



















































































































- *What other teams or business units are you collaborating with in Admin? I'm always concerned about competing policies and how developers navigate -D*
- *Resources for implementation of goals will need to be secured- A*

### **Education and demonstration**

- *Xeriscaping demonstrations public can see- B*
- *Drought simulation exercise- B*
- *Educate and awareness at all levels and stakeholders.- D*
- *Increased effort on outreach and education on drought and source water protection.-D*
- *I feel like a rendering of downtown with a dry Bow River would really hit home for me. How much do we value the water in our city?- B*

### **Increase knowledge**

- *New plant research, look at drought resilience- B*
- *Undertake watershed resilience study in light of existing and emerging land uses in collaboration with partners- B*
- *Might be included somewhere but what about technology and innovation?- A*
- *Missing from actions are "Increase knowledge" via research/partnerships. Not just modelling improvements.- A*

### **Incentives**

- *Tax credits for landscape renovation- B*
- *Are there penalties / disincentives for breaking the rules on water use & contamination? Need these to be more widely known & enforced- C*

### **Master Service Agreements**

- *I note that we're silent on another lever - increasing the cost of water (more expensive tiers) which is not attractive right now but may be a future consideration?- C*
- *How does this work with ongoing water supply contracts with large users?- A*
- *Implementation will need to consider impacts to external jurisdictions that Calgary has a contractual relationships with i.e. financial implications.- C*