

**All compartments**

Maintain boundaries as required

Tree safety management as detailed in NT policies & procedures

UT2a  
Temporarily deer fence coppice coupe and under-spencer canopy to NW to protect tree regeneration  
UT2  
all Ring-barked partially ring-barked occasional trees to create deadwood habitat  
Annual ride management

UT1  
Work in partnership with tenant to stock fence temporary coppice and to explore deer fencing and/or planting options to join compartment blocks  
Pollard occasional trees on compartment boundaries (where form is appropriate) to create future pollards and veteran tree features

UT3a  
Remove redundant tree tubes  
Temporary deer fence BL planting

UT5a  
Remove redundant tree tubes: repair stock-fence to south  
UT5b  
Remove redundant tree tubes: repair stock-fence to east: create new pollards where tree form is appropriate

UT6  
Wall repairs around NT boundary: remove redundant tree tubes: create new pollards where tree form is appropriate

UT4a  
Work in partnership with tenant to build small regeneration guards and to plant occasional trees in cattle-deer-proof cages

UT5a  
Wall repairs around areas to be livestock excluded under C&S: remove redundant fencing from elsewhere

UT7  
Clear fence around bracken bed to encourage tree regeneration and expansion of existing remnant woodland

AM7 and 8  
Work in partnership with tenant to explore potentially connecting compartments 7 & 8 through further gill-side fencing and planting

AM8  
Repair fence to maintain as stock-proof  
Remove redundant tree tubes

AM9  
Remove redundant tree tubes: build small regeneration guards  
Repair fencing and hurdle entrance to southwest

AM11a  
Stock-fence prior to re-stocking  
AM11c  
Remove fence from around remaining planting (nearest built structure)

AM3  
Explore funding options to improve access and formalise turning/stacking area  
Continue to treat Japanese Knotweed annually: clear and control regrowth of Rhododendron

AM2b  
Plan and explore funding options to deliver enhancements to Tall Tree Trail, including potential sculptures and infrastructure improvement

AM2a  
Temporarily deer fence coppice coupes and regeneration fells  
Annual ride management  
Explore funding options to improve access along tracks into AM3 for timber extraction

AM1  
Remove redundant tree tubes  
Temporarily deer fence under thinned canopy to south-east and around regeneration felling to north-west  
Work in partnership with LDNPA to explore widepath improvements to enable forestry access  
Continue to treat Japanese Knotweed annually: clear and control regrowth of encroaching cherry laurel from neighbouring land

LT1  
Significant wall repairs required

LT2  
Remove redundant tree tubes: respace regeneration where necessary to favour native species

LT8  
Remove redundant tree tubes from P1988 planting: build small regeneration guards  
Work in partnership with tenant to improve access

LT11a  
Remove redundant tree tubes: build small regeneration guards  
LT11b  
Remove redundant tree tubes

LT12a  
Remove fence from around remaining planting (nearest built structure)

LT12  
all  
Install occasional bird and bat boxes  
Remove fencing  
Liaise with ENWL to organise power shut-down prior to thinning  
Inform LDNPA of retention to thin trees within Conservation Area

UW1  
Collect old tree tubes  
Maintenance of planting including beating up

UW13  
Remove redundant tree tubes

UW9  
Wall repairs required  
Liaise with ENWL to organise power shut-down prior to works

UW15  
Repair fence, remove tree tubes  
Beat up planting failures

UW14a  
Create new pollards  
Remove redundant tree tubes

UW6a  
Managed as coppice by local family  
Liaise with ENWL to organise power shut-down prior to works

UW6b  
Wall repairs required  
Liaise with ENWL to organise power shut-down prior to works

UW6c  
Temporary deer fence under thinned opening

UW6d  
Temporary deer fence coppice

UW2  
Temporary fence coppice  
Liaise with ENWL to organise power shut-down prior to works

UW2a  
Temporary fence coppice and SFRF

UW2b  
Temporary fence coppice and SFRF

UW2c  
Temporary fence coppice and SFRF

UW2d  
Temporary fence coppice and SFRF

UW2e  
Temporary fence coppice and SFRF

UW2f  
Temporary fence coppice and SFRF

UW2g  
Temporary fence coppice and SFRF

UW2h  
Temporary fence coppice and SFRF

UW2i  
Temporary fence coppice and SFRF

UW2j  
Temporary fence coppice and SFRF

UW2k  
Temporary fence coppice and SFRF

UW2l  
Temporary fence coppice and SFRF

UW2m  
Temporary fence coppice and SFRF

UW2n  
Temporary fence coppice and SFRF

UW2o  
Temporary fence coppice and SFRF

UW2p  
Temporary fence coppice and SFRF

UW2q  
Temporary fence coppice and SFRF

UW2r  
Temporary fence coppice and SFRF

UW2s  
Temporary fence coppice and SFRF

LW4a  
Work in partnership with tenant farmer to establish further edge trees in cages

LW4b  
Re-coppice alder re-growth to maintain conditions for T&M Balsam (<5m<sup>2</sup> per quarter)  
Work in partnership with South Cumbria Rivers Trust to control Himalayan Balsam and Japanese Knotweed encroaching from adjacent land

LW5  
Annually trim pathside and glades to maintain open space  
Occasionally respace saplings with volunteers  
Thin dense understorey along western entrance and coppice roadside vegetation (<5m<sup>2</sup> per quarter)

LW6e  
Beat up 2017 planting as required  
Remove redundant tree tubes once trees established  
Ring-barked partially ring-barked occasional trees to create deadwood habitat and dappled shade along watercourse

LW6d  
Remove redundant fence line along Scout Beck

LW6c  
Remove redundant tree tubes

LW6b  
Remove old tree tubes

LW6a  
Remove old tree tubes

LW6  
Remove old tree tubes

LW5b  
Remove old tree tubes

LW5a  
Remove old tree tubes

LW5  
Remove old tree tubes

LW4c  
Remove old tree tubes

LW4b  
Remove old tree tubes

LW4a  
Remove old tree tubes

LW4  
Remove old tree tubes

LW3  
Remove old tree tubes

LW2  
Remove old tree tubes

LW1  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

LW  
Remove old tree tubes

**Key**

- Rhododendron
- Japanese knotweed
- Wall repairs
- Temporary deer fence
- New track
- Ride managment

**Dunnewoods**  
Rebecca Oaks  
Chartered Forester  
rebecca.oaks@btinternet.com

**Owner**  
National Trust  
SBI 106327021

**Windermere/Troutbeck**

SCALE :  
1 : 10000

DATE :  
19/10/2018

Work programme map A0  
NY416046

Pear Technology Services Ltd; Email info@peartechnology.co.uk  
Maps based on Ordnance Survey MasterMap or 1:25000 Mtd scale data with the permission of the Controller of HMSO. © Crown Copyright