

# Super Benchmark Report

**CONTACT**  
Phillip Hunt  
0404 846 366  
phillip.hunt@superratings.com.au

**For a thorough assessment of where your fund stands against industry best practice and to help identify new opportunities, trends and threats, the SuperRatings Benchmark Report is unrivalled.**

Each report analyses over 1000 points of fund operations including a quantitative and qualitative review of investments, administration, fees, growth metrics, member services, advice, education and insurance structures.

One of our flagship products the 200+ page report delivers detailed insights across industry, corporate, public sector and retail fund benchmark practices. The comprehensive review process incorporates data collection, a site visit, report delivery and presentation of our findings with a Q & A session. We look to assess over 300 parts of your fund offering including a qualitative and quantitative review of performance ratios, fees, insurance, growth metrics, member and employer services, administration, member education structures, advice and marketing.

Formally presented, our benchmark peer review service is an ongoing reference for all users. Benchmark service is also available across both super and pension products.

**With each Report tailored to individual clients, the benefits of undertaking the Benchmark process include:**

- 1** Independent assessment of all aspects of your fund's structure.
- 2** A complete site review of your administration processes.
- 3** Seen by the regulators as a quality independent fund review.
- 4** An exacting view of industry best (and worst) practice.
- 5** Results can be used for internal & external marketing.
- 6** Excellent detail to assist with strategic planning.
- 7** Independent monitoring of service providers.
- 8** Self-assessment tool for trustee and executive performance.
- 9** Post-delivery presentation by senior SuperRatings' personnel to either your board or executives is included as part of the subscription.

## Sample of Benchmark Report Data Analysis

