

Appendix 3A.1 - Notification of dividend / distribution

Part 1 - Entity and announcement details

1.1 Name of +Entity

GOODMAN PLUS TRUST

1.2 Registered Number Type

ARSN

Registration Number

128290808

1.3 ASX issuer code

GMP

1.4 The announcement is

New announcement

1.5 Date of this announcement

Tuesday June 16, 2015

1.6 ASX +Security Code

GMPPA

ASX +Security Description

CAP NOTE 3-BBSW+1.90% PERP NON-CUM STEP T-03-13

Part 2A - All dividends/distributions basic details

Each form (announcement) can only relate to one +record date and payment date but may have multiple types of dividend/distributions applicable for those dates, for example an ordinary and a special dividend/distribution. If more than one type is applicable tick each relevant box in Q2A.1. Further Parts to the form will be presented for each type of dividend/distribution selected. All other questions in Part 2A are to be answered on the basis of the total of all the dividend/distribution types indicated in Q2A.1 (i.e. gross) as well as any supplementary dividend/distribution if applicable.

2A.1 Type of dividend/distribution

Ordinary

2A.2 Dividend/distribution period (frequency)

Quarterly

2A.3 Dividend/distribution relates to period ending

Tuesday June 30, 2015

2A.4 +Record Date

Tuesday June 23, 2015

2A.5 Ex Date

Friday June 19, 2015

2A.6 Payment Date

Tuesday June 30, 2015



2A.7 Is the payment of dividend/distribution conditional?

No

2A.8 Currency in which the dividend/distribution is made ("primary currency")

AUD - Australian Dollar

2A.9 Total dividend/distribution amount per +security (in primary currency)

AUD 1.51915200

2A.10 Whether mandatory or via an optional plan or facility, will or can the dividend/distribution be paid in a currency other than the primary currency?

No

2A.11 Does the +entity have

no plan

2A.12 Does the +entity have tax component information apart from franking?

Yes

Estimated or Actual?

Actual

Part 3A - Ordinary dividend/distribution

3A.1 Is the ordinary dividend/distribution estimated at this time?

No

3A.1b Ordinary Dividend/distribution amount per security

AUD 1.51915200

3A.2 Is the ordinary dividend/distribution franked?

No

3A.3 Percentage of ordinary dividend/distribution that is franked

0.0000 %

3A.4 Ordinary dividend/distribution franked amount per security

AUD 0.00000000

3A.6 Ordinary dividend unfranked amount per security

AUD 1.51915200

3A.7 Ordinary dividend/distribution conduit foreign income amount per security

AUD 0.00000000

3A.1a Ordinary dividend/distribution estimated amount per +security

AUD

3A.5 Percentage amount of dividend which is unfranked

100.0000 %

Part 3D - Preference +security distribution rate details



3D.1 Start date of payment period

3D.2 End date of payment period

Wednesday April 1, 2015

Tuesday June 30, 2015

3D.3 Date dividend/distribution rate is set (optional)

Wednesday April 1, 2015

3D.4 Describe how the date that dividend/distribution rate is set is determined

First business day of the Distribution Period

3D.5 Number of days in the dividend/distribution period

91

3D.6 Dividend/distribution base rate (pa)

2.1933 %

3D.7 Comments on how dividend/distribution base rate is set

Market Rate is the average mid-rate for bills for a term of 90 days as determined on the first business day of the Distribution Period

3D.8 Dividend/distribution margin

3.9000 %

3D.9 Comments on how dividend/distribution margin is set

In accordance with the terms

3D.10 Any other rate / multiplier used in calculating dividend/distribution rate

%

3D.11 Comments on how other rate used in calculating dividend/distribution rate is set

3D.12 Total dividend/distribution rate for the period (pa)

6.0933 %

Part 3E - Other - distribution components / tax

3E.1 Please indicate where and when information about tax components can be obtained (you may enter a url).

GMP will announce further details of the distribution including tax components on 26 June 2015

Part 5 - Further information

5.1 Please provide any further information applicable to this dividend/distribution