<table>
<thead>
<tr>
<th>Contractor</th>
<th>Location</th>
<th>Exposure Period - Date on Site (DD/MM/YY)</th>
<th>Sample Gauge Number</th>
<th>Sample Name</th>
<th>Sample Comments</th>
<th>Sampling Days</th>
<th>Sample Volume (L)</th>
<th>Target Total Suspended Solids (g/m²/month)</th>
<th>Total Suspended Solids (g/m²/month)</th>
<th>Ash (g/m²/month)</th>
<th>Combustible Matter (g/m²/month)</th>
<th>Soluble Matter (g/m²/month)</th>
<th>Grand Total Solids (g/m²/month)</th>
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<tbody>
<tr>
<td>LGC</td>
<td>Portion A S3</td>
<td>18/04/2019 - 17/05/2019</td>
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Sample Comments:
- DDG30: i2926/14
- DDG31: yellow, org. matter
- DDG32: Meikarta
- DDG33: yellow, org. matter
- DDG34: yellow, org. matter
- DDG35: yellow, org. matter
- DDG36: yellow, org. matter
- DDG37: yellow, org. matter
- DDG38: yellow, org. matter
- DDG39: yellow, org. matter
- DDG40: yellow, org. matter
- DDG41: yellow, org. matter
- DDG42: yellow, org. matter
- DDG43: yellow, org. matter
- DDG44: yellow, org. matter
- DDG45: yellow, org. matter
- DDG46: yellow, org. matter
- DDG47: yellow, org. matter
- DDG48: yellow, org. matter
- DDG49: yellow, org. matter
- DDG50: yellow, org. matter
- DDG51: yellow, org. matter
- DDG52: yellow, org. matter
- DDG53: yellow, org. matter
- DDG54: yellow, org. matter
- DDG55: yellow, org. matter
- DDG56: yellow, org. matter
- DDG57: yellow, org. matter
- DDG58: yellow, org. matter
- DDG59: yellow, org. matter
- DDG60: yellow, org. matter
- DDG61: yellow, org. matter
- DDG62: yellow, org. matter
- DDG63: yellow, org. matter
- DDG64: yellow, org. matter
- DDG65: yellow, org. matter
- DDG66: yellow, org. matter
- DDG67: yellow, org. matter
- DDG68: yellow, org. matter
- DDG69: yellow, org. matter
- DDG70: yellow, org. matter
- DDG71: yellow, org. matter
- DDG72: yellow, org. matter
- DDG73: yellow, org. matter
- DDG74: yellow, org. matter
- DDG75: yellow, org. matter
- DDG76: yellow, org. matter
- DDG77: yellow, org. matter
- DDG78: yellow, org. matter
- DDG79: yellow, org. matter
- DDG80: yellow, org. matter
- DDG81: yellow, org. matter
- DDG82: yellow, org. matter
- DDG83: yellow, org. matter
- DDG84: yellow, org. matter
- DDG85: yellow, org. matter
- DDG86: yellow, org. matter
- DDG87: yellow, org. matter
- DDG88: yellow, org. matter
- DDG89: yellow, org. matter
- DDG90: yellow, org. matter
- DDG91: yellow, org. matter
- DDG92: yellow, org. matter
- DDG93: yellow, org. matter
- DDG94: yellow, org. matter
- DDG95: yellow, org. matter
- DDG96: yellow, org. matter
- DDG97: yellow, org. matter
- DDG98: yellow, org. matter
- DDG99: yellow, org. matter
- DDG100: yellow, org. matter

Plate Complete Portion B S5
- NA: DDG5-02: Highland Ridge, Madison
- DDG5-03: Parkers Lane, Madison
- DDG5-04: R15-1 East, ParkviewPlat
- DDG5-05: R15-1 East, Yarrawonga
- DDG5-06: Watts Lane
- DDG5-08: Severn River North
- DDG5-09: Chatsworth South East

Laboratory Results:
- Suspended Solids: (g/m²/month)
<table>
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<tr>
<th>Contractor</th>
<th>Portion</th>
<th>Location</th>
<th>Exposure Period - Date on Data (26/09/19)</th>
<th>Sample Gauge Number</th>
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<th>Total Suspended Solids (g/m2/month)</th>
<th>Ash (g/m2/month)</th>
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<th>Soluble Matter (g/m2/month)</th>
<th>Grand Total Solids (g/m2/month)</th>
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<tbody>
<tr>
<td>Pacific Complete</td>
<td>Portion B S5</td>
<td>Portion C S7 8 &amp; 9</td>
<td>17/05/2019 - 18/05/2019</td>
<td>DDG 5-10</td>
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<td>Portion G P2T3</td>
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<td>Portion C S7 8 &amp; 9</td>
<td>17/05/2019 - 18/05/2019</td>
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<td>Portion C S7 8 &amp; 9</td>
<td>17/05/2019 - 18/05/2019</td>
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