FloodStat
Increasing the City’s Resilience to Flooding, SLR, and Storm Surge.
PURPOSE

Establish accountability around the Mayor’s priorities.

Foster an environment for open, collaborative discussion so everyone WINS.

Represents a strong partnership between the Mayor’s Office and department leadership and their shared interest in using data to drive performance and decision-making.
| KPI 1: No preventable loss of life or injuries during a flood event. |
| KPI 2: Reduce flood damage to private property. |
| KPI 3: Reduce the economic impact of SLR and flooding events. |
| KPI 4: Reduce the flood risk to the City. |
| KPI 5: Reduce the flood risk to the City through Community Activism. |
TODAY’S SCHEDULE

Fire

Floodplain Manager
- Risk Rating 2.0
the National Flood Insurance Program’s new approach to determining flood insurance premiums
CURRENT RISK RATING APPROACH

In or out of the Special Flood Hazard Area
1% annual chance flooding event
Flood zone level of hazard
Elevation of lowest floor related to base flood elevation
National averages of property values and replacement costs
10% average annual premium increase over last 3 years
RISK RATING 2.0

Additional metrics
- Types of flooding
- Distance to flooding source
- Additional flood frequencies
- Individual building replacement cost

Premium decreases will be immediate

Premium increases will be limited to existing annual cap until new risk rate is reached

Existing NFIP regulations and requirements are unchanged

Community Rating System discount will be applied to all policies
RISK RATING 2.0 EFFECTIVENESS

October 1, 2021 — all new flood insurance policies written using new rating

April 1, 2022 — all existing flood insurance policies transitioned to new rating
## Proposed 2021 Schedule (Subject to Change)

<table>
<thead>
<tr>
<th>Month</th>
<th>Departments</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>BREAK</td>
</tr>
<tr>
<td>August</td>
<td>Public Service / Stormwater Management</td>
</tr>
<tr>
<td>September</td>
<td>Sustainability / Housing</td>
</tr>
<tr>
<td>October</td>
<td>Police / Planning</td>
</tr>
<tr>
<td>November</td>
<td>Fire / Traffic &amp; Transportation</td>
</tr>
<tr>
<td>December</td>
<td>Floodplain Manager</td>
</tr>
</tbody>
</table>
NEXT FLOODSTAT MEETING

Thursday, August 5th …stay tuned for location details!