

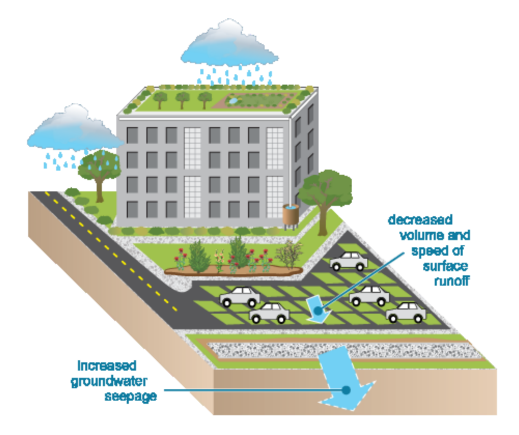
# **Green Infrastructure:** Opportunities and Options for the City



**Recommended Approach** 

# What is Green Infrastructure?

- enhanced ecological and engineered assets designed to mimic and maintain connectivity with natural systems
- aims to deviate from natural processes as little as possible.



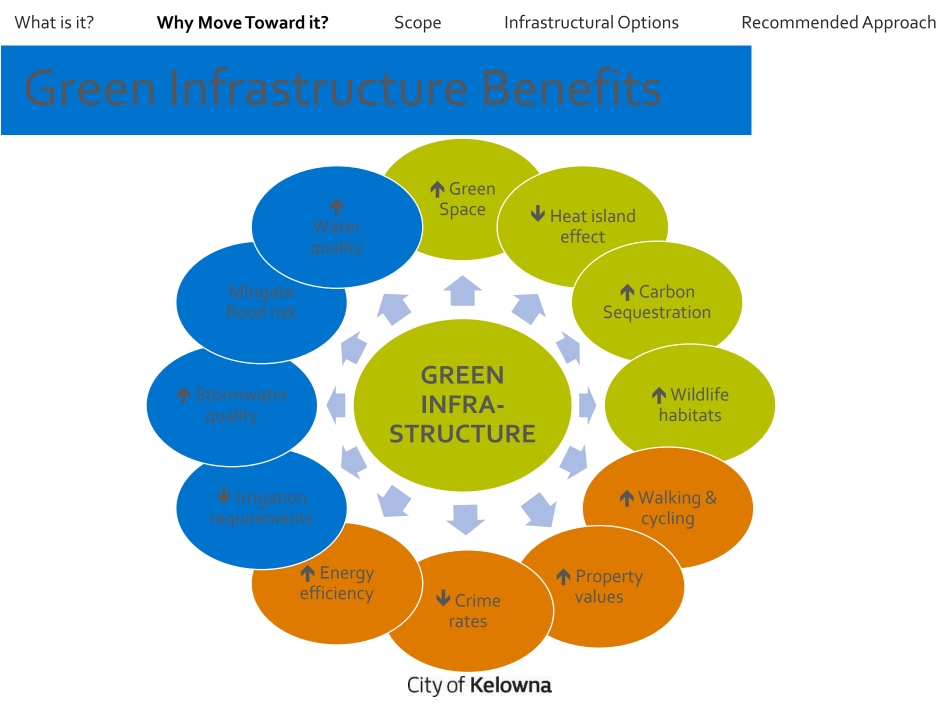
## Why Move Toward Green Infrastructure?

- ► Imagine Kelowna
  - Be resilient in the face of climate change
  - Create great public spaces
  - Build healthy neighbourhoods for all
  - Grow vibrant urban centres
- Council Priorities
  - Resiliency and adaptability to climate change
  - GHG emissions are decreasing
  - Infrastructure deficit is reduced
  - Site design is high quality...
- ► 2030 OCP
  - Obj.7.1 Apply sustainable decision-making approaches
  - Obj. 7.2 Design infrastructure to deliver maximum benefit
  - Obj. 7.23 Manage stormwater and run-off to reduce risk of flooding and erosion



Drier summers



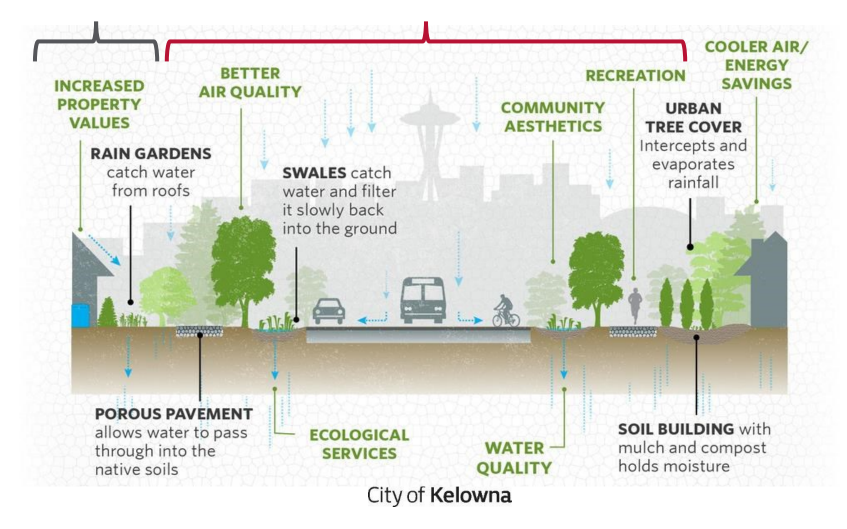


**Recommended Approach** 

# Study Focus: GI in Public ROWs

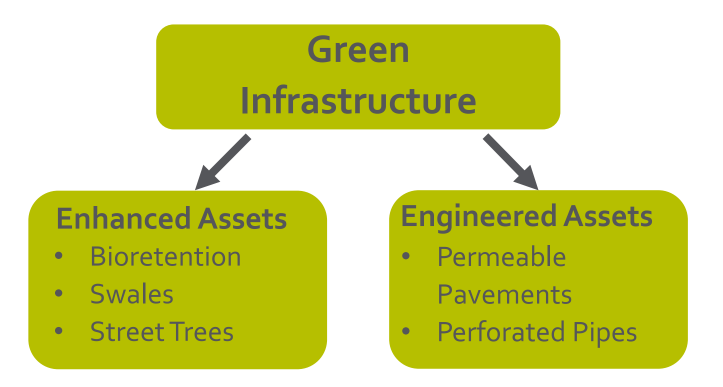
**ONSITE GI** 

#### GI IN PUBLIC ROWs

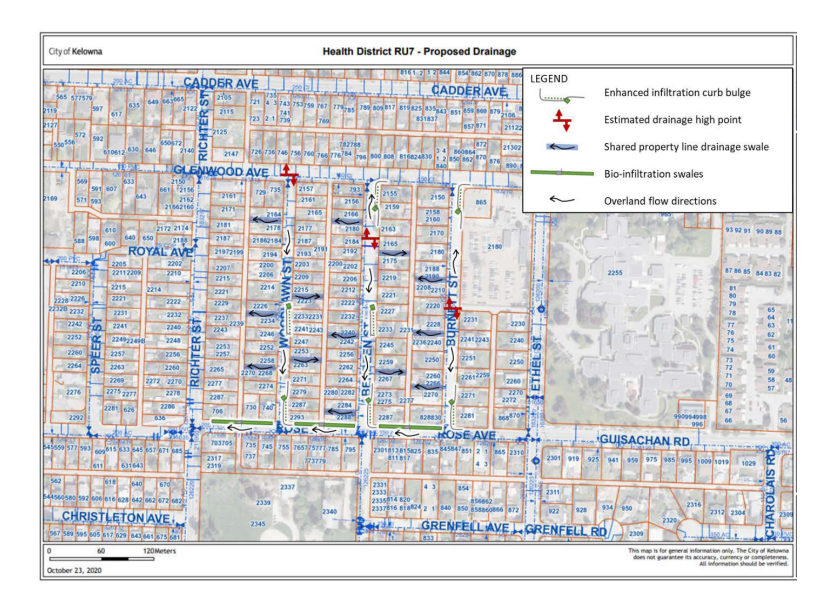


**Recommended Approach** 

### Infrastructure Options



### Case study: GI Potential



# Bioretention





調査

#### **Bioretention Bumpouts and Bioswales**

80 Years: \$1,783,600

Construction cost: \$217,500 Annual Maintenance Cost: \$15,000 Average Annual Renewal Cost: \$5,000



Lower 80-year cost,

greater benefits

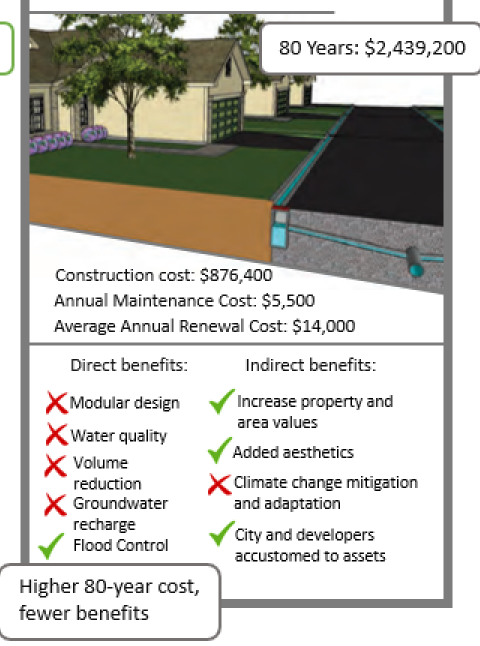
Indirect benefits:

- Increase property and area values
- Added aesthetics

 Climate change mitigation and adaptation

City and developers accustomed to assets

#### Conventional Curb and Gutter



**Recommended Approach** 

### Approach Options: Phase 1





### Education / Awareness

Flagship projects Cost and performance analysis Signage and materials

**Recommended Approach** 

### Approach Options: Phase 2



### Regulations

Bylaw 8000: Zoning Bylaw



### Incentives

Examples: Tax exemptions Density bonuses Rebates

# Special thanks to





# Questions?

