



Seed Mix	Description	Sowing rate
SCM1	Species-rich meadow: Mavisbank Mix by Scotia Seeds, or similar	3.0g / m <sup>2</sup>
SCM2	Wet Meadow Mix by Scotia Seeds, or similar	3.0g / m <sup>2</sup>
SCM3	Woodland Meadow Mix by Scotia Seeds, or similar	3.0g / m <sup>2</sup>
SCM4	Hedgerow Meadow Mix by Scotia Seeds, or similar	3.0g / m <sup>2</sup>
SCF13	Wildflower Meadow Mix: Bee, Bird & Butterfly Mix by Scotia Seeds, or similar	2.0g / m <sup>2</sup>

**Notes:**  
 This drawing is to be read in conjunction with all other relevant project information.  
 Do not scale from this drawing manually or electronically.

**Legend:**

- Site Boundary
- Existing OHL
- Existing Dry Stone Wall
- Proposed Perimeter Fence
- Existing Watercourse
- Proposed Drainage pipe
- Visibility Splays
- Existing Road
- Proposed Internal Tracks
- Proposed SuDS basin seeded with wetland meadow SCM2

**Soft Landscape:**

- Existing Woodland
- Existing Embankment
- Proposed Woodland Mix underseeded with Woodland Meadow Mix SCM3
- Proposed Riparian Scrub underseeded with wetland meadow SCM2
- Proposed Scrub Mix underseeded with Hedgerow Meadow Mix SCM4
- Proposed Species-rich meadow SCM1 (Suitable for grazing)
- Proposed Wildflower Meadow Mix SCF13
- Proposed Native Hedgerow underseeded with Hedgerow Meadow Mix SCM4
- Proposed Trees

**Notes: Planting Approach**  
 All areas to be planted to be thoroughly cultivated to a minimum depth as shown on detail drawings and NBS spec, and graded to smooth falls. No cultivation should take place in wet / waterlogged conditions or within the RPAs of existing trees. Subsequent planting shall be undertaken at first available planting season (Oct - March for bare root plants).

**Native Mixed Hedgerow** to be planted as specified on the Planting Schedule.  
 Following the completion of planting, apply a 75mm layer of bark mulch around the base of each plant.  
 Hedgerow to be allowed to establish, and thereafter maintained at height of 3.5m

**Native Woodland**  
 Native Woodland to be planted in groups of 5 - 7 of the same species, each species evenly distributed throughout the planting area. Transplants to be pit planted into an opening of sufficient size for the roots to fully spread out.

All transplants to be held by cane and protected via rabbit guard. Following the completion of planting, apply a 75mm layer of bark mulch around the base of each plant.

**Scrub Mix** to be planted as specified on the Planting Schedule. All transplants to be held by cane and protected via rabbit guard. Planting to be thinned at 5yrs and 10yrs to allow healthy establishment. No thinning or cutting regime thereafter.

For **Wildflower Meadows and Species-Rich grassland** existing topsoil to be used, supplemented by imported, if necessary, low fertility subsoil to BS 8601, 50/50 Mix to a min depth of 100mm topsoil to conform with BS3882.

Prepare area of grassland seeding by removing existing vegetation, weedkill and prepare surface with fine till by harrowing/raking. Ensure seeds are well mixed before sowing. Sowing to be undertaken at first available season in Spring (March to May), or Autumn (Aug to Sept). Seed to be sown at rate specified for each mixture.

**Future Management**  
 Management shall be undertaken in a manner which maintains the mix of plant species and prevents any one species from dominating. Trees shall be periodically inspected to ensure they remain in a healthy and attractive condition. Pruning of trees shall be carried out in accordance with BS 3998:2010. Maintenance works will observe bird nesting seasons (months of March to July inclusive) with management works to trees undertaken outwith this period. Do not use mechanical tools within 100 mm of tree and plant stems. Do not damage adjacent planting.

Species-rich meadow managed primarily through a low input conservation grazing regime to increase diversity of grasses and herbs in the sward, but this would be seasonally restricted to allow wildflowers to set seed.

Code	Species	Form	Size (cm)	Grown
BP	Betula pubescens (Downy Birch)	175 clear stem, 10-12 girth	250-300	RB
AG	Alnus glutinosa (Alder)	175 clear stem, 10-12 girth	250-300	RB
SA	Sorbus aucuparia (Rowan)	175 clear stem, 10-12 girth	250-300	RB
QR	Quercus robur (Oak)	175 clear stem, 10-12 girth	250-300	RB
PP	Prunus padus (Bird Cherry)	175 clear stem, 10-12 girth	250-300	RB
PT	Populus tremula (Aspen)	175 clear stem, 10-12 girth	250-300	RB

Code	% mix	Species	Form	Size (cm)	Grown
Ca	20	Corylus avellana (Hazel)	Transplant	40-60	B 1+1
Cm	20	Crataegus monogyna (Hawthorn)	Transplant	40-60	B 1+1
Ia	10	Ilex aquifolium (Holly)	Transplant	40-60	2L C
Sn	10	Sambucus nigra (Elder)	Transplant	40-60	B 1+1
Vo	20	Viburnum opulus (Guelder Rose)	Transplant	40-60	B 1+1
Ps	20	Prunus spinosa (Blackthorn)	Transplant	40-60	B 1+1

Code	% mix	Species	Form	Height (cm)	Grown
Ac	15	Acer campestre (Field Maple)	BR	60-90	1+1
Qr	15	Quercus robur (Oak)	BR	60-90	1+1
Cm	15	Crataegus monogyna (Hawthorn)	BR	60-90	1+1
Pa	15	Prunus avium (Wild cherry)	BR	60-90	1+1
Bp	15	Betula pendula (Silver Birch)	BR	60-90	1+1
Sa	15	Sorbus aucuparia (Rowan)	BR	60-90	1+1
Ps	10	Pinus sylvestris (Scots pine)	C 3L	60-90	/

Code	% mix	Species	Form	Height (cm)	Grown
Mg	40	Myrica gale (Bog myrtle)	Transplant	40-60	B 1+1
Sc	20	Salix cinerea (Grey willow)	Transplant	40-60	B 1+1
Sa	40	Salix aurita (Eared willow)	Transplant	40-60	B 1+1

Code	% mix	Species	Form	Size (cm)	Grown
Ps	30	Prunus spinosa (Blackthorn)	Transplant	40-60	B 1+1
Vo	20	Viburnum opulus (Guelder Rose)	Transplant	40-60	B 1+1
Sc	20	Salix cinerea (Grey willow)	Transplant	40-60	B 1+1
Ee	15	Euonymus europaeus (Spindle)	Transplant	40-60	B 1+1
Cs	15	Cornus sanguinea (Common dogwood)	Transplant	40-60	B 1+1

P03	Added annotation label to array fields.	21/01/26	OM	GS	GS
P02	Revised Planting Species.	09/01/26	OM	GS	GS
P01	Additional scrub planting, woodland, wetland habitats.	10/12/25	OM	GS	GS
Rev	Amendments	Date	By	Chk	Auth

**TGP LANDSCAPE ARCHITECTS** **SLR**

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Client: **Trio Power Ltd.**

Project: **Dupplin Solar**

Drawing Title: **Landscape Mitigation Plan**

Scale: **1:3000 @ A1**

SLR Project No.:

Designed	Drawn	Checked	Authorised
OM	OM	GS	GS
Date	Date	Date	Date
29/10/2025	29/10/2025	30/10/2025	30/10/2025
Drawing Number	Rev		
2260 L01	P03		