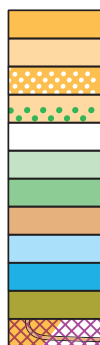


# Harcourt Park

Orienteering Map including Harcourt and California Parks Upper Hutt, NZ  
For club reference the map is in file totara16harcalifsc5for4.ocd

**SCALE 1:4000**



The colours we use in orienteering tell you how easy it is to travel so you can find the best way

Smooth open land - short grass  
Rough open land - long grass  
Scattered trees, mowed  
Scattered trees, rough  
Forest: easy passage  
Forest: slower to pass  
Forest: difficult to pass  
Paved area  
Shallow water, crossable  
River, Out of Bounds  
Private, Out of Bounds  
Special Out of bounds

And other symbols describe lines you can follow or points you can check off

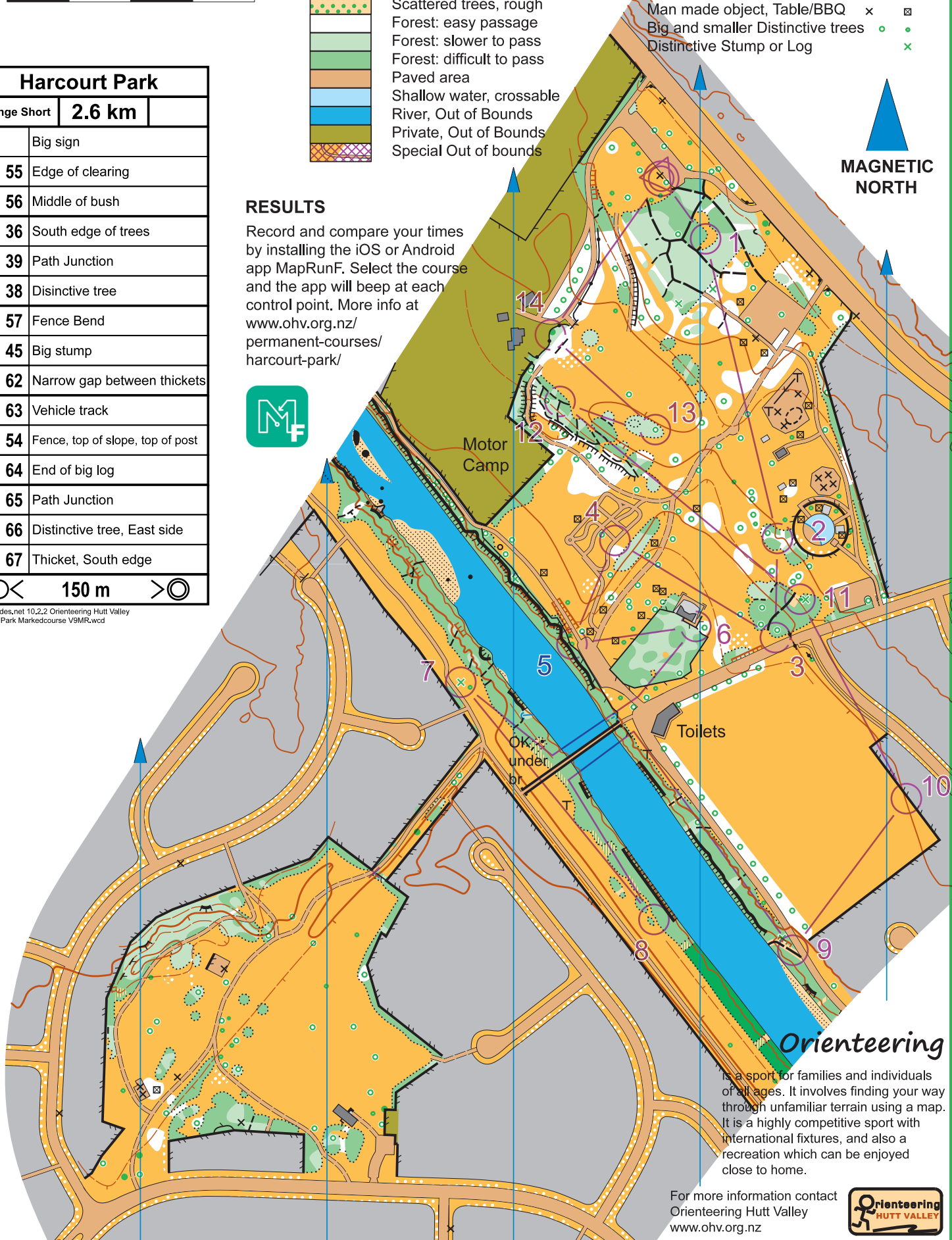
Sealed roads and paths  
Big Unsealed roads and paths  
Small unsealed tracks  
Steps, Bridge  
Fence, High fence  
Building, Canopy  
Man made object, Table/BBQ  
Big and smaller Distinctive trees  
Distinctive Stump or Log

Harcourt Park		
Orange Short	2.6 km	
		Big sign
1	55	Edge of clearing
2	56	Middle of bush
3	36	South edge of trees
4	39	Path Junction
5	38	Disinctive tree
6	57	Fence Bend
7	45	Big stump
8	62	Narrow gap between thickets
9	63	Vehicle track
10	54	Fence, top of slope, top of post
11	64	End of big log
12	65	Path Junction
13	66	Distinctive tree, East side
14	67	Thicket, South edge
	150 m	

www.condes.net 10.2.2 Orienteering Hutt Valley  
Harcourt Park Markedcourse V9MR.wcd

## RESULTS

Record and compare your times by installing the iOS or Android app MapRunF. Select the course and the app will beep at each control point. More info at [www.ohv.org.nz/permanent-courses/harcourt-park/](http://www.ohv.org.nz/permanent-courses/harcourt-park/)



**MAGNETIC NORTH**

## Orienteering

is a sport for families and individuals of all ages. It involves finding your way through unfamiliar terrain using a map. It is a highly competitive sport with international fixtures, and also a recreation which can be enjoyed close to home.

For more information contact  
Orienteering Hutt Valley  
[www.ohv.org.nz](http://www.ohv.org.nz)

