# FLOOD RISK REDUCTION STRATEGY TASK FORCE



# MEETING AGENDA

# 07/16/2019, 6-8PM, 7450 METRO BLVD - CONFERENCE ROOM A

# WELCOME, AGENDA INTRO (10 MIN)

- Co-chairs Cathy Amlaw and Nora Davis
- Key Questions list from prior meeting

### STORMWATER 101 (15 MIN BARR SLIDE DECK, 5 MIN QUESTIONS)

- General concepts of hydrology, hydraulics
- Questions

#### INTRODUCTION TO CITY STORMWATER UTILITY

# (STAFF REPORT PART 1) (15 MIN PRESENTATION, 15 MIN DISCUSSION)

- Core services
  - Flood protection, clean water, drainage/stormwater management
- Infrastructure services
  - Lifecycle (design/build, operate, maintain, decommission)
  - Asset management
- Programmatic services
- Regulatory services
- Discussion

#### INFRASTRUCTURE SERVICES IN MORNINGSIDE FOCAL GEOGRAPHY

# (STAFF REPORT PART 2) (20 MINUTE PRESENTATION, 20 MINUTE DISCUSSION)

- How it works now / issues
- Ideas for improvement
- Discussion

# FUTURE AREAS OF INQUIRY (10 MINUTE DISCUSSION)

Discussion

### ADDITIONAL TASK FORCE RESOURCES

Water Resources Library Interactive Water Resources Map Lakes, Ponds, Creeks, and Wetlands Webpage

# **KEY QUESTIONS**



- How is the stormwater utility organized?
- What are its top priorities?
- What are its resources (dollars and people?)
- How are resources deployed (and split among priorities?)
- How does the storm system work?
- How is the storm system paid for?
- How big are stormwater projects?
- What is the history of the areas prone to flooding? (trends, when did problems appear?)

# (Bike Rack, for future meetings)

- What sectors should we consider in this inquiry?
- How does flooding impact individuals and families? How does it impact home value?
- What is the relationship between groundwater and infiltration?
- What is the relationship between development (residential or commercial) and runoff?
- How does land use and imperviousness affect flood risk?