues to grow while Washington's seems to be flattening out. Second, Washington's winery size differential, including five of the nation's 100 largest wineries, means those wineries dominate the Washington industry. Oregon's wineries are relatively small and share proportionately in the local market.

Third, Oregon supports the same number of wineries over this time frame with only 60% of the population of Washington. Fourth, Oregon government expenditure policy seems to favor the industry about 2-to-1 over Washington's. Finally, the median (half above, half below) production by wineries in Oregon is higher than Washington, 5,600 gallons versus 5,300 gallons in 1989).

To test these suspected differences, a statistical test of difference of means was applied against two composite measures over the time frame. The first measure looked at in-state consumption of locally-produced wine on a per-winery mean basis. The second looked at mean per capita government expenditures for the winery industry.
Results of these comparisons are found in Table X. First assuming that the two industries (groups) are the different from one another, the "null hypothesis" is that they are identical.

The net result of comparing the two is that they are different from one another. The probability of the differences in both measures are less than 1% that the groups are drawn randomly from the same sample; the null hypothesis is rejected for both.

**TABLE X**

**INDUSTRY DIFFERENCES, OREGON AND WASHINGTON**

<table>
<thead>
<tr>
<th></th>
<th>Oregon</th>
<th>Washington</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consumption/Wineries (Gal)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>418</td>
<td>936</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>303</td>
<td>858</td>
</tr>
<tr>
<td>Difference</td>
<td>518</td>
<td></td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>204</td>
<td></td>
</tr>
<tr>
<td>t statistic</td>
<td>2.54</td>
<td></td>
</tr>
<tr>
<td>degrees freedom</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Probability</td>
<td>&lt; 0.01</td>
<td></td>
</tr>
<tr>
<td><strong>Government Expenditure/Population ($)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>21.2</td>
<td>5.7</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>25.0</td>
<td>8.6</td>
</tr>
<tr>
<td>Difference</td>
<td>15.5</td>
<td></td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>t statistic</td>
<td>2.63</td>
<td></td>
</tr>
<tr>
<td>degrees freedom</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Probability</td>
<td>&lt; 0.01</td>
<td></td>
</tr>
</tbody>
</table>

Table X illustrates that, in terms of average size, Washington wineries are significantly larger in a statistical sense. However, as previously noted, in terms
of median size, Oregon wineries are larger in terms of per-winery production, the difference being the overwhelming production of Washington's five very large wineries. Additionally, Oregon spends (statistically) significantly more money per capita on the wine industry than does Washington.

Two additional methods of analysis are applied against the Table X data. First, a curve-fitting methodology which seeks to estimate the growth of the industry in each state over time. This method seeks to find an equation which provides a "best fit," ignoring specific variables in favor of a time series.

The second method is that of multiple linear regression, which seeks to find the "best" linear model (equation) which utilizes the three independent variables to predict the dependent variable, the number of wineries.

Curve Fitting

Curve-fitting is often the least "scientific," and most artistic or craft-related, component of an analysis. Its purpose is to determine whether a time-related pattern exists, and may offer support to the influence of some variables. An examination of Figure 4, shows two different patterns of development in the period 1970-1993 of the number of wineries in each state.

Clearly over time the relationship is not likely linear; a straight line may not be the "best fit." Business
professionals or mathematicians, knowing (or guessing) that the numbers that make up the points in Figure 4 are business-related, might guess that one or both are cyclic.\textsuperscript{202} From the graph scale in the figure, the cycles are neither Kitchin (a 40-month cycle) nor Juglar (an intermediate, 9 to 10 year cycle). The cyclic period, which appears to be a sine (or cosine) function, is about 40 to 50 years.\textsuperscript{203}

A process called Newtonian iteration, wherein a series of "educated guesses" gradually spirals in on an appropriate equation, reveals an equation (where \( x = \) time) which closely matches the Washington data:

\[
Y_{wa} = 41 + 40 \times \cos 0.175 \, (x - 1991.4) \quad [4]
\]

While the equation looks very unwieldy, it provides a close match to the measured data, and suggests that with time as the independent variable the Washington wine industry is headed for a lessening of numbers.

Figure 5 on the following page shows the graphical differences between the real-world data and equation [4].

\textsuperscript{202}The author holds a bachelor's degree in mathematics, and performed one year's graduate study in the field.

As a time series, the number of Washington wineries is clearly not linear. This in turn implies that a series of factors are involved that change over time (market, dominance, mergers, purchases) which lead to the presence of a particular number of wineries.

\[ Y = 41 + 40\cos0.175(X - 1991.4) \]

**Figure 5.** Washington Wineries as Time Series.

Newtonian iteration also yields an equation which closely matches the Oregon data. However, this equation is the positive portion of a parabola, rather than a segment of a cosine equation:

\[ Y_{OR} = 3 + 0.189(X - 1970)^2 \]  \[ [5] \]
This equation also looks unwieldy, but it does provide a close match to the measured data, and suggests that with time as the independent variable the Oregon wine industry is headed for increasing numbers, at least over the short run. This fits with that industry's recent history of adding four to six new wineries each year. Figure 6 shows the graphical comparison between the real-world data and equation [5].

Figure 6. Oregon Wineries as Time Series.

An alternate curve-fit for Oregon might reveal that the curve is also a cosine function, but with a longer period and higher amplitude. No cosine curve fitted matched the data as closely as equation [5], but if such growth is a part of a long-term business cycle, the downturn must lie
somewhere ahead in time.\textsuperscript{204}

Regression

The numerical data from Table VII allows the creation, through multiple regression, of linear equations (straight lines) for the growth of Oregon and Washington wine industries over time. Although the growth curves visually are clearly not linear, the method of least squares regression allows an evaluation of the linear association between the independent variables $X_i$ and the variable industry size $Y$.

In regression analysis, two key numbers are generated as well as the linear equations. The first is the coefficient of each independent variable, which indicates the positive or negative relationship between it and the dependent variable.

The second is called the "coefficient of determination," or $R^2$, which is a measure of association as to how linear the two (or more) variables are.

Finally, it should be noted that the variables $X_1$, $X_2$, and $X_3$ are in different units: gallons, dollars, and yes/no. A transformation of variable coefficients is needed to

\textsuperscript{204}Several Oregon wine makers, including Bill Fuller of Tualatin and Joe Campbell of Elk Cove, indicated during interviews that there is an expected downturn, or "shake-out," coming for the Oregon industry. Unexpected closures, such as that of Forgeron Winery in Eugene for inability to meet bank loans, may be the beginning of that trend.
standardize the impacts of the independent variables on the dependent variable industry size. This transformation, which multiplies the coefficients by ratios of standard deviations, creates a "Beta" coefficient, which allows a direct comparison of the impacts of each variable.

Table XI demonstrates relationships (or lack thereof) among the dependent variable \( Y = \) industry size, \( X_1 = \) market consumption, \( X_2 = \) net government intervention, and \( X_3 = \) market dominance for the data in the state of Oregon.

The multiple regression equation for Oregon is:

\[
Y_{OR} = 15.3 - 0.001X_1 + 0.326X_2 - 7.577X_3 \quad [6]
\]

and the table is constructed as follows:

| TABLE XI
| OREGON INDUSTRY REGRESSION SUMMARY |
|-----------------|------|------|------|
| \( Y \) | \( X_1 \) | \( X_2 \) | \( X_3 \) |
| Simple Regression | | | |
| \( Y \) | \( X \) Coefficient | 0.011 | 0.330 | -27.5 |
| | \( R^2 \) | 0.490 | 0.962 | 0.172 |
| \( X_1 \) | \( X \) Coefficient | -- | 0.032 | <0.001 |
| | \( R^2 \) | -- | 0.457 | 0.532 |
| \( X_2 \) | \( X \) Coefficient | -- | -0.002 | 0.115 |
| | \( R^2 \) | -- | -- | -- |
Y X Coefficient --- $-0.001$ $0.326$ $-7.577$

$R^2$ ---------0.952--------

Beta Transformation $-0.037$ $0.967$ $-0.114$

The $R^2$ value is 0.952. Some 95% of the variation in industry size $Y_{OR}$ as a linear equation is accounted for by the variations in $X_1$, $X_2$, and $X_3$. $Y_{OR}$ is positively related to market consumption and net government expenditure, and negatively related to market dominance under simple regression ($Y$ vs $X_1$, etc.).

Under multiple regression, $Y_{OR}$ is essentially neutral with regard to market consumption (the Beta is almost "0"), very positively related to net government expenditure, and negatively related to market domination, as shown by the Beta transformations. The sum of Betas should equal $R^2$, but in fact fall short by 0.157, which implies the presence of an unknown factor.

Table XII demonstrates the same data for Washington values. The multiple regression equation for Washington is:

$$Y_{WA} = -44.48 + 0.005X_1 + 0.326X_2 + 7.05X_3$$

[7]
with an $R^2$ value of 0.947. This may be interpreted as 94.7% of the variability in $Y_{W_A}$ being explained by the variations in the $X_i$ independent variables.

**TABLE XII**

WASHINGTON INDUSTRY REGRESSION SUMMARY

<table>
<thead>
<tr>
<th></th>
<th>$Y_{W_A}$</th>
<th>$X_1$</th>
<th>$X_2$</th>
<th>$X_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Regression</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Y$</td>
<td>$X_i$ Coefficient</td>
<td>---</td>
<td>0.008</td>
<td>0.703</td>
</tr>
<tr>
<td></td>
<td>$R^2$</td>
<td>0.810</td>
<td>0.865</td>
<td>0.060</td>
</tr>
<tr>
<td>$X_i$</td>
<td>$X_i$ Coefficient</td>
<td>---</td>
<td>0.009</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>$R^2$</td>
<td>0.514</td>
<td>0.007</td>
<td></td>
</tr>
<tr>
<td>$X_2$</td>
<td>$X_i$ Coefficient</td>
<td>---</td>
<td>0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$R^2$</td>
<td></td>
<td>0.131</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple Regression</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Y$</td>
<td>$X_i$ Coefficient</td>
<td>---</td>
<td>0.005</td>
<td>0.366</td>
</tr>
<tr>
<td></td>
<td>$R^2$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Beta Transformation</td>
<td>0.562</td>
<td>0.485</td>
<td>0.116</td>
</tr>
</tbody>
</table>

$Y_{W_A}$ is positively related to market consumption, net government expenditure, and market dominance under simple regression, with high linearity demonstrated with consumption and expenditures.

Under multiple regression, $Y_{W_A}$ is most highly related to market consumption, very positively related to net government expenditure, and negatively related to market domination, as shown by the Beta transformations. Note that
the sum of the Betas exceeds $R^2$, by 0.178, which again implies the presence of an unknown factor greater in magnitude than market dominance.

In summary, then, the independent variables examined account for almost 95% of the variability in the number of Washington wineries. The statistical interpretation is that at least one other variable is involved, probably a negative element, which influences the presence of a number of wineries at a given point in time.
CHAPTER VI

CONCLUSIONS AND RECOMMENDATIONS

And much as Wine has play'd the Infidel,
And robb'd me of my Robe of Honour - well,
I wonder often what the Vintners buy,
One-half so precious as the Stuff they sell.²⁰⁵

COMMENTARY

From an economic viewpoint, the supply of consumer
products rise and fall with demand. Supply by a few firms
or many should have little impact upon the marketplace
itself, except as to price, or to limit or expand choice.

Government intervention at the consumer level usually
takes the form of restrictions on product availability
(tobacco, alcohol, drugs) or warnings. At the corporate
level, it may take the form of targeting production to
courage a limited number of firms to enter a specific
field (orphan drugs, nuclear weapons).

The Oregon experience implies that administrative
policy choices can encourage creation of new firms for
commercially producing wine. While aggregate consumption is
also an important factor, state agency expenditures appear

to be positively correlated with the growth in this component of the state's economy. There is little or no evidence of the current existence of an oligopoly which might limit entry into the commercial wine making field.

On the other hand, Washington's experience implies that the number of commercial wine producing firms is driven by consumption, and only weakly correlated with state agency expenditures. While at various times a small number of wineries appears to have dominated production and market share, such an apparent oligopoly seems to have had little or no impact upon the marketplace entry of new firms.

The mechanics of these variables - government expenditures, consumption, and oligopoly - over the period of time studied have non-identical impacts in the two states, in accordance with the original prediction (equation [3]).

INTERPRETATION

What does the data and analysis herein mean in terms of policy and prediction? Given that Washington's winery data are skewed by a few, very large firms and Oregon's are not, can any inferences be drawn regarding size or numbers which might have implications for government courses of action?

In Washington, university research and education programs related to grapes and wine are funded with a tax on each liter of production, as well as each ton of grapes picked. The Wine Commission is funded by a similar tax, the
majority of which is collected from Stimson Lane Wines & Spirits as the largest seller of wines in the state.\textsuperscript{206}

One interpretation which could be made is that the Washington State University research programs and the Wine Commission marketing programs principally benefit Stimson Lane (and the other largest wineries). These two government expenditures make up the largest part of Washington's total spending for the wine industry.

More government spending in these areas, reflective of higher sales, might then primarily serve a few large wineries, with the smaller wineries receiving only a marginal benefit. The bigger wineries would be assisted with government programs to help them grow bigger still, with the rest of the industry just "along for the ride."

Lower relevant government expenditures\textsuperscript{207} would then most likely come in inspections and tourism-related activities such as road signage. Smaller wineries rely on signs to attract buyers to their tasting rooms, so that a reduction in this program would likely result in lower sales.

For some wineries, this reduction might be enough to make them vulnerable to acquisition or force them out of

\textsuperscript{206}See footnotes 56 and 57.

\textsuperscript{207}Which may be imposed by a November 1993 voter initiative placing a cap on total state program spending (measure 601).
business,\textsuperscript{208} having the result of making some big wineries bigger or creating new large wineries through merger. The number of wineries would shrink, as would employment for many of the ancillary firms listed in Table II.

In Washington, however, the overriding factor in industry growth appears to be consumption. A change in relevant government spending might have only a small impact on the number of wineries in business.

A similar picture might be painted of Oregon, with the exception of the absence of large wineries at the beginning. Tourist signage is run on a pay-as-you-go basis, with wineries paying for each sign.

Government programs and spending supported by industry levies on its own sales would continue to grow only if sales and consumption continue to grow, with the benefits perhaps more evenly spread. Just how to keep sales growing is a subject of intense debate,\textsuperscript{209} and the results presented herein indicate that consumption may be less important to the Oregon industry than government support.

The other principal source of government spending for wineries in Oregon is its lottery games, monies which are funneled to the local level directly, or through regional

\textsuperscript{208}From the author's own experience, and from wine maker interviews, winery tasting rooms can represent 5%-7% of a winery's total sales to the public.

councils, via the Economic Development Department. As competition for this resource grows, diversion away from economic development would limit or eliminate these monies from support of individual wineries.

Reduction of relevant government spending in Oregon might well result in a reduction in the number of wineries. With no large "flagship" wineries and no strong history of acquisitions and mergers, the fate of the remaining firms is unclear. An industry may emerge that looks like Washington's, with a few large firms.

Changes in specific governmental policies in both states would impact directly the wine industry. A reduction in regulation (OLCC, WLCB, health and environment, land use) might open up more competition and reduce costs of production. This on the one hand might increase the industry size by attracting new firms, but on the other reduce the chances of land owners being forced into land uses and businesses they had never intended.

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210 Measure 5, a voter-initiated measure passed in November of 1990, reduces and limits future property taxes available for school and local government support in Oregon. Measure 1, which failed at the November 1993 election, would not only have created a sales tax but also diverted one-half of all lottery receipts to support schools.

211 Not a concept opposed by all Oregon wine makers. Through interviews, it was determined that some older wineries oppose Economic Development funds being used to assist the creation of new wineries; increased domestic competition in a limited market place can lessen market share for existing firms.
CONCLUSIONS

This examination has been about two topics. Through the epistemology of a field-descriptive empirical study, measurements have been taken of three variables relevant to the growth of the number of a state's operating commercial wineries. Those variables are government intervention, presence or absence of an oligopoly, and the domestic state population's wine consumption.

The core research question has been, "is state government intervention in the wine industry correlated with the growth of a state's wine industry?" The answer has been "yes," with the correlation in Oregon being strong and in Washington being weak. This answer fits with the historical narrative of winery development in each state.

A secondary research question has been, "are the other variables correlated with the growth of a state's wine industry?" As for the presence of an oligopoly, in both states the correlation is too weak to be of any significance. With regard to the domestic state population's wine consumption, the correlation to the number of wineries in Washington is strong and in Oregon is weak.

The second topic has been about a way to look at how a state's policies interact. Is devising a measure of "net impact analysis" (based upon the cluster of relevant public agencies) a useful tool in examining how the world works?
The Literature

The literature is not well developed in measuring state activities' impacts on specific industries. One early promising lead relating government activity to business activity was "political risk analysis."\textsuperscript{212} As a quantitative technique, it permitted an individual business to objectively evaluate whether a foreign market should be entered at a given time, based upon variables which included tax policy and governmental stability.

However, risk analysis was never developed to the regional or sub-national level from an industry standpoint. While still a promising field, the tools to apply in the situation described in this study do not exist.\textsuperscript{213}

Only now, in the 1990's, is attention being turned toward evaluation of state economic development policies.\textsuperscript{214}


\textsuperscript{213} In initial interviews, wine makers and winery owners were asked if they considered the risks involved in locating in either Oregon or Washington, based upon government policy. The answer was uniformly "no," in that the wine industry already assumes virtually all the risks of the marketplace - agriculture, manufacturing, warehousing, wholesaling, transportation to market, and retailing. The risk of governmental policy change seemed very small to them at the time of their entry.

The consensus is that while political dividends from such policies are paid immediately, it remains to be seen whether economic dividends will live up to their promises.\textsuperscript{215}

For the most part, the literature focuses on economic development policy alone. It does not address clusters of policies that may interact one with another to produce something wholly unexpected. Without such a base, who could expect that land use policy, coupled with tax and agricultural policy, would force someone into starting a winery?

Useful taxonomies of administrative agencies are also missing from the literature. While no regulatory agency has a 100\% negative impact on the industry it regulates,\textsuperscript{216} neither does a commodity commission nor a land-grant university have a 100\% positive impact. With a lack of any published data in the literature, one can be forced to rely upon the word of those directly impacted as in the survey embedded within this study.

With regard to the Oregon and Washington wine literature, while it is abundant, it is not necessarily robust. Most published material is about specific wineries, and not the industry as a whole. Some material is prevented from

\textsuperscript{215}Bernier, \textit{Op cit.}, p. 175.

\textsuperscript{216}Health agencies, for example, help build reputations for products created under clean and controlled environments.
being published because of confidentiality issues.\footnote{The US Department of Agriculture Statistical Service indicated they would oppose any Freedom of Information requests for winery financial and production detail, primarily due to confidentiality promises when the data is collected.}

Another challenging aspect of searching the literature for data is the relative newness of this cycle of the wine industry. At least two interviewees indicated their belief that the number of wineries is a direct causal function of the number of vineyards which come into production in any given year. Yet there is little or no published data prior to 1985 from which an analysis could be made, nor any support in the literature for this belief.

Finally, while still considered a start-up industry, the literature demonstrates that wine and commercial wine making has been a part of Oregon and Washington history for at least 160 years. The industry has been cyclic, with the first cycle running from 1860 to 1913, the second from 1933 to about 1955, and the current cycle begun in about 1970, continuing into the 1990's.

Variables

From interviews and a search of the literature, three variables were identified to explain the patterns of growth of this quasi-start-up industry. Directly related to market forces are an increasing demand for quality wine by consumers, government intervention as measured by expenditures and
intermittent market domination by a few large wineries.

These three variables, taken together, account for about 95% of the variability in industry size as measured by number of wineries in each state. Under a Beta analysis, there is at least one other unknown element at work.

Government managers cannot without extreme interference impact either the market consumption demand or market dominance. In the first instance, as with Prohibition, such efforts are most likely to be ineffective. In the second, adoption of antitrust style laws may also be ineffective and, as in the case of Washington, counterproductive.

What they can influence is the policy cluster that surrounds the issue. It appears that, to help "grow" an industry, the balance of policy spending must be increasingly positive. This may involve deemphasizing regulatory and restrictive policies, or emphasizing policies that provide assistive, direct and indirect service. It appears that it may be the balance, and the balance as perceived by those in the industry (to moderate friction or political infighting), of government involvement that is the important element.

Most firms will accept some degree of control, either as a necessary evil or perceiving that the public will trust a firm that is in compliance with regulations. On the other hand, there should also be some opportunity to acquire help when it is needed.
CAUTIONS

In reviewing and accepting the data and results of this research, several cautions must be kept in mind as conclusions are evaluated. The time frame is relatively short, at 21 years. A longer-term sample may yield different results.

Utilization of a mixed methodology, which includes interviews with wine makers and government officials, may introduce errors into the study impairing exact duplication of results. Memory shifts over time, and personal estimates were utilized to gauge governmental efforts in years when detailed budget figures were not available.

If the relationships between the independent variables and the dependent variable are not truly linear, then the statistical significance found herein may not reflect the real world. This is always a hazard in regression analysis, but if the variables are nonlinear with respect to one another, there may still be a high degree of interrelationship among them; at this point the matter is undetermined, and is a topic for further research.

No claims are made here for establishing causal effects. Government expenditures are expected to grow with increased numbers of wineries, as more inspectors and auditors are added to perform regulatory and redistributive functions, or increased sales generate more tax revenue to support research and commodity commission activities.
Alternately, expenditures may taper off as tax reform measures limit state general fund expenditures. However, multiple regression with the data in this study lagged by one year, and cumulative over the time period, showed no significant differences over the within-year analyses.

Finally, as previously noted, the number of wineries says nothing about the relative individual winery firm sizes, and is not intended to draw any conclusions about which is more efficient or effective as a way to meet the demands of a market. Washington's five large wineries together far outproduce the sum total of all of Oregon's wineries, and those five wineries' gross receipts no doubt far outstrip the total Oregon gross receipts.

This study is not, however, about individual firm size, success or performance. It is about industrial and economic development fostered by programs initiated through state administrative policy processes, and carried out through the administrative policies and programs of many state agencies.

RECOMMENDATIONS

There are at least four recommendations that may serve to benefit both academic reviewers and practical practitioners of state-level economic development, and for those wishing to follow up on this particular study.

1. Collect, maintain, and publicize the existence of a data base, consisting both of numerical data and a body of
literature, with relevant information about an industry under consideration for economic development aid.

Industry proponents will, of course, develop and publicize data they feel will aid in adoption of programs. Objective data may not be maintained, and it may not include the negative aspects of a particular industry's operations, such as pollution, job displacement, or loss of tax revenue through application of farm credits or taxable status.

Government agencies will also collect data, but based upon a particular policy or narrow focus associated with the agency doing the collecting. While information gathered may be both positive or negative, it also may not be maintained.

This leaves the academic community, which in the past has sometimes been loathe to collect practical data for application to either government or the business community. In an ever-increasing "information society," only through the creation and maintenance of a fair, complete and objective data base can informed decisions be made as to where resources should be committed.

Such data bases can also, in fiscally distressing times, be a source of revenue. Access to data bases need not be provided gratis, and this type of opportunity would seem tailor-made for universities of the 1990's.

2: Develop the concept of public policy cluster studies, and apply that concept to analyze an industry's chances of success before committing substantial dollars to
its development.

It should be clear that no policy stands alone. No government entity, nor even government agency, is a monolith. There are differing personal opinions, laws, administrative rules, and policies within a single agency on a single topic, let alone an entire local or state government.

Every new policy will be impacted by history, lawmakers, voters, special interests, and public administrators. Each policy carries whole or partial dormant or active sub-policies with it, and will help or hurt, facilitate or obstruct the development and implementation of still newer policies.

Courses of action, once set in motion, take on lives of their own. It seems only prudent to understand how those lives will impact a new course of action, and reasonable to assume that universities and policy analysis programs, with their intellectual resources, would be a key proponent of development of a holistic approach to their evolution.

3: Be willing to commit funds for evaluation of economic development activities, not only of short-term gains but also of long-term trends.

One comment by Burnier bears repeating:

...[state development policy] can bring immediate political dividends, but it may take years to produce the expected economic dividends. Development policy, then, stands at a critical juncture. Will these approaches deliver the sustained economic growth envisioned by policy makers? Over the next decade, that critical question will be answered by how well the particular programs meet their
Policy makers want to be right in their choices. Not unlike a war where one side declares victory and pulls its support from its allies, there is a temptation to declare an economic victory and move on to the next issue.

If in the long run that economic element fails, perhaps the public's memory will be sufficiently short to avoid assignment of blame.

If public monies are to be spent wisely, then each program must contain within it the seeds of fair and equitable evaluation. Not all decisions are going to be the right ones, but if there is no mechanism in place to learn from mistakes then the same mistakes will be made again in the future.

A partnership between academia and government for program evaluation would not only provide government with a needed (if not welcomed) service, but could also provide universities with additional funding and a living laboratory for their students. If universities could propose legislation that required academic-run program evaluations, perhaps on a system that rotates among different colleges to share the financial resources, then all could benefit.

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218 Burnier, Op cit., p. 175.
4: Encourage replication of this or a similar study within the next decade, when additional data will be available, especially with regard to the impact of vineyard creation and production as a substantive variable in wine industry size.

This particular study's chosen design was perhaps the most complex and least controllable: a longitudinal time-series, cross-subject comparison with no control group and no experimental treatment -- a "natural experiment." Some of the data, particularly the market domination variable and state agency budget components devoted to the wine industry, had to be constructed and estimated. Another investigator might have made different estimations based upon the available information and interviews.

The wine industry has been with the Northwest for a long time, and its apparent cyclic nature coupled with the rise of anti-alcohol sentiment among some, and cyclic correction of overexpansion, will surely lead to a downturn sometime in the future. Followed still later, one might expect, by an upturn.

Yet wine - much like government - has been with mankind for thousands of years, alternately hailed as a cure-all for physiological and psychological ills, and condemned as a paving stone on the roadway to Hell. As long as the vines will grow, and governments will make policy, there will be fertile ground for study.
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GLOSSARY

Addiction: the state of having devoted oneself to the compulsive or habitual use of something, for example, narcotics, alcohol, overeating, or sex.

Administrative Rules: a codification of the rules by which an administrative agency interprets and implements policy and legislation enacted by that agency's overriding elective bodies.

Agribusiness: business enterprise engaged in producing, processing and/or marketing of food and non-food farm products.*

Agriculture: cultivation of land for a crop, or the raising of live stock.

Alcohol: an organic, hydro-carbon compound formed as a natural byproduct of fermentation; the intoxicant element of beer, liquor, and wine; C2H5OH; ethyl alcohol.

Appellation: a governmentally-recognized geographic region within which wine is produced and identified. The appellation is mandatory on labels for varietal-identified wines, and 100% of all the grapes must have come from that region; a method of identification and quality control.

AVA (American Viticultural Area): an appellation within the United States, designated by the BATF.

BATF (Bureau of Alcohol, Tobacco, and Firearms - Federal): a division of the U.S. Department of the Treasury, charged with regulating certain labeling, distribution, and financial aspects of alcohol production.

Beer: a fermented alcoholic beverage brewed from malt and flavored with hops; usually 3%-8% alcohol by volume.

Boutique Wine: wine produced in small quantities, usually premium or ultra-premium, and sold through non-chain outlets.

Brandy: wine, part of which has been distilled and then added to the original wine fluid, raising its alcohol content to approximately 20%-25% (40-50 Proof).
Business: "any organization whose major purpose for exist- ence is to earn a profit for its owners, including cor- porations, partnerships, and proprietorships that pro- vide goods and/or services to their customers . . ."*

Commodity: any good available for sale.*

Commodity Commission: a promotional and marketing advisory body, providing advice to the ODA or WDA and representing industry interests. Commodity commissions are usually funded by levies or surcharges on the value of the agricultural commodity they represent. OWAB (see below), while not technically a commodity commission, functions as though it were.

Competition (pure): market condition in which there are a large number of sellers, the goods being sold are identical, and there is no obstruction to market entry to new sellers.*

Concentration Ratio: a measure of the total business in an industry concentrated in the largest firms.*

Cooperage: wooden or metal containers in which wine is produced and/or stored.

Crush: an industry term for the total volume of pre-wine grape liquid produced from crushing the grapes picked during a particular year's harvest. Crush units are English gallons.

Depressant: a substance or drug which has the effect of suppressing the activity of the human central nervous system.

Distillation: a chemical-mechanical process whereby alcohol is concentrated in a final liquid product. In the wine industry, distillation is used to produce brandy, fortified wine, and liqueurs.

Distributor: one who transports and distributes, from the wholesaler, a commodity or product to the retailer for marketing and sale.

Drug: (1) a substance used as medicine in the treatment of disease; (2) a narcotic.

EDC (Economic & Development Council): a local, county-level counterpart to the EDD. Also "Economic Development Commission;" see Oregon Economic Development Department.
Enology: variation of oenology.

Estate-Bottled: an indicator that wine was made from grapes grown from the winery's own vineyards, and located on land immediately adjacent to the winery. Such a wine cannot contain the juice of purchased grapes, or grapes grown at a remote site where the winemaker has less than 100% knowledge and control of agricultural practices, such as the use of pesticides or herbicides to control insects or weeds.

Extension Service: a program of Oregon State University which "extends" advice and services throughout the state through county agents, in the areas of agriculture, forestry, home economics, energy and community development.

Farm Winery: a winery operated as a secondary farm process, utilizing fruit or grapes from the incident farm or local area farmers to produce wine as a supplement to the farm's primary crop production.

Farmer: one who cultivates land or crops, or raises livestock.

Fermentation: a bio-chemical process during which yeast cells produce enzymes, which in turn consume grape sugar to produce alcohol, carbon dioxide, and other byproducts.

Fortified Wine: wine to which grain alcohol or brandy is added to increase its final alcohol content.

Freedom of Entry: the relative ease with which new sellers may enter a market.*

Fruit Wine: wine which results from the fermentation of fruits other than grapes. Almost any fruit can be fermented to produce a fruit wine.

GCADAP (Governor's Council on Alcohol and Drug Abuse Programs, Oregon Department of Human Resources): a policy/advisory agency of the Oregon Department of Human Resources. The 11-member Council analyzes prevention, intervention and treatment programs and activities, and recommends a plan to coordinate state-wide activities for implementation of its recommendations.

Grape: a fleshy, smooth-skinned fruit of the woody vine of the genus Vitis.
Harvest: an industry term for the total volume of grapes picked from a vineyard or collection of vineyards after a single growing season. Units are English tons.

Horticulture: the science of cultivating fruits, flowers, and other plants.

Impairment: in humans, a depressant effect on the central nervous system which inhibits reaction time and reaction to stimuli such as pain.

Industry: group of businesses that produce, distribute and sell the same or similar types of goods or services. Such a group will also include the infrastructure required for existence, and complimentary businesses needed to increase efficiency or market effectiveness.*

Infrastructure: underlying foundation of systems and organizations necessary for economic activity to function, such as roads, power systems, communications, public safety, and so on.*

Intoxicant: a substance or experience that intoxicates, especially through ingestion, any one or all of a series of altered mental and associated physical states ranging from exhilaration through stupefaction.

IRS: the United States Internal Revenue Service, an Executive Department subdivision charged with collecting taxes for the federal government.

Jug Wine: wine which is usually sold in 1.5 or 2-liter bottles, for an average price of less than $4 per 750 milliliters.

Juglar Cycle: an intermediate, major non-seasonal business cycle, representing fluctuations of price, production, employment, and growth with a frequency of nine to ten years. Each cycle is divided into expansion, level-out, contraction, and recovery phases. Short-frequency cycles are called Kitchin cycles, lasting about 40 months; long-frequency cycles are called Kondratieff cycles, lasting from 54 to 60 years.*

Kosher Wine: wine prepared in ways prescribed by Jewish ceremonial rites.

LCDC (Land Conservation and Development Commission) and Department: an administrative subdivision of the Executive Branch of the State of Oregon. Overseen by a 7-member commission, its function is to administer Oregon's land-use planning laws and programs to protect
resources and provide for managed, orderly development of those resources. See ORS Chapter 197.

Liquor: an alcoholic beverage made by distillation; usually 40%-50% alcohol by volume; also a generic term to include alcohol, spirits, wine or beer.

MADD (Mothers Against Drunk Driving): a non-profit association of individuals whose primary goal is to influence public policy and its application in the arena of alcohol abuse, specifically as it relates to automobile operation.

Manufacturer: a person or corporation who creates a product or ware from raw materials, by hand and/or utilizing machinery.

Market: the aggregation of the buying and selling of a commodity or service.

Market Share: ratio of a business' sales to total industry sales.*

Narcotic: a substance which relieves pain, and induces stupor or sleep. In extremes, can induce coma or death. Examples are opium, cocaine, heroin.

Neo-Prohibitionist: a term given by those in alcohol-product industries for people and organizations seeking to limit or prohibit the sale and consumption of alcoholic beverages for primarily moral or value-related reasons.

OADAP (Office of Alcohol and Drug Abuse Programs, Oregon Department of Human Resources): a programmatic, non-divisional subdivision of the Oregon Department of Human Resources. Providing programmatic oversight of drug and alcohol programs, the Office takes the State's lead in planning, contracting and/or regulating prevention and treatment activities. It also coordinates with other state agencies in producing a biennial Oregon State Plan for Alcohol and Drug Abuse Programs, and provides staffing for the Governor's Council on Alcohol and Drug Abuse Programs, and oversees expenditure of funds - including those from wine tax funds utilized for program purposes.

ODA (Oregon Department of Agriculture): an administrative sub-division of the Executive Branch of the State of Oregon. Overseen by a 10-member citizen State Board of Agriculture, its functions include agricultural policy development, marketing, development and introduction of new crops, disease control, inspection, labeling,
testing, identification, regulation, and monitoring of food and processing elements, laboratory testing, soil and water conservation, and establishment/enforcement of standards. See ORS Chapters in the 500 series.

ODOR (Oregon Department of Revenue): an administrative subdivision of the Executive Branch of the State of Oregon. Among other duties, the Department collects excise taxes on grapes and wines, payroll taxes, and ensures equitable application of real and personal property taxes. See ORS Chapter 305.

ODOT (Oregon Department of Transportation): an administrative subdivision of the Executive Branch of the State of Oregon. Overseen by a 5-member Transportation Commission, the Department develops, establishes, and maintains state transportation policies and plans, and administers policies relating to highways, motor vehicles, and public transit. Among its subagencies are the Motor Vehicles Division. See ORS Chapter 184.

ODSP (Oregon Department of State Police): an administrative subdivision of the Executive Branch of the State of Oregon. The agency was created as a rural highway patrol and assistant to local law enforcement agencies. One of its programs, REDDI (Report Every Drunk Driver Immediately) provides for reporting and apprehension of intoxicated drivers on state highways. See ORS Chapter 181.

OEDD (Oregon Economic Development Department): an administrative subdivision of the Executive Branch of the State of Oregon. Advised by the 9-member Oregon Economic Development Commission, the department is to develop, promote and maintain Oregon business opportunities and participate in the creation of jobs. Among its subdivisions are a Regional Strategies Unit, a Policy and Strategic Planning Office, a Private Sector Development agency, the Business Development Division, the Business Resources Division, the Tourism Division, and the International Trade Division. See ORS Chapter 184.

Oenology: the study of wine and wine making.

OHC (Oregon Health Council): an advisory council to the Oregon Department of Human Resources' Office of Health Policy (OHP). Consisting of a 16-member body, OHC prepares and annually revises a State Health Plan which identifies significant health case issues, and makes policy recommendations to the Oregon Governor. See ORS 442.035.
OHD (Oregon Health Division): an administrative subdivision of the Oregon Department of Human Services. Its functions include analysis of health statistics, conducting special studies on disease, monitoring business activities that might impact citizens' health, overseeing public health standards and priorities, and providing health information and education. See ORS 184.830.

OHP (Office of Health Policy, Oregon Department of Human Services): an administrative subdivision of the Oregon Department of Human Services. Its functions include coordination of multi-party health concerns, health planning, and policy analysis of critical health issues. One subordinate entity is the Health Policy Analysis section. It is not administratively on an equivalent basis with the seven divisions of the DHS.

OLA (Oregon Legislative Assembly): the legislative branch of the State of Oregon. Administrative departments, divisions and commissions provide biannual reports to various committees and subcommittees of the OLA, and together with industry representatives and citizen lobby groups attempt to introduce, change, or abolish statutes of the state created and passed by the OLA.

OLCC (Oregon Liquor Control Commission): an administrative subdivision of the Executive Branch of the State of Oregon charged with overseeing the liquor laws of the State.

ORS: Oregon Revised Statutes, the laws of the State of Oregon.

OSF&EC (Oregon State Fair and Exposition Center): an administrative subdivision of the Executive Branch of the State of Oregon, separate from any department. Overseen by a 5-member State Fair Advisory Commission, the Center is an exposition complex of halls, pavilions, an auditorium, barns, stables, a racetrack, a stadium, and a theater where each year a 2-week display of Oregon's harvests is held. In recent years, an Oregon wine-judging event held over several days has been a prominent part of the State Fair events. See ORS Chapter 565.

OSU (Oregon State University): a land-grant and sea-grant university, subdivision of the Oregon State System of Higher Education. The university provides an educational and research base for support of Oregon's agricultural resource, as well as forestry and marine resources.
OSU ARF (Oregon State University Agricultural Research Foundation): an agricultural research program, funded through public and private sources, administered by OSU for the benefit and improvement of agricultural programs throughout the state.

OSU TTO (Oregon State University Technology Transfer Office): a program of adapting and transferring technological to the local level basic discoveries and innovations in the fields of engineering, agriculture, and science.

OTSC (Oregon Traffic Safety Commission): an administrative and advisory subdivision of the Executive Branch of the State of Oregon. Overseen by a 5-member board, the Commission plans, develops and conducts state-wide highway safety programs. See ORS 802.230 et seq. Under its guidance, a subordinate Governor's Advisory Committee on DUI (Driving Under the Influence) formulates programs to reduce the incidence of Oregonians driving under the influence of intoxicants. See Oregon Executive Order 83-20.

OWA (Oregon Winegrowers' Association): an industry professional/support group for commercial winegrape growers and commercial winemakers.

OWAB (Oregon Wine Advisory Board), sometimes WAB: an administrative subdivision of the Oregon Department of Agriculture. Similar in nature and functions to a commodity commission, the OWAB (formerly Table Wine Advisory Board) is overseen by an 11-member board, and is charged with encouraging and promoting research and experimentation into the ecological and viticultural aspects of winemaking, and promotion and marketing of Oregon wines. See ORS 576.775.

Phylloxera: a root louse which lives in the soil, attacking the rootlets of grape vines and eventually killing non-resistant root-stocks.

Policy: a plan, or course of action, designed to influence or direct courses of action and decisions.

Premium Wine: wine which sells for between $4 and $7 per 750-milliliter bottle.

Prohibition: the period of history 1920-1933 when the manufacture, sale, or transportation of alcoholic beverages in the United States was prohibited under the 18th Amendment to the U.S. Constitution. States and
local governments criminalized the possession and/or consumption of such beverages. The 18th Amendment was repealed by the 21st Amendment, passed by the US Congress in 1933.

Proof: an indication of alcohol content, utilized by the liquor industry. One (1) proof is approximately 2% alcohol by volume. Table wine is between 10% (5 proof) and 14% (7 proof) alcohol by volume.


Regulation (by government): setting and/or maintaining legal conditions by a unit or units of government to ensure for consumers the fair, safe, and efficient operation of businesses, industries, or systems of enterprise.*

Reserve: wine from a crush that the winemaker has set aside, or reserved, for additional or different treatment than the rest of the wine produced from that crush.

Retailer: a merchant who sells in small quantities, usually to the ultimate customer who will consume the product.

Risk: exposure of an investor or business person to possible gain or loss of money, usually defined in terms of uncertainty and potential change in economic conditions (consumer tastes or technology), natural conditions (drought, inundation, volcanic activity), political conditions (revolution, change of elected officials or philosophy), or administrative conditions (regulatory change, economic development support).*

Root-Stock: a grapevine base, including roots and central stem, grown for various characteristics (including disease resistance and resistance to the root louse Phylloxera) and onto which the producing stem(s) of the grapevine are grafted.

SADD (Students Against Drunk Driving): a non-profit association of individuals whose primary goal is to influence public policy and its application in the arena of alcohol abuse, specifically as it relates to automobile operation.

Table Wine: an unfortified wine suitable for, and sale packaged for use with, a meal.

Tasting Room: a sales/retail outlet, usually physically located at a winery, designed to give visitors an opportunity to taste a winery's products or purchase
other wine-related items.

TIC (Travel Information Council): an 11-member advisory board to the ODOT, which oversees the administration of the Oregon Highway Logo and Tourist Oriented Directional Signing programs. It also operates 13 information kiosks located throughout the state, particularly close to interstate border highway crossings. See ORS 377.800 et seq.

Trademark: a symbol, or signature, of the winery producing a particular label.

Ultra-premium Wine: wine that sells for more than $7 per 750-milliliter bottle.

USDA (United States Department of Agriculture): a subdivision of the Executive Branch of the federal government, charged with aiding and assisting states in developing and marketing agricultural products; a Statistics Service maintains data bases in most states on vineyards and winery production, in cooperation with local Departments of Agriculture and commodity commissions.

Varietal: characterizing a biological variety, a biological subdivision; among winegrapes grown in the Pacific Northwest, the grape varietals include Pinot Noir, Pinot Gris, Pinot Meunier, Gewurztraminer, Chardonnay, White Riesling, Cabernet Sauvignon, Sauvignon Blanc, Mueller-Thurgau, Marechal Foch, Merlot, Chenin Blanc, Early Muscat, Muscat Ottonel, and Sylvaner. Oregon wines must be either named after their varietals, or a trade name developed specifically for that wine; they may not be named after appellations of other states or countries ("Burgandy," "Champagne," "Chablis," etc.).

Vin ordinaire: an inexpensive, (usually) red table wine.

Vine: a single grape-growing plant.

Vineyard: an agricultural plot of land where grape vines grow. Some vineyards are located on the same site as the winery, while others are remote from the site where the wine is produced.

Vintage: the year in which a wine is produced, the same year in which the grapes were harvested. In Oregon, for a bottle's label to carry a particular vintage year, at least 95% of the grapes used to produce that wine must have been harvested in the stated year; a method of identification and quality control.
Vintner: a wine merchant, or a maker of wine.

Viticulture: cultivation of grapes.

WDA (Washington Department of Agriculture): an administrative and regulatory subdivision of the State's Executive Department, charged with regulating agricultural development, production and processing, and for consumer protection. See RCWA Chapter 43.23.

WDCED (Washington Department of Commerce and Economic Development): an administrative subdivision of the State's Executive Department, responsible for economic development throughout the state. Programmatic divisions include trade, travel, industry, small business, and research. Part of its responsibility is to carry out State economic Policy as set forth in RCWA Chapter 43.21H. See RCWA 43.31 and 70.98.

WDOT (Washington Department of Transportation): an administrative subdivision of the State's Executive Department, charged with overseeing public highway and rail systems, ride-sharing programs, administration of federal and state capital improvement funds, and highway signage. See RCWA Chapter 47.01.

Wholesaler: a merchant middleman who sells chiefly to retail outlets or commercial or institutional entities for direct end-use or retail sales.

Wine Library: a winery's or research organization's collection of wines, ordered in such a way as to facilitate study of the aging characteristics of varietal wines.

Wine: the fermented juice of various kinds of grapes, or of other fruits or plants.

Winemaker: the individual in charge of producing a finished wine product from grape fruit.

Winery: a processing site where wine is made.

WLCB (Washington Liquor Control Board): an administrative agency of the state Executive Branch charged with overseeing the liquor laws of the State. See RCWA Chapter 66.

WSP (Washington State Patrol): Washington's state police agency, an administrative subdivision of the State's Executive Department. A principal function is
enforcement of traffic safety rules. See RCWA Chapter 43.43.

WSU (Washington State University): a land-grant university, subdivision of the Washington State System of Higher Education. The university provides an educational and research base for support of Washington's agricultural resources, including the wine industry. See RCWA 28B.30.

WTSC (Washington Traffic Safety Commission): a non-administrative subdivision of the WDOT, composed of six state elected and appointed Executive Department officials and three others from outside the Department. Its function is to plan education, training, public information and enforcement programs to promote safe driving habits and reduce highway accidents and injuries. See RCWA 43.59.

WWC (Washington Wine Commission): an administrative subdivision of the Washington Department of Agriculture. Similar in nature and functions to a commodity commission, the WWC is charged with encouraging and promoting research and experimentation into the ecological and viticultural aspects of winemaking, and promotion and marketing of Washington wines. Its 11 members are appointed: five from wine producers, five from wine grape growers, and one wine wholesaler. See RCWA Chapter 15.88.