LICENCE FEES FROM TAFES: JUNE 2023 DISTRIBUTION

BACKGROUND

There are two agreements covering the TAFE sector:

- one for the Victorian TAFE sector; and
- one with Copyright Advisory Group for the Education Council (CAG) for the remainder of the states and territories ('National TAFE').

The sector provides very limited usage data. It provides data on library borrowings that we can use for distribution, and this is the principle source of data that we use.

CHANGES SINCE PREVIOUS DISTRIBUTION LICENCE FEES FROM TAFES

- new titles from library borrowing data provided by the TAFE sector in 2022 (about 8,000 titles)
- the distributable amount includes unpaid allocations from past distributions of licence fees from TAFE that have rolled over
- the rollover amount forms part of the amount set aside for the annual writers distribution

Funds for distribution

			\$m			
		Gross	Admin	Cultural Fund	Net	
			17.4%	1.5%		
Amount	Licence fees invoiced from:	2.85	(0.50)	(0.04)	2.31	
(approx.)	 Victorian TAFE: July 2022 to 					
	June 2023					
	National TAFE: January to					
	December 2022					
	Unpaid allocations rolled over	0.16		_	0.16	
	Total	3.01			2.47	
Licence type	Statutory					

Distribution pools

	%	\$m
Publications (publishers of books, journals, newspapers, websites and writers/illustrators with book shares)	80%	1.98
Annual Artists Distribution	13%	0.32
Annual Writers Distribution (principally writers in periodicals, collected works)		0.17
total	100%	2.47

Distribution timing

All amounts will be distributed in June 2023.

POOL PROPORTIONS

The pool proportions take into account:

- past payments for writers for periodicals and collected works, including from licence fees other than TAFE (such as universities), and a consistent approach for setting aside an amount for this class of members for all sources of licence fees; and
- past payments for artist-owned images, and the results of UK research on artist-owned images.

DATA FOR DISTRIBUTION

Library borrowing data from TAFE institutes received in 2021 and 2022.