

The **South West Colour Library** aims to survey natural dye plants around the SWE Fibreshed region, and build a regional colour library.

The project focuses on wild, rather than cultivated, dye plants in order to see how the local flora, landscape, soil and water affect dye outcome.

Four place-based colour studies were undertaken around the SWE Fibreshed in Summer 2023. Samples were dyed on yarn sourced from the case study location or as close as possible to it.

From these samples, hyperlocal colour palettes were created for inspiration and education. These outcomes are open source.



# Case studies

- 1. Tamarisk Farm, Dorset
- 2. Lower Hampen Farm, Cotswolds
- 3. Baddaford Collective, Dartmoor
- 4. East Bristol (Urban Study)



Plants were gathered from pastures and uncultivated areas spread around each case study. A mixture of common dye plants and unknown wild plants were gathered.

For each case study, a 'unique plant' was chosen which represents the location best. These were not typical dye plants.

Each plant was then photographed before being chopped and added to 'sous-vide' style bags with water drawn from the site, and yarn.

In each sample, 2 mini hanks of yarn were dyed. One was mordanted with alum and the other was not mordanted.

No modification was made to the dye liquids; the colour outcome was influenced solely by the water and plants alone.

#### Dye recipe:

- Chop equal weight of plant to yarn and add to bag with enough water to cover. Seal.
- Heat 'sous-vide' bags in water to 80 degrees and keep at that temperature for one hour.
- Leave to cool overnight before rinsing and drying. Label well!







1. Plant common name

(Botanical name)

Part of plant used for dye Water pH after dyeing

Alum mordant

No mordant

Yarn samples



# **Location:**

Jurassic Coast, Dorset

## **Soil:**

Limestone, clay, alkaline

# Water used:

Mains, hard, pH 7.8

## Yarn used:

Organic Dorset Down Aran (from own flock)

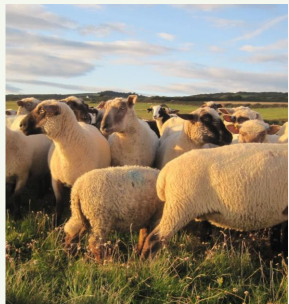
# **Unique plant:**

Tamarisk

#### Date of fieldwork:

10th June 23













1. Dyer's greenweed

(Genista tinctoria)

Flowers and plant tops

pH: 7.1



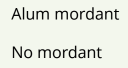


2. Bramble

(Rubus fructicosus)

Leaves and stems

pH: 6.4





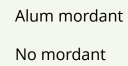


3. Hawthorn

(Crataegus monogyna)

Leaves and stems

pH: 6.6









**4. Wild privet**(Ligustrum vulgare)
Leaves and flowers

pH: 6.9

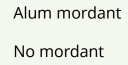
Alum mordant
No mordant





**5. Gorse**(Ulea europaeus)
Flowers

pH: 7.1







6. Wild madder
(Rubia peregrina)
Plant tops
pH: 6.9







7. Wild madder

(Rubia peregrina)

**Roots** 

pH: 6.8

Alum mordant No mordant



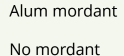


8. Yellow-wort

(Blackstonia perfolatia)

Flowers and plant tops

pH: 7.1







(Centaurea cyanus)

**Flowers** 

pH: 6.4







10. Pear

(Pyrus commis)

Leaves

pH: 6.5

Alum mordant
No mordant



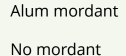


11. Tamarisk

(Tamarix)

Leaves and stems

pH: 6.5







12. Comfrey

(Symphytum)

Leaves and stems

pH: 6.8







**13. Dock** 

(Rumex)

Leaves

pH: 6.5

Alum mordant
No mordant



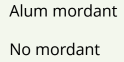


14. Dock

(Rumex)

Root

pH: 6.7







(Fagus sylvatica)

Leaves

pH: 7.3







16. Holm oak

(Quercus ilex)

Leaves and flowers

pH: 5.9





# **Location:**

Cotswolds AONB, Gloucestershire

## **Soil:**

Limestone brash/clay

# Water:

Aquifer spring, pH 8, potential nitrogen contamination

# Yarn used:

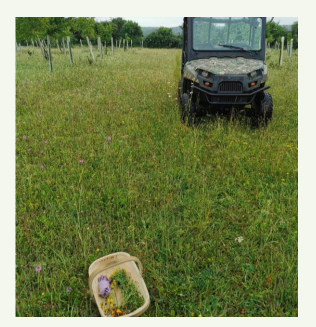
Devon Closewool DK (from own flock)

# **Unique plant:**

Sanfoin

#### Date of fieldwork:

20th June 23











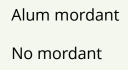


(Onobrychis vicifolia)
Flowers and plant tops
pH: 6.7





2. Yellow rattle
(Rhianthus minor)
Flowers and plant tops
pH: 6.3







3. Knapweed

(Centaurea nigra)

Flowers and plant tops

pH: 6.3







4. Walnut

(Juglans regia)

Leaves

pH: 6.6

Alum mordant No mordant



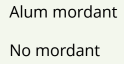


5. Apple

(Malus domestica)

Leaves

pH: 6.5







6. Rowan

(Sorbus aucuparia)

Leaves

pH: 6.1







7. Ragwort

(Sencia jacobea)

Flowers and plant tops

pH: 5.9





8. Plum
(Prunus domestica)
Leaves
pH: 6.5

Alum mordant
No mordant











10. Hawthorn

(Crataegus monogyna)

Leaves and stems

pH: 6.3

Alum mordant
No mordant



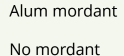


11. Selfheal

(Prunella vulgaris)

Flowers and plant tops

pH: 6.8







12. White clover

(Trifolium repens)

**Flowers** 

pH: 6.6



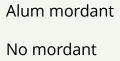




**13. Hedge bedstraw** (Galium mollugo)

Plant tops

pH: 7







**14. Hedge bedstraw**(Galium mollugo)
Roots

pH: 6.9

Alum mordant
No mordant





**15. Lady's bedstraw**(Galium verum)
Plant tops

pH: 6.9

Alum mordant
No mordant





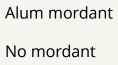


16. Lady's bedstraw

(Galium verum)

Roots

pH: 7





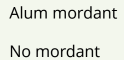


17. Black medick

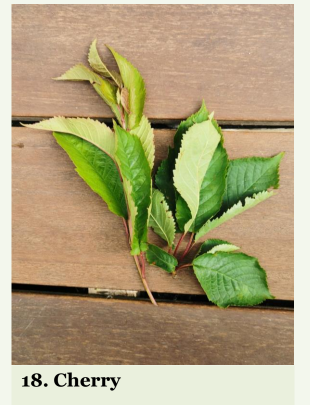
(Medicago lupulina)

Flowers and plant tops

pH: 7







(Prunus)

Leaves

pH: 6.3





# **Location:**

Dartmoor, Devon

## **Soil:**

Sandy loam, acidic pH 6

#### Water source:

Mains, soft, pH 7.2

#### Yarn used:

Dartmoor Merino DK (from Rushlade Wool, 5 miles away)

# **Unique plant:**

Pineapple weed

# Date of fieldwork:

10th July 23

















2. Pineapple weed

(Matacaria discoidea)

Flowers and plant tops

pH: 6.4

Alum mordant
No mordant





3. White clover

(Trifolium repens)

Flowers

pH: 6.1







4. Male fern

(Dryopteris flix-mas)

Leaves

pH: 6.1

Alum mordant
No mordant



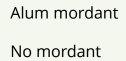


5. Marsh woodwort

(Stachys palastris)

Flowers and plant tops

pH: 5.9







6. Black walnut

(Juglans nigra)

Leaves

pH: 5.9







7. Willow

(Salix)

Leaves

pH: 6.1

Alum mordant
No mordant



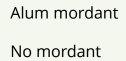


8. Nipplewort

(Lapsana communis)

Flowers and plant tops

pH: 6.3







9. Alder

(Alnus glutinosa)

Leaves

pH: 5.6



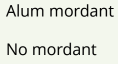




10. Buddleia (Buddleja davidii)

Flowers

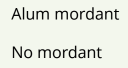
pH: 5.6







(Achillea millefolium)
Flowers and plant tops
pH: 5.6







12. Hawthorn
(Crataegus monogyna)
Leaves and stems
pH: 5.7







13. Oak

(Quercus robur)

Leaves

pH: 6

Alum mordant
No mordant



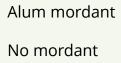


14. Dock

(Rumex)

Seeds

pH: 6.1







15. Marsh thistle

(Cirsium palustre)

Flowers and plant tops

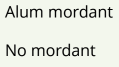
pH: 5.4







(Aldus glutinosa)
Immature cones
pH: 4.6





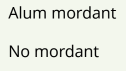


17. Chicory

(Cichorium intybus)

Flowers and plant tops

pH: 5.6







18. Ground ivy
(Glechoma hederacea)
Leaves and stems
pH: 6





# **Location:**

**East Bristol** 

# **Soil:**

Heavy clay

## Water source:

Rain, pH 6.5

## Yarn used:

Shetland-Romney 4ply (from Fernhill Fibre, 15 miles away)

# **Unique plant:**

Horsetail

## Date of fieldwork:

18th July 23













1. Wild carrot

(Daucus carota)

Flowers and plant tops

pH: 5.8





2. Yarrow

(Achillea millefolium)

Flowers and plant tops

pH: 5.6

Alum mordant mula
No mordant mou





(Senecia jacobea)
Flowers and plant tops
pH: 5.5







4. Horsetail
(Equisetum arvense)
Leaves and stems
pH: 5.8





(Tanacetum vulgare)
Flowers and plant tops
pH: 5.8

Alum mordant
No mordant





6. Mugwort

(Artemsia vulgaris)

Flowers and plant tops

pH: 5.5







**7. Buddleia** (Buddleja davidii)

Flowers

pH: 6.1

Alum mordant
No mordant

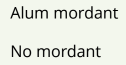




8. Callery pear (Pyrus calleryena)

Leaves

pH: 4.9











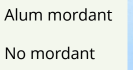


10. Hawthorn
(Crataegus monogyna)
Leaves and stems
pH: 5.4





(Sorbus aucuparia)
Berries
pH: 4







12. Hemp-agrimony

(Eupatorium cannabinum)

Flowers and plant tops

pH: 5.5







13. Wild cherry

(Prunus avium)

Leaves

pH: 5.2

Alum mordant
No mordant



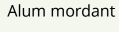


14. Chicory

(Cichorium intybus)

Flowers and plant tops

pH: 5.4



No mordant





15. Fig

(Ficus carica)

Leaves

pH: 5.9







16. Rosebay willowherb

(Chamaenerion angustifolium)

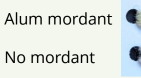
Flowers and plant tops

pH: 4.9





(Rhus coriaria)
Leaves
pH: 4.6







18. Toadflax
(Linaria purpuea)
Flowers and plant tops
pH: 5.4





Each case study has one plant repeated throughout – Hawthorn. This was chosen as it is an abundant native plant found in the wild and used in hedgerows.

This was used as a 'control' for the project to note how the dye results varied across the region.

# Potential reasons for variation:

- Human/equipment error in plant to yarn weight ratio
- Variants in yarn breed of sheep, natural colour, yarn construction
- Different variety of Hawthorn
- Age of plant
- Leaf to stem ratio
- Water mineral content, pH
- Soil type and growing conditions



Tamarisk	Lower Hampen	Baddaford	Bristol
рН 6.6	рН 6.3	pH 5.7	pH 5.4

All colours created were tested for lightfastness – their resistance to fading from light exposure. Some natural dyes can fade and it is important to know this when considering a dyes' end use.

The most stable (less faded) dyes from each case study were selected in order to create their own reliable colour palette.

An easy, low-cost method for testing lightfastness is to sandwich the samples in between some black card, leaving some of the yarn exposed to daylight.

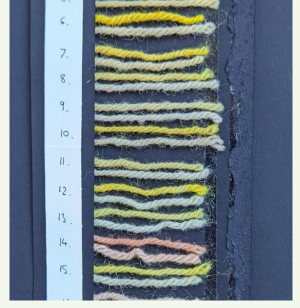
Leave these cards in direct sunlight (a windowsill will be fine) for at least two weeks, then remove the top layer of card.

The difference in colour between the exposed and unexposed samples will show you how fast the colour is.









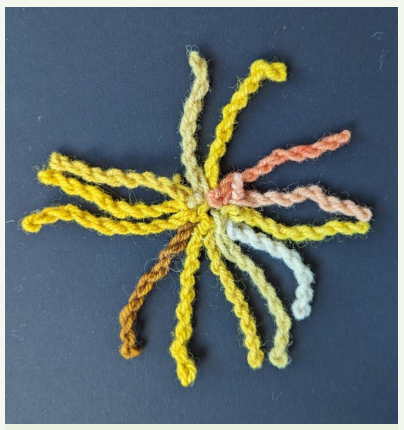




# **Tamarisk Farm**

- Dyer's greenweed
- Bramble
- Hawthorn
- Wild privet
- Pear leaf
- · Wild madder

- Tamarisk
- Comphrey
- Dock root
- Beech leaf
- Holm oak



# **Lower Hampen Farm**

- Sanfoin
- Yellow Rattle
- Knapweed
- Walnut leaf
- Apple leaf
- · Rowan leaf

- Ragwort
- Hawthorn
- White clover
- Hedge bedstraw
- Ladies bedstraw
- Cherry leaf





# **Baddaford Collective**

- Ragwort
- Pineapple weed
- White clover
- Black walnut leaf
- Alder leaf
- Yarrow

- Hawthorn
- Oak Leaf
- Alder cone



# **East Bristol**

- Wild carrot
- Yarrow
- Horsetail
- Tansy
- Callery pear
- Herb Robert

- Hawthorn
- Fig leaf



This document is open source and designed to be an inspiration for both producers and designers. Please do use this resource to create your own place-based colour studies!

I would love this project to develop and expand further across the South West Fibreshed region, building a larger library of colour.

For further case studies, I would like to investigate the use of plant based mordants to see if a suitable replacement for alum can be found. This will also increase the bioregional nature of the colours and improve sustainability of the dyes.

If you are a farmer or fibre producer in the South West of England and would like me to survey the wild dye plants on your land, contact me at hello@riaburns.co.uk









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