Task 2: Storm Discharge Criteria Model Part 1 (Zoomed View)

Create feature class from peak flow table.

Separate each gauge site for separate analysis.

Select (2) → Gauge 2552

Select (3) → Gauge 2573

flow_cost

Select → Gauge 2770
Task 2: Storm Discharge Criteria Model Part 2 (Zoomed View)
Task 2: Storm Discharge Criteria Model Part 3 (Zoomed View)

Dissolve all polygons into 1 (neutral areas) or 0 (discharge extent).

Intersect
Task2 Neutral Sites
Add Field
Task2 Neutral Sites (3)
Calculate Field
Task2 Neutral Sites (4)

Intersect with site point files to determine suitable sites.