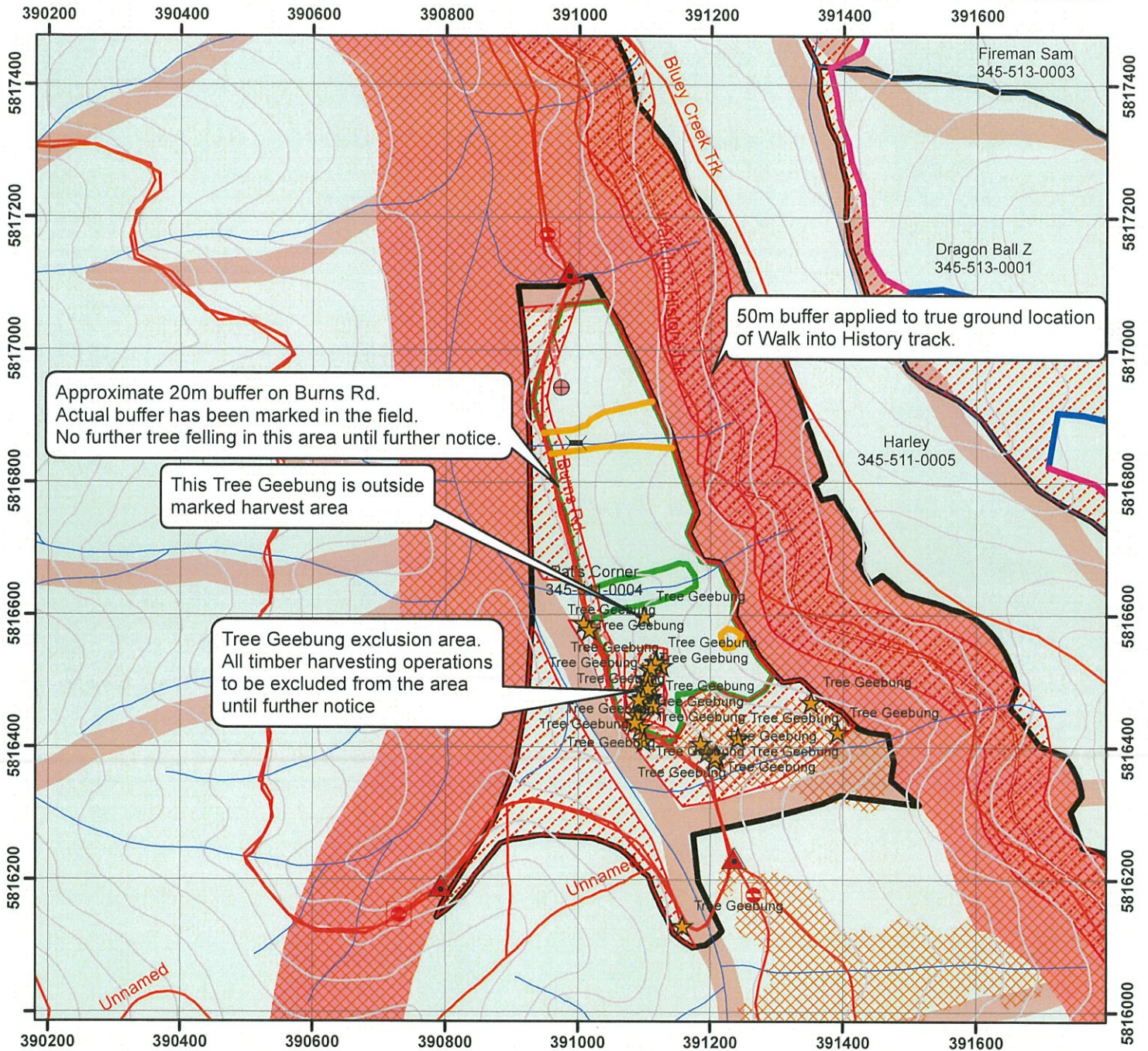


Operations Map

FMA:	DD	District:	Powelltown	Gross Area ha:	27.53
Coupe Address:	345-511-0004	Easting/Northing (MGA55):	391085 5816733	Est Nett. Area:	10.7 Ha (including Injuncted-area)
Coupe Name:	Pat's Corner	Lat/Long:	37d 47m 25s S 145d 45m 47s E	Silvic System:	CFE



Forest Management Zones <ul style="list-style-type: none"> General Management Zone Special Management Zone Special Protection Zone Code of Forest Practice Other Public Land Conservation Parks and Reserves Other Parks and Reserves OPR - Limited Timber Harvesting Plantations Commonwealth Land 	Coupe Boundaries <ul style="list-style-type: none"> Approved TRP Coupe Approved TRP Driveway Harvest Unit/Roadwork Unit Marked Nett Area (if different to Harv/RW Unit) 	Actual Features <ul style="list-style-type: none"> Stream Crossing Actual Landing Location Actual Exclusion Area (includes retained habitat) Hazards Layer 	Additional Features <ul style="list-style-type: none"> Water Point Helipad Emergency Evacuation Point Other 	Planned Features <ul style="list-style-type: none"> Proposed Landing Site Proposed Exclusion Area 	Map Scale 1:8,500
VicForests Allocation 2019 <ul style="list-style-type: none"> Ash Mixed Species Unallocated 	Traffic Management <ul style="list-style-type: none"> Signage Stop/Go Control Point Barrier/Gate Other 	TRACKS <ul style="list-style-type: none"> Actual Coupe Access Snig Tracks Existing Side-Cut Boundary Trail Other 	MARKING <ul style="list-style-type: none"> Buffer Filter General 	Map Projection: MGA55 	Map Date: 20/04/2020 Map Template: 02-02 -- 15-01-2014 Produced By:

This publication is made available for information purposes only. While VicForests endeavours to ensure the most accurate information is available, VicForests makes no claims or guarantees as to its accuracy, completeness or adequacy. VicForests expressly disclaims all liability for any error, loss or other consequence arising from any use of this publication. Information identified as modelled features will require field confirmation. Species detections are subject to updating.