Water Sensitive Urban Design (WSUD) – some resources:

New Zealand

Auckland Council guidelines:

<http://content.aucklanddesignmanual.co.nz/regulations/technical-guidance/Documents/GD04%20WSD%20Guide.pdf>

Activating WSUD research project – note likely to be a range of additional resources on cost, benefits and maintenance aspects available in the next 2-3 months:

[https://www.landcareresearch.co.nz/science/living/cities,-settlements-and-communities/water-sensitive-urban-design](https://www.landcareresearch.co.nz/science/living/cities%2C-settlements-and-communities/water-sensitive-urban-design)

UK – CIRIA BEST tool

Note the UK uses the term ‘Sustainable Drainage Systems (SuDS)’

Demonstrating the multiple benefits of SuDS – A business case (Phase 2) Draft Literature Review (October 2013):

<https://www.susdrain.org/files/resources/ciria_guidance/ciria_rp993_literature_review_october_2013_.pdf>

Home page for BEST project evaluation tool – whole load of resources at:

<https://www.susdrain.org/resources/best.html>

US EPA

Benefits of green infrastructure (GI):

<https://www.epa.gov/green-infrastructure/benefits-green-infrastructure>

Cost-benefit resources:

<https://www.epa.gov/green-infrastructure/green-infrastructure-cost-benefit-resources>

includes:

<http://www.cnt.org/sites/default/files/publications/CNT_Value-of-Green-Infrastructure.pdf>

<http://greenvalues.cnt.org/national/calculator.php>