

The Weekly Economic Calendar For the week commencing 15 September 2014

This Calendar shows future release dates of key economic data and publications used by NSW Treasury for monitoring and analysis.

Weekly Economic Calendar - Australia

	Loononio Galonaai 7 aoti ana									
Sep	Day	Release	Period	Key Indicator*	Unit	Last				
15	Mon	ABS 9314.0 New car sales	Aug	NSW new cars sold	Y%ch	1.7				
		-		AUS new cars sold	Y%ch	-0.4				
16	Tue	ABARES Agricultural commodities	Sep Q	Commodity forecasts & projections	-	-				
		RBA Monetary policy meeting minutes	Sep	-	-	-				
		RBA's Kent Speaks in Sydney	-	Bloomberg economic summit	-	-				
17	Wed									
18	Thur	ACCI-Westpac Survey of Industrial Trends	Sep Q	NSW General business situation	Index	-12				
		-	-	AUS General business situation	Index	-6				
		ABS 6291.0.55.001 Labour force detailed	Aug	Labour force by region	-	-				
		ABS 6291.0.55.003 Labour force quarterly	Aug Q	Labour force by industry	-	-				
		RBA Bulletin	Sep Q	-	-	-				
19	Fri									

- Titles in blue font indicate that state data is available

Weekly Economic Calendar – International *

Sep	Day	Release	Period	Key Indicator	Unit	Last
15	Mon	US Industrial production	Aug	Industrial production	M%ch	0.4
		-	-	Capacity utilisation	%	79.2
16	Tue	UK Inflation	Aug	Headline CPI	Y%ch	1.6
		GER ZEW survey	Sep	ZEW expectations	Index	8.6
		-	-	ZEW current conditions	Index	44.3
		US PPI	Aug	Headline PPI	Y%ch	1.7
17	Wed	UK Labour market	Aug	Unemployment rate	%	6.4
		US Inflation	Aug	Headline CPI	Y%ch	2.0
		US FOMC interest rate decision	Sep	Federal funds target rate	%	0-0.25
		US FOMC economic projections	2017	Medium term economic forecasts	-	-
18	Thur	UK Scottish Referendum	-	Vote on independence	-	-
		JAP Trade	Aug	Exports	Y%ch	3.9
		-	-	Imports	Y%ch	2.3
		-	-	Trade balance	¥b	-1,023
		US Housing starts	Aug	Housing starts, annual rate	,000	1,093
		-	-	Building permits, annual rate	'000	1,057
19	Fri	GER PPI	Aug	Headline PPI	Y%ch	-0.8

North American and most European reports are released overnight Australian time.