FFPSA Bubble Chart #1
Total Number of Movements into Congregate Care (CC) Program and Movement Types in 2019--Rockland
(Number and Percentage* shown in each bubble)

A. Total number of movements into CC in CY 2019 (A08H, Group Home, Group Residence, Institution)

B. Movement Types at CC Entry

- Total Movements: 4, 100%
- New Admission: 3, 75%
- Lateral Transfer: 1, 25%

* Percentage is calculated based on the bubble immediate above.

Prepared by OCFS Bureau of Research, Evaluation, and Performance Analytics, Data Extracted from CONNECTIONS on 3/3/2021
FFPSA Bubble Chart #2
New Admissions into Congregate Care (CC) Program in 2019 and Their 12-Month Follow Up--Rockland
(Number and Percentage* shown in each bubble)

A. Total new admissions into CC in CY 2019 (AOBH, Group Home, Group Residence, Institution)

B. Case Type at CC Entry

C. Status @ 366 days post CC Admission (CC exit and transfer are triggered by discharge or moving to another CC facility/program)

D. Time to Exit CC in days

E. Exit Reason: DC (discharged from custody), SD (step down out of CC, trial discharge)

Total New Admissions: 3, 100%

JD: 3, 100%

In-CC: 1, 33%
CC Exit: 1, 33%
Transfer: 1, 33%

Exit by 365: 1, 100%

DC: 1, 100%

* Percentage is calculated based on the bubble immediate above.
Prepared by OCFS Bureau of Research, Evaluation, and Performance Analytics, Data Extracted from CONNECTIONS on 3/3/2021
FFPSA Bubble Chart #4
Lateral Transfers into Congregate Care (CC) Program in 2019 and Their 12-Month Follow Up--Rockland
(Number and Percentage* shown in each bubble)

A. Total lateral transfers into CC in CY 2019 (AOBH, Group Home, Group Residence, Institution)

B. Case Type at CC Entry

C. Status @ 366 days post CC Admission (CC exit and transfer are triggered by discharge or moving to another CC facility/program)

D. Time to Exit CC in days

E. Exit Reason: DC (discharged from custody), SD (step down out of CC, trial discharge)

* Percentage is calculated based on the bubble immediate above.

Prepared by OCFS Bureau of Research, Evaluation, and Performance Analytics, Data Extracted from CONNECTIONS on 3/3/2021