## BMP Summary Sheet

**MS4 Name:** University of Minnesota, Twin Cities  
**Minimum Control Measure:** 6-POLLUTION PREVENTION/GOOD HOUSEKEEPING  
**Unique BMP Identification Number:** 6A.17 (MS4 2020: 21.3.a, 21.3.q, 21.4.b)

<table>
<thead>
<tr>
<th>BMP Title</th>
<th>Materials Storage Yards (Exposed Stockpiles)</th>
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<tbody>
<tr>
<td><strong>BMP Description:</strong></td>
<td>The University has an established stockpile inspection program where inspections of exposed stockpiles, storage, and material handling areas intended for municipal operations are inspected on an as-needed bases. Stockpiles are stored in bins or piles with erosion control devices employed. Storage areas are evaluated for the need for long-term/permanent erosion control BMPs. Stockpiles are identified and mapped in the UMN Stockpiles map, including the managing department and material type. The stockpile material types include the following: sand, gravel, mulch, excavated materials/spoil, removed sediment, compost, street sweeping, soil, and other. Inspections are conducted at a minimum frequency of once per year and are done by the stockpile manager or designee. Inspections and any required follow-up maintenance activities are recorded within the GIS map. This is a system-wide BMP.</td>
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| **Measurable Goals:** | Number of stockpiles, annually  
Number of stockpile inspections, annually |
| **Timeline/Implementation Schedule:** | Email stockpile managers to inspect stockpiles, once per year  
Inspection of stockpiles, once per year, completed by stockpile manager  
Update UMN Stockpile GIS map, on-going |
| **Specific Components and Notes:** | UMN Stockpiles, GIS map |
| **Responsible Party for this BMP:** | Name: Catherine Abene, P.E.  
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