

# Virginia 2024 Prehospital Pediatric Readiness Project (PPRP) Frequency Report

This report contains aggregate results from the 2024 Prehospital Pediatric Readiness Project Assessment (PPRP), beginning with selected demographic information. **The report is meant for Virginia EMSC internal use only.**

The report is organized into the 8 main PPRP domains. For states, any open-ended questions asked in a domain are shown at the end of that domain by Portal ID and agency name. Since differences between state EMS systems and the highest licensure in a state vary considerably, **no overall state/national score** will be displayed for this assessment. Scores are comparable only between the same levels of licensure (BLS, ILS, ALS) as reported by the respondent.

All BLS median scores have been adjusted to account for assessment questions that may have been out of scope of practice based on the National Scope of Practice Model for BLS agencies. **This is only when median scores are displayed. Answers to individual questions have not been altered in any way.**

Please follow the [EMSC Data Center Best Practices](#) on how to share state-level data.

## Virginia Response Rate

Response Rate	Num of Respondents	Num Agencies in CLMS	Num Do Not Respond 911	Num in Dataset
23%	94	411	0	94

## Database Makeup

These pie charts can help you understand how representative the data may be by highest licensure (for more information, contact the EDC). The higher the response rate, the more likely the data will be representative of the state/nation. The more similar the pie charts look, the more "representative" the data may be based on licensure.

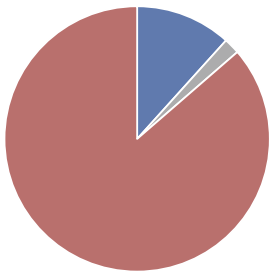
The pie chart on the left shows how all agencies are defined in CLMS/historical data by licensure. The pie chart on the right shows the highest licensure as reported by the respondent. If the charts are out of balance, such as a higher percentage of ALS agencies responded or a lower percentage of BLS agencies responded, then the representation of the state data may be skewed/biased towards one licensure level. For example, ALS could be over-represented and BLS under-represented.

## Number of Agencies in CLMS Overall vs. Number of Agencies in the PPRP Dataset by Reported Licensure

### Highest Licensure as Identified in CLMS and Historical Data

Those who said "No" to 911 are not included.

BLS	12% (n=48)
ILS	2% (n=8)
ALS	86% (n=355)
Grand Total	100% (n=411)

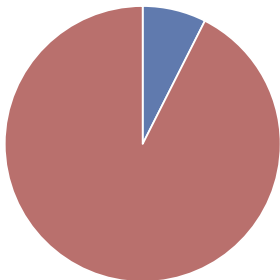


Legend: ■ BLS ■ ILS ■ ALS

### Highest Licensure as Reported by Respondent

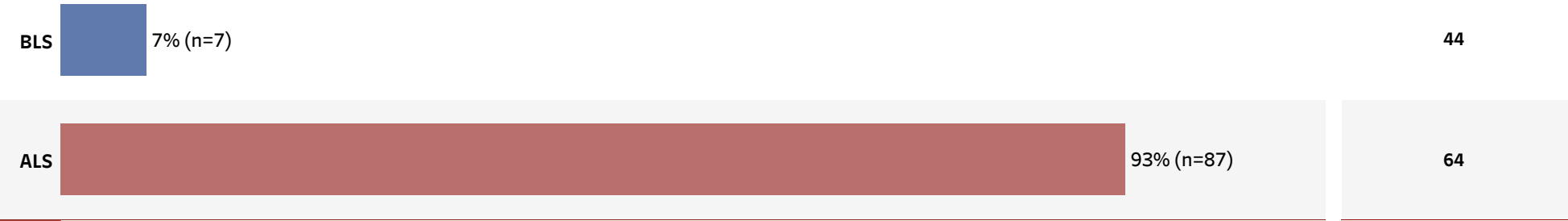
Those who said "No" to 911 are not included.

BLS	7% (n=7)
ALS	93% (n=87)
Grand Total	100% (n=94)

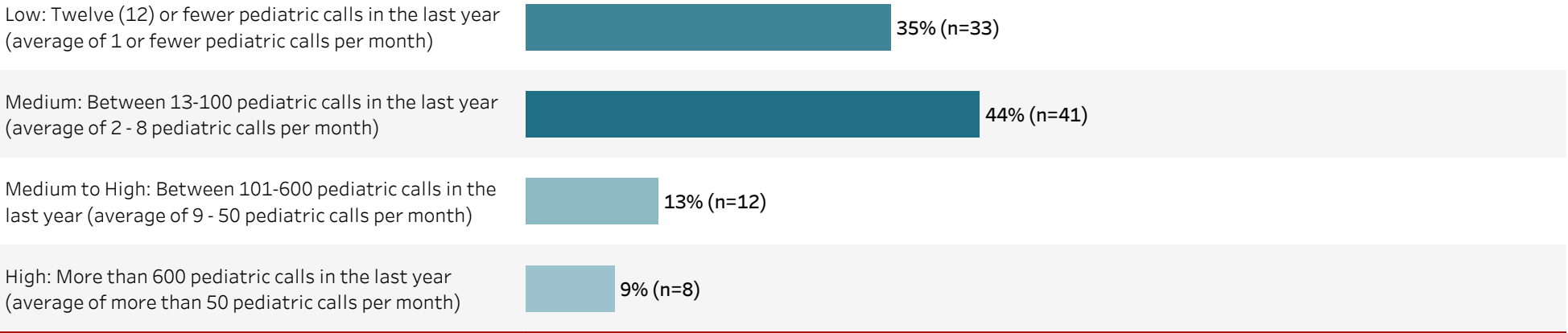


Highest Licensure as Reported by Respondent

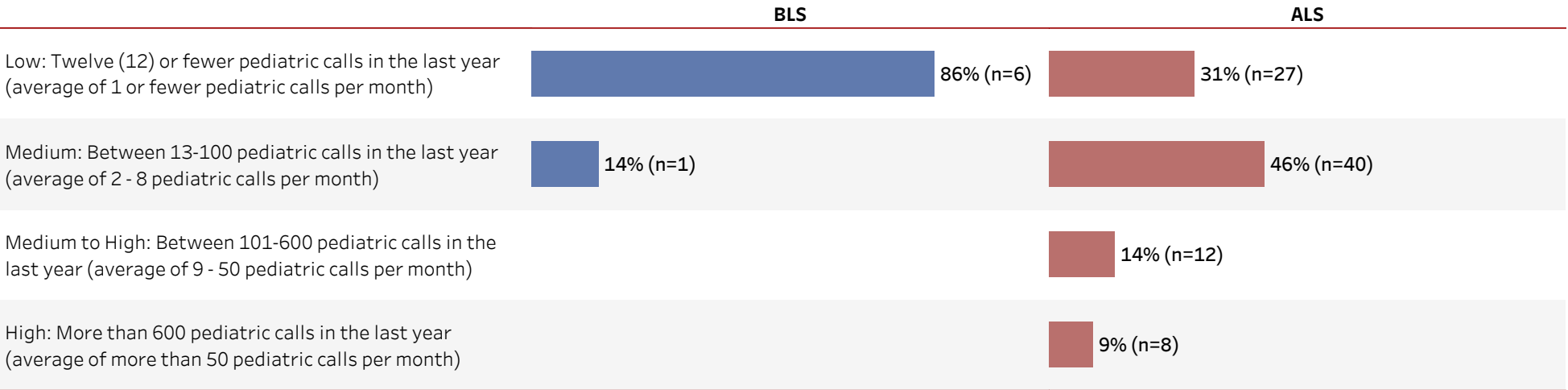
Median Score



Pediatric Overall Call Volume



Pediatric Overall Call Volume by Licensure

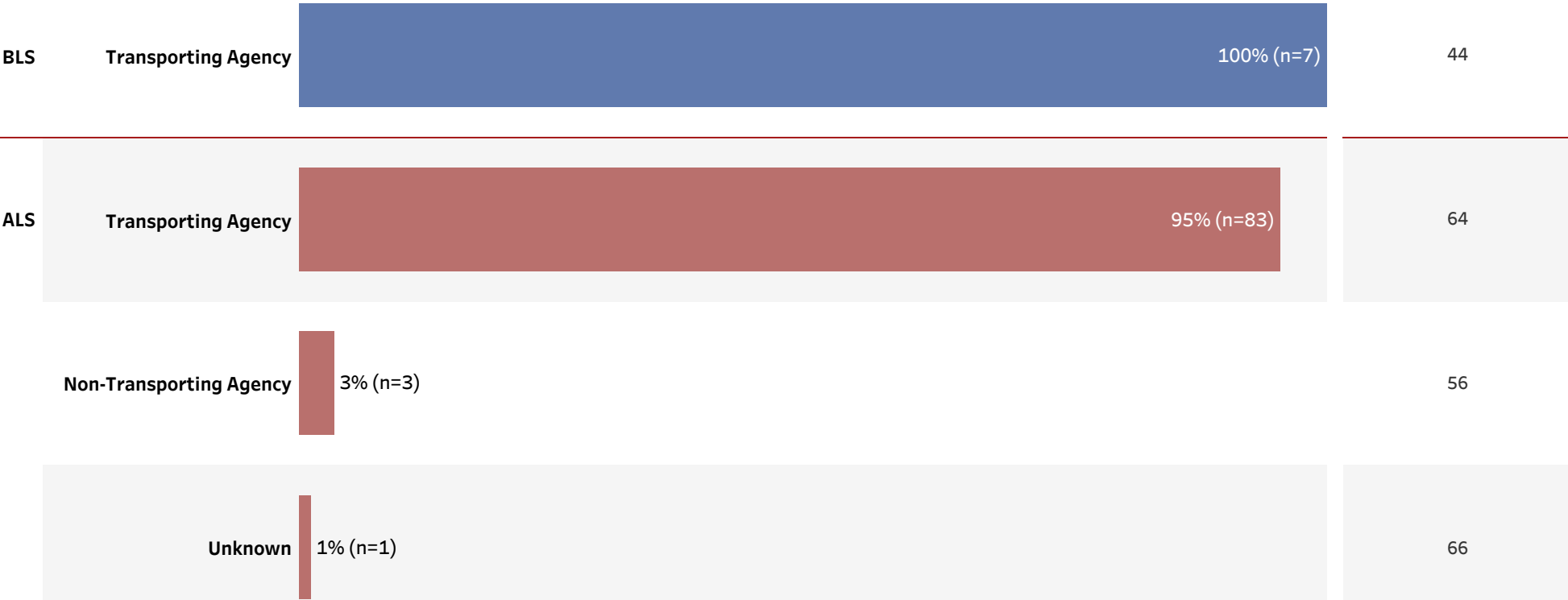


Transport Type Overall as Identified in CLMS

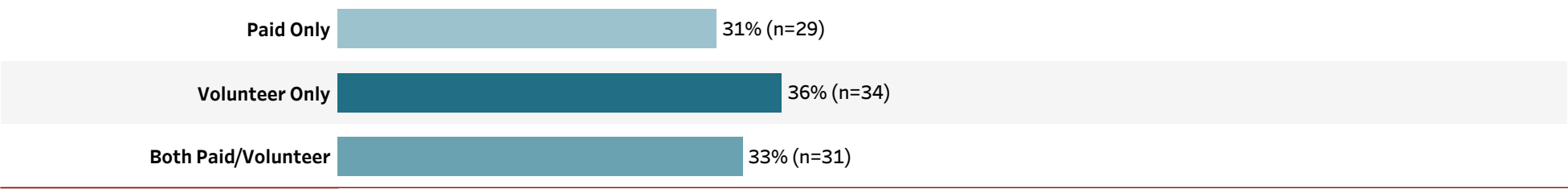


Transport Type by Licensure as Identified in CLMS

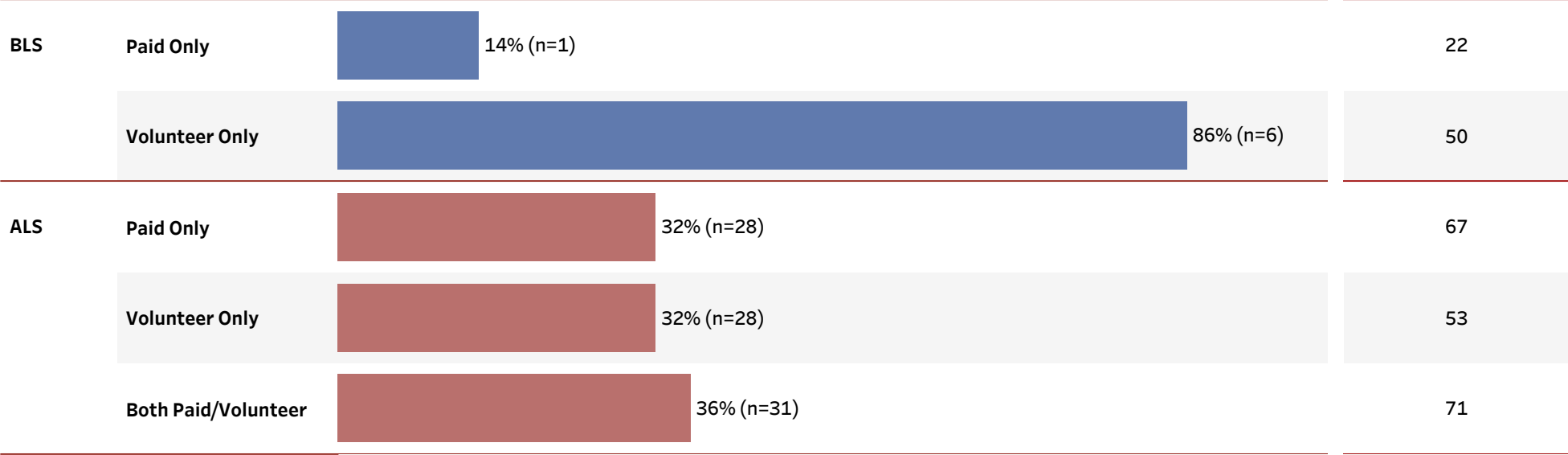
Median Score



Paid vs. Volunteer Status



Paid vs. Volunteer Status by Licensure

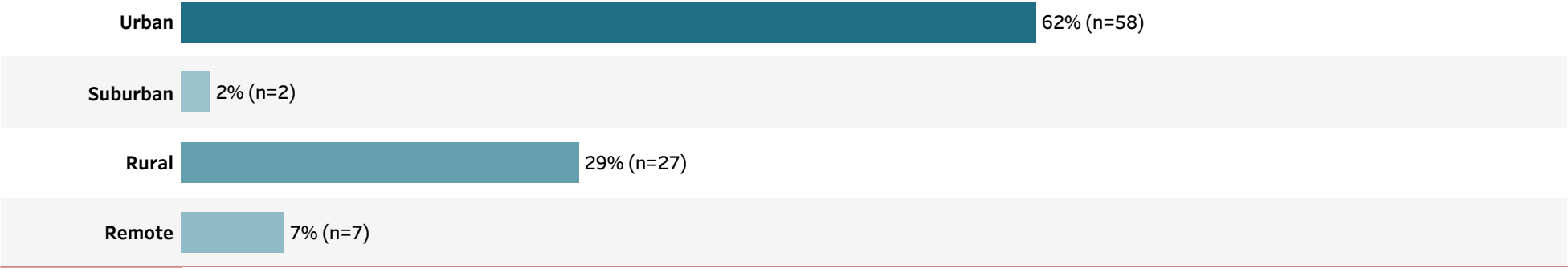


Response Model



Licensure and Response Model			Median Score
BLS	Fire-based	100% (n=7)	44
ALS	Fire-based	56% (n=49)	63
	Hospital-based	2% (n=2)	63
	Private	14% (n=12)	70
	Public utility	15% (n=13)	71
	Third service	6% (n=5)	65
	Multiple Response Model	7% (n=6)	55

Percentage of Participation by Urbanicity



Urbanicity by Licensure

Median Score

