

File Ref: 8421 – 12/116218
Your Ref:
Enquiries: Kevin Pollock – 9405 5000

DATE 30/04/2015

THE RESIDENT

**PRESCRIBED HAZARD REDUCTION BURN
TAMALA PARK**

Dear Resident,

The City of Wanneroo uses planned fire to manage bushland reserves in order to protect life and community assets and maintain the biological diversity of bushland habitats.

In order to significantly reduce the summer fire risk, a hazard reduction burn has been scheduled in the bushland around Tamala Park during the week commencing, **4th May 2015**. (See attached map).

The actual day of the burn will be subject to the prevailing weather conditions. If the burn cannot be conducted during the scheduled dates, it may be completed anytime in the next month.

Please ensure that your evaporative air conditioner is turned off during this period. It is also recommended that all doors and windows are closed to minimise the impact of smoke entering your home.

The completion of the proposed prescribed burn will provide increased strategic protection for the community from damage caused by uncontrolled bushfire events.

If you have any queries feel free to contact the City's Fire Protection Officers Kevin Pollock 0408 939 450, Troy Cole 0438 107 946 or Ricky Southgate 0408 970 685.

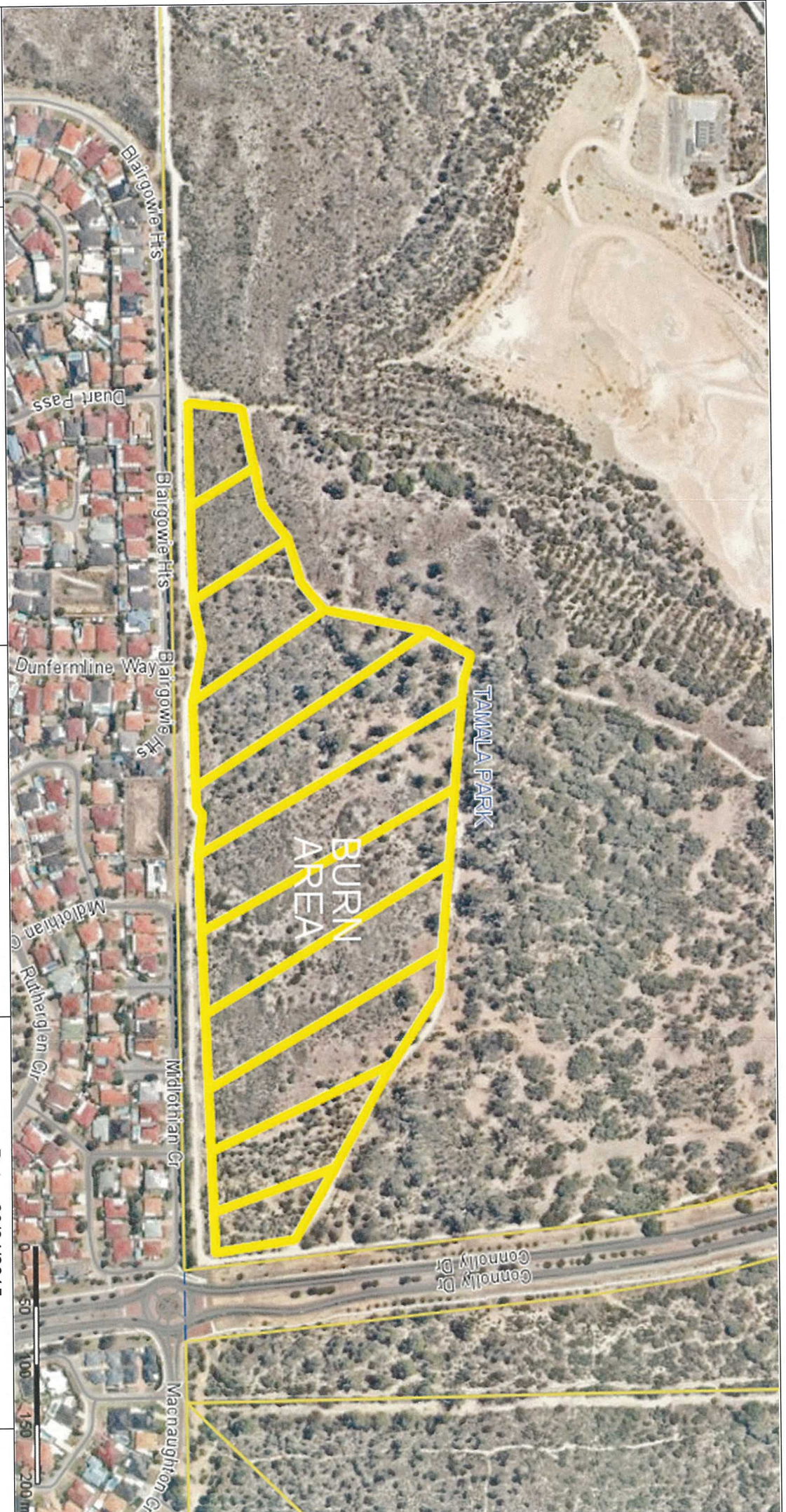
Yours sincerely



Phillip Hay
CHIEF BUSHFIRE CONTROL OFFICER



© Landgate WA, Neamaps, OpenStreetMaps contributors
While every care is taken to ensure the accuracy of this product, City of Wanneroo and the Local/State/Federal Government departments and Non-Government organisations whom supply datasets, make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damage (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason. www.openstreetmap.org/copyright



Date: 29/04/2015

Printed by Cole, Troy

Scale = 1:4514

