

# CURRENT FUEL PRICES

WEEK ENDED SUNDAY, 20 OCTOBER 2024

Understanding the relationship between market prices is important to understanding the fuels market in Australia.



## 'NATIONAL AND STATE' AVERAGE PRICES (cents per litre \$A)

	<b>V</b> • • • • • • • • • • • • • • • • • • •	,		
	Weekly Average Cents per litre(cpl)	Since last week (cpl)	Since last month (cpl)	Since last year (cpl)
National Average	173.2	-1.0	<b>▼</b> -1.2	-25.2
National Metropolitan Average	172.6	-1.5	<b>▼</b> -1.2	-24.2
National Regional Average	174.5	0.1	<b>▼</b> -1.0	-27.2
Five Major Capital City Average	171.9	-1.3	▼ -0.5	-25.0
Sydney	169.8	-10.0	<b>▲</b> 8.5	-18.8
Canberra	176.9	0.1	<b>▼</b> -2.0	-31.9
Melbourne	172.0	7.8	▼ -19.5	-23.4
Brisbane	178.7	-8.4	10.2	-29.6
Adelaide	164.4	0.8	-6.8	-34.9
Perth	174.8	3.1	<b>▲</b> 5.2	<b>▼</b> -18.5
Darwin	170.7	0.7	-0.4	-34.1
Hobart	176.4	3.3	<b>3</b> .7	-27.4



#### Other retail fuel prices

National Average	Weekly Average Cents per litre(cpl)		Since last week (cpl)		Since last month (cpl)		Since last year (cpl)
Premium Unleaded (PULP95)	188.5	▼	-1.2	▼	-1.0	▼	-24.7
E10	168.8	$\blacksquare$	-1.8	$\blacksquare$	-2.1	$\blacksquare$	-26.9
Diesel	179.3		0.9	▼	-1.0	▼	-42.2
LPG	110.0		0.0		0.2	$\blacksquare$	-27.9



## Wholesale fuel prices

National Average	Weekly Average Cents per litre(cpl)	Since I week (d		Since last month (cpl)		Since last year (cpl)
Unleaded Petrol (ULP)	164.1	4.0		7.3	▼	-15.7
Premium Unleaded (PULP95)	174.4	<b>▲</b> 4.1		7.6	$\blacksquare$	-16.4
E10	163.3	▲ 3.5	<b>A</b>	6.4	▼	-16.6
Diesel	165.0	▲ 3.6		7.6	•	-36.6



# International fuel and crude oil prices

#### International fuel and crude oil prices

National Average	Weekly Average Cents per litre(cpl)		Since last week (cpl)		Since last month (cpl)		Since last year (cpl)
Singapore Petrol - MOGAS95	80.9	▼	-2.3		2.9		-17.8
Singapore Diesel - Gasoil 10ppm	81.8	$\blacksquare$	-3.3		4.3	$\blacksquare$	-36.9
Asian Crude Oil - Tapis	71.7	$\blacksquare$	-4.6	▼	-1.1		-30.3
Asian Crude Oil - North Sea Dated (Brent)	70.4	▼	-3.6		0.9	•	-22.4

## For more information visit www.aip.com.au

