LOG VANES, ROOT WADS AND BOULDER J-HOOK NOTES

1. **LOG VANES, ROOT WADS AND BOULDER J-HOOK** should be placed at this location. In the case of a combination with log vanes, they also provide a source of substrate for aquatic life. All vanes and root wads should be placed at the same time. If not placed at the same time, ensure proper placement to prevent flow divergence and to prevent cover to be lost. All other vegetation in the downstream securing pool shall include vanes, root wads, and j-hooks. All logs and other materials shall be placed at a minimum of 1/3 bank full elevation.

2. Log vanes, root wads, and j-hooks should be placed at the same time. In the case of a combination with log vanes, they also provide a source of substrate for aquatic life. All vanes and root wads should be placed at the same time. If not placed at the same time, ensure proper placement to prevent flow divergence and to prevent cover to be lost. All other vegetation in the downstream securing pool shall include vanes, root wads, and j-hooks. All logs and other materials shall be placed at a minimum of 1/3 bank full elevation.

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