Onaqui Control Plot 217 - Plateau Treated

Data

2006-June
- Shrub Cur 38
- Per. Tall 16.3
- Per. Short 12.3
- An. Grass 8.3
- An. Forb 0
- Crust 43.7
- B. Gap % 33.5

2007-June
- Shrub Cur 23.7
- Per. Tall 12.7
- Per. Short 4.3
- An. Grass 2
- An. Forb 0
- Crust 59.7
- B. Gap % 46.3

2009-May
- Shrub Cur 27.7
- Per. Tall 15.7
- Per. Short 3.3
- An. Grass 1.3
- An. Forb 0.3
- Crust 56.3
- B. Gap % 61.4

2012-May
- Shrub Cur 30.7
- Per. Tall 6
- Per. Short 8.7
- An. Grass 1.6
- An. Forb 0
- Crust 46
- B. Gap % 73.3

2016-June
- Shrub Cur 28.3
- Per. Tall 8
- Per. Short 11.7
- An. Grass 24
- An. Forb 11
- Crust 47
- B. Gap % 64.1

Discussion

All variables are expressed in percent cover, with the exception of basal gap, which is in percent of gaps greater than 200 cm.

• % Tree Cover
• % Shrub Cover
• % Perennial Grass Cover
• % Perennial Forb Cover
• % Annual Grass Cover
• % Annual Forb Cover
• % Bare Ground Cover
• % Basal Gap >200 cm

Data Key

Treated with Plateau P

Treatment data by year from Onaqui Control Subplot 217

<table>
<thead>
<tr>
<th>Year</th>
<th>Shrub Cover</th>
<th>Per. Tall Grass Cover</th>
<th>Short Grass Cover</th>
<th>Annual Grass Cover</th>
<th>Annual Forb Cover</th>
<th>Crust Cover</th>
<th>Basal Gap % &gt;200 cm</th>
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