

Table 3.1**High Priority Use Cases**

Use Case	Priority (Average)
User selects a geographical location by clicking on a map.	1.16
A user selects location(s) on a map, and can view documents/data from a variety of categories of information.	1.16
User selects a location or locations by entering text (address, intersection, subdivision, stream name, or watershed).	1.50
User selects one or more items (streams, assets, etc.) and views them on a map.	1.50
User selects multiple locations by outlining an area on a map.	1.66
User selects layers which contain categories of data for locations on the map.	1.66
User selects a stormwater asset and reviews details about that asset, such as maintenance activity, condition, record drawing, etc.	1.66
User views 10-year stormwater capital improvement projects as pinpointed locations on a map through which they can access additional details.	1.80
Aurora staff selects a layer to view all active stormwater quality permits and inspection reports to ensure compliance with regulations.	1.80
Aurora employee searches for citizen complaints regarding drainage and flooding in a certain area of the city.	1.80
Citizen reports a backed-up storm sewer and the employee reviews the location for existing work orders to fix the problem.	1.80
Staff reviews recent reported issues as pinpoints on a map to identify problematic areas.	1.80
User locates existing stormwater assets and those that are under construction, which are highlighted and clickable.	1.83
User reviews drainage studies and citizen drainage complaints for stormwater assets within a specific location. Views drainage problem areas.	1.83