Document date:

Thursday, 17 April 2003

Published:

10.20 AM

Price Sensitive:

Y

Classification:

Dates for Distribution of Dividends, Dividend Rate,

Dividend Books Closing Date.

PROPERTY FUNDS AUSTRALIA
GARDEN SQUARE SYNDICATE (BSX CODE: GSS)
GARDEN SQURE PROPERTY TRUST (BSX CODE GSP)

It is the current policy that distributions are paid to owners of Lots and units in the PFA property syndicates and trusts each month. The registration of ownership of these Lots and units must be completed prior to the books closing date in order to ensure entitlement to receipt of the distribution. The books closing date (or record date) is the last business day of the calendar month. A purchase of Lots or units more than seven (7) business days prior to the books closing date entitles that purchaser to the distribution. A purchase less than seven (7) business days prior to the books closing date (or on the seventh day) does not entitle the purchaser to the distribution. (The previous owner receives the distribution). The day seven (7) business days prior to the books closing date is the "ex date" meaning that on that day, the Lots or units are without (ex) the distribution. Prior to this time, the Lots or units are "cum" and entitle their owner to the distribution.

The following represents the proposed calendar for distributions for the remainder of this financial period (i.e., to June 2003).

Distributions for April, May and June, 2003

| Entitlement Month | Cum period | Ex date | Books close | Distribution Payment | Distribution Rate |
|----------------------|--|------------------------|------------------------|-------------------------|----------------------------|
| April | Listing date To 16 th April | 17 th April | 30 th April | Around 20th May | 0.00875 cents per Lot/Unit |
| May | 17 th April to 21 st May | 22 nd May | 30 th May | Around 20th June | 0.00875 cents per Lot/Unit |
| June | 22 nd May to 19 th June | 20 th June | 30 th June | Around 21st July | 0.00875 cents per Lot/Unit |

Chris Morton

COMPANY SECRETARY