

## List of Tables

<b>Table 1</b>	Estimates of annual DCMI water use in thousands of gallons .....	13
<b>Table 2</b>	Drainage area and annual runoff .....	15
<b>Table 3</b>	Recorded flood stages at Stites .....	16
<b>Table 4</b>	Flood frequency estimates at Stites .....	16
<b>Table 5</b>	Twenty attributes used to evaluate biological values.....	37
<b>Table 6</b>	Summary of biological values identified during resource screening .....	39
<b>Table 7</b>	Summary of aesthetic qualities identified during resource screening .....	46
<b>Table 8</b>	Summary of recreational values identified during resource screening .....	50
<b>Table 9</b>	Climate factors at Elk City, Grangeville and Kooskia .....	55
<b>Table 10</b>	Land ownership by area .....	59
<b>Table 11</b>	City population trends in the South Fork Clearwater basin .....	61
<b>Table 12</b>	Selected Idaho counties' unemployment rates .....	62
<b>Table 13</b>	Employment by industry in Idaho County .....	63
<b>Table 14</b>	Market value of major agricultural goods in Idaho County .....	63
<b>Table 15</b>	South Fork Clearwater River and tributaries deemed water quality Limited .....	67
<b>Table 16</b>	Designated beneficial uses in the South Fork Clearwater River and tributaries .....	69
<b>Table 17</b>	Inorganic ground water constituents found in South Fork Clearwater basin aquifers .....	74
<b>Table 18</b>	Potential hydroelectric development .....	76
<b>Table 19</b>	Fish listed as Threatened, Endangered, Sensitive or Species of Special Concern .....	79
<b>Table 20</b>	Spring Chinook salmon traditional trend aerial redd counts .....	81
<b>Table 21</b>	Sawlog volume of timber sold from the South Fork Clearwater River basin .....	89