

# Workplace Profile Table

Industry: All Industries

Occupational category*	Employment status	No. of employees		Number of apprentices and graduates (combined)		Total employees**
		F	M	F	M	
Managers	Full-time permanent	1	1	0	0	2
	Casual	1	0	0	0	1
Professionals	Casual	41	126	0	0	167
Clerical And Administrative Workers	Casual	2	0	0	0	2

\* Categorized using ANZSCO major group codes (this means Professionals who are also Managers are categorised as Professionals)

\*\* Total employees includes Gender X

# Workplace Profile Table

Industry: All Industries

Manager category	Level to CEO	Employment status	No. of employees		
			F	M	Total*
CEO	0	Full-time permanent	1	0	1
KMP	-1	Full-time permanent	0	1	1
OM	-1	Casual	1	0	1

\* Total employees includes Gender X

# Workplace Profile Table

Industry: Computer System Design and Related Services

Occupational category*	Employment status	No. of employees		Number of apprentices and graduates (combined)		Total employees**
		F	M	F	M	
Professionals	Casual	41	126	0	0	167

\* Categorized using ANZSCO major group codes (this means Professionals who are also Managers are categorised as Professionals)

\*\* Total employees includes Gender X

# Workplace Profile Table

Industry: Computer System Design and Related Services

\* Total employees includes Gender X

# Workplace Profile Table

Industry: Administrative Services

Occupational category*	Employment status	No. of employees		Number of apprentices and graduates (combined)		Total employees**
		F	M	F	M	
Managers	Full-time permanent	1	1	0	0	2
	Casual	1	0	0	0	1
Clerical And Administrative Workers	Casual	2	0	0	0	2

\* Categorized using ANZSCO major group codes (this means Professionals who are also Managers are categorized as Professionals)

\*\* Total employees includes Gender X

# Workplace Profile Table

Industry: Administrative Services

Manager category	Level to CEO	Employment status	No. of employees		
			F	M	Total*
CEO	0	Full-time permanent	1	0	1
KMP	-1	Full-time permanent	0	1	1
OM	-1	Casual	1	0	1

\* Total employees includes Gender X