

Announcement Summary

Entity name

SUPERLOOP LIMITED

Announcement Type

New announcement

Date of this announcement

Tuesday August 16, 2022

Details of +securities that have ceased

ASX +security code	Security description		The +securities have ceased due to	Date of cessation
SLC	ORDINARY FULLY PAID	1,572,000	Cancellation pursuant to an on-market buy-back	16/08/2022

Refer to next page for full details of the announcement



Part 1 - Announcement Details

1.1 Name of +Entity

SUPERLOOP LIMITED

We (the entity named above) provide the following information about our issued capital.

1.2 Registered Number Type ABN Registration Number 96169263094

1.3 ASX issuer code SLC

1.4 The announcement is ☑ New announcement

1.5 Date of this announcement

16/8/2022



Part 2 - Details of +equity securities or +debt securities that have ceased

Quoted +equity securities or +debt securities that have ceased				
ng any consideration for the cessation?				
about the cessation?				
i				



Part 3 - Issued capital following changes

Following the cessation of the +securities the subject of this notification, the issued capital of the entity will comprise:

3.1 Quoted +equity securities and +debt securities (total number of each +class of +securities quoted on ASX)

ASX +security code and description	Total number of +securities on issue
SLC : ORDINARY FULLY PAID	485,235,489

3.2 Unquoted +equity securities (total number of each +class of +equity securities issued but not quoted on ASX)

ASX +security code and description	Total number of +securities on issue
SLCAC : OPTION EXPIRING VARIOUS DATES EX VARIOUS PRICES	7,618,184
SLCAR : EXECUTIVE PERFORMANCE RIGHTS	2,181,458

Note: the figures stated in the tables above are used to calculate the total market capitalisation of the entity published by ASX from time to time. The table will not include those classes of +securities that have ceased or lapsed in their entirety in ASX records before the announcement date described in Q1.5, even if the entity has advised ASX of a change to that class of +security in Part 2 of this form.