

## PCS Monthly Report

Report Dates: 09/01/2024 - 09/30/2024

Data Source: QiRePort

### Beneficiaries by Setting with Processed Assessments

Setting	Assessments	PCS Qualifying			Non - Qualifying	
		Count	Percent	Avg Hours	Count	Percent
5600a	32	31	96.88%	84	*	3.13%
5600c	35	34	97.14%	89	*	2.86%
ACH	410	386	94.15%	90	24	5.85%
COMBO	23	21	91.30%	83	*	8.70%
FCH	118	114	96.61%	87	*	3.39%
IHC	2150	2059	95.77%	71	91	4.23%
SCU	176	169	96.02%	117	*	3.98%
<b>Total</b>	<b>2944</b>	<b>2814</b>	<b>95.58%</b>	<b>77.5</b>	<b>130</b>	<b>4.42%</b>

### Total Number of PCS Beneficiary Notices Issued

# Beneficiaries	Assessment Approvals		Assessment Denials		Technical Denials	
	Number	Percent	Number	Percent	Number	Percent
<b>3642</b>	<b>2931</b>	<b>80.48%</b>	<b>162</b>	<b>4.45%</b>	<b>549</b>	<b>15.07%</b>

### ADL Needs of PCS Qualified and PCS Non-Qualified Beneficiaries

	PCS Qualified	PCS Non-Qualified
Average Requiring Hands on Assistance	<b>4.28</b>	<b>1.03</b>

### Assessment Types for Beneficiaries

Assessment Type	PCS Qualified		PCS Non-Qualified	
	Count	Percent	Count	Percent
ACH New Admission	201	88.55%	26	11.45%
ACH Annual	542	97.66%	13	2.34%
ACH Expedited	*	0.00%	*	0.00%
ACH Change of Status	12	100.00%	*	0.00%
ACH Result of Mediation	*	0.00%	*	0.00%
IHC New Admission	669	90.90%	67	9.10%
IHC Annual	1242	98.49%	19	1.51%
IHC Expedited	16	84.21%	*	15.79%
IHC Change of Status	84	97.67%	*	2.33%
IHC Result of Mediation	*	100.00%	*	0.00%
IHC Change of Provider	42	100.00%	*	0.00%
<b>Total</b>	<b>2814</b>	<b>95.58%</b>	<b>130</b>	<b>4.42%</b>

5600a – Supervised living for individuals with Mental Illness

5600c - Supervised living for individuals with Developmental Disabilities

ACH – Adult Care Home

COMBO – Nursing Home offering one or more levels of care

FCH – Family Care Home

IHC- In Home Care

SCU – Special Care Unit

\* -- Small Cell Compression

\*The data captured above reflects the transition time from Liberty Healthcare Corporation, the previous IAE (9/26/2023) to the new CIAE, NC LIFTSS/ Acentra Health.