Figure C4
Click on the label of a survey point to view video of streambed.
Distance between laser points on video is 4 inches.

EXPLANATION

Sediment facies class

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BrkC</td>
<td>Bedrock</td>
</tr>
<tr>
<td>BrkF</td>
<td>Brk, surface</td>
</tr>
<tr>
<td>BldChbGvlC</td>
<td>Bld, boulder Cbl, cobble Gvl, gravel</td>
</tr>
<tr>
<td>SndC</td>
<td>Snd, sand</td>
</tr>
<tr>
<td>SltF</td>
<td>Slt, silt</td>
</tr>
<tr>
<td>RprC</td>
<td>Rpr, riprap</td>
</tr>
<tr>
<td>RprF</td>
<td>F, fines (no silt covering substrate)</td>
</tr>
</tbody>
</table>

Sediment facies class codes:

- Brk: Bedrock
- Bld: Boulders
- Cbl: Cobble
- Gvl: Gravel
- Snd: Sand
- Slt: Silt
- Rpr: Riprap
- F: Fines

Embeddedness average, in percent

- 0 to 20
- 21 to 40
- 41 to 60
- 61 to 80
- 81 to 100

Survey line

RM 114
River mile
10222009-83
Survey point—first eight digits in point number indicate date of video, for example: 10222009 = 10-22-2009; the last number indicates the sequence of filming for that date.

Distance between laser points on video is 4 inches.