

**Department/Agency:** Department of the Senate

**Topic:** Printing costs

**Senator:** Senator Ryan

**Question reference number:** 16

**Type of question:** Written

## Questions

**1. How much was spent on printing 2011-12? Of this amount, how much was for printing documents?**

### Answer

A total of **\$734,534** was spent on printing in 2011-12.

A total of **\$8,641.59** was spent on printing corporate documents (this figure excludes printing of committee reports for Senate committees)

**2. How many documents (include the amount of copies) were printed in 2011-12? How many of these printed documents were also published online?**

### Answer

A total of two documents were published in 2011-12 as follows:

- Annual Report 2010-11 – 600 copies.
- Portfolio Budget Statements 2011-12 – 415 copies.

Both documents were also published online.

**3. Of the documents that were printed in 2011-12, where were they delivered and what was the cost?**

### Answer

Document	Number	Delivered to	Production Cost
Annual Report	457	Parliament House	\$7,699
	2	National Library of Australia	
	6	Australian National Audit Office	
	135	CanPrint (includes Library Deposit Scheme)	

Document	Number	Delivered to	Production Cost
Portfolio	230	Parliament House	\$942.59
Budget Statements	80	Department of the Treasury	
	50	Department of Finance and Deregulation	
	20	Australian National Audit Office	
	35	Library Deposit Scheme	

**4. How much has been spent on printing this financial year to date? Of this amount, how much was for printing documents?**

**Answer**

For 2012-13, a total of **\$217,814** has been spent on printing (as at 31/10/12).

A total of **\$6,785** has been spent on printing corporate documents (note: this excludes printing of committee reports for Senate committees).

**5. How many documents (include the amount of copies) have been printed this financial year to date? How many of these printed documents were also published online?**

**Answer**

1 document.

Annual Report 2011-12 – 600 copies, also published online