Appendix B
Maps of each individual watershed analyzed by U.S. Fish and Wildlife Service
Avant Spring
Surface watershed - 8.993 acres
Total % impervious - 0.70 percent

Subsurface Critical Habitat  % impervious
Surface Critical Habitat  0 %
Avant Spring           > 0 - 10 %
Surface Watershed
Unnamed Streams
Named Streams

Avant Spring
Water Tank Cave (no surface watershed drawn)

Williamson County
Burnet County
Buford Hollow Spring

Surface watershed - 417 acres
Total % impervious - 0.16 percent

Subsurface CH
Surface CH
Buford Hollow Spring surface watershed
Unnamed Streams
Named Streams

% impervious
0 %
> 0 - 10 %
> 10 - 20 %
> 20 %

0 0.1 0.2 0.4 Miles
0 0.1 0.2 0.4 Kilometers

Buford Hollow Spring surface watershed
Other Georgetown salamander surface watersheds
County boundaries
Cedar Hollow Spring

Surface watershed - 121 acres
Total % impervious - 0.08 percent
Cobbs Spring and Cobbs Well

Surface watershed - 216 acres
Total % impervious - 0.01 percent

Cobbs Spring (no watershed delineated)

% impervious:
- 0%
- > 0 to 10%
- > 10 to 20%
- > 20%

Cobbs Spring surface watershed

Other Georgetown salamander surface watersheds

County boundaries
<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
<th>Total % imperv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedar Breaks Hiking Trail Spring</td>
<td>207</td>
<td>0.16</td>
</tr>
<tr>
<td>Knight Spring</td>
<td>7</td>
<td>0.00</td>
</tr>
</tbody>
</table>
Walnut Spring and Twin Spring

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
<th>Total % imperv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin Spring</td>
<td>78</td>
<td>3.45</td>
</tr>
<tr>
<td>Walnut Spring</td>
<td>1</td>
<td>0.00</td>
</tr>
</tbody>
</table>

% impervious:
- 0 %
- > 0 - 10 %
- > 10 - 20 %
- > 20 %

- Subsurface CH
- Surface CH
- Twin Spring surface watershed
- Walnut Spring surface watershed
- Unnamed Streams
- Named Streams

0 0.1 0.2 Miles
0 0.1 0.2 Kilometers

Williamson County
Travis County
<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
<th>Total % imperv</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,736</td>
<td>7.14</td>
</tr>
<tr>
<td>Bull Creek Spring Pool</td>
<td>1,743</td>
<td>7.12</td>
</tr>
</tbody>
</table>
Schlumberger Spring 1 / Site 19 and Schlumberger Spring 2

<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
<th>Total % imperv</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schlumberger Spring #1, 19</td>
<td>58</td>
<td>27.03</td>
</tr>
<tr>
<td>Schlumberger Spring #2</td>
<td>86</td>
<td>19.82</td>
</tr>
</tbody>
</table>

% impervious:
- 0 %
- > 0 - 10 %
- > 10 - 20 %
- > 20 %

Legend:
- Subsurface CH
- Surface CH
- Schlumberger Spring 1 & Spring Site 19 surface watershed
- Schlumberger Spring 2 surface watershed
- Unnamed Streams
- Named Streams

Miles: 0, 0.1, 0.2
Kilometers: 0, 0.1, 0.2

Williamson County
Travis County
<table>
<thead>
<tr>
<th></th>
<th>Acres</th>
<th>Total % imperv</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>243</td>
<td>15.99</td>
</tr>
<tr>
<td>Concordia Spring X</td>
<td>17</td>
<td>13.53</td>
</tr>
<tr>
<td>Concordia Spring Y</td>
<td>322</td>
<td>12.89</td>
</tr>
</tbody>
</table>
Canyon Creek Pope and Hiers

Surface watershed - 851 acres
Total % impervious - 19.67 percent

% impervious
- 0%
- >0 - 10%
- >10 - 20%
- >20%

Subsurface CH
Surface CH
Canyon Creek Pope and Hiers surface watershed
Unnamed Streams
Named Streams

0 0.2 0.4 Miles
0 0.2 0.4 Kilometers

Canyon Creek Pope and Hiers surface watershed
Other Jollyville Plateau salamander surface watersheds
County boundaries
Ivanhoe Spring 2

Surface watershed - 11 acres
Total % impervious - 0.0 percent