

## Frequently Asked Questions

### **Printed Electoral Maps**

**Q: What is shown on an Electoral Map?**

**A:** An Electoral Map shows the boundary for the State Electoral Districts as determined by the NSW Electoral Commissioners and formalised through the redistribution process.

**Q: What Electoral district am I in?**

**A:** You can view Electoral Maps free of charge to establish your area of interest at the following website:  
[www.elections.nsw.gov.au/about\\_elections/electoral\\_boundaries/electoral\\_maps](http://www.elections.nsw.gov.au/about_elections/electoral_boundaries/electoral_maps)

**Q: What is the difference between a 2004 Electoral Map and a 2014 Electoral Map?**

**A:** There are two versions of the NSW Electoral Maps being 2004 and 2014 which show the official electoral boundaries that were assigned in both the redistributions in those years. The 2014 Electoral Maps is the current redistribution of boundaries.

**Q: What type of Electoral Map can be purchased from Spatial Services?**

**A:** The Electoral Maps are supplied as hardcopy, made-to-order printed maps, generally A1 in size.

**Q: How do I pay for my purchase(s)?**

**A:** When you have completed your order(s), one of our service officers will be in contact with you to arrange payment via credit card (Visa or MasterCard only).

**Q: How long will it take for me to receive my printed Electoral map order?**

**A:** Once your order has been completed it will be placed in a printing queue, which may take up to 10 days to be processed.

**Q: How will my printed Electoral map be delivered to me?**

**A:** Purchased printed Electoral maps will be delivered to you via post.

**Q: Where do I get a digital PDF version of the Electoral Maps?**

**A:** Digital PDF versions of the Electoral Maps are available free of charge from the Electoral Commission of NSW at:

[www.elections.nsw.gov.au/about\\_elections/electoral\\_boundaries/electoral\\_maps](http://www.elections.nsw.gov.au/about_elections/electoral_boundaries/electoral_maps)