Chapter 3 The Built Environment – Effects on People and Community Resources

What is addressed in this chapter?

This chapter describes the community’s existing built environment and how the alternatives may impact that built environment. This chapter specifically addresses the following elements:

- Land Use
- Transportation
- Noise
- Public Utilities (water supply, wastewater, stormwater)
- Visual
- Historic and Cultural Resources
- Public Services (parks, schools, public safety)
- Fiscal Analysis
Fiscal Impacts

1 Why was a fiscal analysis prepared?

A fiscal analysis was prepared as part of this FEIS because of the particular requirements of the City’s MPD ordinance (18.98.080 A) that:

3. The proposed project will have no adverse financial impact upon the city at each phase of development, as well as at full build-out. The fiscal analysis shall also include the operation and maintenance costs to the city for operating, maintaining and replacing public facilities required to be constructed as a condition of MPD approval or any implementing approvals related thereto. This shall include conditioning any approval so that the fiscal analysis is updated to show continued compliance with this criteria, in accordance with the following schedule:

   a. If any phase has not been completed within five years, a new fiscal analysis must be completed with regards to that phase before an extension can be granted; and

   b. Prior to commencing a new phase.

2 How was the analysis conducted?

Potential fiscal impacts on the City were assessed using a spreadsheet financial impact analysis model. There are four general components of this model:


2. Projected revenues, tax, and other revenues potentially generated from the proposed project were derived using typical local and regional economic and real estate values for the tax bases used by the City. The potential tax revenues generated in the analysis follow a general formula in which

Where can I find additional information on how the fiscal analysis was conducted?
Appendix J includes the technical report for the Fiscal Analysis of the Lawson Hills MPD.

What is Constant Dollar Methodology?
Constant Dollar Methodology compares “real” dollar values over time, rather than comparing dollar values that have been inflated or deflated with time. Constant Dollar Methodology was used in this FEIS to compare the costs and revenues of the alternatives over their Planning Horizons.
revenues are a function of tax rates in State laws and/or local rates set as City policies within specific statutory ranges and are then applied to the statutory basis of taxation. The magnitude of these bases of taxation are determined in the market through assessed values, retail sales, utility payments, the bases and rates of various other taxes, permits, fees, charges, as well as state shared revenues.

3. **Projected public service expenditures** to meet the demand associated with the new developments are projected. Significant policy discretion is allowed to local governments for actual kinds and levels of local services. Each community determines how to interpret and meet these public service demands and costs separately with State statutory and constitutional guidance.

4. **Net annual fiscal impact** is obtained by comparing annual revenues (sources of funds) and subtracting the projected services expenditures (uses of funds) associated with the proposed development project. This net comparison is the primary concern for the financial impact analysis. In addition, other revenues including: “one time-during the construction phase” revenues, revenues to other local jurisdictions, and the Real Estate Excise Tax, which is earmarked for capital projects and was not included in the annual operating budgets were projected. The sales tax collected from construction contracts is included in the annual projections of revenue flows to the general fund.

The financial impact analysis, summarized in the Technical Report in Appendix J, uses a combination of current City of Black Diamond budget patterns, service standards in the Comprehensive Plan, and patterns obtained from other similar communities in Washington state that have experienced sustained, long periods of dramatic new growth.

The focus of the financial impact analysis is the current expenses of operating the City. It does not directly consider capital facilities needs that may result from the development.
The following tables summarize the factors used in projecting revenues and expenditures:

### Exhibit 3-40
**Factors for Projecting Potential Revenues Associated With the Proposed Developments**

<table>
<thead>
<tr>
<th>Basis for Estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANNUAL REVENUES</strong></td>
<td></td>
</tr>
<tr>
<td>Property Tax</td>
<td>Market values/new construction costs of commercial and residential buildings and land values</td>
</tr>
<tr>
<td>Sales Tax</td>
<td>• Construction contracts</td>
</tr>
<tr>
<td></td>
<td>• Residents’ potential spending and economic performance of retail space</td>
</tr>
<tr>
<td>Utility Taxes</td>
<td>Current utility payments per dwelling unit</td>
</tr>
<tr>
<td>Other Taxes</td>
<td>Current per capita</td>
</tr>
<tr>
<td><strong>ONE TIME REVENUES</strong></td>
<td></td>
</tr>
<tr>
<td>Building Permits</td>
<td>Percentage of infrastructure and building costs</td>
</tr>
<tr>
<td>Development Impact Fees</td>
<td>Not yet determined by the City’s policies</td>
</tr>
<tr>
<td>Real Estate Excise Tax</td>
<td>Applied only to first sale of dwelling units and commercial space</td>
</tr>
</tbody>
</table>

### Exhibit 3-41
**Factors for Projecting Costs of Services Associated With the Proposed New Developments**

<table>
<thead>
<tr>
<th>City Service Function</th>
<th>Basis For Projection</th>
<th>Amount $/FTEP</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Police Protection</td>
<td>Level of Service in Comp Plan and Annual Budget for 2009 using current budgeted costs</td>
<td>$168.00</td>
<td>18.6%</td>
</tr>
<tr>
<td>Fire and Emergency Services</td>
<td>Level of Service in Comp Plan and Annual Budget for 2009 using current budgeted costs</td>
<td>$256.00</td>
<td>28.3%</td>
</tr>
<tr>
<td>General Government</td>
<td>Utilized the proportion determined from similar rapid growth communities and Annual Budget for 2009</td>
<td>$251.50</td>
<td>27.8%</td>
</tr>
<tr>
<td>Streets and Roads</td>
<td>Comp Plan level of service and PMX EIS impact analysis</td>
<td>$ 51.01</td>
<td>5.6%</td>
</tr>
<tr>
<td>Community, Economic, Natural Resource Development</td>
<td>Current City Budget</td>
<td>$103.50</td>
<td>11.4%</td>
</tr>
<tr>
<td>Parks and Recreation</td>
<td>Comp Plan level of service and PMX EIS Impact analysis</td>
<td>$ 75.13</td>
<td>8.3%</td>
</tr>
<tr>
<td><strong>Total Expenditures per Full-Time Equivalent Person:</strong></td>
<td></td>
<td><strong>$ 905.14</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>
3 Based on this methodology, how do the alternatives perform?

**Alternative 1**
Alternative 1 does not include any commercial or retail use, which generates revenue, and consists solely of residential units. This alternative is not proposed to be developed as an MPD, and is therefore not required to complete fiscal impact analysis nor achieve fiscal balance. However, it is interesting to contrast a residential-only alternative, which costs the City greatly in terms of providing services, to the other alternatives, which all propose some amount of commercial/retail uses. Under Alternative 1, the costs associated with providing public services exceed annual revenues by roughly 10 percent for the development proposed at Lawson Hills.

**Alternative 2**
Alternative 2 represents the Applicant’s proposal to develop the Lawson Hills area as an MPD with 1,250 dwelling units and 390,000 square feet of commercial/office. This would increase the size of the City measured by population roughly 75 percent by 2025, adding 3,100 more people. This alternative could also increase—nearly double—employment over that period.

The model indicates that the revenues generated by such development will be essentially balanced by the costs to provide services. In fact, the model indicates a roughly $60,000 deficit at build-out. Given the nature of the model, and the fact that an actual proposed development could have variations in residential unit counts, unit mixes, and total retail and office square footage, this can be generally considered to be fiscally balanced, meeting the City’s MPD code requirement.

It should be noted that the Applicant provided an independent fiscal analysis, which is included for reference in Appendix J. This analysis utilized a different methodology and set of assumptions, and therefore yielded different results than the City’s independent analysis.
Alternative 3
Alternative 3 was not specifically analyzed for this FEIS. However, since Alternative 3 was generated by reducing the units counts of Alternative 2 by 25 percent, and reducing the commercial and office square footage proportionately, similar results could be expected. Therefore, it is likely that this alternative would also be essentially fiscally balanced as defined by the MPD ordinance.

Alternative 4
Alternative 4 was developed as a case study to achieve fiscal balance in the model. Because Alternative 2 was already so close to neutral in this MPD, Alternative 4 does not represent a significant change in units (1,075) from Alternative 2. It assumes the same 75 percent single-family and 25 percent multi-family split in terms of the units, and holds constant the amount of commercial and office square footage.

4 What do the results tell us?

These results are similar to the typical experience in analysis and research about fiscal impacts from development around the region and nation, that in general:

- Single-family residential development generates a negative annual fiscal balance, i.e., revenues are exceeded by public service cost within jurisdictions;
- Multi-family residential development typically generates a neutral or “break-even” annual fiscal balance, i.e., revenues are more or less matched by public service cost within jurisdictions; and
- Commercial-industrial development typically generates a positive annual fiscal balance, i.e., revenues exceed public service cost within the jurisdiction.
- Slight changes in model assumptions related to cost and revenue inputs can result in differing results. This is indicated by the two fiscal impact analyses that were conducted. Per MPD requirements, the fiscal analysis should be updated at each phase of development. This will allow the City to review and approve inputs and assumptions at each phase, prior to approvals.
5 What could be done to improve financial performance?

Measures to bring a city into fiscal balance involve a combination of two strategies:

- Reduce costs
- Increase revenues

Public service demands and costs are related to a complex set of factors that differ in each community, including, demographic, economic, real estate market conditions and location, geographic, political, historic, state mandates, and local preferences and perceptions. Other than the kind and level of public services, a city has little control over these. Generally speaking, cities do live within their budgets and make these adjustments on a normal ongoing basis.

Increasing the revenues to the City is problematic. The level of rates and definition of the bases of local taxes are primarily controlled by state laws and the constitution, as well as citizen initiatives. In addition, the bases of most taxes are set by regional market forces. Most of the City of Black Diamond’s tax rates are at or near the maximum allowed. The City does control non-tax revenue sources. The City may utilize economic development strategies to enhance its tax base, though this is a long term proposition.

The revenues that would accrue to the City from commercial development are shaped and limited by the market realities of the Lawson Hills location within the region. In addition, achieving the sales tax revenue associated with the proposed 190,000 square feet of retail development is uncertain. Sales tax revenue depends on total local taxable retail sales and cannot realistically be achieved solely by the residents of Lawson Hills.
To achieve projected total taxable local retail sales, the residents of Lawson Hills would have to spend more per person in the proposed retail than the state or King County per capita sales average.

The population of Lawson Hills, together with the existing population of the City would have to change its shopping patterns to make nearly all purchases in the proposed retail area in order to produce enough sales to produce the calculated revenue.

In order to achieve such sales levels, the proposed retail area would have to draw customers from a larger area, including Enumclaw, Covington, and Maple Valley.