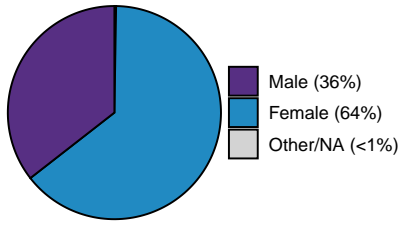


JoyGlades

842 Profile assessments (Ax) were completed on 394 residents in this reporting period

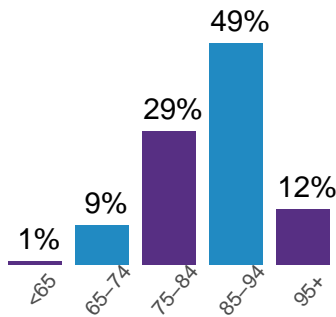
Sex Breakdown



80%
born in
Australia



Age Breakdown



3%
preferred
another language



87% had end of life needs, wants and preferences documented

94% had an Advanced Care Plan or Directive

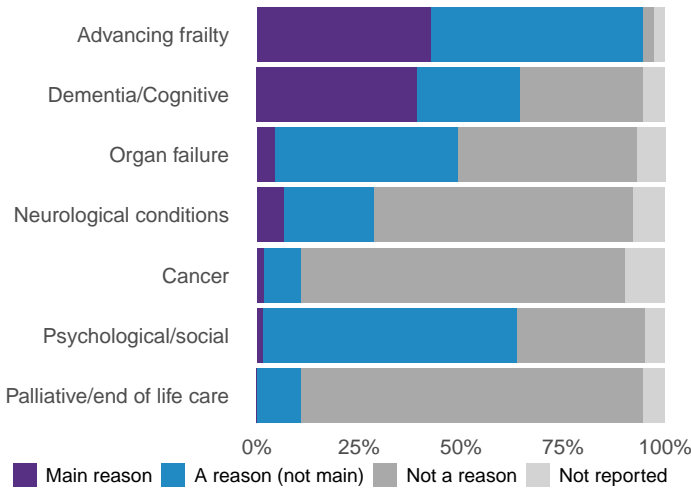
99% had an alternate decision maker

17% had at least one emergency department presentation

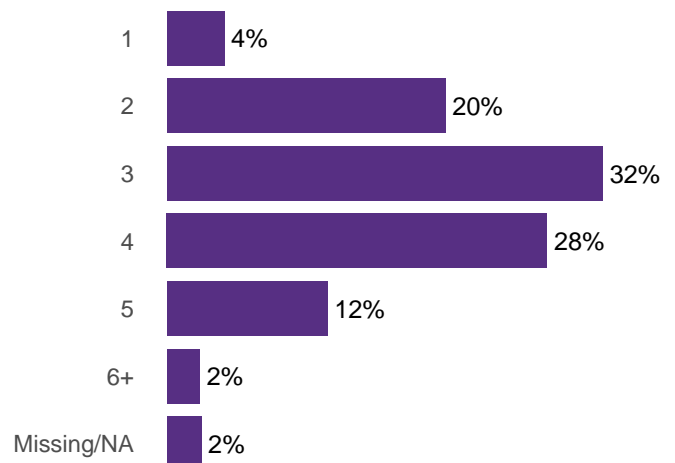
14% had at least one unplanned hospitalisation

Care needs and complexity (N=842 Ax)

Diagnostic cluster – Reasons for care

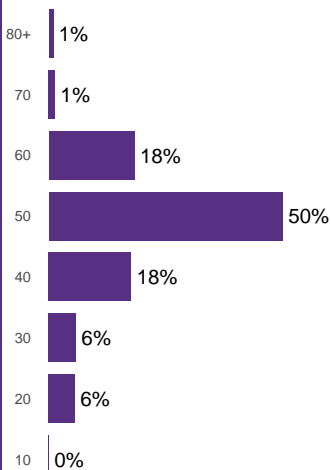


Diagnostic cluster – Number of reasons for care

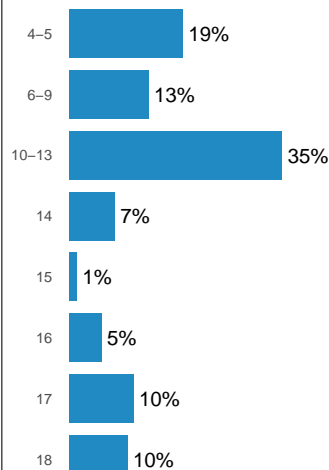


Performance, frailty, function and AN-ACC

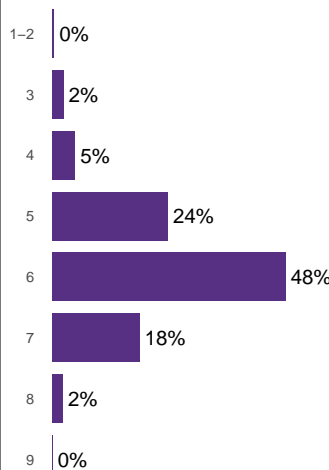
AKPS (n=821 Ax)



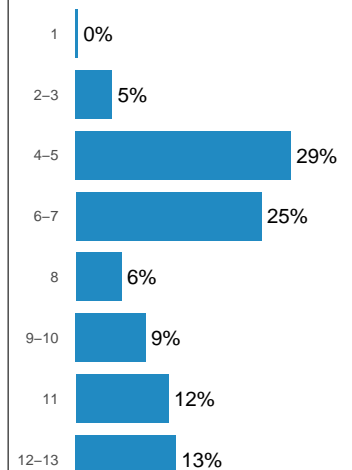
Total RUG-ADL (n=821 Ax)



Rockwood CFS (n=823 Ax)

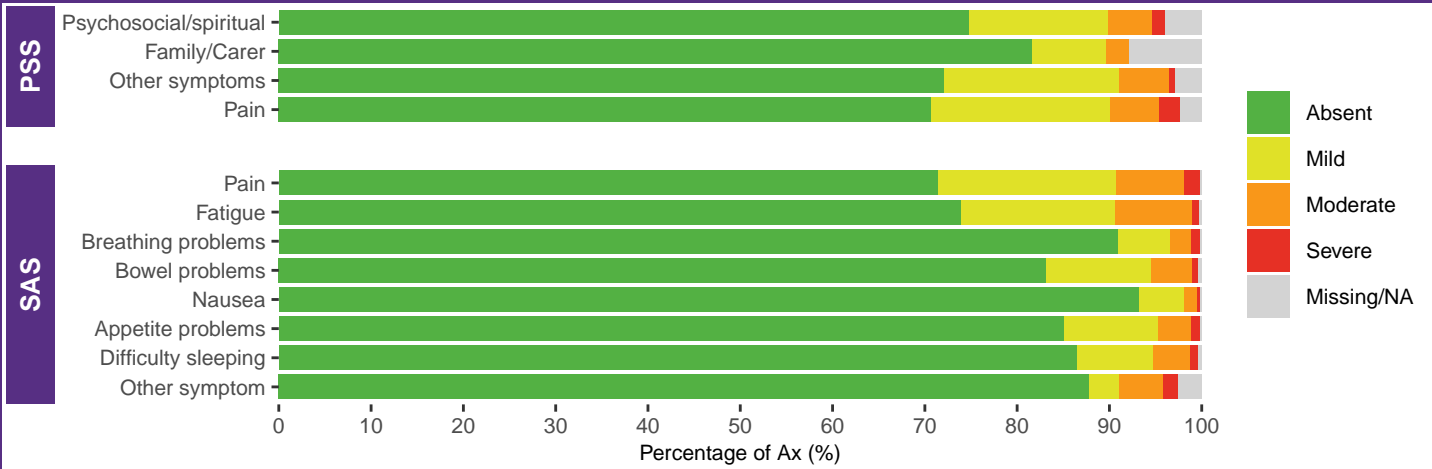


AN-ACC (n=717 Ax)

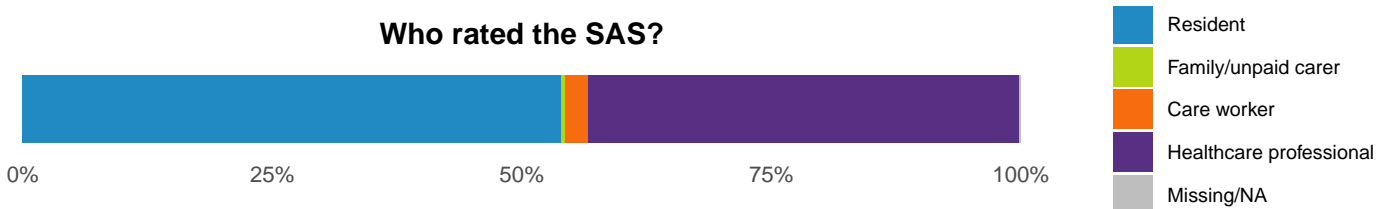


JoyGlades

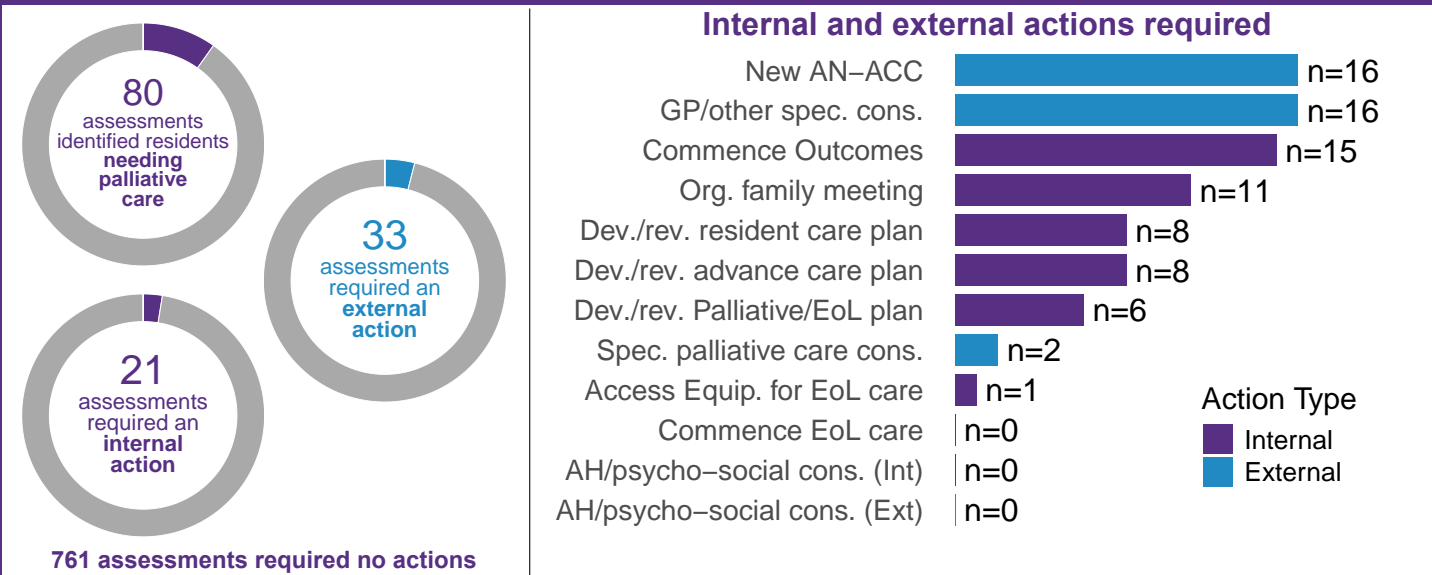
Symptoms and problems (N=842 Ax)



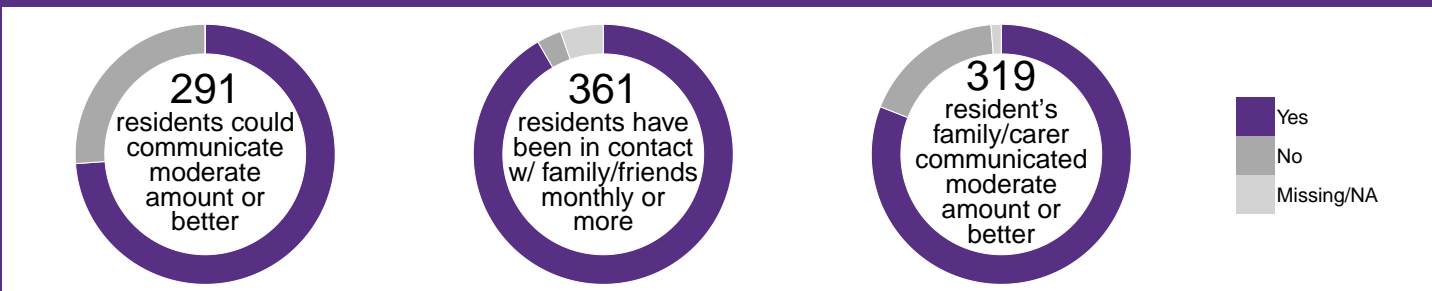
Who rated the SAS?



Identifying palliative care and the actions required to meet care needs (N=831 Ax)



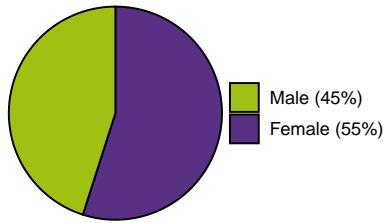
Resident Communication



JoyGlades

175 deteriorating resident tool assessments (Ax) were completed on 91 residents in this reporting period

Sex Breakdown

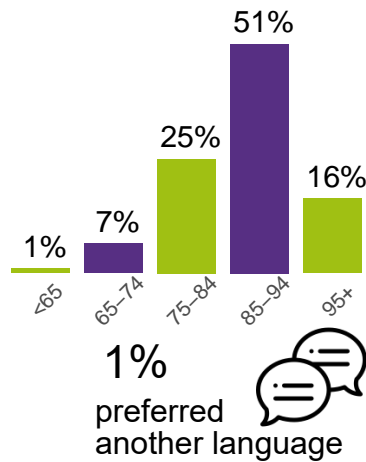


78%

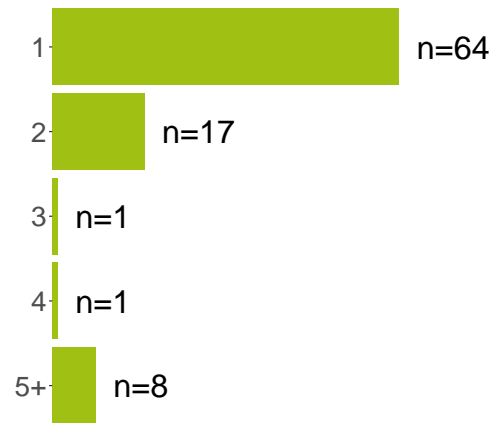
born in Australia



Age Breakdown



Number of DRT Ax per resident



From the previous profile for these residents

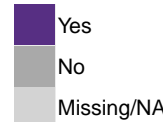
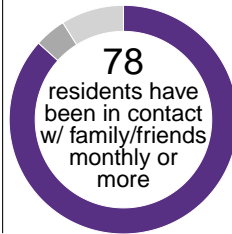
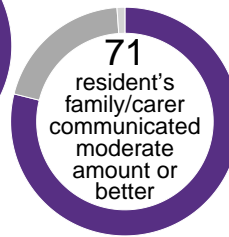
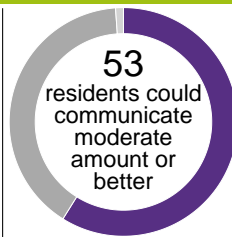
91% had end of life needs, wants and preferences documented

88% had an Advanced Care Plan or Advanced Care Directive

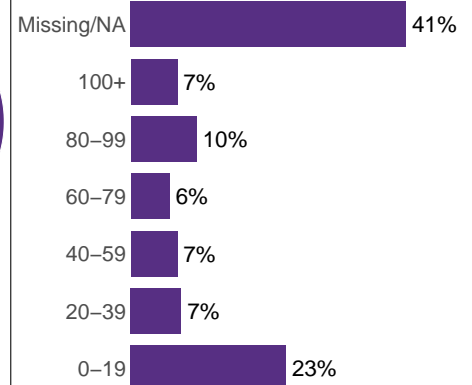
98% had an alternate decision maker

22% had at least one emergency department presentation

17% had at least one unplanned hospitalisation

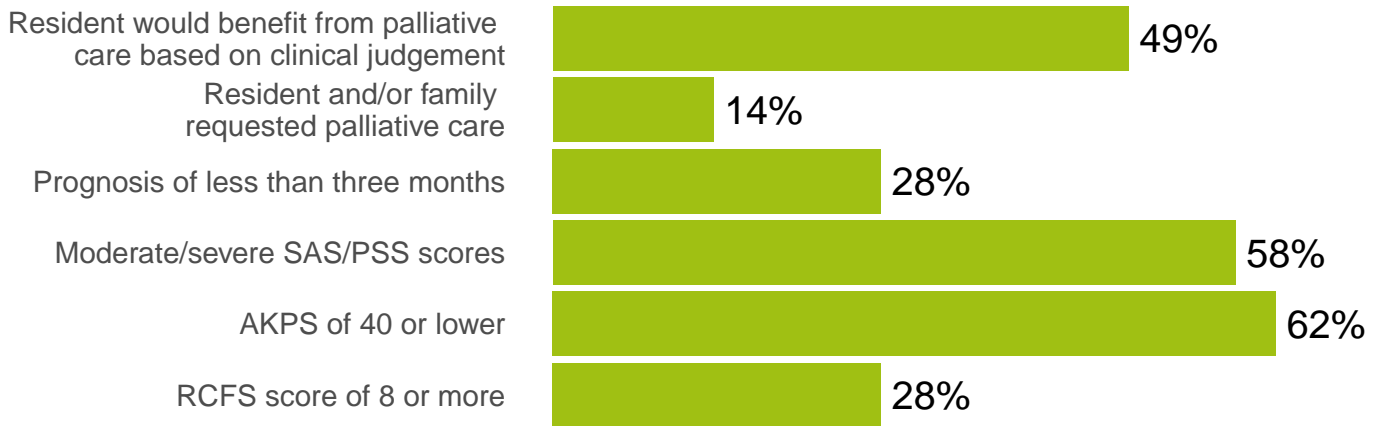


Days since previous profile Ax



Indicators of need for palliative care (N = 175 Ax)

146 Ax identified residents needing palliative care

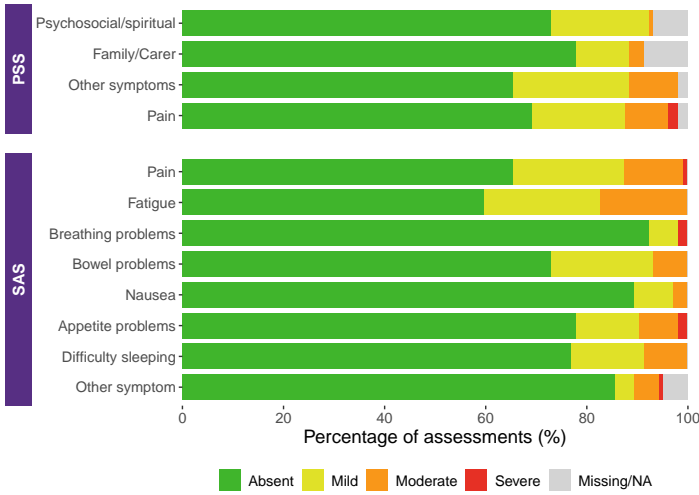


Ax meeting indicator (%)

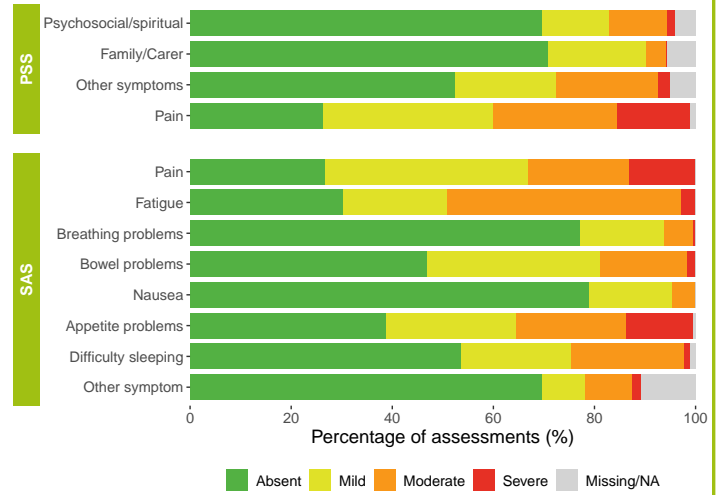
JoyGlades

Symptoms and problems

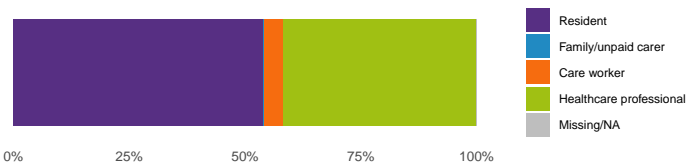
Previous Profile (n=104 Ax)



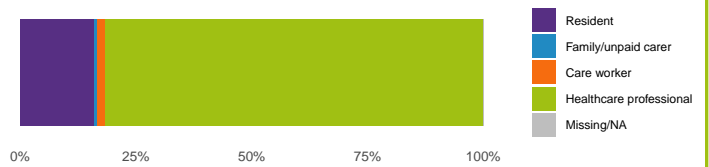
Deteriorating Resident Tool (n=175 assessment)



Who rated the SAS?

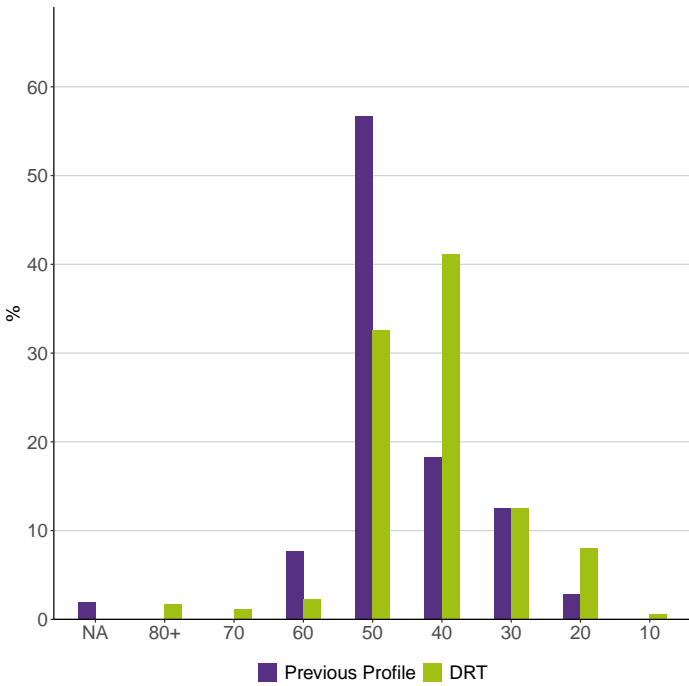


Who rated the SAS?

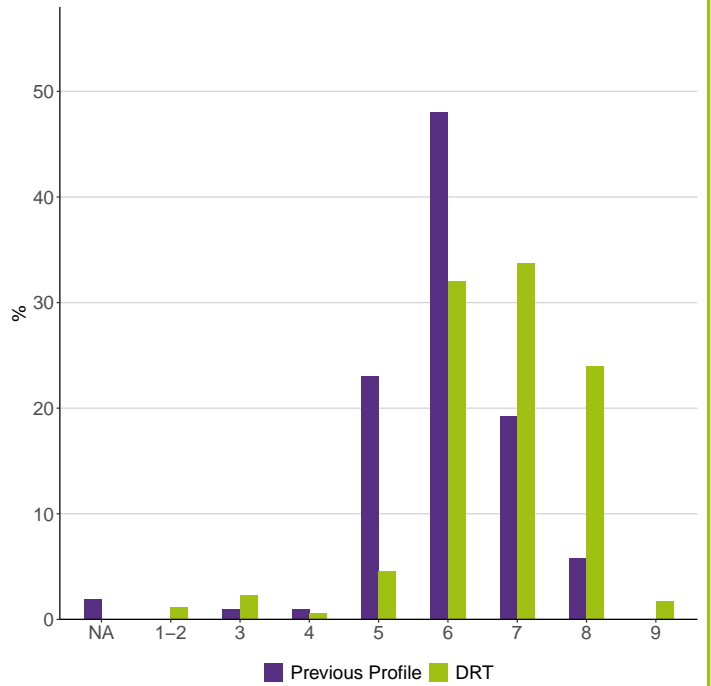


Performance and frailty

AKPS



Rockwood CFS



JoyGlades

81 residents were assessed using the Outcomes collection

52% female

0% preferred another language

87.9 years old on average

20% born overseas

For the **81** residents assessed, there were...

411 FULL Outcomes assessments completed

1,463 daily SAS assessments completed

16 resident snapshots completed

Diagnosis (n=91)

Cancer	9%
Dementia	22%
Organ failure	9%
Other	60%

AN-ACC (n=55)

1	0%
2-3	0%
4-5	9%
6-7	27%
8	13%
9-10	20%
11	18%
12-13	13%

Criteria for entering Outcomes

<ul style="list-style-type: none"> 0 were admitted as AN-ACC Class 1 0 were admitted from a palliative care unit 63 from a Deteriorating Resident assessment 0 from three-part profile assessment 12 In outcomes unknown reason 	<p>Three-part Profile assessment (n=0)</p> <ul style="list-style-type: none"> Palliative care needs n=0 Palliative care plan n=0 Prognosis < 3 months n=0 Moderate/serve SAS or PSS n=0 AKPS of 40 or less n=0 RCFS of 8 or 9 n=0 	<p>Deteriorating Resident assessment (n=63)</p> <ul style="list-style-type: none"> Benefit from palliative care n=38 Requesting palliative care n=12 Prognosis < 3 months n=24 Moderate/serve SAS or PSS n=38 AKPS of 40 or less n=44 RCFS of 8 or 9 n=13
--	---	---

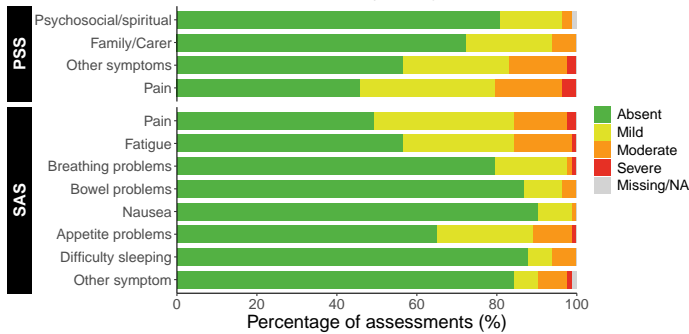
A complex mix of care needs

<p>Diagnostic cluster – main reason for care (n=88)</p> <ul style="list-style-type: none"> Dementia/Cognitive 47% Advancing frailty 31% Cancer 9% Neurological conditions 6% Organ failure 5% Psychological/social 3% Palliative/end of life care 0% 	<p>Phase Type (n=111)</p> <table border="1"> <tr><th>Phase Type</th><th>Percentage</th><th>Median Phase length (days)</th></tr> <tr><td>Terminal</td><td>15%</td><td>1.9</td></tr> <tr><td>Deteriorating</td><td>40%</td><td>10.1</td></tr> <tr><td>Unstable</td><td>13%</td><td>1.3</td></tr> <tr><td>Stable</td><td>32%</td><td>12.6</td></tr> </table> <p>10 unstable phases were 3 days or less</p> <p>15 terminal phases were 7 days or less</p>	Phase Type	Percentage	Median Phase length (days)	Terminal	15%	1.9	Deteriorating	40%	10.1	Unstable	13%	1.3	Stable	32%	12.6	<ul style="list-style-type: none"> 37% of residents had a specialist palliative care consult 5% of residents had hospital leave 17% had at least one unplanned hospitalisation 20% had at least one emergency department presentation
Phase Type	Percentage	Median Phase length (days)															
Terminal	15%	1.9															
Deteriorating	40%	10.1															
Unstable	13%	1.3															
Stable	32%	12.6															

JoyGlades

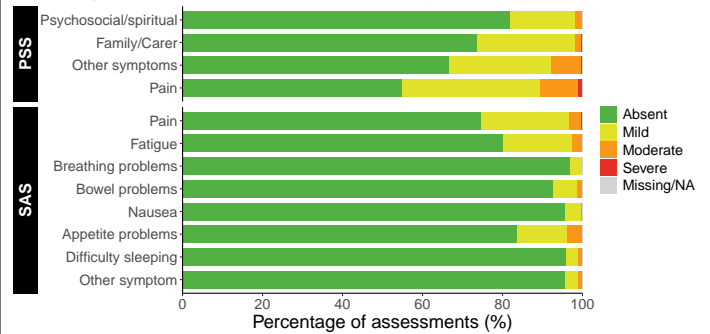
Symptoms and problems

First Full Outcomes Assessment (n=83)



SAS was reported by the resident 17% of the time

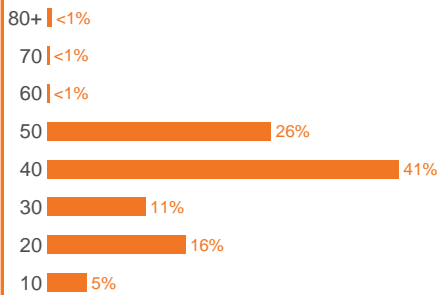
Subsequent Outcomes Assessments (n=1,620)



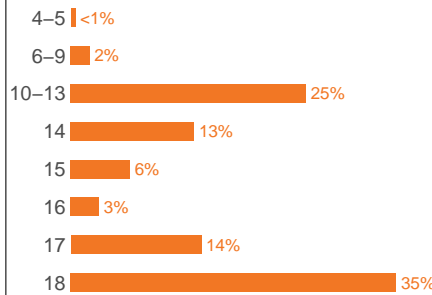
SAS was reported by the resident 21% of the time

Performance, function and frailty

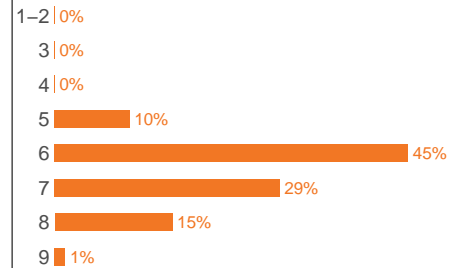
AKPS (n=411)



Total RUG-ADL (n=390)

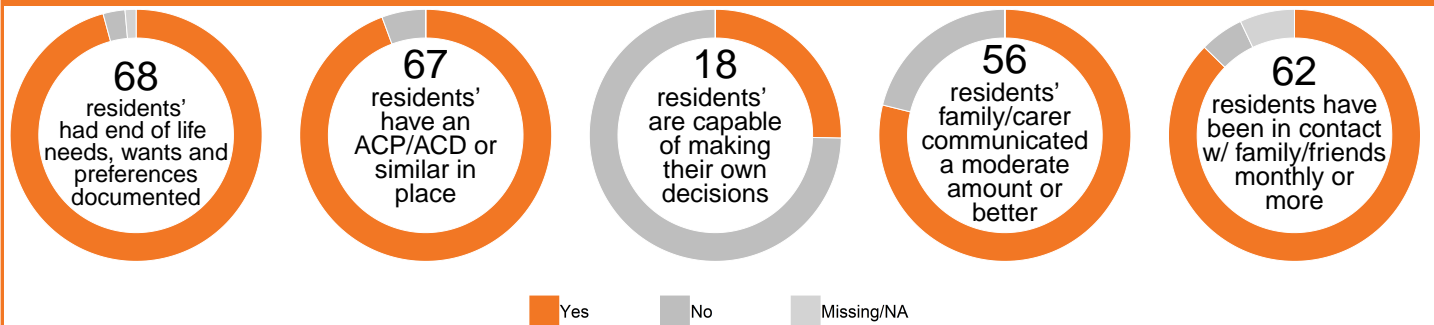


Rockwood CFS (n=73*)



*Most recent profile/snapshot

ACP, communication and psycho-social



Ending Outcomes Episodes

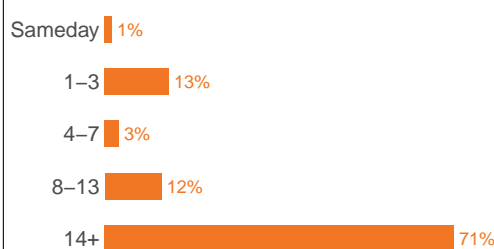
38 residents' episodes ended in death*

0 residents were discharged from the ACH

30 residents ceased outcomes and returned to profile

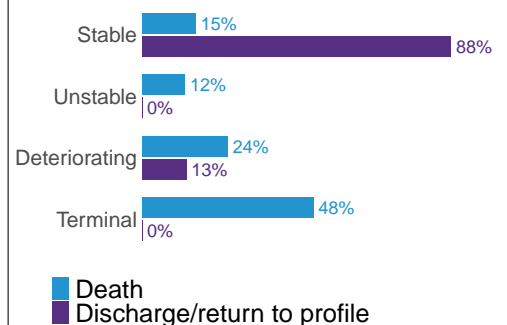
*See dashboard for residents who have died for more information

Length of episode (n=69)







The mean episode length was 38.9 days and the median was 28.7 days

Phase at episode end (n=57)



JoyGlades

59 residents died during the reporting period

<p>46% female</p> 	<p>3% preferred another language</p> 	<p>Length of admission: Mean: 24.7 months Median: 21.2 months</p>	<p>Of the 59 residents who died... 16 were in the profile collection and 43 were in the outcomes collection</p>
<p>89.7 years old on average</p> 	<p>21% born overseas</p> 	<p>Length of Outcomes episode: Mean: 27.2 days Median: 14.8 days</p>	

16 residents died in the Profile Collection

43 residents died in the Outcomes Collection

5 Deteriorating resident tools were completed in the last 3 months of life

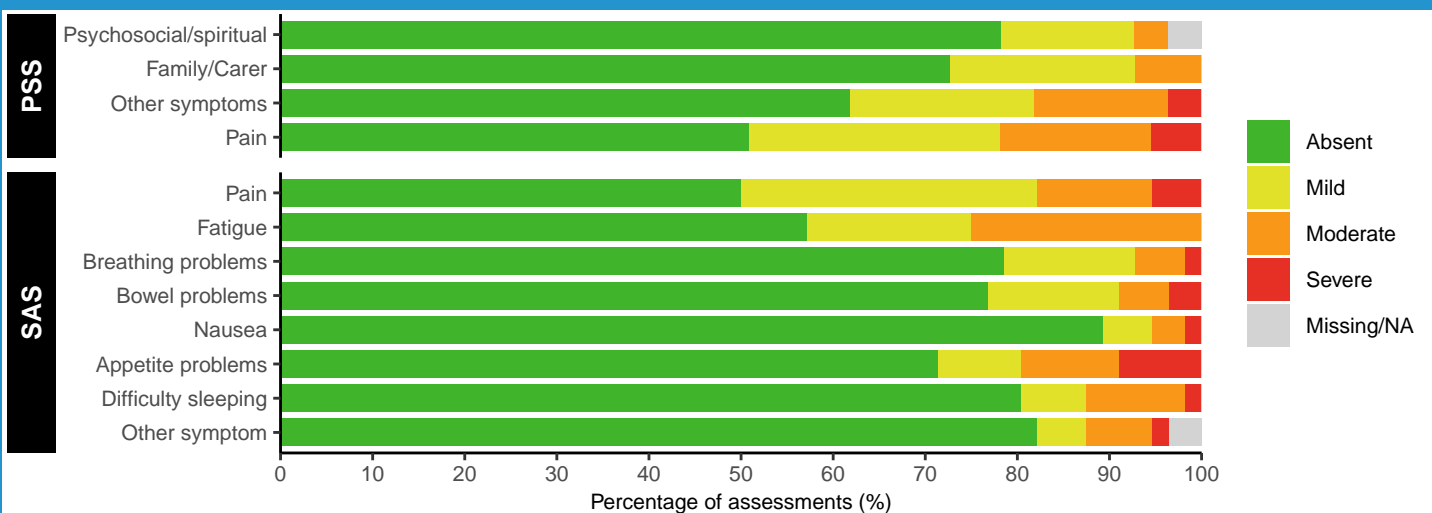
Diagnostic cluster – MAIN reason for care (n=56)

Advancing frailty	48%
Dementia/Cognitive	32%
Cancer	9%
Organ failure	5%
Neurological conditions	5%
Psychological/social	0%
Palliative/end of life care	0%

21 residents had a specialist palliative care consult in the last 3 months of life

Principal diagnosis (n=42)	Phase at death (n=34)
Other: 62%	Stable: 15%
Dementia: 14%	Unstable: 12%
Cancer: 14%	Deteriorating: 26%
Organ failure: 10%	Terminal: 47%

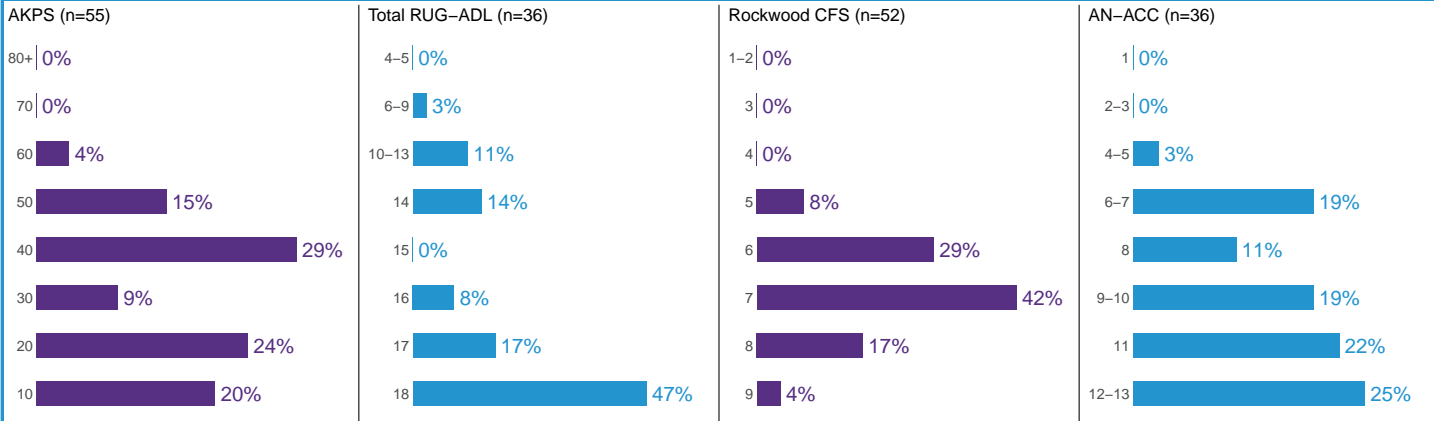
Symptoms distress and problems closest to death



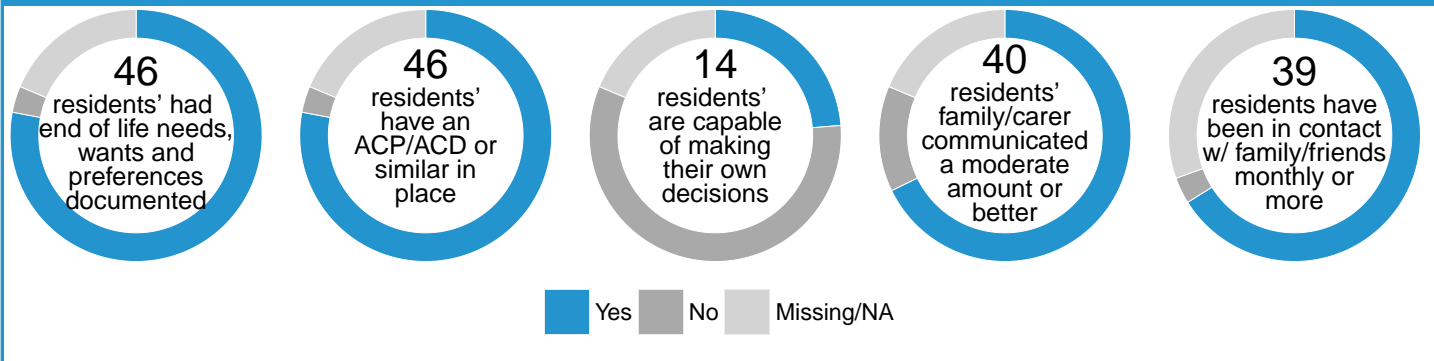
Getting the resident's perspective: **25%** of SAS assessments were reported by the resident

JoyGlades

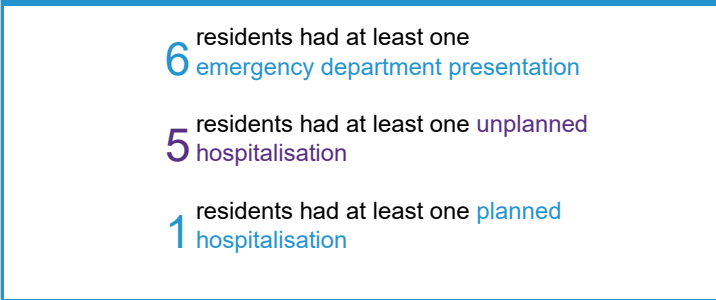
Performance, function, frailty and AN-ACC



ACP, communication and psycho-social closest to death



Hospitalisations from the latest Profile



Place of death

