

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

## Weekly Economic Calendar – Australia

Date	Day	Release	Period	Key Indicator	Unit	Last	SN	Market
29	Mon	<a href="#">CommSec State of the States</a>	Oct-18	-	-	-	Y	-
30	Tue	<a href="#">ABS Building Approvals</a>	Sep-18	NSW res. building approvals Aus. res. building approvals	%YoY %YoY	-9.0 -12.2	Y	- -
31	Wed	RBA Private Sector Credit <a href="#">ABS Consumer Price Index</a>	Sep-18 Sep-18	Total credit Sydney CPI Aus. CPI Aus. trimmed CPI Aus. weighted CPI	%YoY %YoY %YoY %YoY %YoY	4.5 2.1 2.1 1.9 1.9	Y Y	4.5 - 1.9 1.9 1.9
1	Thu	<a href="#">ABS International Trade in G&amp;S</a>	Sep-18	NSW exports/imports Aus. exports/imports	%YoY %YoY	25.8/14.4 17.9/1.7	Y	- -
2	Fri	<a href="#">ABS Producer Price Indexes</a> <a href="#">ABS Nominal Retail Trade</a> <a href="#">ABS Real Retail Trade</a>	Sep-18 Sep-18 SepQ-18	- NSW nominal retail trade Aus. nominal retail trade NSW real retail trade Aus. real retail trade	- %YoY %YoY %YoY %YoY	- 4.3 3.8 3.0 2.5	N Y Y	- - - -

• SN: Snapshot

• Titles in blue font indicate that state data is available

## Weekly Economic Calendar – International\*

Date	Day	Release	Period	Unit	Last	Market
29	Mon	Japan Retail Trade US Dallas Fed Manufacturing Index Germany Retail Sales	Sep-18 Oct-18 Sep-18	%YoY Index %YoY	2.7 28.1 1.6	2.1 29.0 0.9
30	Tue	Japan Unemployment Rate Germany Unemployment Rate Germany CPI (Prel) Euro Area GDP (Adv)	Sep-18 Oct-18 Oct-18 SepQ-18	% % %YoY %YoY	2.4 5.1 2.3 2.1	2.4 5.1 2.4 1.8
31	Wed	China NBS Manufacturing PMI Japan BoJ Interest Rate Decision Japan Consumer Confidence Euro Area CPI (Est) Euro Area Unemployment Rate	Oct-18 Oct-18 Oct-18 Oct-18 Sep-18	Index % Index %YoY %	50.8 -0.100 43.4 2.1 8.1	50.6 - 43.4 2.1 8.1
1	Thu	UK BoE Interest Rate Decision US Trade Balance US Unemployment Rate US Change in Private Payrolls	Nov-18 Sep-18 Oct-18 Oct-18	% \$b % 000s	0.750 -53.2 3.7 121	0.750 -52.8 3.7 180
2	Fri					

• \*Releases are as per local time