Activity Coding for Forest Investment Program

Activity Description	Description of whats included in this Project Number	Comments
	Includes all survey and cost to evaluate whether a planting is required (including heli	
	reconnaissance, walkthroughs, and formal surveys). In this case, Eligibility means NSR to	
Eligibility Survey	determine potential for reforestation treatment.	
Monitoring Surveys (All to achieve FG)	Includes all survey costs incurred after a planting activity has been completed	
	Includes all activity and costs associated with overstory removal including 3 meter	
Overstory Removal	knockdown conducted prior to reforestation.	
	Includes any survey, prescription and layout activities and associated cost to assess for a	
Brushing and Site Preparation Survey	prescribed brushing or site preparation treatment.	
	Includes activities and costs associated with preparing sites for tree planting including	
	trenching, ripping, burn, etc., and road rehabilitation and where required, includes	
Site Preparation	danger tree assessment and falling. Do not include Overstory Removal.	
•	Includes all activity and costs associated with planting prescription development, layout	
Planting Prescription	and mapping. Costs incurred year prior to planting activity.	
	Includes all activity and costs associated with a planting activity including (planting	
	contracts, planting implementation, pay plots, fertilization (tea-bags) at time of planting,	
	seedling protectors, reporting activities) and where required, includes danger tree	
Planting (all)	assessments and falling.	
,,	Includes any activity and cost associated with brushing of a planted stand to achieve free	
Brushing	growing and where required, includes danger tree assessments and falling.	
-	Includes activity and costs associated with surveying potential fertilization candidate	
Fertilization Survey	stands and planning, including foliar analysis.	
,	Includes costs associated with the application of fertilizer on stands and quality assurance.	
Fertilization Application	Includes water monitoring.	For stand enhancement
	Includes any costs associated with conducting a juvenille spacing activity including	
	prescription development, layout and treatment and where required, includes danger	
Juvenile Spacing	tree assessments and falling.	
ITSL Survey	Includes all activity and costs to determine TSL eligibility for the ITSL program.	Opening Category NREQ
	Includes activities and costs associated with minor access improvements/deactivations,	
Road Deactivation/Repair	snow plowing, brushing etc. required to complete an approved FIP Silviculture activity.	
Research Trials	Includes establishment and maintenance cost associated with Designated Research Trials	
-	_ · ·	

Survey Base Code

Survey base code				Base		
				Descripti		
Activity Description	Base	Tech	Method	on	Techinque Description	Method Description
Eligbility Survey	SU	RE	HELI	Surveys	Reconnaissance	Helicopter
	su	RE	РНОТО	Surveys	Reconnaissance	Air Photo Interp
	SU	RE	PLOT	Surveys	Reconnaissance	Plots
ITSL Eligiblity Survey (Opening Category NREQ)	SU	RE	PLOT	Surveys	Reconnaissance	Plots
Planting Prescription	SU	SI	WALK	Surveys	Silviculture Prescription	Walkthrough
	SU	HZ	WALK	Surveys	Hazard	Walkthrough
Planting (All)	SU	PA	PLOT	Surveys	Pay	Plots
Site Preparation Surveys	su	SP	PLOT	Surveys	Site Preparation	Plots
	su	SP	WALK	Surveys	Site Preparation	Walkthrough
Brushing Survey	SU	BR	PLOT	Surveys	Brushing	Plots
	SU	BR	WALK	Surveys	Brushing	Walkthrough
	SU	HZ	WALK	Surveys	Hazard	Walkthrough

Monitoring Surveys (All to Achieve FG)	SU	SU	PLOT	Surveys	Survival	Plots
	SU	SU	WALK	Surveys	Survival	Walkthrough
	SU	RA	PLOT	Surveys	Regeneration Performance Assessment	Plots
	SU	RA	WALK	Surveys	Regeneration Performance Assessment	Walkthrough
	SU	RG	PLOT	Surveys	Regen/Stocking	Plots
	SU	RG	WALK	Surveys	Regen/Stocking	Walkthrough
	SU	FG	PLOT	Surveys	Free Growing	Plots
	su	FG	WALK	Surveys	Free Growing	Walkthrough
	SU	FH	HELI	Surveys	Forest Health	Helicopter
	SU	FH	LINE	Surveys	Forest Health	Lines
	SU	FH	PLOT	Surveys	Forest Health	Plots
Juvenile Spacing Surveys	SU	JS	PLOT	Surveys	Juvenile Spacing	Plots
	SU	JS	WALK	Surveys	Juvenile Spacing	Walkthrough
	SU	SM	WALK	Surveys	Stand Management Prescription	Walkthrough
	SU	HZ	WALK	Surveys	Hazard	Walkthrough
Fertilization Surveys	SU	FE	HELI	Surveys	Fertilization	Helicopter
	SU	FE	PLOT	Surveys	Fertilization	Plots
				-		
	SU	FE	WALK	Surveys	Fertilization	Walkthrough
	SU	FN	PLOT	Surveys	Forest Nutrient	Plots
	SU	FN	WALK	Surveys	Forest Nutrient	Walkthrough
				_		
Research Trials	SU	SX	PLOT	Surveys	Silviculture Trials	Plots

Site Preparation Base Code

site Preparation base code	Т						
Activity Description	¥	Base ▼	Tech ▼	Methc ▼	Base Description 🔻	Techinque Description 🔻	Method Description 🔻
Site Preparation	9	SP	BU	BROAD	Site Preparation	Burn	Broadcast Burn
	9	SP	BU	PBURN	Site Preparation	Burn	Pile and Burn
	SP		CG	BPACK	Site Preparation	Chemical Ground	Back Pack Application
		SP	GS	BLOCK	Site Preparation	Grass Seeding	Clearcut Block
		SP	GS	HELI	Site Preparation	Grass Seeding	Helicopter
	9	SP	MA	HAND	Site Preparation	Manual	Hand Site Preparation
	9	SP	MA	MANCT	Site Preparation	Manual	Manual Cutting
		SP	MA	PILE	Site Preparation	Manual	Piling
		SP	MA	POWER	Site Preparation	Manual	Power Saw
	9	SP	ME	BRIP	Site Preparation	Mechanical	Block Ripping
	9	SP	ME	CHAIN	Site Preparation	Mechanical	Chain Drag
		SP	ME	CHAUL	Site Preparation	Mechanical	Chipping and Haul from site
		SP	ME	DISC	Site Preparation	Mechanical	Disc Trenching
	9	SP	ME	EXCAV	Site Preparation	Mechanical	Excavator
	9	SP	ME	HARV	Site Preparation	Mechanical	Harvest
		SP	ME	MOUND	Site Preparation	Mechanical	Mounding
		SP	ME	MULCH	Site Preparation	Mechanical	Mulching
	9	SP	ME	PILE	Site Preparation	Mechanical	Piling
		SP	ME	RESTU	Site Preparation	Mechanical	Removing Stump
	9	SP	ME	RRIP	Site Preparation	Mechanical	Ripping Road
	Ş	SP	ME	WING	Site Preparation	Mechanical	Winged Tooth Sub-soiler

Overstorey Removal	SP	MA	HARV	Site Preparation	Manual	Harvest
	SP	ME	MDOWN	Site Preparation	Mechanical	Machine Knockdown

Fibre Utilization	SP	ME	CHAUL	Site Preparation	Mechanical	Chip and Haul from Site
	SP	ME	BURY	Site Preparation	Mechanical	Bury Surface Fuel
	SP	ME	CSCAT	Site Preparation	Mechanical	Chip and Scatter
	SP	ME	MULCH	Site Preparation	Mechanical	Mulching

Planting Base Code

_						
Activity Description	Base	Tech	Method	Base Description	Techinque Description	Method Description
Planting	PL	FP	CTAIN	Planting	Fill Planting	Container
	PL	RO	CTAIN	Planting	Roadside	Container
	PL	RR	CTAIN	Planting	Road Rehabilitation	Container
	PL	PL	CTAIN	Planting	Planting	Container
	PL	PL	UNDER	Planting	Planting	Container
	PL	RP	CTAIN	Planting	Re-Planting	Container
Danger tree removal						
associated with						
planting	SP	MA	SNAG	Site Preparation	Manual	Snag Falling

Seedling Protection	PC	SE	CAGES	Planting	Seedling Protection	Cage Style Protectors

Direct Seeding Base Code

Activity				Base	Techinque	Method
Description	Base	Tech	Method	Description	Description	Description
Planting (All)	DS	AE	HELI	Direct Seeding	Aerial	Helicopter
	DS	ME	FUROW	Direct Seeding	Mechanical	Furrow Seeder

Brushing Base Code

Brasiling Base code						
Activity Description	Base	Tech	Method	Base Description	Techinque Description	Method Description
Brushing	BR	CA	HELI	Brushing	Chemical Air	Helicopter
	BR	CG	ВРАСК	Brushing	Chemical Ground	Back Pack Application
	BR	МА	BRUSH	Brushing	Manual	Brush Saw
	BR	MA	HANDR	Brushing	Manual	Hand Pulling (Removal)
	BR	MA	MANCT	Brushing	Manual	Manual Cutting
	BR	MA	MANGI	Brushing	Manual	Manual Girdling
	BR	MA	POWER	Brushing	Manual	Power Saw
Danger tree removal						
associated with brushing	SP	MA	SNAG	Site Preparation	Manual	Snag Falling

Fertilization Base Code

Fertilization for Stand Enhancement

					Techinque	
Activity Description	Base	Tech	Method	Base Description	Description	Method Description
Fertilization						
Application	FE	CA	HELI	Fertilization	Chemical Air	Helicopter
	FE	CG	BPACK	Fertilization	Chemical Ground	Back Pack Application
	FE	CG	GRANU	Fertilization	Chemical Ground	Granular Application
	FE	CG	TABLT	Fertilization	Chemical Ground	Fertilizer Tablets
	FE	CG	BAGS	Planting	Chemical Ground	Gro-max Bags

At time of planting

Juvenile Spacing Base Code

Juvenine Spacing ba						
Activity Description	Base	Tech	Method	Base Description	Techinque Description	Method Description
Juvenile Spacing	JS	MA	BRUSH	Juvenile Spacing	Manual	Brush Saw
	JS	MA	MANCT	Juvenile Spacing	Manual	Manual Cutting
	JS	MA	POWER	Juvenile Spacing	Manual	Power Saw
	JS	ME	EXCAV	Juvenile Spacing	Mechanical	Excavator
Danger tree removal associated with juvenile						
spacing	SP	MA	SNAG	Site Preparation	Manual	Snag Falling

Pruning Base Code

Activity Description	Base	Tech	Method	Base Description	Techinque Description	Method Description
Pruning	PR			Pruning	Manual	Hand Saw
	PR	ME	MOCUT	Pruning	Mechanical	Motorized Cutting (Handheld)

Research Installations

Activity Description	Base	Tech	Method	Base Description	Techinque Description	Method Description
Research						
Installations	SX	FE	PSP	Silviculture Trials	Fertilization	Permanent Sample Plot
	SX	FE	TSP	Silviculture Trials	Fertilization	Temporary Sample Plot
	SX	FH	PSP	Silviculture Trials	Forest Health	Permanent Sample Plot
	SX	JS	PSP	Silviculture Trials	Juvenile Spacing	Permanent Sample Plot
	SX	PL	PSP	Silviculture Trials	Planting	Permanent Sample Plot
	SX	SE	VEXAR	Silviculture Trials	Seedling	Vexar Tubing