

Level 18, 123 Pitt Street Sydney NSW 2000 www.perpetual.com.au The Trust Company (RE Services) Limited ACN 003 278 831 AFSL 235150



Forager Australian Shares Fund October 2021 Performance Report

12 November 2021

FORAGER AUSTRALIAN SHARES FUND (ASX:FOR)

Below is the performance table for the Forager Australian Shares Fund for 31 October 2021. For more information see the link below for the October monthly report.

FORAGER AUSTRALIAN SHARES FUND PERFORMANCE SUMMARY (as at 31 October 2021. Net of all fees and expenses)								
	1 month return	3 month return	6 month return	1 year return	3 year return (p.a.)	5 year return (p.a.)	10 year return (p.a.)	Since inception (p.a.)
Australian Shares Fund (ASX:FOR)	1.57%	4.66%	11.98%	51.80%	14.65%	9.70%	15.46%	12.60%
All Ordinaries Accumulation Index	0.15%	1.13%	6.87%	28.97%	12.91%	11.37%	10.19%	8.58%

The value of your investments can rise or fall. Performance is calculated using Net Asset Value (NAV), not the market price. Past performance is not indicative of future performance.

*30 October 2009

https://foragerfunds.com/news/investor_resources/monthly-report-australian-fund-october-2021

Yours sincerely

The Trust Company (RE Services) Limited as Responsible Entity for Forager Australian Shares Fund

Saranya Balajeyagaran Relationship Manager, Perpetual

*For the purpose of reporting for the Forager Australian Shares Fund, NAV and NTA (Net Tangible Assets) are the same.

About the Forager Australian Shares Fund

The Forager Australian Shares Fund is a concentrated portfolio of undervalued Australian Shares, specialising in small, unusual opportunities. The fund invests in these value based opportunities for the long term, with a usual investment horizon of 3-5 years.

Contact details:

For investment inquiries please contact:



Level 18, 123 Pitt Street Sydney NSW 2000 www.perpetual.com.au The Trust Company (RE Services) Limited ACN 003 278 831 AFSL 235150

Forager Funds Management Level 29 85 Castlereagh Street NSW 2000 02 8277 4812 asxannouncements@foragerfunds.com