

collect_baltimore_input

```
graph TD; A[collect_baltimore_input] --> B[cluster]; A --> C[aggregate_inputs]; B --> C; B --> D[create_addon_files]; C --> E[all]; D --> E;
```

The diagram is a flowchart with five nodes, each in a dashed rounded rectangle. The nodes are: 'collect_baltimore_input' (green border, top), 'cluster' (blue border, middle), 'aggregate_inputs' (red border, bottom-left), 'create_addon_files' (green border, bottom-right), and 'all' (yellow border, bottom-center). Arrows indicate the flow: from 'collect_baltimore_input' to 'cluster' and 'aggregate_inputs'; from 'cluster' to 'aggregate_inputs' and 'create_addon_files'; and from both 'aggregate_inputs' and 'create_addon_files' to 'all'.

cluster

aggregate_inputs

create_addon_files

all