Please provide your responses to the questions outlined in the discussion paper below and return to [DEWWater@sa.gov.au](mailto:DEWWater@sa.gov.au) by 1 October 2021.

|  |  |  |  |
| --- | --- | --- | --- |
| **NAME** |  | | |
| **ORGANISATION** |  | | |
| **CONTACT EMAIL** |  | | |
| **PERMISSION TO PUBLISH YOUR FEEDBACK** | Yes | No | please indicate if you give your permission for your responses to be made public as part of a consultation report |

|  |
| --- |
| **General comments** – please provide any general comments you have in relation to the development of an Urban Water Directions Statement for South Australia |
|  |

|  |
| --- |
| **Water supply for the future – all options on the table** |
| 1. What key factors should we consider in developing a decision making framework for augmentation that considers all options for providing water security (all options on the table)? |
|  |
| 1. Do you have ideas around criteria that could be used to weigh all relative costs and benefits of potential water supply options (all options on the table), including those that can be delivered from an integrated urban water management approach? |
|  |
| 1. What community education and capacity building might be required to create a water literate and water wise community that will support investment in all potential water supply augmentation options, demand management strategies and integrated urban water management projects and initiatives? |
|  |
| **Drainage and flood management – managing rain for the next century** |
| 1. What do you consider to be the primary challenges in managing urban watercourses in South Australia so that they can provide effective drainage of stormwater flows and flood protection? Do you have ideas to address those challenges? |
|  |
| 1. What policy and funding approaches could be considered to support multi-objective stormwater management outcomes being delivered at private, local or regional scales? |
|  |
| 1. How can we ensure that we have the best possible approach to managing flood risk, including sharing and disseminating available flood mapping data, management of the state’s flood warning infrastructure and raising the level of people’s awareness and understanding of their flood risk? |
|  |
| **Water for life – Water to support healthy and enjoyable living** |
| 1. How should we meet increased water demands for urban greening and cooling? |
|  |
| 1. How should we promote and communicate the complex messages around maintaining water wise behaviours while also increasing water use to support greening and cooling? |
|  |
| 1. How should water supply for urban greening, water features and water based heat mitigation be funded noting the significant benefits to health, wellbeing and lifestyle in our urban centres? |
|  |