## Key Information About Reverse Mortgages

## What is a reverse mortgage?

A reverse mortgage allows you to borrow money using the equity in your home as security. The loan may be taken as a lump sum, an income stream, a line of credit or a combination of these options. Interest is charged like any other loan, but you usually don't need to make repayments while you live in your home. The loan must be repaid in full if you sell your home or die or, in most cases, if you move into aged care. Typically, you are charged a higher interest rate on a reverse mortgage than for a standard home loan.

## How will I be charged interest?

You will be charged interest on the loan amount you borrow. Fees and interest are added to the loan balance as you go, and the interest compounds. This means you will pay interest on your interest, plus on any fees or charges added to the loan. Over time, the amount you owe the lender will increase, and the longer you have the loan, the more the interest compounds and the bigger the amount you will have to repay.

For example, if you take out a reverse mortgage of $\$ 50,000$, the effect of compound interest means that in 10 years' time you will owe more than twice that amount, as the table below illustrates.

| Loan Term | Interest | Total amount owing |
| :---: | :---: | :---: |
| 1 year | $\$ 4,420$ | $\$ 54,420$ |
| 2 years | $\$ 9,230$ | $\$ 59,230$ |
| 10 years | $\$ 66,632$ | $\$ 116,632$ |

This example assumes a fixed rate of $8.5 \%$ compounded monthly with no fees applying and no repayments being made.

## How much equity will I have left after my reverse mortgage is repaid?

The amount of equity you have left in your home after repaying your reverse mortgage will depend on how much money you borrow, the interest rate and how long you have the loan, and the value of your home when it is sold.

To understand how a reverse mortgage works, let's say the value of your home is $\$ 450,000$ and you take out a reverse mortgage of $\$ 50,000$, leaving you with $\$ 400,000$ in equity.

## What if the value of your home stays the same?

Over 20 years, your debt will grow from $\$ 50,000$ to $\$ 272,060$. If the value of your home stays the same over this time, your remaining equity will be $\$ 177,940$ (see Graph 1, below).

## What if the value of your home goes up?

If the value of your home goes up at the rate of $3 \%$ per year, after 20 years your home will be worth $\$ 812,750$ so your remaining equity will be $\$ 540,690$ (see Graph 2 , below).


## A REVERSE MORTGAGE MAY NOT BE SUITABLE FOR EVERYONE. WHAT ARE THE ISSUES TO CONSIDER IN DECIDING IF IT IS RIGHT FOR YOU?

| How will the loan affect |
| :--- | :--- |
| your future choices? |$\quad$| When thinking about a reverse mortgage, you need to consider both your current and future |
| :--- |
| needs. The more you borrow now, and the younger you are when you borrow it, the less |
| equity you will have in your home to pay for your needs as you age. How might your health |
| and living situation have changed in 10,20 or 30 years' time? If you use up too much |
| of your equity too soon, you may not be able to afford future costs such as high medical |
| expenses, the need to move into aged care accommodation, essential home maintenance |
| or the purchase of a motor vehicle. |

## SOURCES OF OTHER INFORMATION

ASIC's MoneySmart: To find out more about reverse mortgages, including a reverse mortgage calculator to help you work out how much equity you may have in the future, visit the Australian Securities and Investments Commission's free consumer website at www.moneysmart.gov.au or call 1300300630.

National Information Centre on Retirement Investments: NICRI offers a free independent telephone service to help consumers understand reverse mortgage products. To speak to an information officer from NICRI call (toll free) 1800020110.

