

TALENT RELEASE (FOR USE BY ECU STAFF)

DATE OF SHOOT	/ /
NAME OF PERFORMER	(“the Performer”)
LOCATION	
PURPOSE	<p>Please tick the applicable box:</p> <p><input type="checkbox"/> for any purpose whatsoever</p> <p><input type="checkbox"/> for ECU to use in carrying out its functions related to education, research, marketing, advertising and promotion of the university</p> <p><input type="checkbox"/> other (<i>please specify below</i>)</p> <p>(“the Purpose”)</p>
PERSON MAKING THE RECORD	(“the Producer”)
INTERNAL USE ONLY <i>Not to be used in the interpretation of any rights or obligations or with respect to any other provision set out in this document</i>	School / Service centre:
	Initial purpose:

I, the Performer, hereby license, consent to and authorise Edith Cowan University (“ECU”) to use, reproduce, copy, communicate, exhibit, broadcast, screen and distribute (in full or in part), for the Purpose, any photographs or videos or recordings in any other format whatsoever of my image and movements and/or recordings of my voice or transcriptions of such recordings (in full or in part). Unless otherwise agreed in writing the preceding rights granted to ECU shall be perpetual, royalty free and worldwide and shall include a right to sublicense.

I warrant to ECU that there are no restrictions, whether under statute, contract or otherwise, which would preclude me from making the above license to ECU. I release and indemnify ECU and the Producer from and against any claims arising from any breach of this warranty and the exercise of any right purportedly granted under this Deed.

SIGNED

on this _____ day of _____, 20____.

(Where the Performer is under the age of 18 at the date of signing the Performer’s legal guardian must sign on their behalf and if the Performer may be considered capable of understanding the implications of consenting to this release then both the legal guardian and Performer should sign)

Signature of performer / legal guardian of performer	
Name of performer / legal guardian of performer	