

as at 11.05.2022

NSW Department of Education

# Permanent Teacher Vacancy Dashboard

## Vacancies Count & Positions Filled

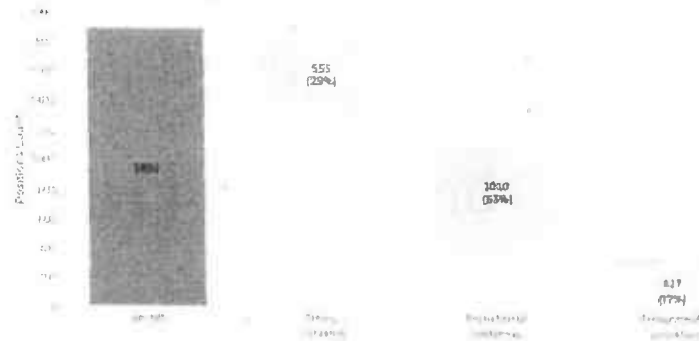
	Current	Previous Report	Change from Previous Report	This Time Last Year	Change from this time last year
<b>Number of Vacancies</b>	1906	1839	67 ↑	1144	762 ↑
<b>New Vacancies This Fortnight</b>	62	35	27 ↑	-	-
<b>Total Vacancies Filled This Fortnight</b>	94	330	-236 ↓	-	-
<b>Total Filled YTD</b>	2869	2775	94 ↑	1751	1118 ↑

Note: Figures in the table above are taken from the TSPR on the 10th May.  
 Note: The higher influx of vacancies this year is due to new APCI positions as part of a new recruitment program.  
 Note: Previous report figures refer to the report distributed on the 28<sup>th</sup> of April 2022.

Vacancies vs Overall Teaching Roles (%)	Schools with a Permanent Teaching Vacancy	Average Vacant Positions per School
2.95%	992	0.88
<b>Assistant Principal C&amp;I Vacancies</b>	<b>Teacher Approvals Granted YTD</b>	
250	2525	

Note: Figures in the above table are taken from PERS on the 11th May.  
 Note: 'Teacher Approvals Granted YTD' is taken from EAT3 on 11th May

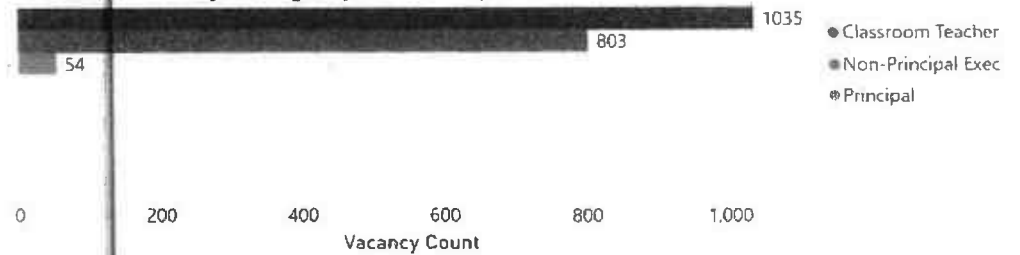
## Vacancies by Stage of Recruitment Process



Note: Figures in this chart are taken from PERS on the 11th May. Note: 'newly declared vacant' includes figures that are unable to be mapped in the PERS dashboard.

Vacant: The Principal has declared the position in OMSEE and it is progressing through the recruitment process

## Vacancies by Employment Type



Note: Figures in the above chart are taken from PERS on the 11th May

## Vacancies by Region

Operational Directorate	Vacancies	Percentage of total
<b>Metro</b>	<b>820</b>	<b>43%</b>
Metropolitan North	263	14%
Metropolitan South	256	14%
Metropolitan South & West	301	16%
<b>Regional and rural</b>	<b>1072</b>	<b>57%</b>
Connected Communities	171	9%
Regional North	206	11%
Regional North & West	136	7%
Regional South	176	9%
Rural North	298	16%
Rural South and West	171	9%

Note: Figures in the above table are taken from PERS on the 11th May

