
REPORT 1
(1215/11/IM)

**Report of the Regulatory Processes Subcommittee
Meeting of Tuesday 9 May 2005**

Members: Mayor Prendergast, Councillors Gill (Chair) Armstrong, Cook, Foster, Goulden, Morrison, Pepperell, and Wade-Brown.

THE SUBCOMMITTEE RECOMMENDS:

- 1. ITEM 018/06RP DOG EXERCISE AREA RELOCATION FROM
COG PARK TO KAINUI RESERVE**
(1215/53/IM) (REPORT 1)

THAT Council:

- 1. Resolve that the area known as Cog Park dog exercise area shown on the attached map marked appendix 1, be declared a controlled public place. Further, that the area of Kainui Reserve west of Patent Slip no.2 as shown on the attached map marked appendix 2, be declared a dog exercise area, for the purposes of the Wellington Consolidated Bylaw Part 3 (Animals). This shall have effect 14 days from the date when passed by Council resolution.*

Leonie Gill
Chair



Evans Bay Parade

Existing
Dog Exercise Area

Cog Park

DATA STATEMENT

Property boundaries
Level 1 information only
Location WGS84/2011
Owner Copyright where valid
Accuracy in urban areas: 40cm
Accuracy in rural areas: 40-50cm

Other data has been
compiled from a
variety of sources and
is accuracy may vary

Topographic data
Wellington City Council
WCC copyright reserved
Accuracy: 40-50cm

Any contours displayed
are only approximate
and must not be used for
licensed engineering design

Colour Orthophoto copyright: 1:500
March 1998-2012 courtesy
of the New Zealand Land
and Information Service by WCC

**Cog Park Dog Exercise Area (Existing)
Appendix 1**

1:750





**Relocated
Dog Exercise Area
(Kainui Reserve)**

Evans Bay Parade

Cog Park

DATA ELEMENT

Property boundaries
Aerial photography
Source: SPANTEL SA 12
Copyright: SPANTEL
Accuracy: As of 2012
Accuracy: As of 2012

Other data has been
compiled from a
variety of sources and
is accurate only to the
best of our knowledge.

Any construction
and/or use for use for
related engineering design.

Colour: Copyright: © 2012
Map: © 2012 owned by
SPANTEL SA 12
Used under licence by WCC.

**Dog Exercise Area (Relocated)
Appendix 2**

1:500

