**TREATMENT**

- Remove all Willows from near and around creek line;
- Remove old unused bridge;
- Establish boundaries of 10m wide Pioneer Planting zone and 10m wide grass buffer zone each side of creek line;
- Establish bank protection using stock, rocks, or branch bundles around in-stream obstacles allowing entry to surface water;
- Remove bank slope from stock and across buffer zone;
- Establish pasture-type pasture along entire reach;
- Establish bank protection around willows, rocks, or branch bundles around in-stream obstacles allowing entry to surface water;
- Establish and regulate brand on fence as required.

**Diagram:**
- Remove existing stock fences, surrounding green banks, encroaching material.
- Remove in-stream encroaching species and use material for branch bundles.
- 10m wide Pioneer Planting site: Refer to notes for recommended species.
- 10m wide grass buffer site.
- 10m wide grass buffer site: Refer to notes for recommended species.
- 10m wide Pioneer Planting site: Refer to notes for recommended species.
- Zone showing large steep, eroded banks, requiring further detail.
TREATMENT

• Remove all Willows from near and around creek line;
• Remove bunding to top of bank;
• Establish boundaries of 10m wide Pioneer Planting zone and 10m wide grass buffer zone each side of creek line;
• Establish fencing to outside edge of grass buffer to keep stock out of buffer zone and creek line;
• Establish bank protection using LWD, rocks or branch bundles around in stream obstacles (existing trees) to prevent bank scour;
• Remove woody weeds from creek line and use as branch bundles;
• Establish pioneer plant species along entire reach;
• Stabilise and regrade banks to 2H:1V as required;
• Plant tree canopy species along constructed channel to shade channel;
• Undertake bank stabilisation works;
• Undertake riparian reconstruction on Council and Private lands;
• Undertake supplementary planting;
• Continue and undertake weed control.
TREATMENT

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to true left bank;
• Undertake weed removal and supplementary planting on true right - private lands;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

TREATMENT

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to both embankments;
• Establish/extend riparian planting into park land on the true left of the creek;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Zone showing large steep, eroded banks,
Given proximity to the existing Cherry Tree walk, requires further detail.
Zone showing large steep, eroded banks, requiring further detail.
Remediation of contaminated lands also restricts riparian activities in this location.

Section 3

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to true left bank;
• Undertake weed removal and supplementary planting on true right - private lands;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Section 4

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to both embankments;
• Establish/extend riparian planting into park land on the true left of the creek;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Zone showing large steep, eroded banks,
Given proximity to the existing Cherry Tree walk, requires further detail.
Zone showing large steep, eroded banks, requiring further detail.
Remediation of contaminated lands also restricts riparian activities in this location.

Section 1

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to true left bank;
• Undertake weed removal and supplementary planting on true right - private lands;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Section 2

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to both embankments;
• Establish/extend riparian planting into park land on the true left of the creek;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Zone showing large steep, eroded banks,
Given proximity to the existing Cherry Tree walk, requires further detail.
Zone showing large steep, eroded banks, requiring further detail.
Remediation of contaminated lands also restricts riparian activities in this location.

Section 4

• Undertake investigation of stormwater outlet near Bowral St;
• Establish boundaries of 5m min. Designed Landscape treatment to both embankments;
• Establish/extend riparian planting into park land on the true left of the creek;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.

Zone showing large steep, eroded banks,
Given proximity to the existing Cherry Tree walk, requires further detail.
Zone showing large steep, eroded banks, requiring further detail.
Remediation of contaminated lands also restricts riparian activities in this location.
Rose Street – Victoria Street

TREATMENT

• Establish boundaries of 5m min. Designed Landscape treatment to true right adjacent to Cherry Tree Walk;
• Establish full riparian reconstruction to the true left of the creek;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed;
• Create in-stream rock ribs in existing sediment benches.

Victoria Street – Mittagong Road

TREATMENT

• Undertake investigation/survey to allow detailed design of the creek line from Victoria Street as shown. This area exhibits large exposed, vertical banks, erosion in close proximity to the Cherry Tree Walk and is adjacent to significant specimen trees;
• Establish boundaries of 5m min. Designed Landscape treatment to both embankments;
• Remove woody weeds from creek line;
• Undertake supplementary planting;
• Continue and undertake weed control;
• Place boulders in creek, as required where sediment slugs have formed.