

[REDACTED]

---

**From:** PPO Engagement [REDACTED] >  
**Sent:** Friday, 14 February 2020 1:36 PM  
**To:** [REDACTED]  
**Subject:** FW: Webform submission from: Western Sydney Aerotropolis Planning Package

---

**From:** [REDACTED] ] On Behalf Of DPE PS ePlanning Exhibitions Mailbox  
**Sent:** Monday, 20 January 2020 8:55 AM  
**To:** PPO Engagement [REDACTED] >  
**Subject:** FW: Webform submission from: Western Sydney Aerotropolis Planning Package

---

**From:** [REDACTED]  
**Sent:** Thursday, 16 January 2020 9:13 PM  
**To:** DPE PS ePlanning Exhibitions Mailbox [REDACTED]  
**Subject:** Webform submission from: Western Sydney Aerotropolis Planning Package

Submitted on Thu, 16/01/2020 - 21:13

Submitted by: Anonymous

Submitted values are:

Submission Type: I am making a personal submission

First Name: Josephine

Last Name: fiorenza

Name Withheld: No

Email: [REDACTED]

Suburb/Town & Postcode: BringellyMy

Submission file: [webform\_submission:values:submission\_file]

Submission: My name is Josephine Fiorenza and I am the property owner of [REDACTED] Bringelly. We currently fall into the Dwyer Road Precinct and have been advised that there is no time frame for the Dwyer Road Precinct to be re-zoned. We are under a 3 km radius from a future operational airport that has no curfew. Without priority to rezoning we are literally wedged between agriculture development, an airport and the Aerotropolis infrastructure. These developments have severe consequences to myself and my family. Severe consequences include the uncertainty of a rezoning time frame, we are aging and our property is surrounded by development causing air pollution, increased traffic, increased travel time, dust pollution. Consider taking this precinct as a priority in zoning so we can be part of the Aerotropolis and move forward with the surrounding developments and make plans for our future while we are still able to. Mr Mrs Fiorenza

URL: <https://pp.planningportal.nsw.gov.au/draftplans/exhibition/western-sydney-aerotropolis-planning-package>

