

# ACADIA ACQUISITION, INC.

2022 OUTCOMES INFORMATION

LANCASTER, PENNSYLVANIA

Report Period: January 1, 2022 to December 31, 2022

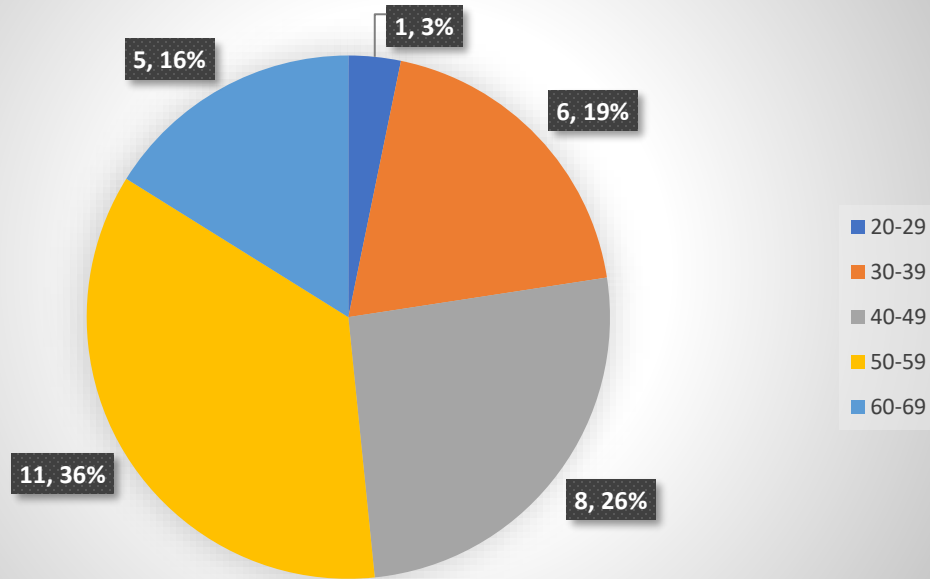
# NUMBER OF PEOPLE SERVED ANNUALLY

- **Acadia Brain Injury Program = 31**
- **Acadia Home and Community & Out-Patient Medical Rehab Programs = 40**
- **Acadia Residential Program = 40**

# AVERAGE AGE

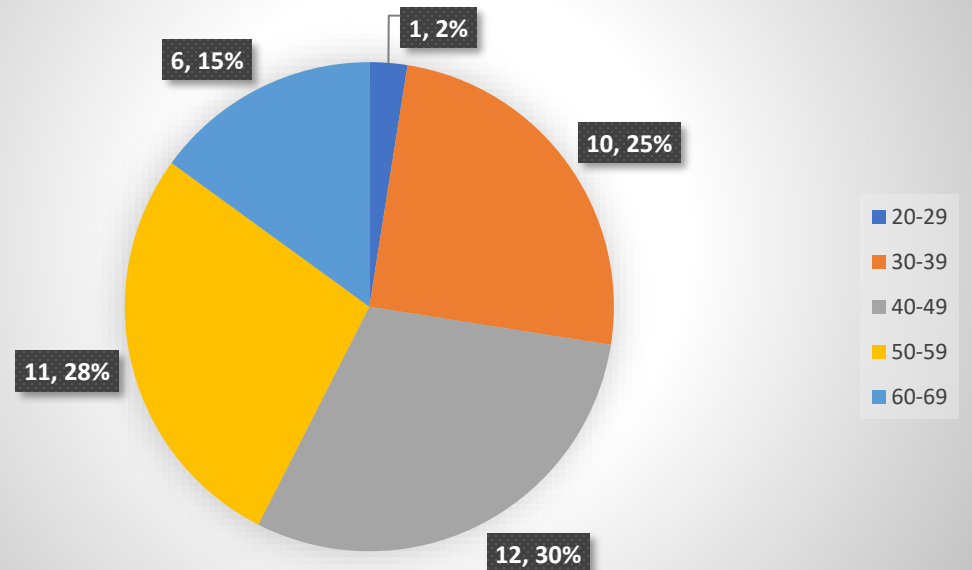
### Annual Acadia Brain Injury Program Participant Age

Clients Served from 1/1/2022 - 12/31/2022

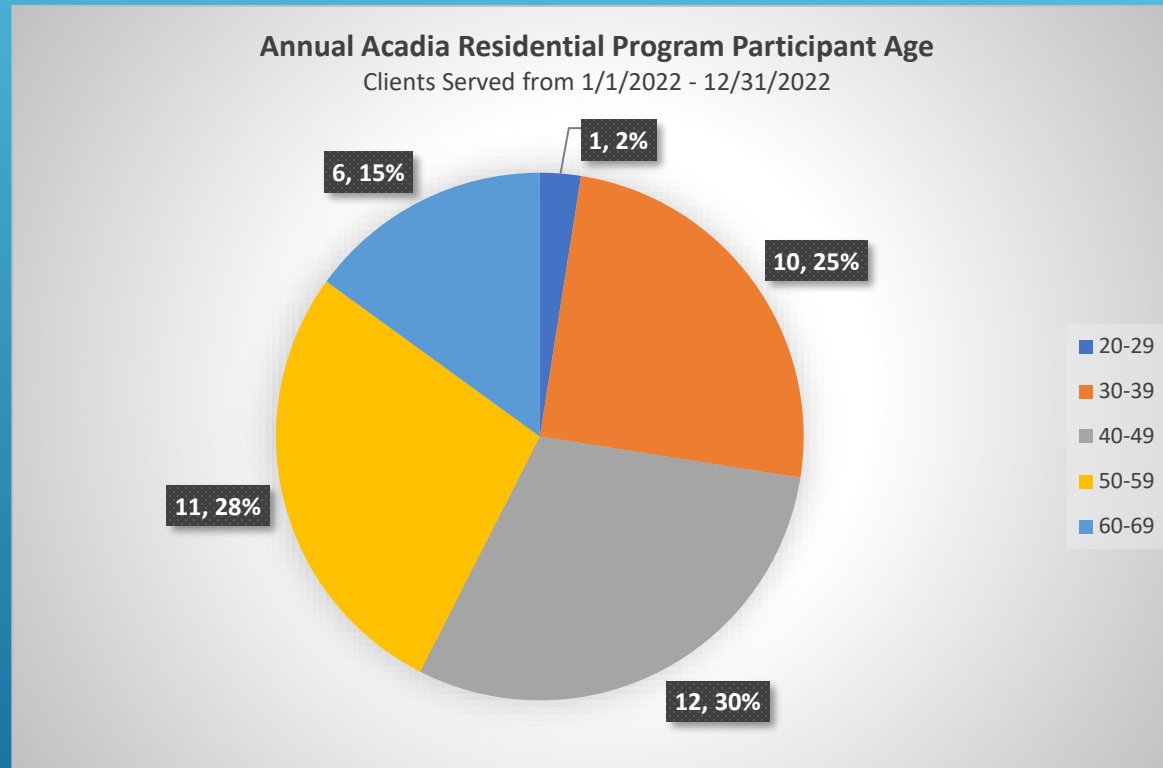


### Annual Acadia Home and Community & Out-Patient Medical Rehab Program Participant Age

Clients Served from 1/1/2022 - 12/31/2022

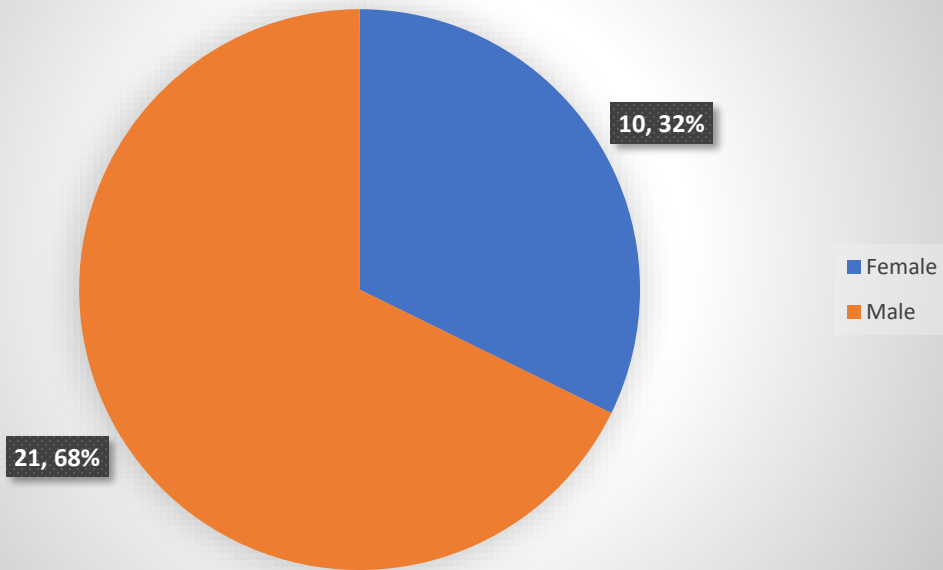


# AVERAGE AGE

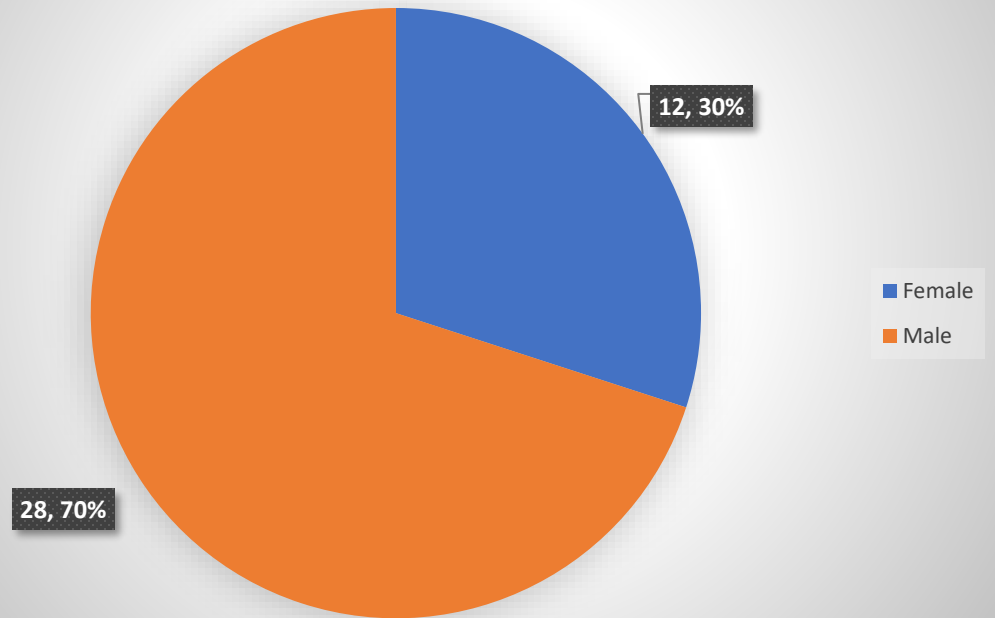


# GENDER

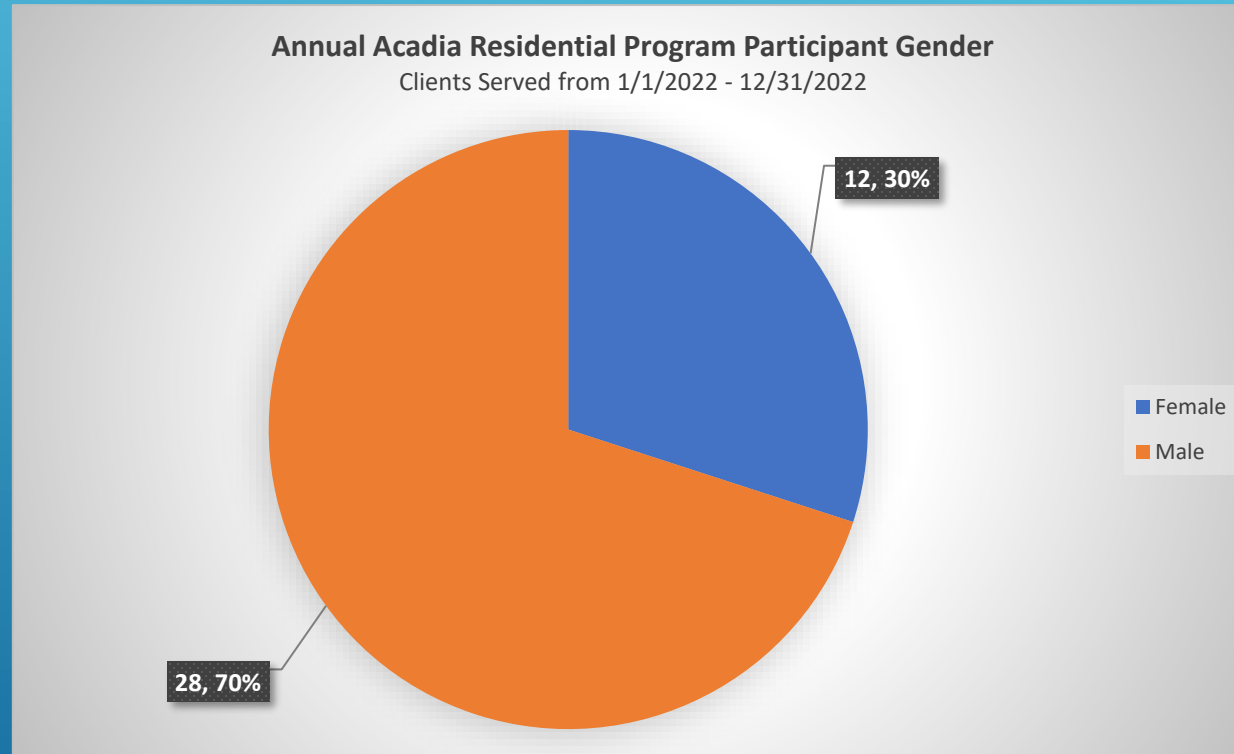
**Annual Acadia Brain Injury Program Participant Gender**  
Clients Served from 1/1/2022 - 12/31/2022



**Annual Acadia Home and Community & Out-Patient Medical Rehab Program Participant Gender**  
Clients Served from 1/1/2022 - 12/31/2022

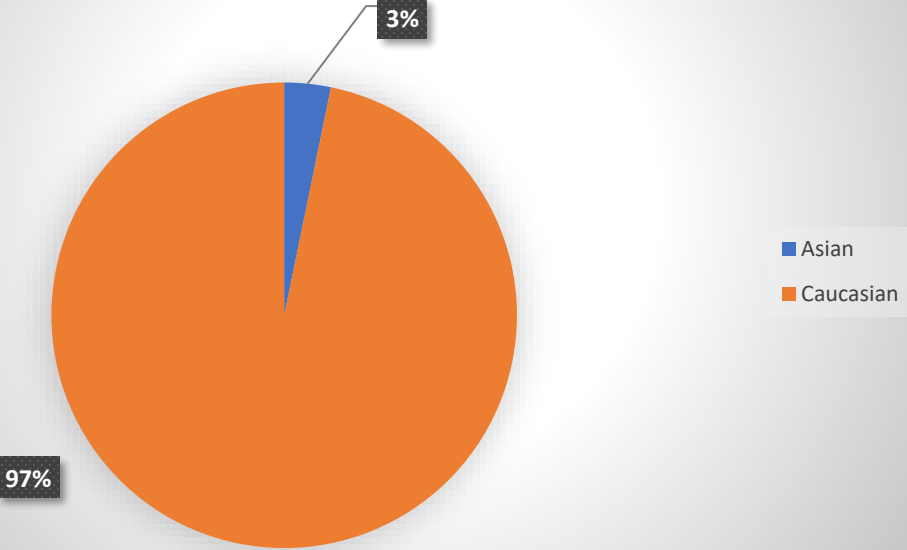


# GENDER

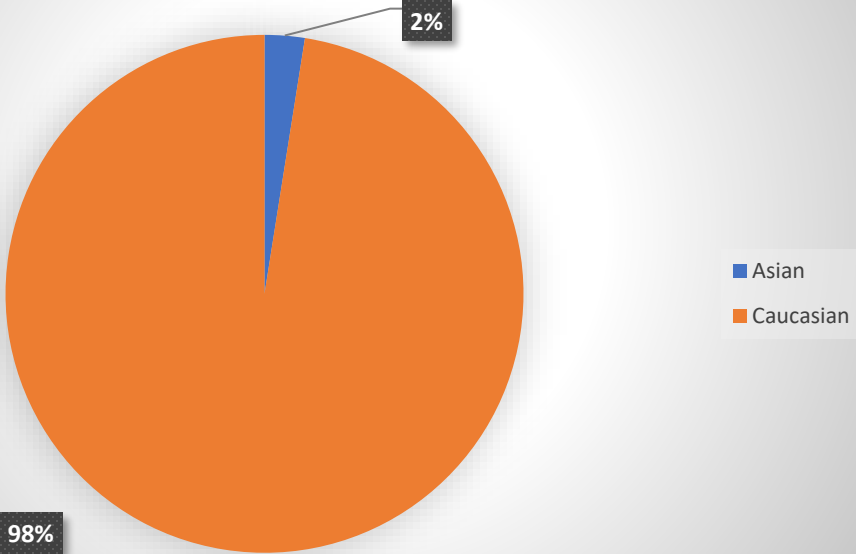


# CULTURAL DIVERSITY

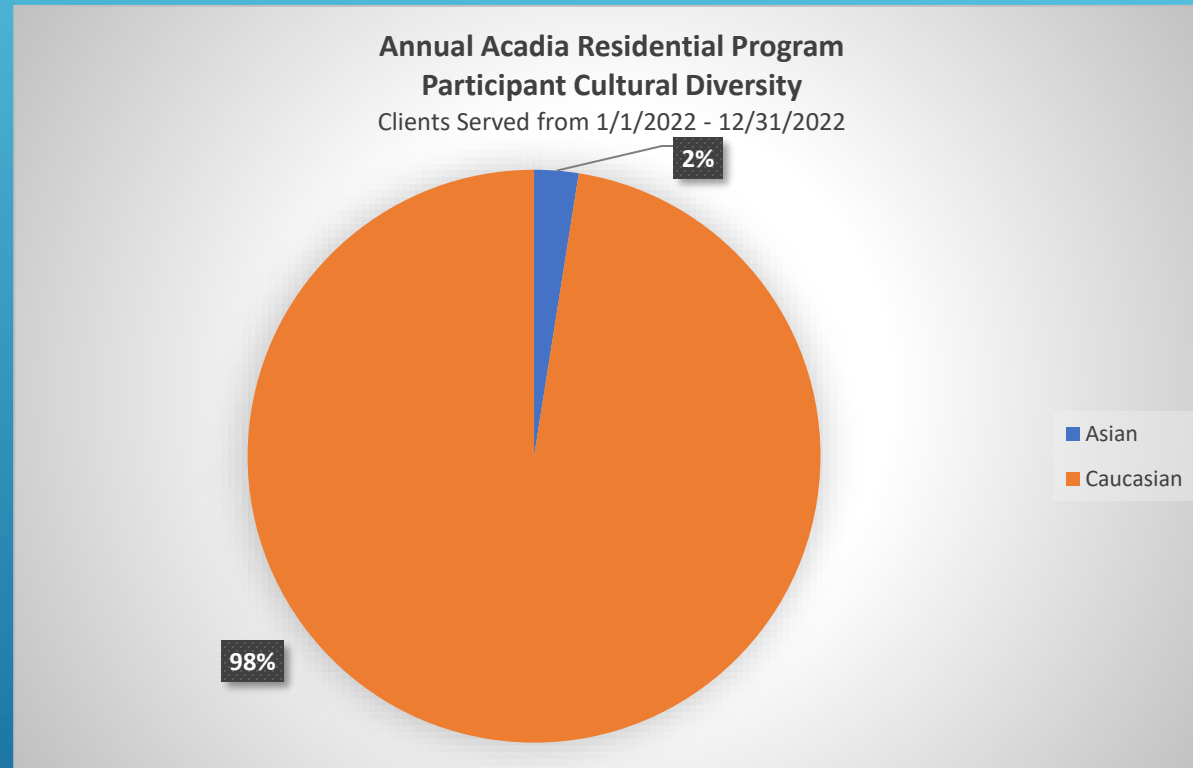
**Annual Acadia Brain Injury Program  
Participant Cultural Diversity**  
Clients Served from 1/1/2022 - 12/31/2022



**Annual Acadia Home and Community & Out-Patient Medical  
Rehab Program Participant Cultural Diversity**  
Clients Served from 1/1/2022 - 12/31/2022

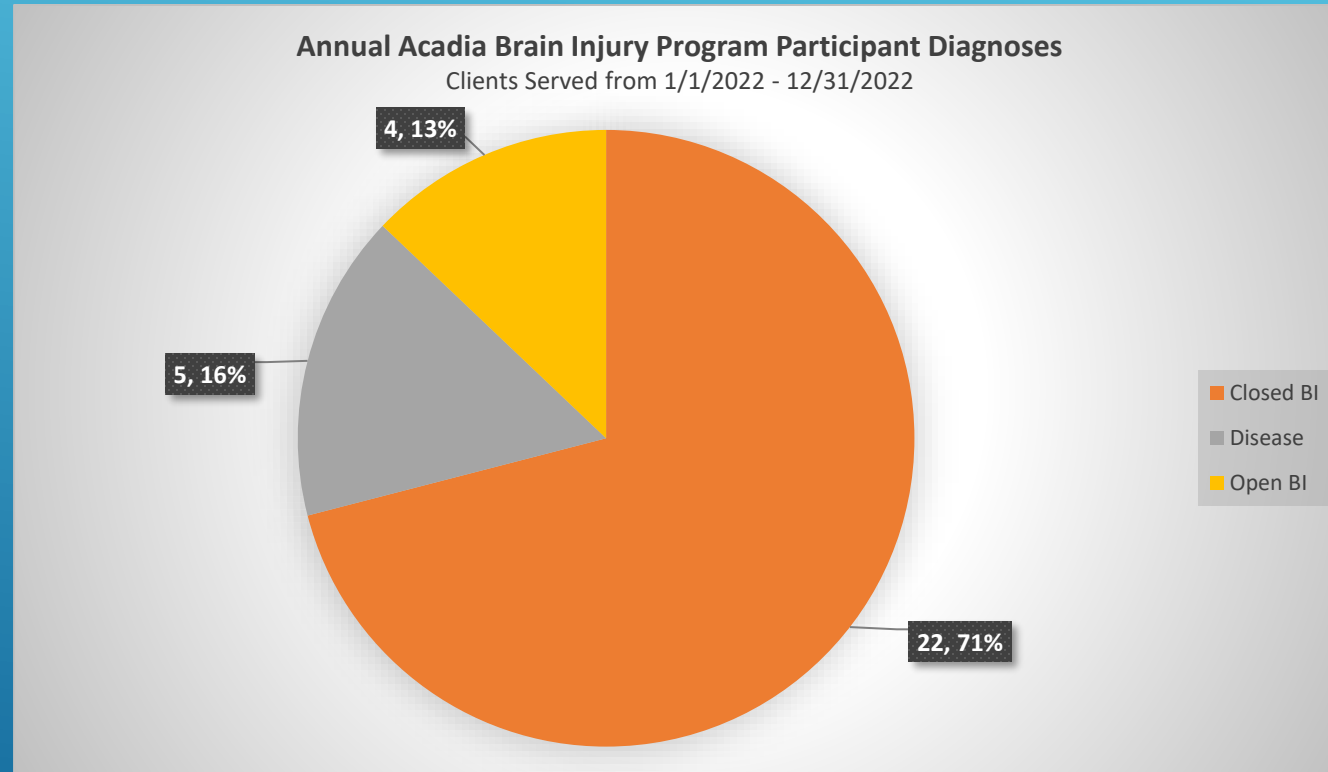


# CULTURAL DIVERSITY

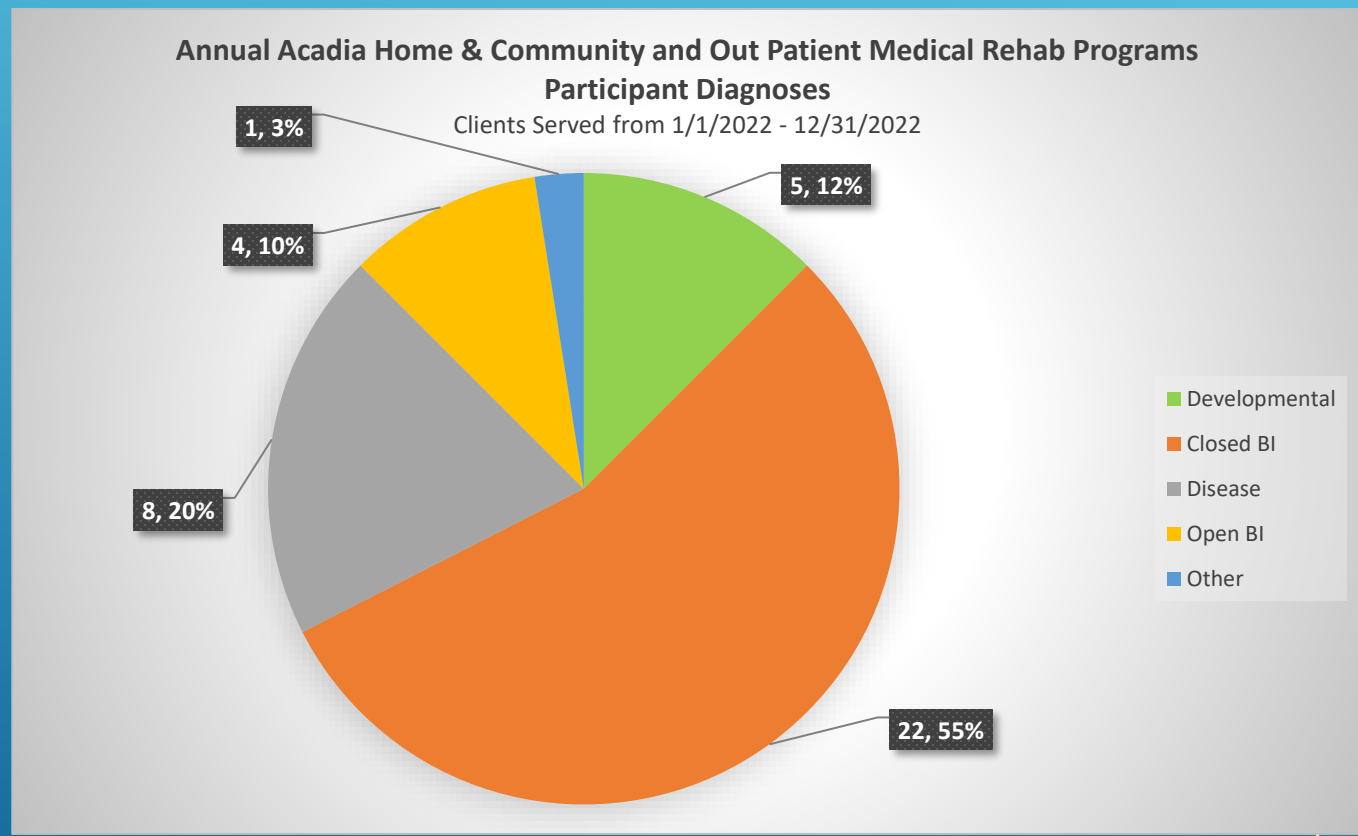




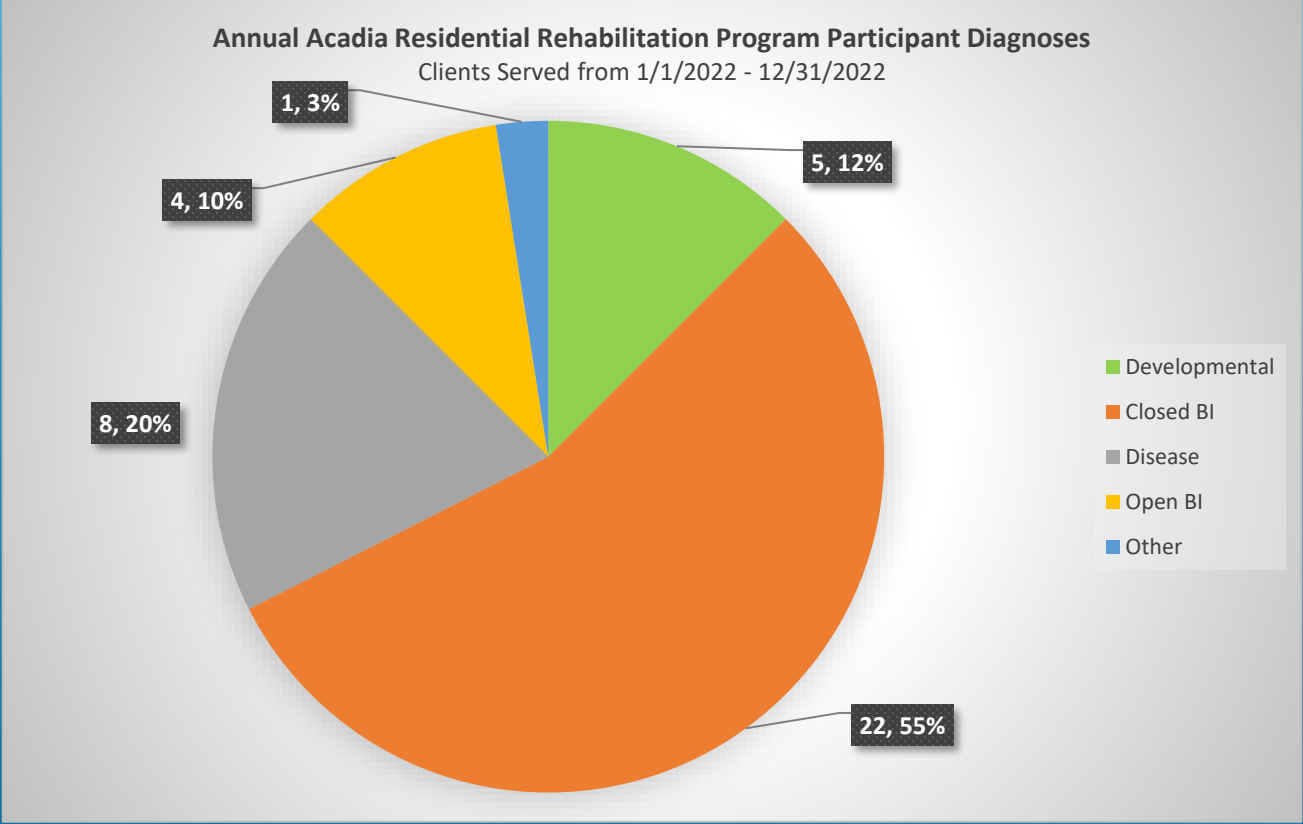
# DIAGNOSES – BRAIN INJURY PROGRAM



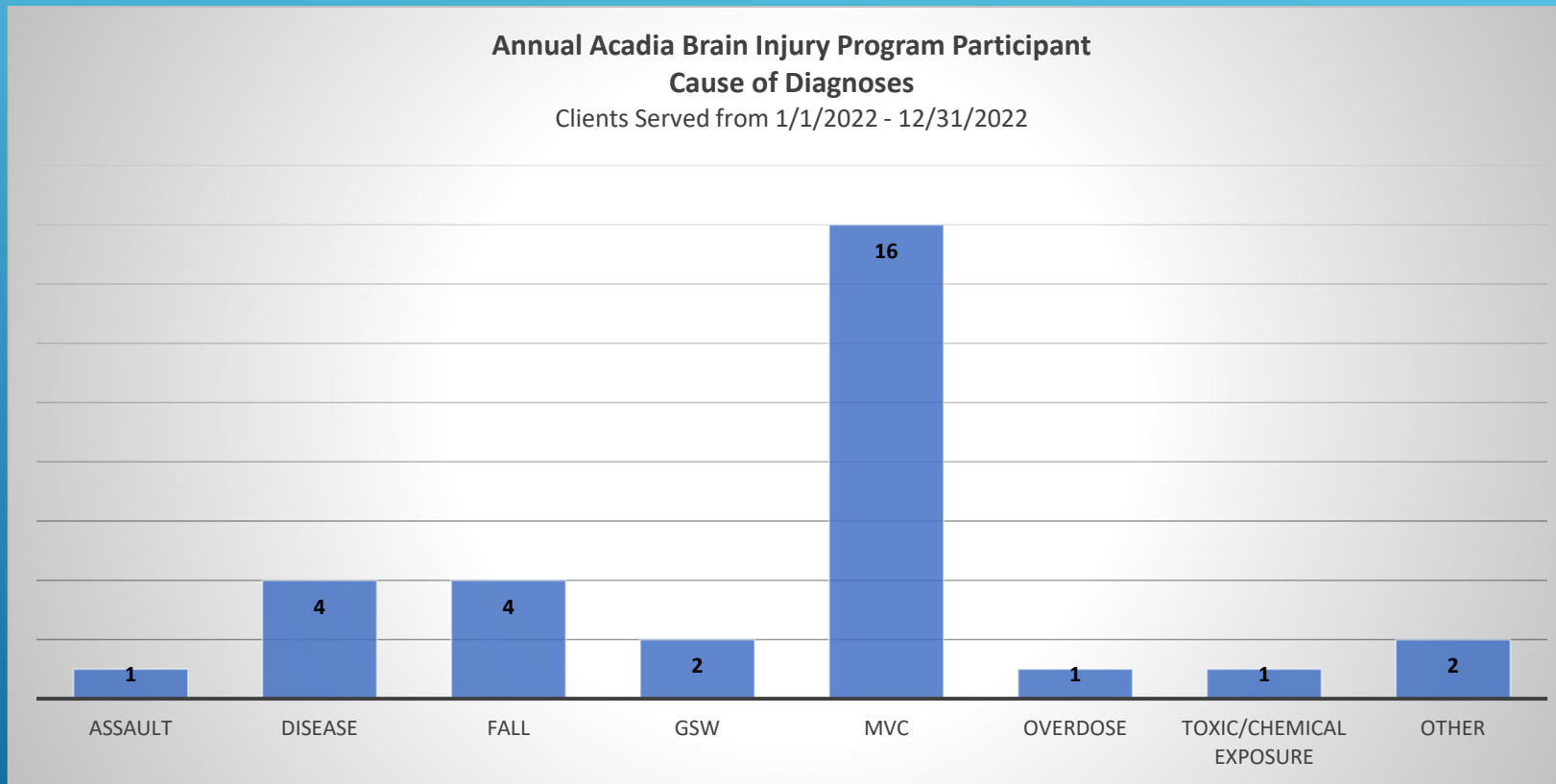
# DIAGNOSES - HOME AND COMMUNITY & OUT-PATIENT MEDICAL REHAB PROGRAMS



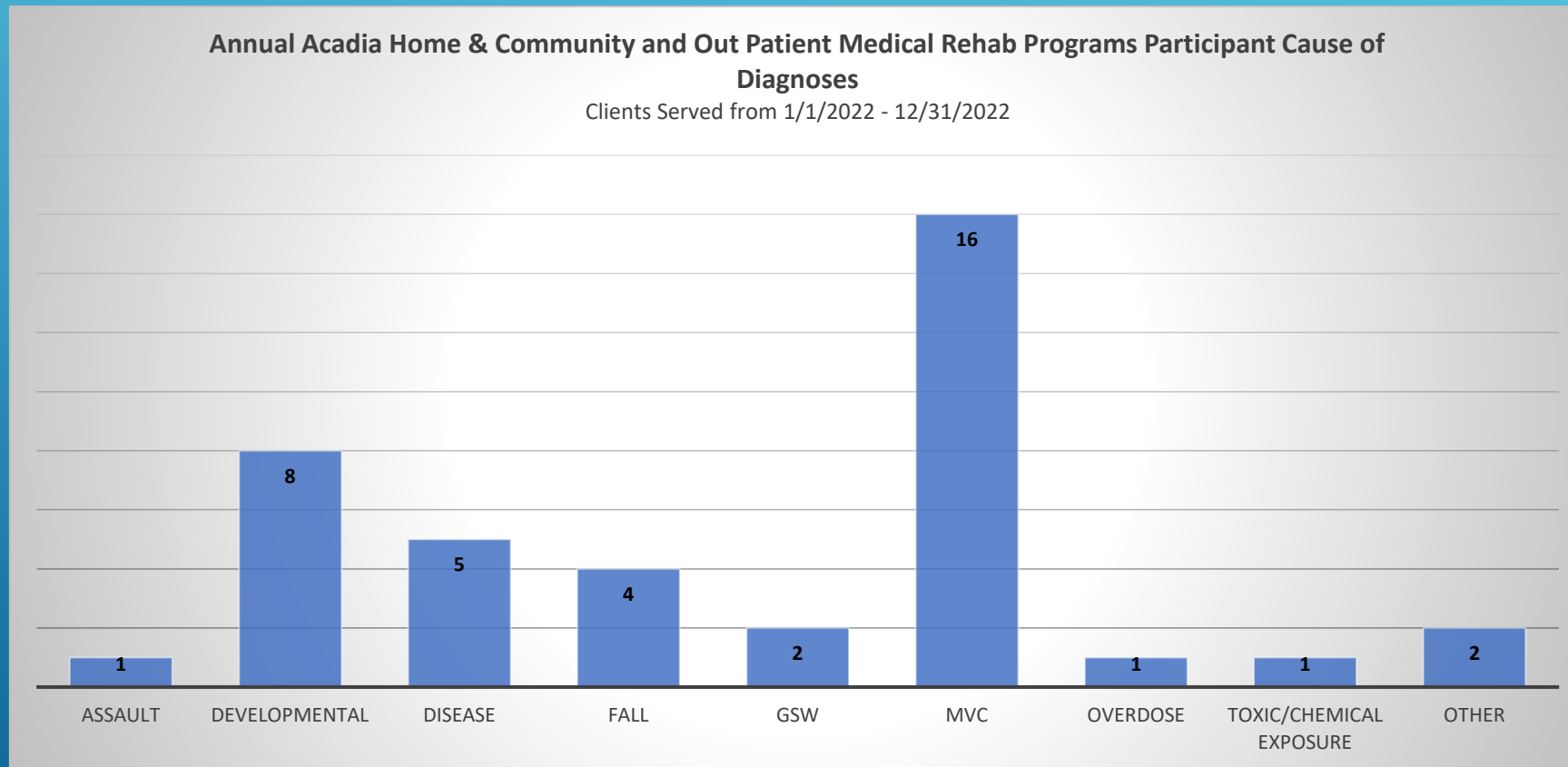
# DIAGNOSES - RESIDENTIAL REHABILITATION PROGRAM



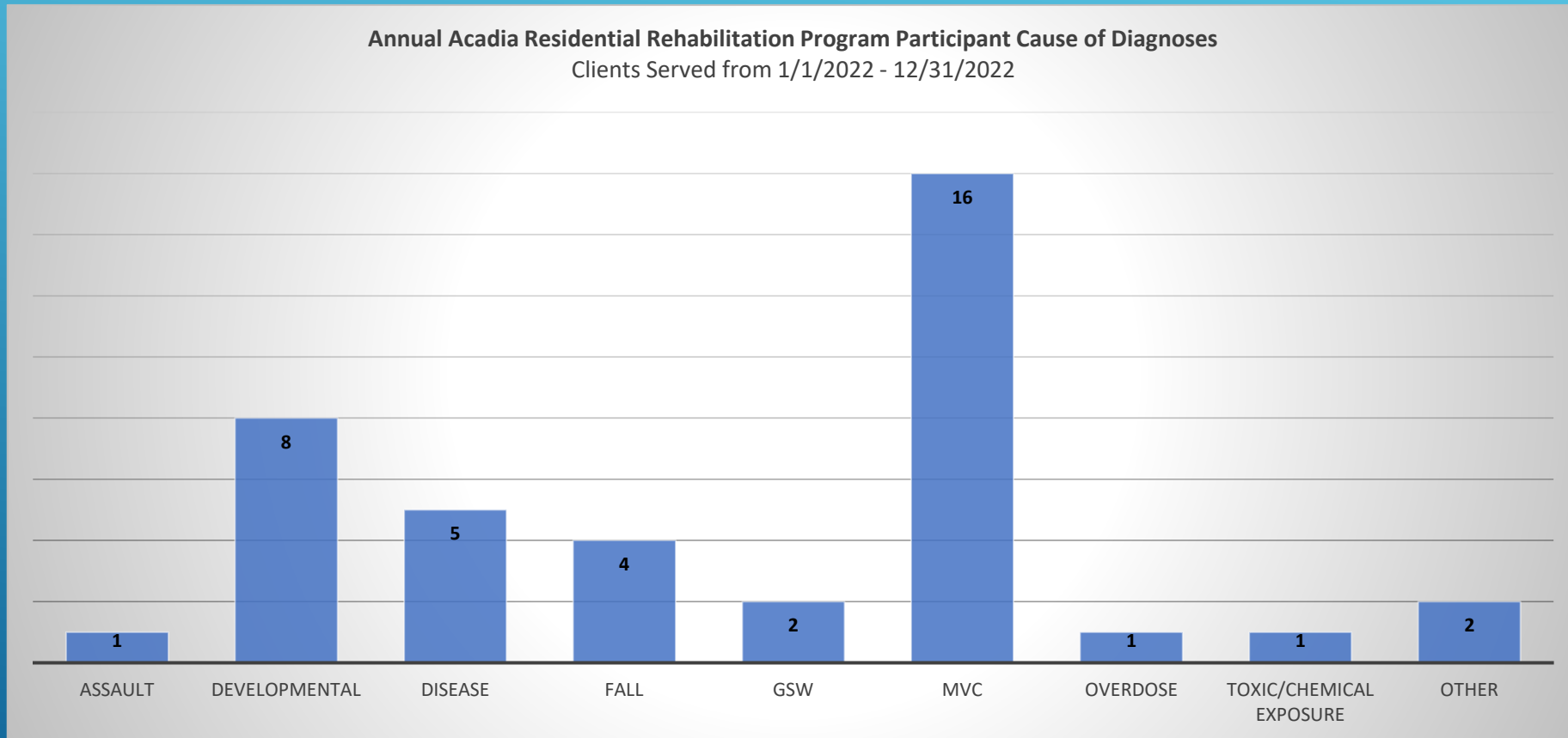
# CAUSE OF INJURY – BRAIN INJURY PROGRAM



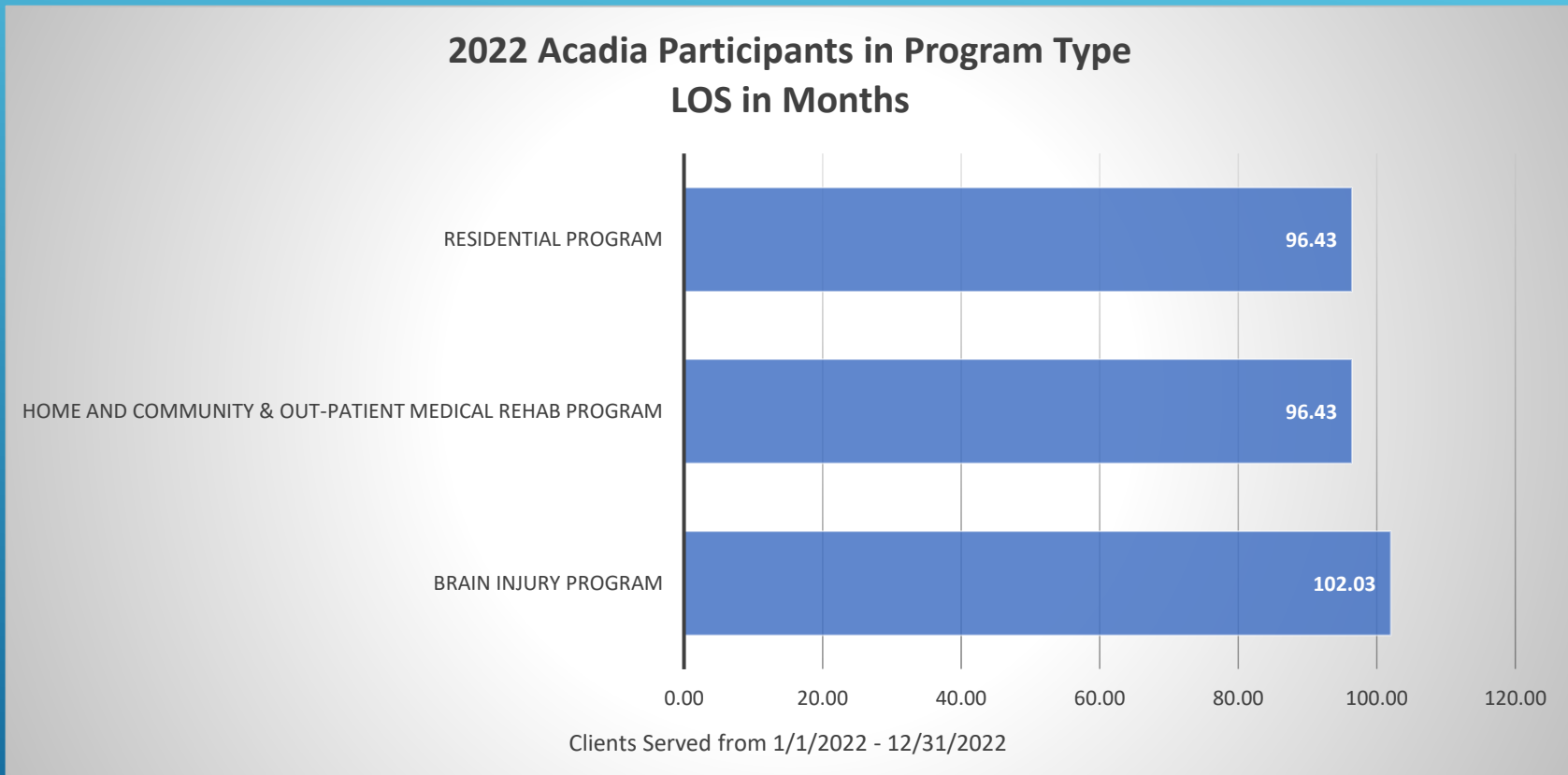
# CAUSE OF INJURY - HOME AND COMMUNITY & OUT-PATIENT MEDICAL REHAB PROGRAMS



# CAUSE OF INJURY - RESIDENTIAL REHABILITATION PROGRAM

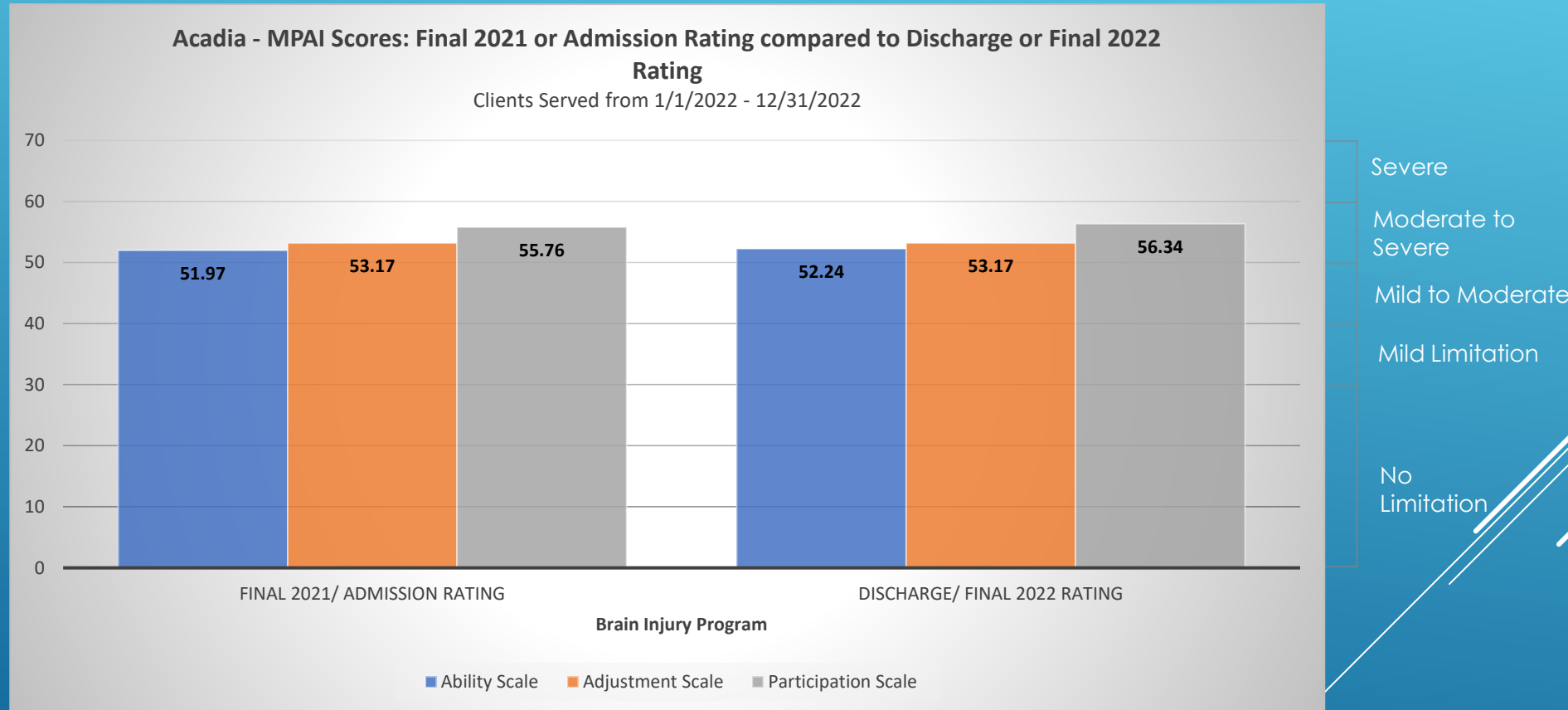


# AVERAGE LENGTH OF STAY



# MAYO PORTLAND DATA – BRAIN INJURY PROGRAM

Acadia uses the Mayo Portland Adaptability Inventory to measure the functional abilities of Individuals on three scales. Individuals are assessed upon admission and every 6 months thereafter.

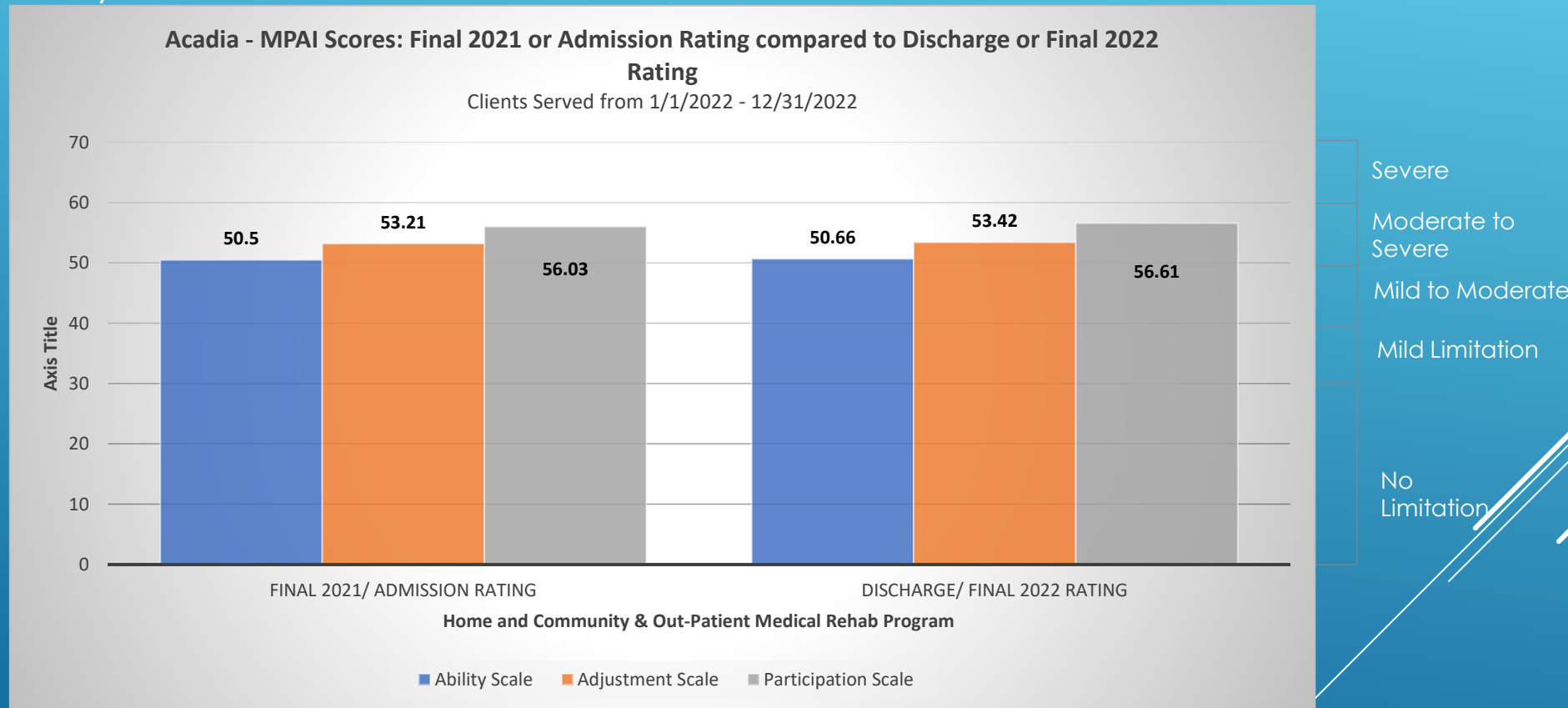


Lower scores = Better functioning



# MAYO PORTLAND DATA - HOME AND COMMUNITY & OUT-PATIENT MEDICAL REHAB PROGRAMS

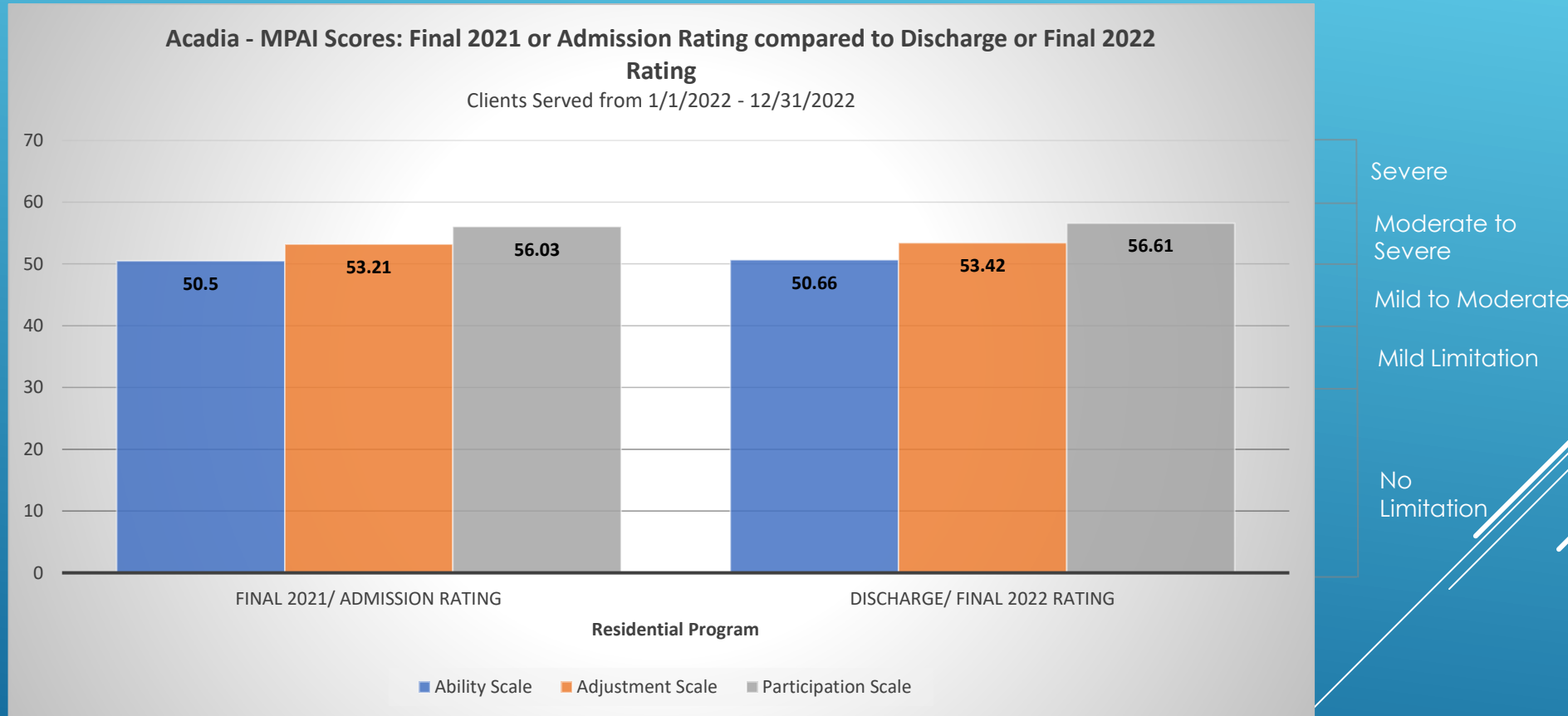
Acadia uses the Mayo Portland Adaptability Inventory to measure the functional abilities of Individuals. Individuals are assessed upon admission and every 6 months thereafter.



Lower scores = Better functioning

# MAYO PORTLAND DATA - RESIDENTIAL REHABILITATION PROGRAM

Acadia uses the Mayo Portland Adaptability Inventory to measure the functional abilities of Individuals. Individuals are assessed upon admission and every 6 months thereafter.



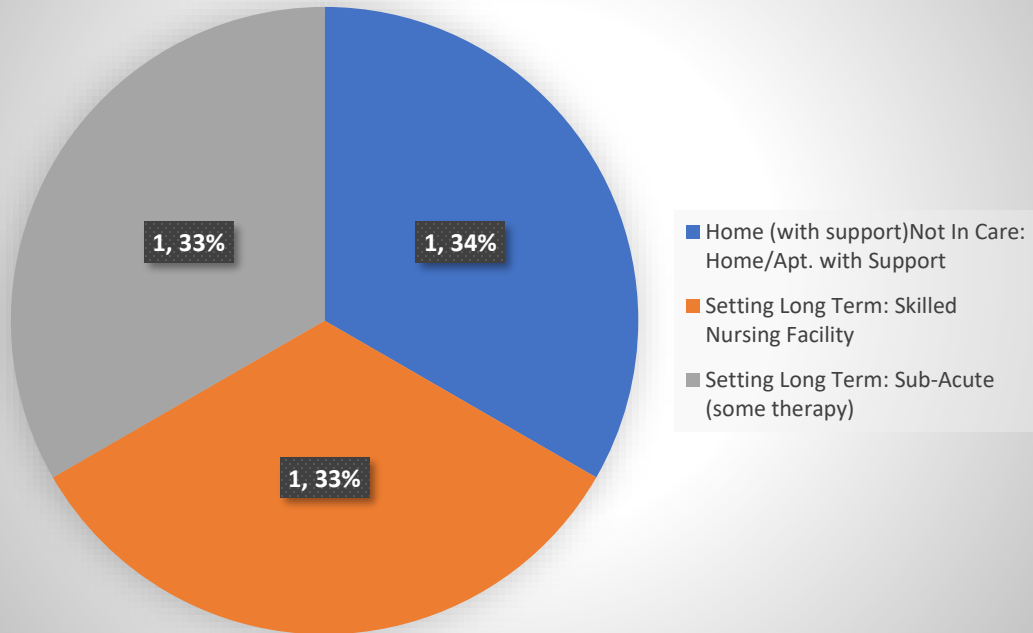
Lower scores = Better functioning

# DISCHARGE INFORMATION

Where the individuals we serve go when they are discharged from Acadia

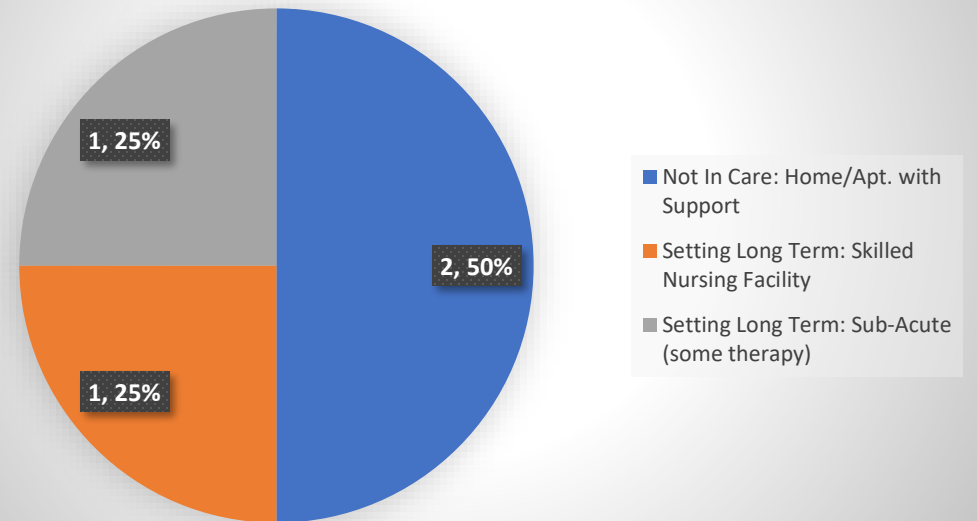
## Annual Acadia Brain Injury Program

Clients Served from 1/1/2022 - 12/31/2022



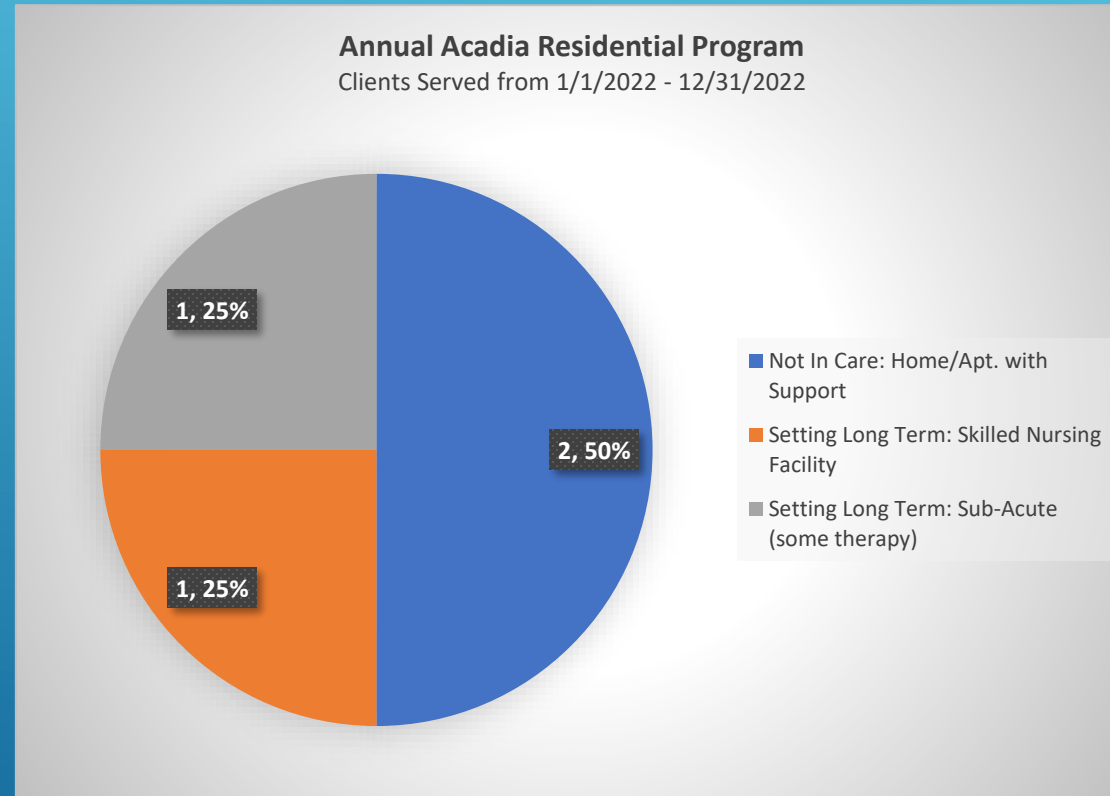
## Annual Acadia Home & Community and Out Patient Medical Rehab Programs

Clients Served from 1/1/2022 - 12/31/2022

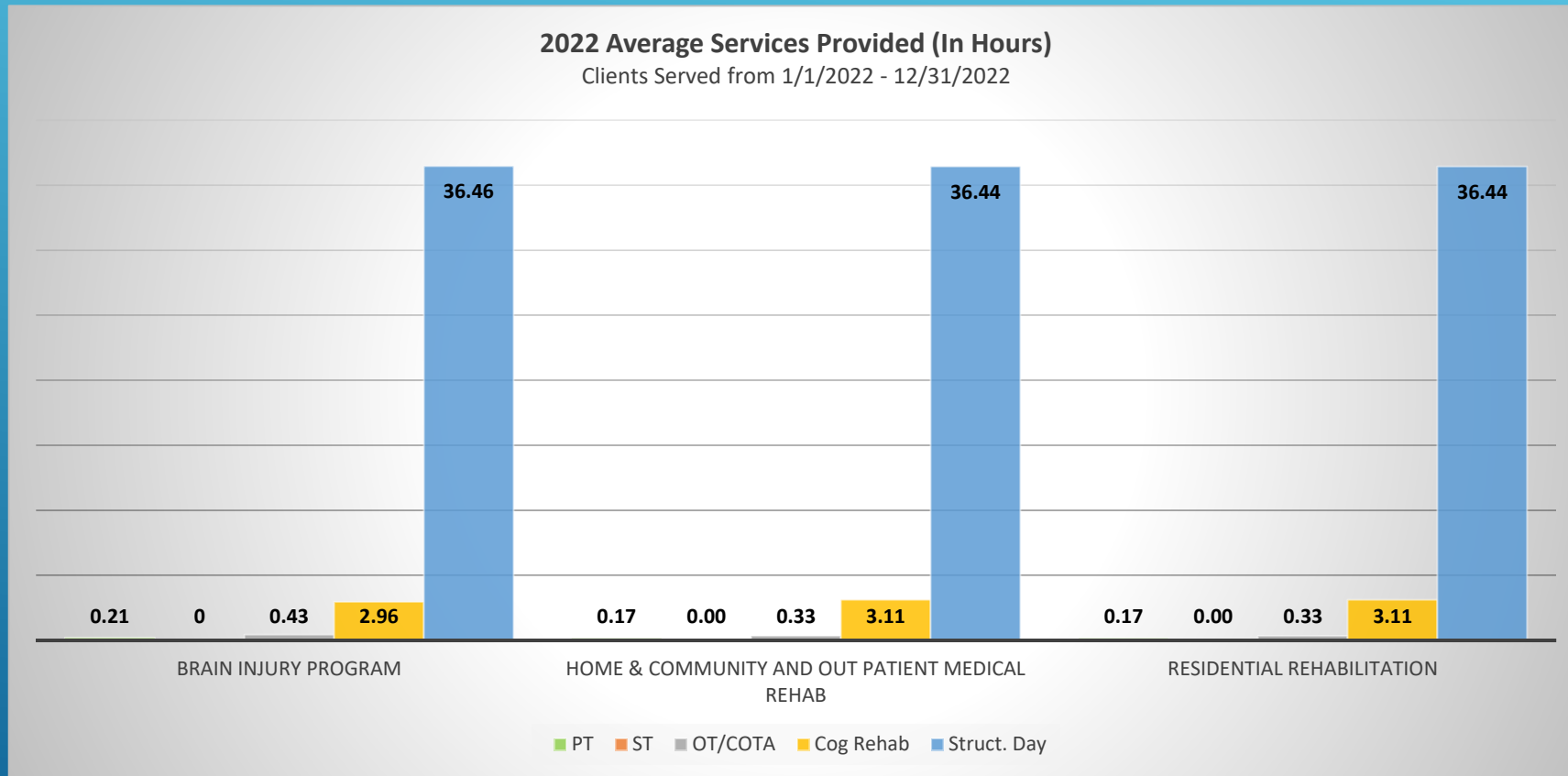


# DISCHARGE INFORMATION

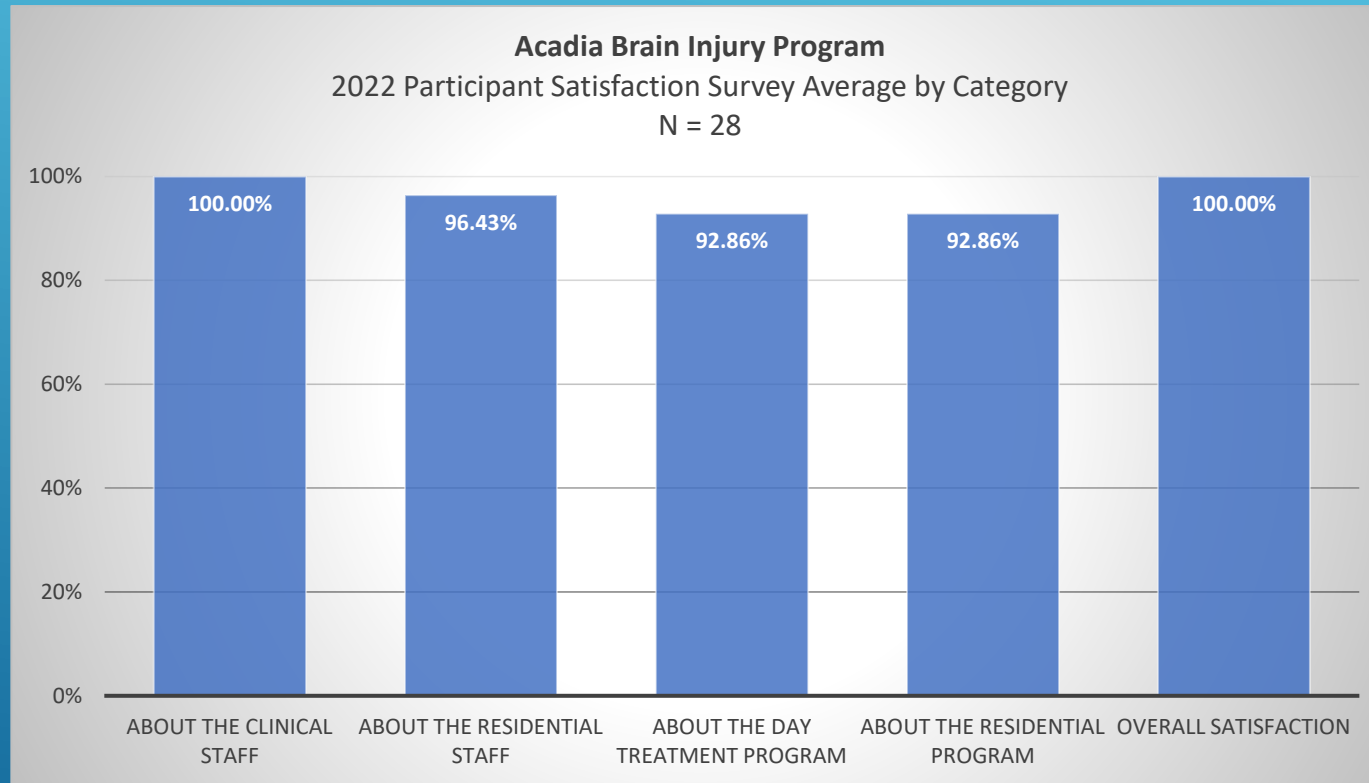
Where the individuals we serve go when they are discharged from Acadia



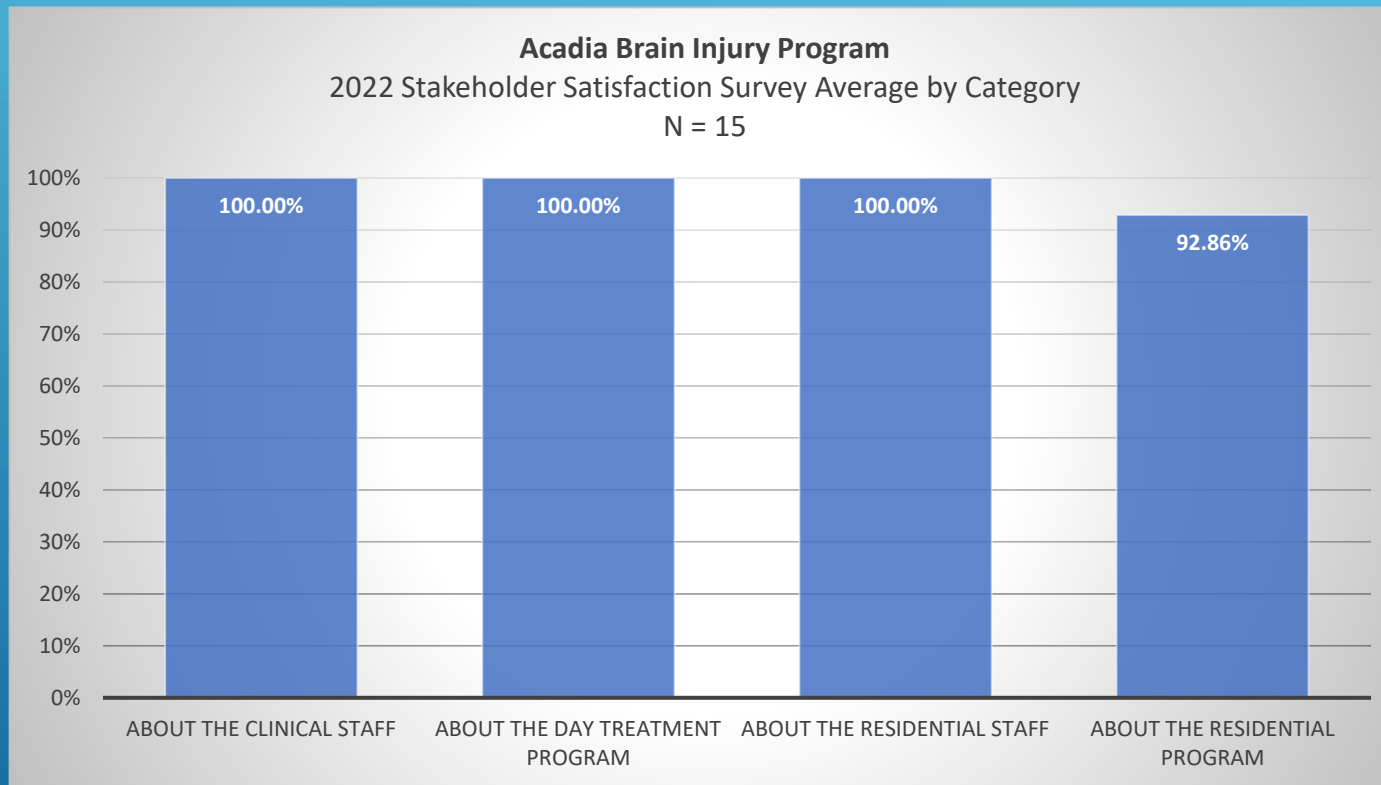
# AVERAGE HOURS OF SERVICE PROVIDED PER WEEK PER PARTICIPANT



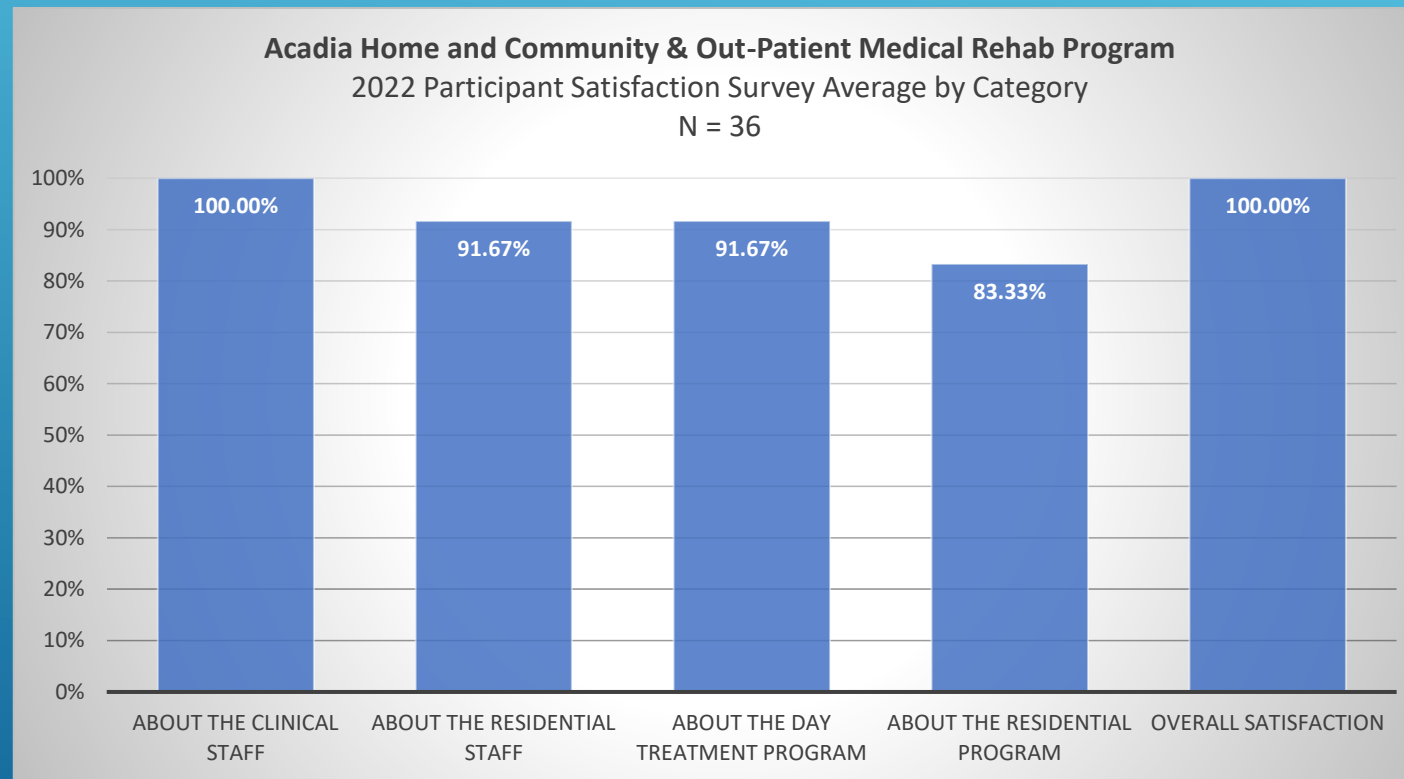
# PARTICIPANT SATISFACTION – BRAIN INJURY PROGRAM



# STAKEHOLDER SATISFACTION – BRAIN INJURY PROGRAM

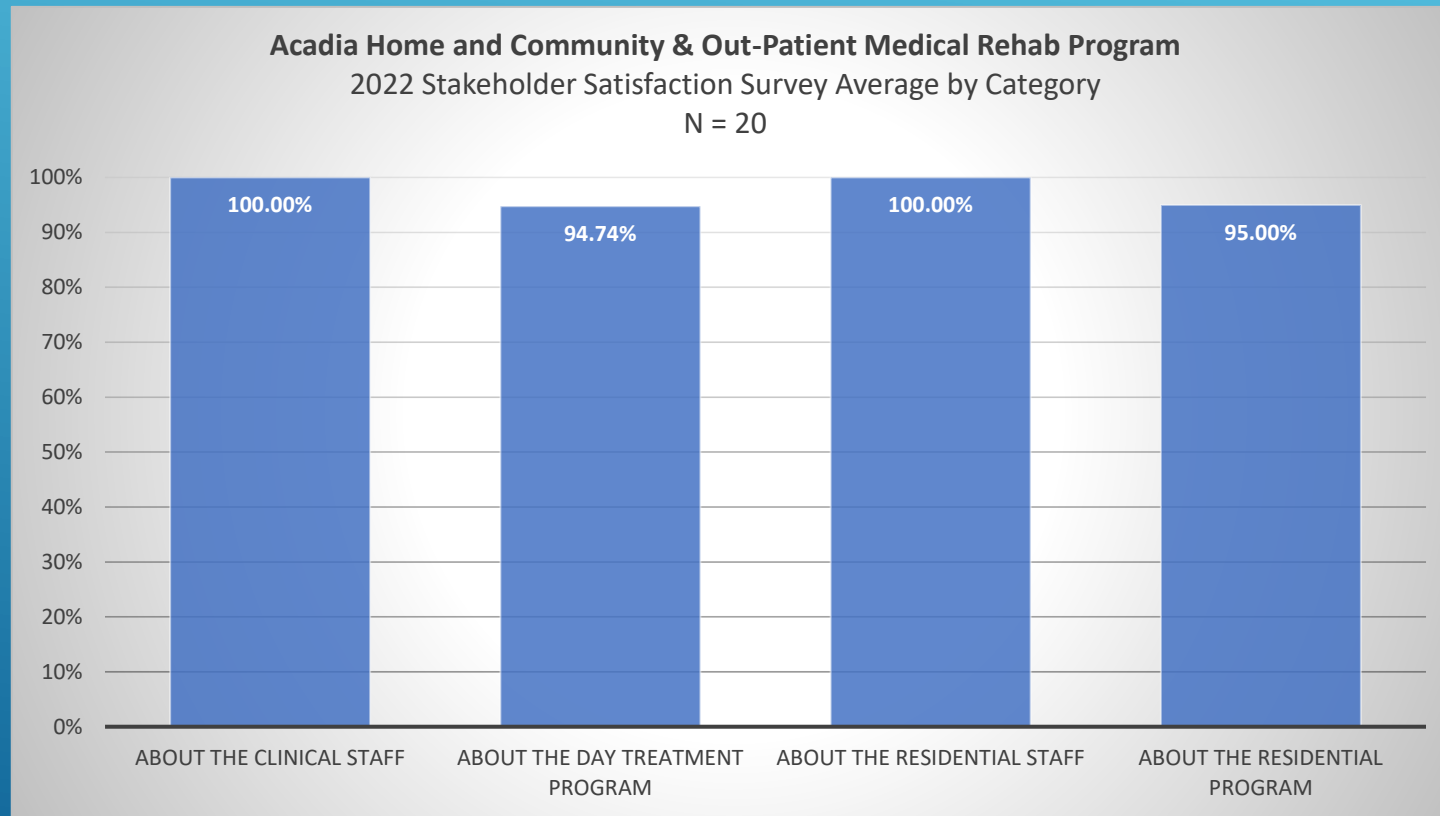


# PARTICIPANT SATISFACTION – HOME & COMMUNITY AND OUT-PATIENT MEDICAL PROGRAMS

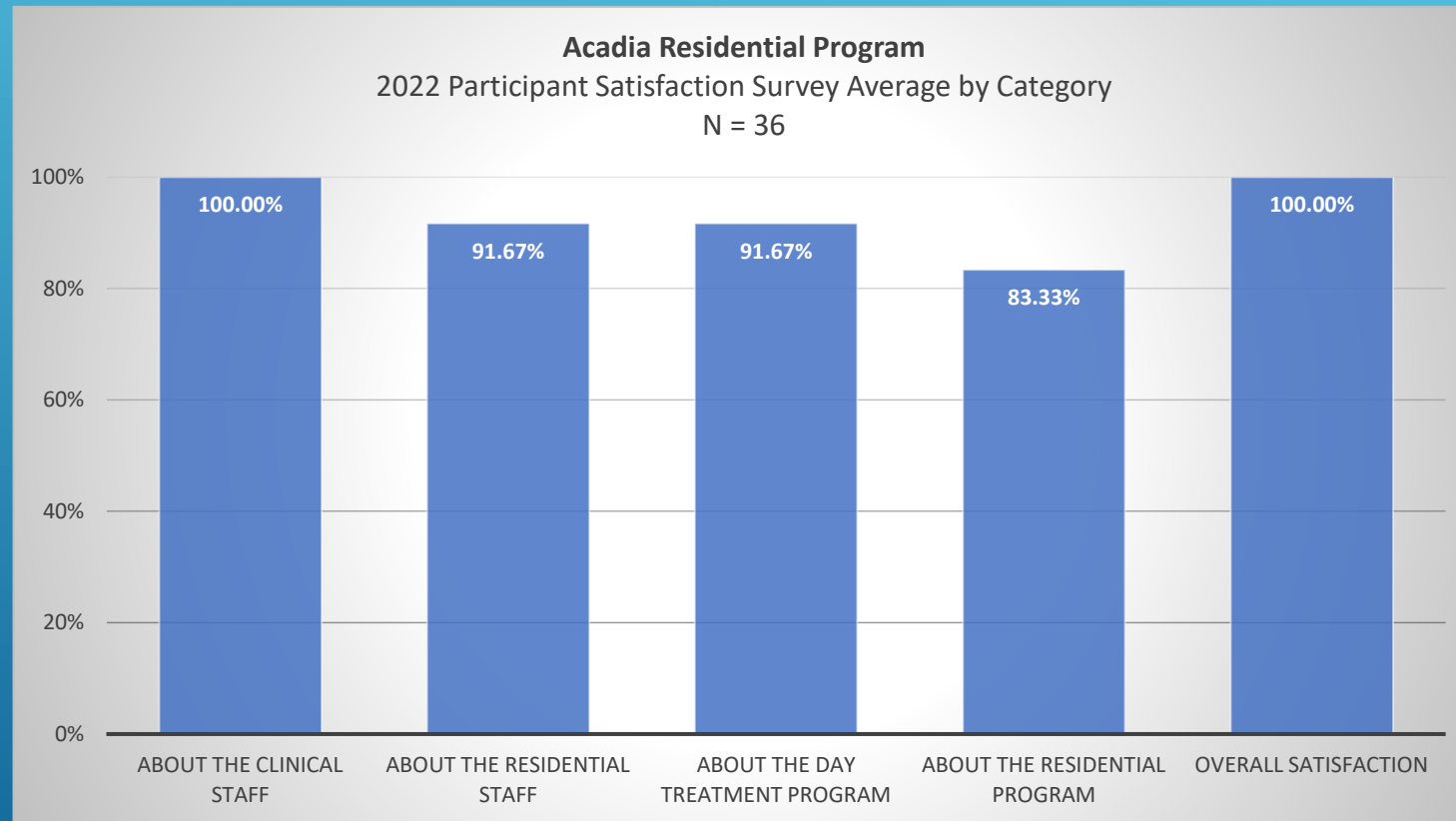




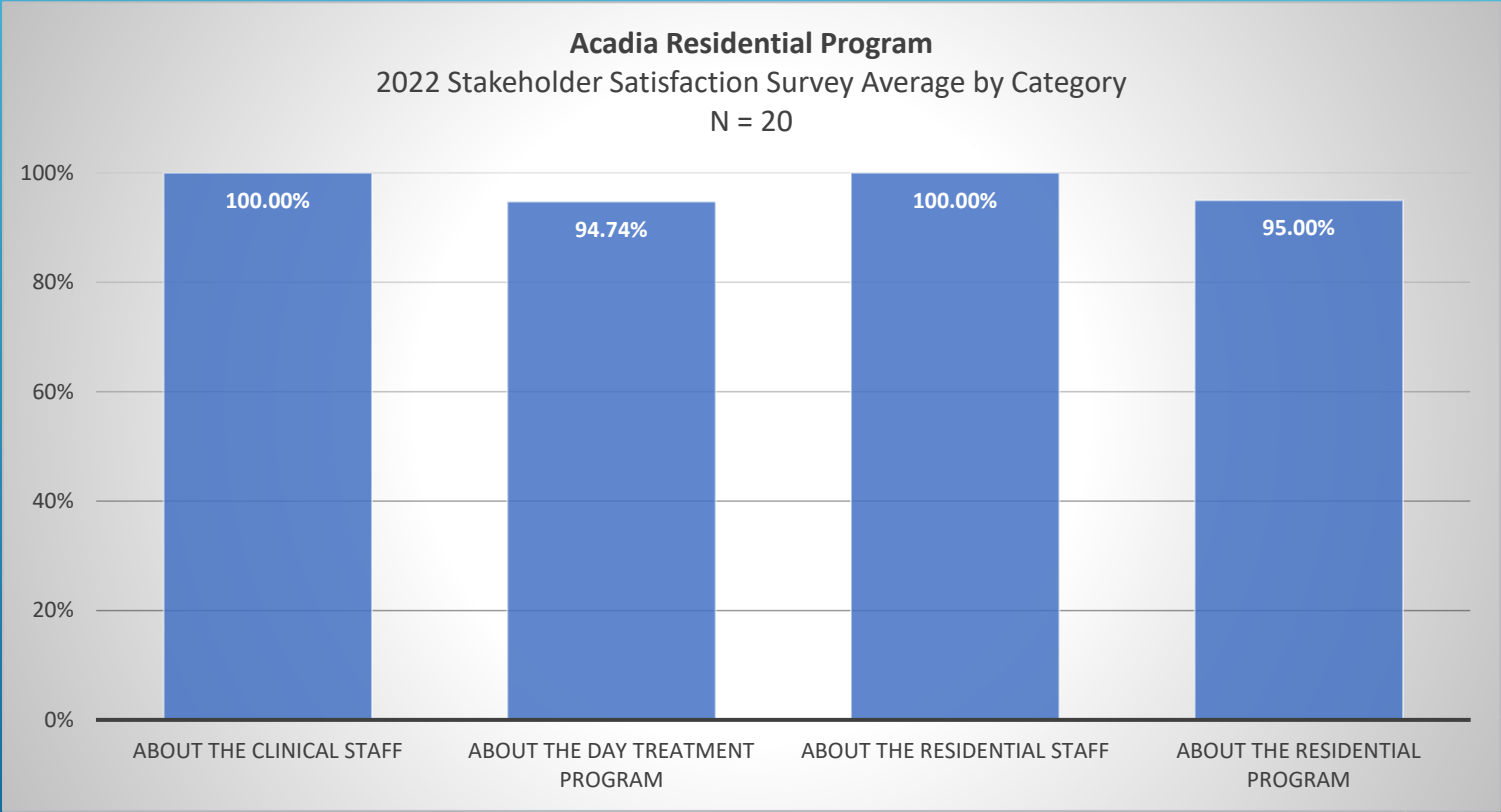
# STAKEHOLDER SATISFACTION – HOME & COMMUNITY AND OUT-PATIENT MEDICAL PROGRAMS



# PARTICIPANT SATISFACTION – RESIDENTIAL PROGRAM



# STAKEHOLDER SATISFACTION – RESIDENTIAL PROGRAM



Is there any additional information you would like from Acadia?

For information requests, questions or comments please contact:

Andrew Lowther, Director of Information Systems

[alowther@acadiarehab.com](mailto:alowther@acadiarehab.com)

ADDITIONAL INFORMATION

A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, located in the lower right quadrant of the slide.