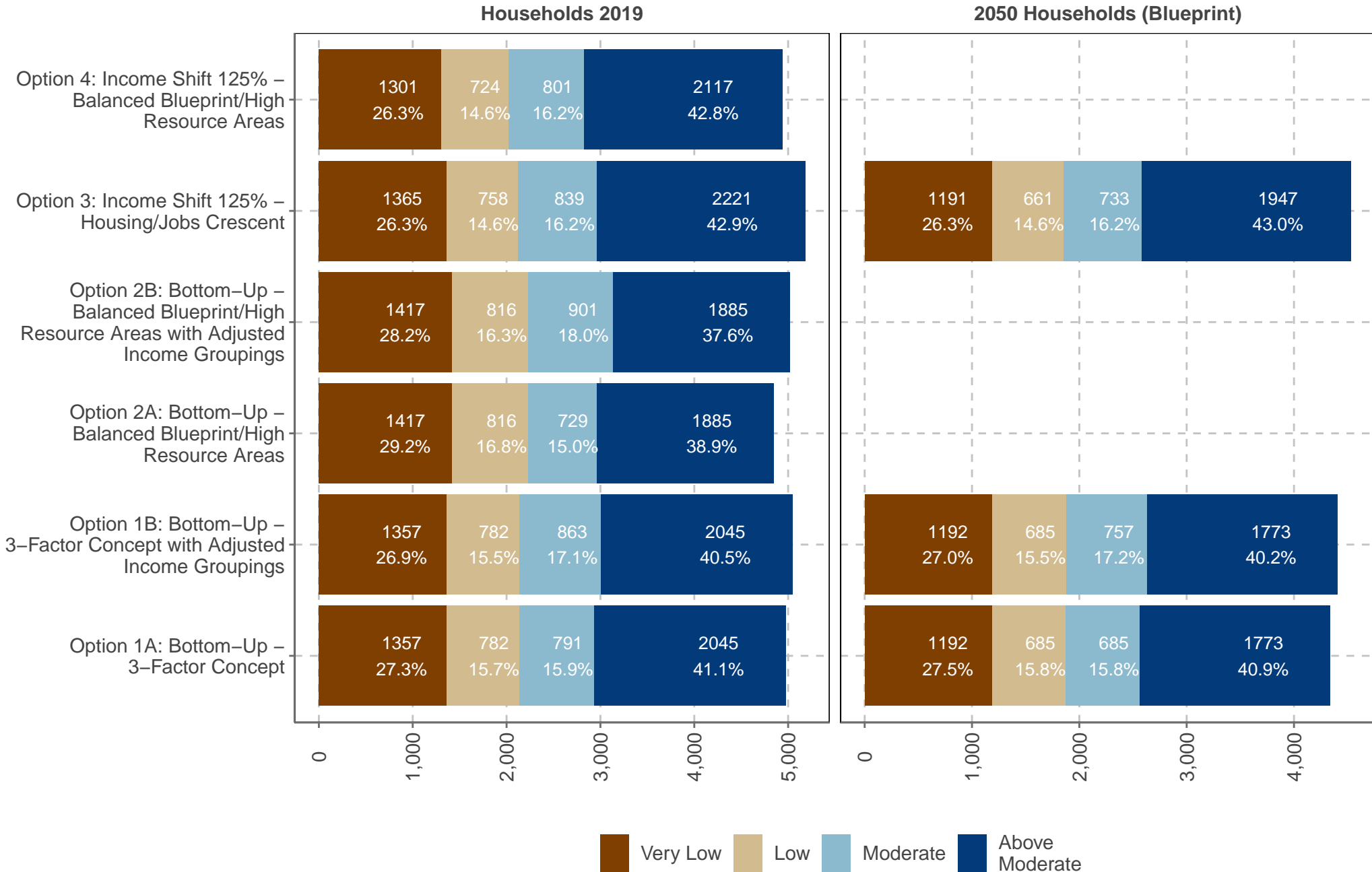


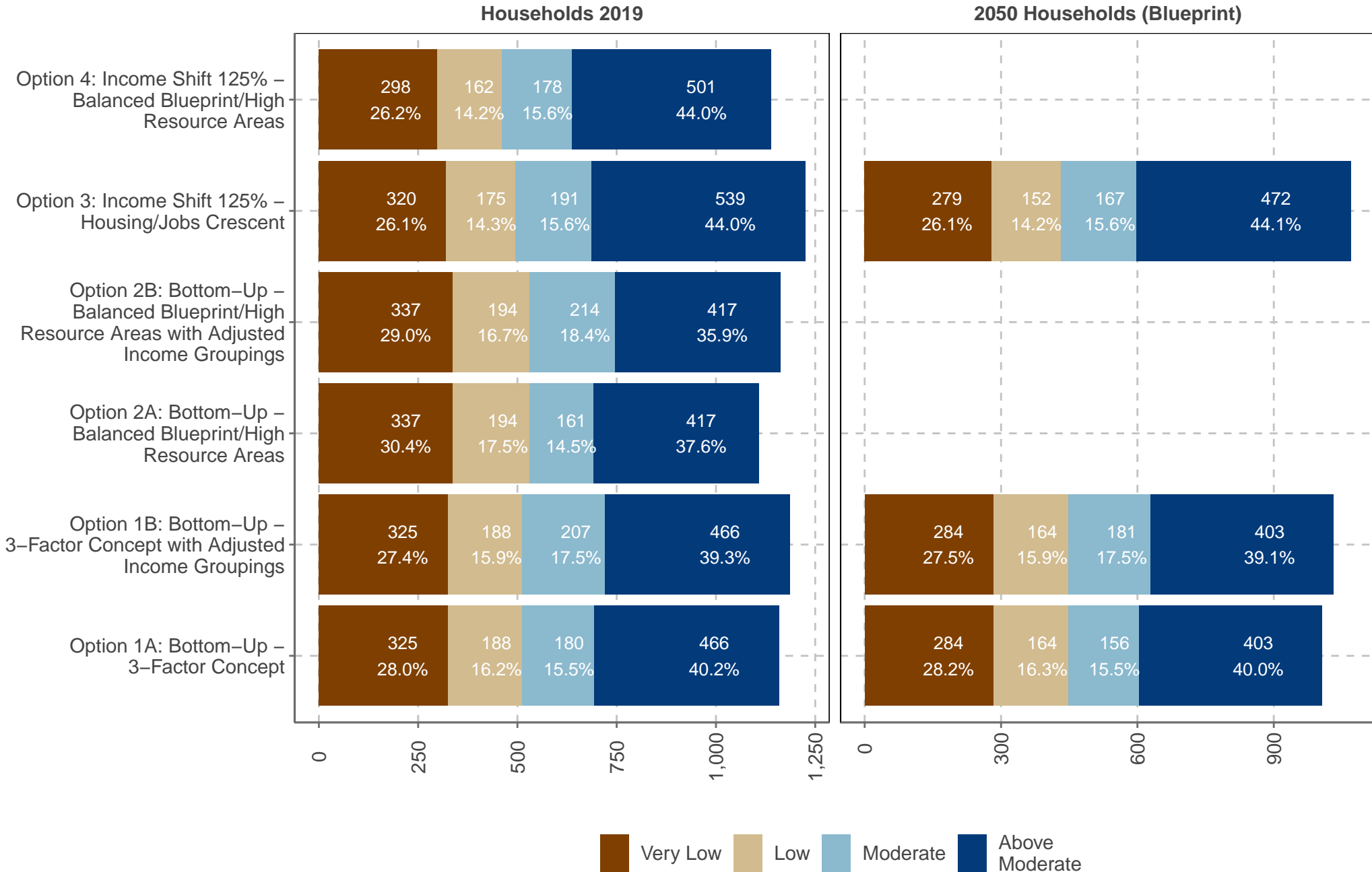
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Alameda  
(2019 households: 30742)  
(Alameda County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



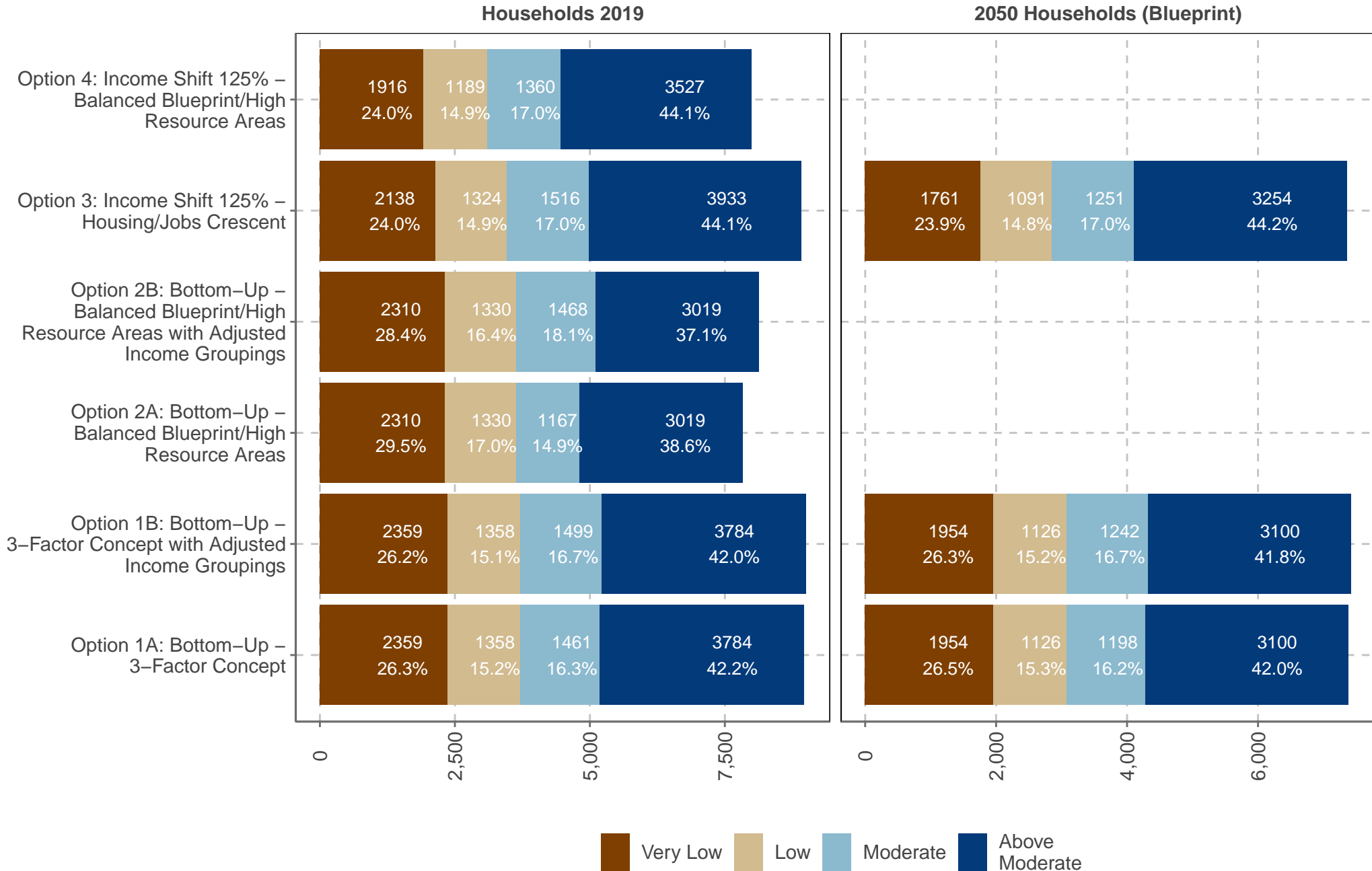
# Appendix 4: Potential RHNA Allocation, Income Distribution Albany (2019 households: 6552) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



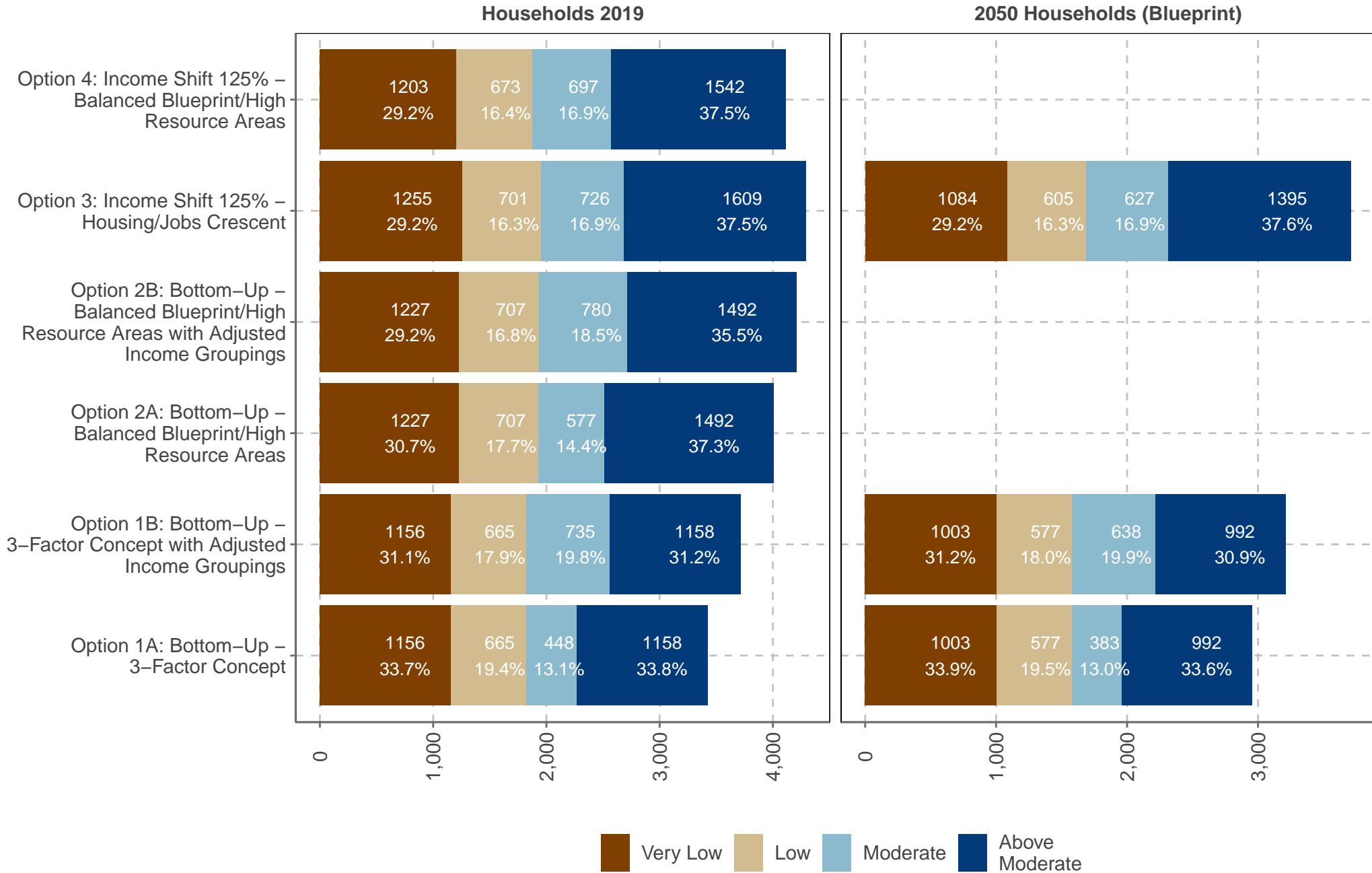
# Appendix 4: Potential RHNA Allocation, Income Distribution Berkeley (2019 households: 47604) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



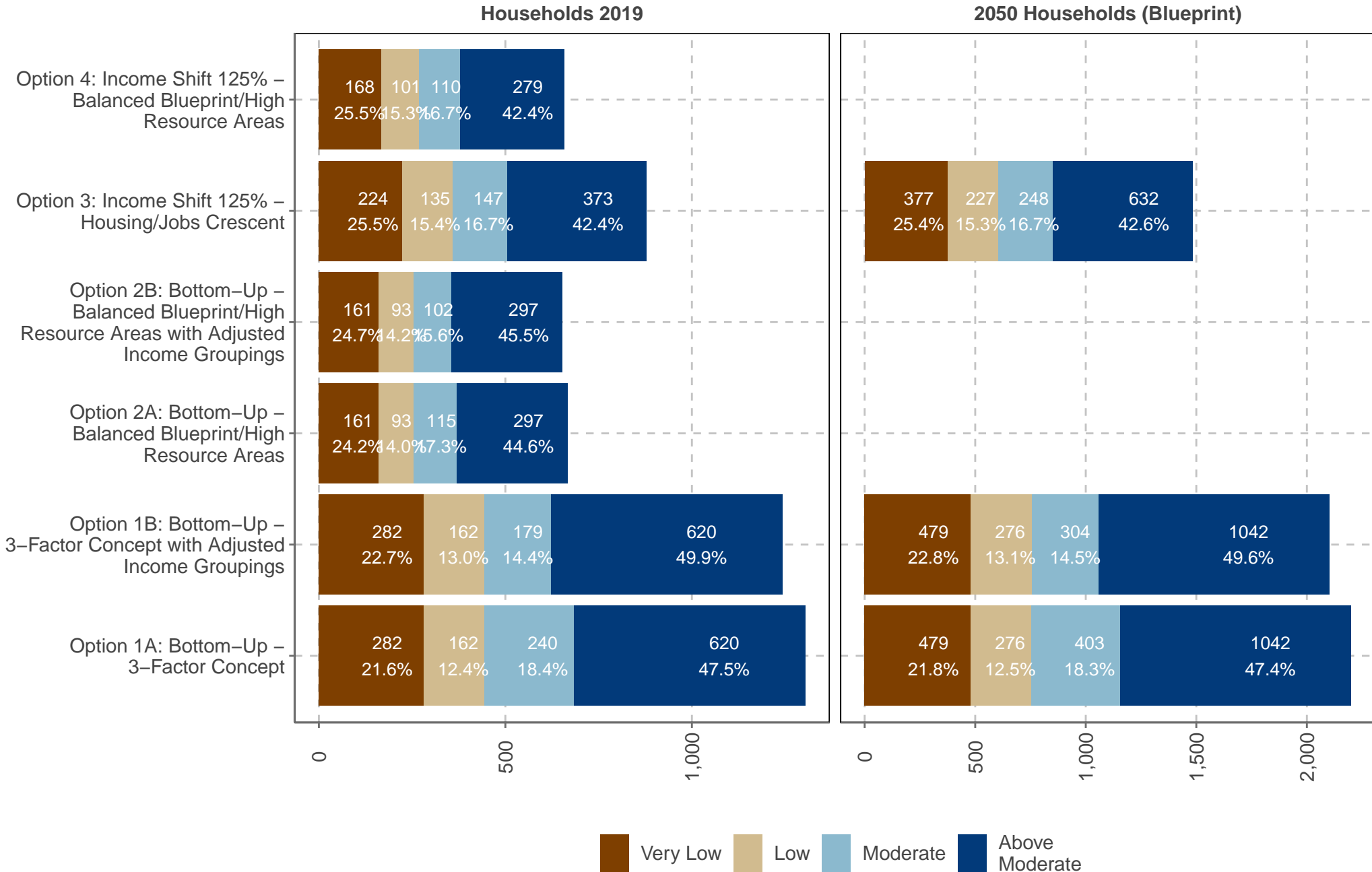
# Appendix 4: Potential RHNA Allocation, Income Distribution Dublin (2019 households: 21502) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



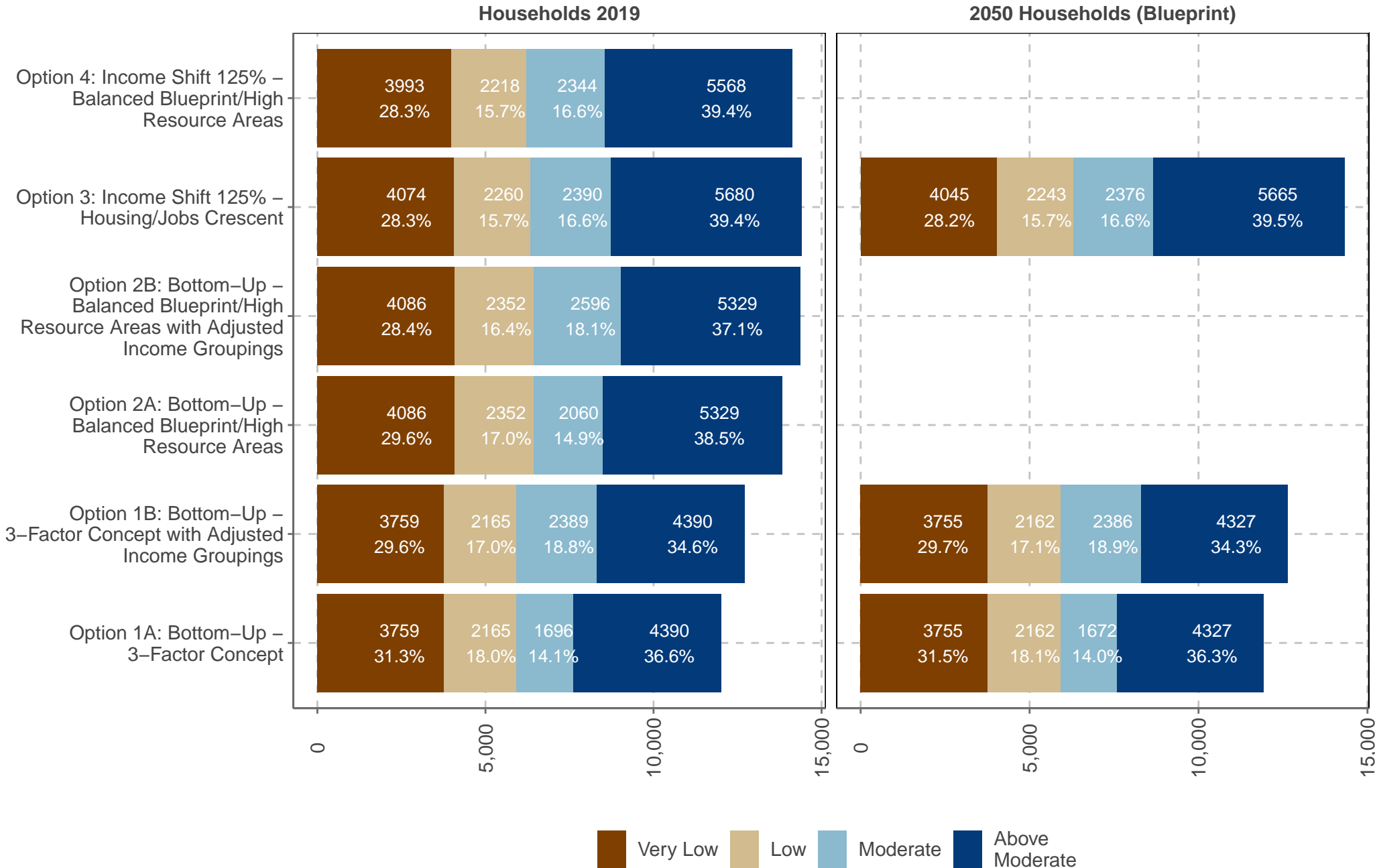
# Appendix 4: Potential RHNA Allocation, Income Distribution Emeryville (2019 households: 6381) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



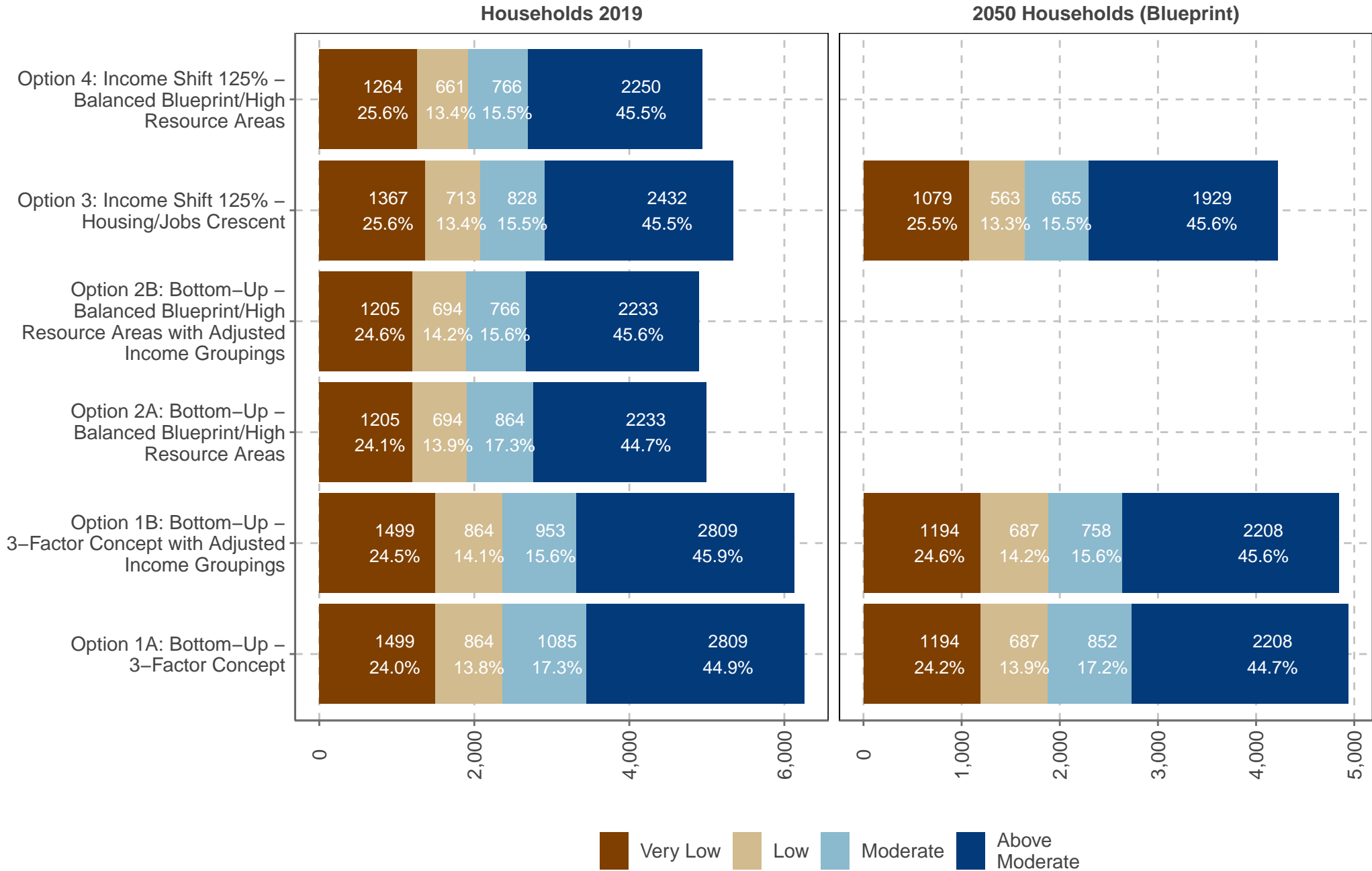
# Appendix 4: Potential RHNA Allocation, Income Distribution Fremont (2019 households: 73263) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



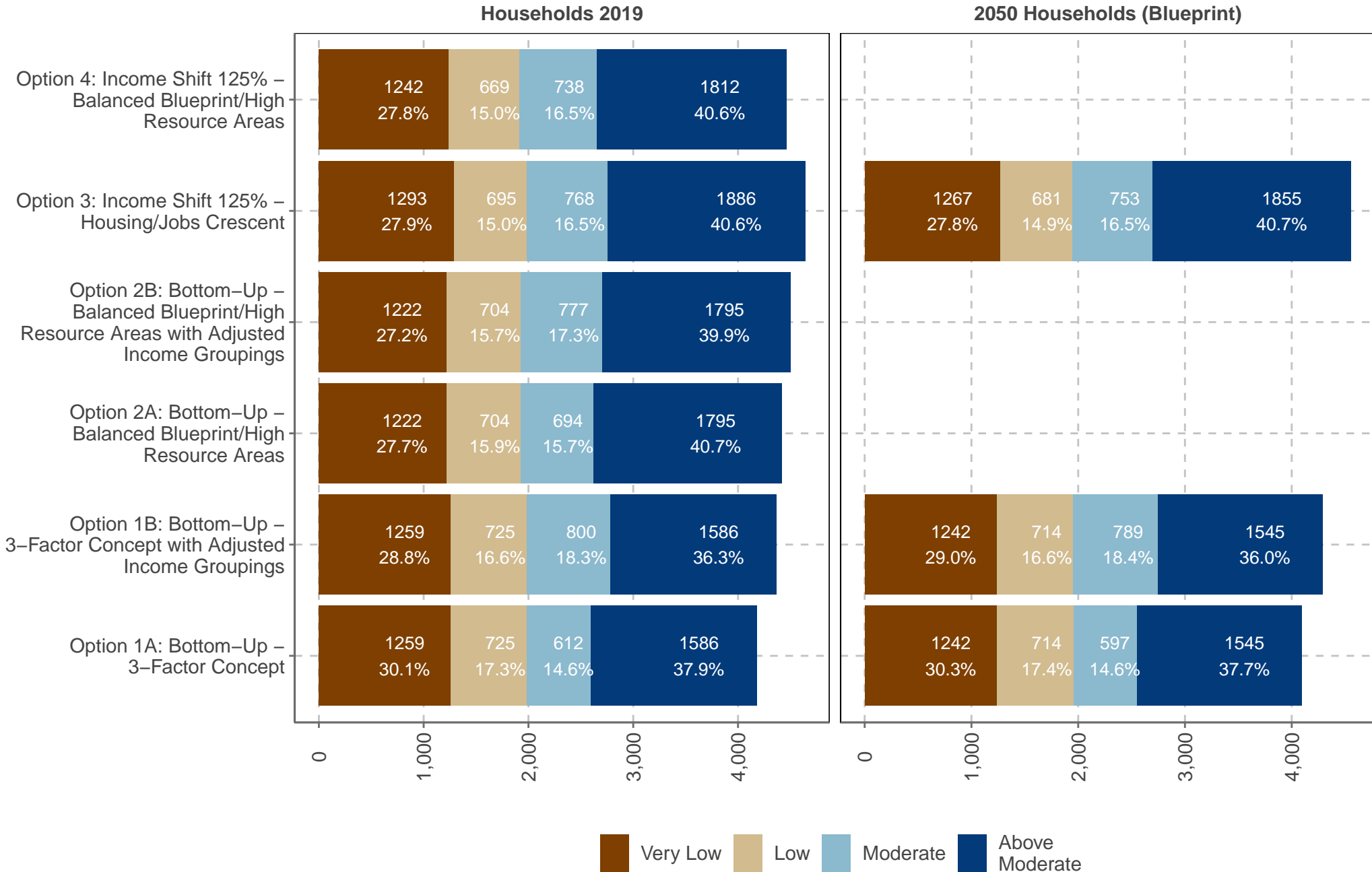
# Appendix 4: Potential RHNA Allocation, Income Distribution Hayward (2019 households: 47532) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Livermore (2019 households: 31124) (Alameda County)

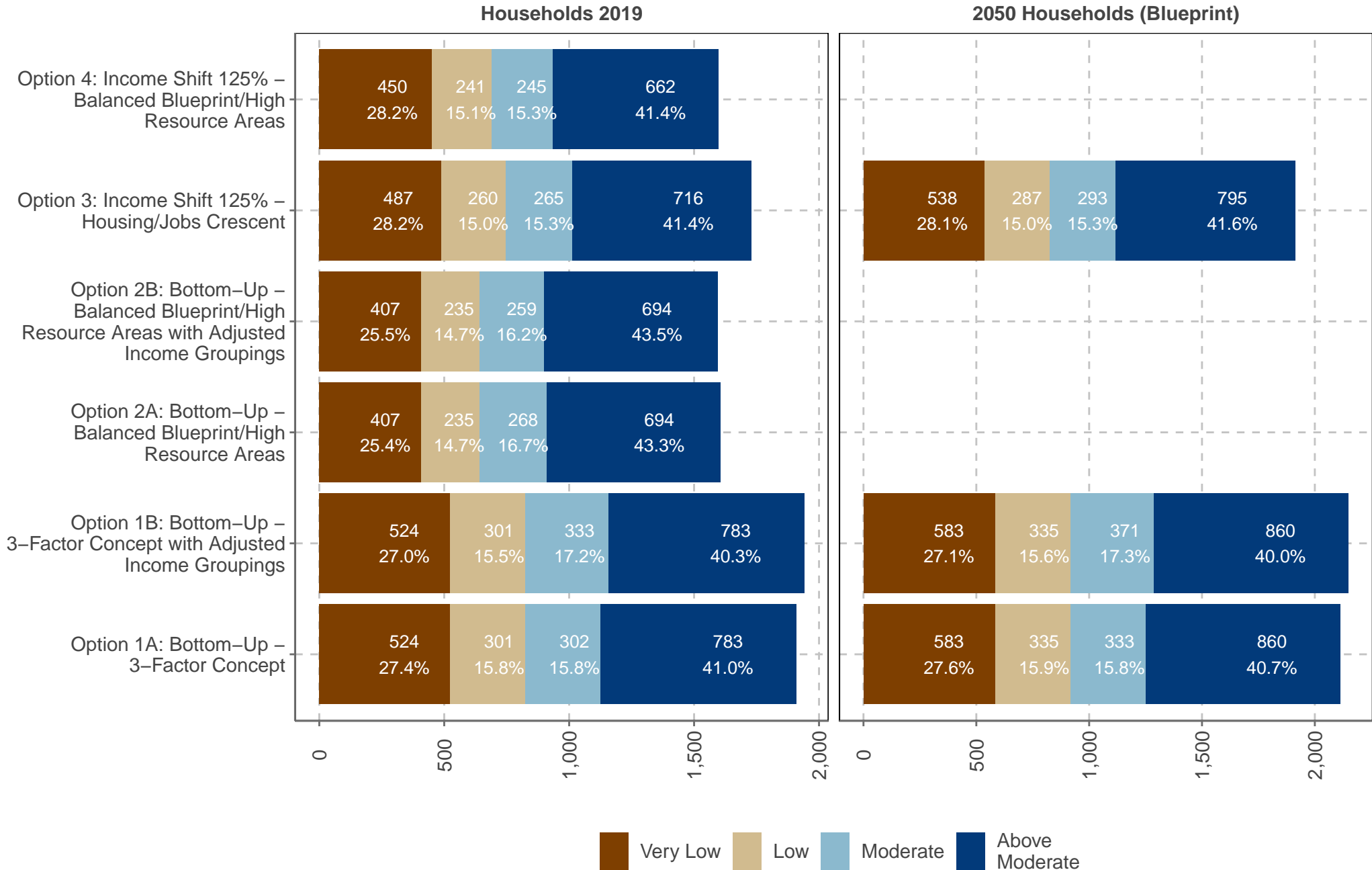
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.





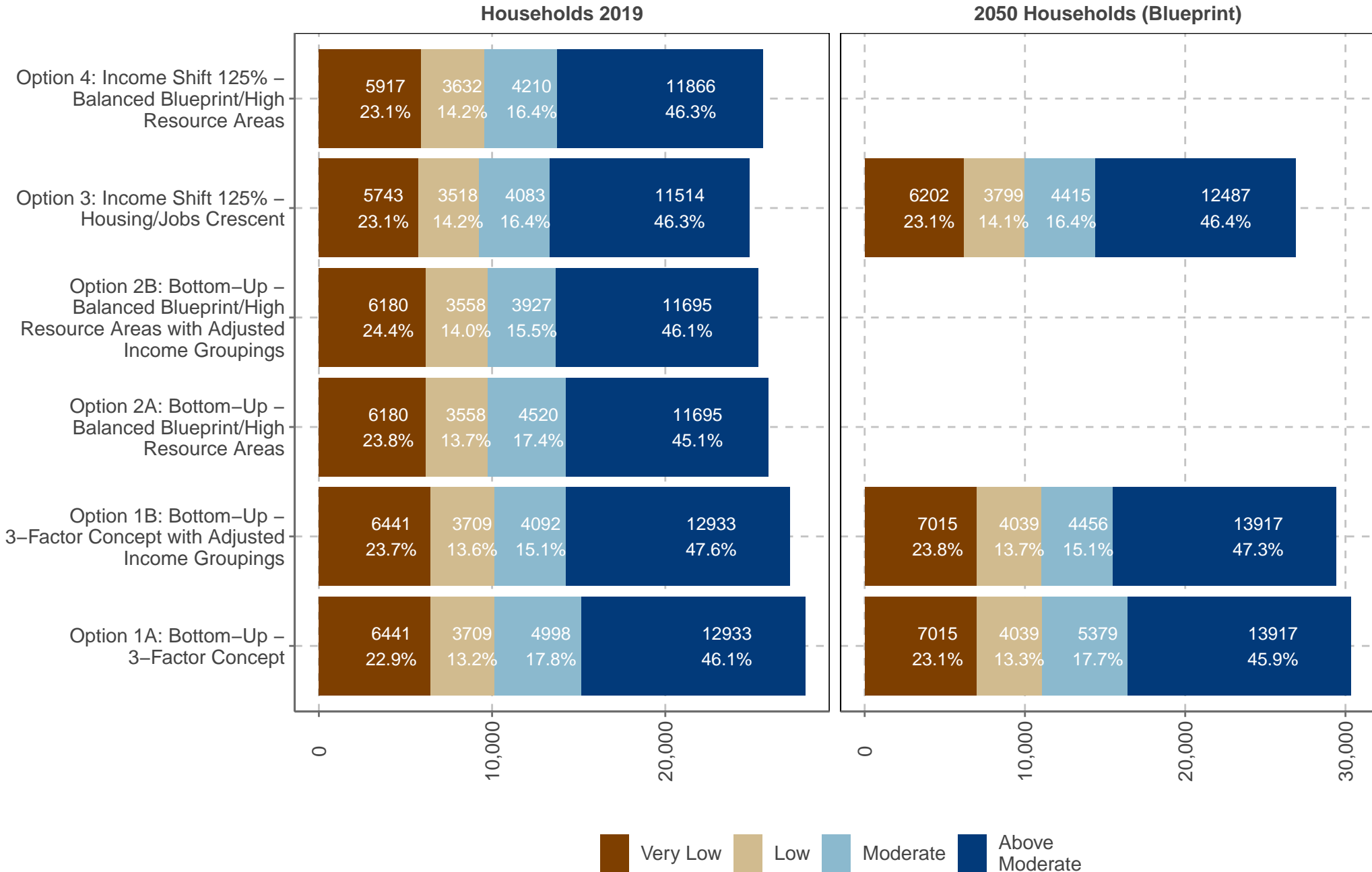
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Newark  
(2019 households: 14098)  
(Alameda County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



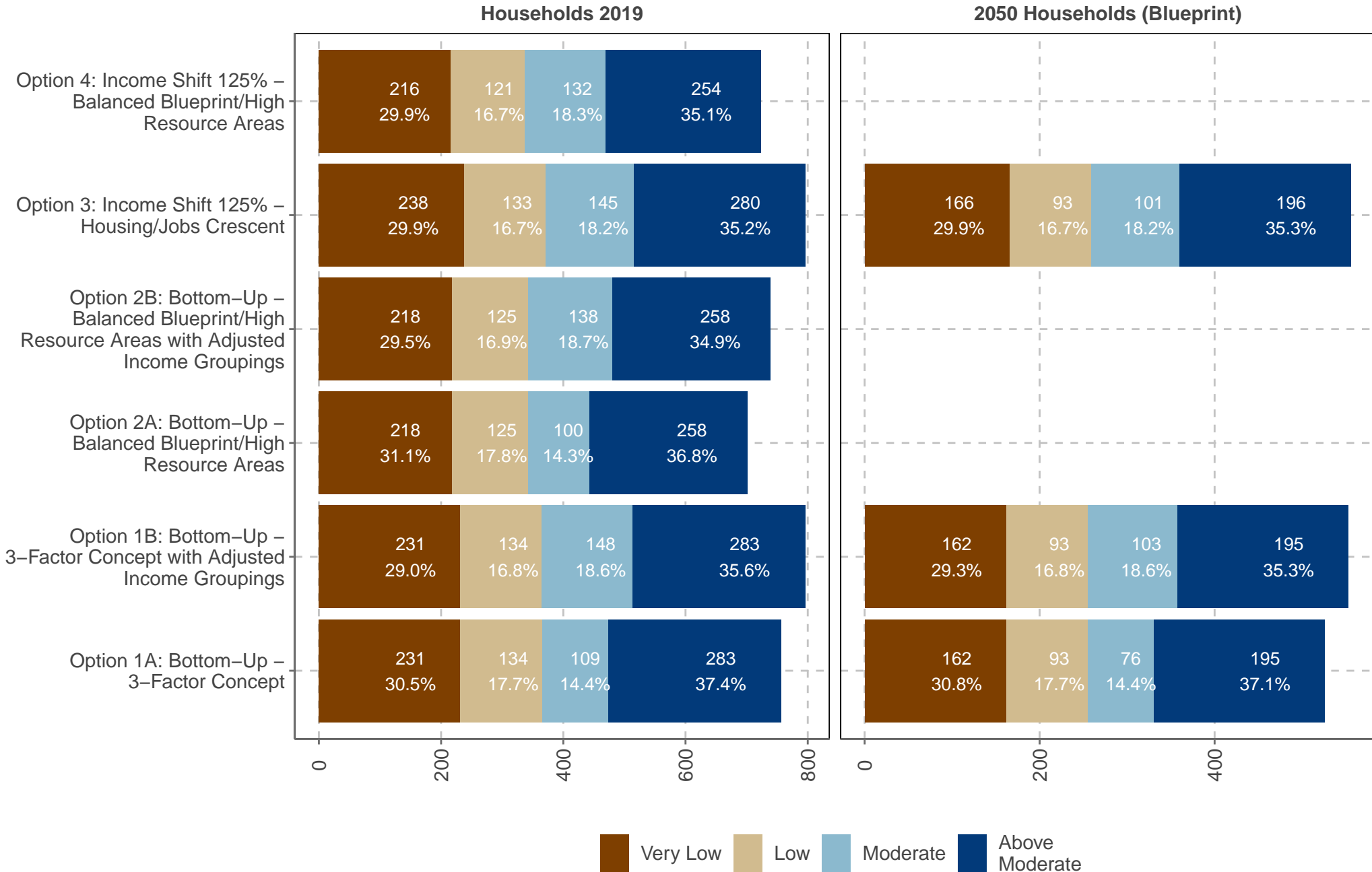
# Appendix 4: Potential RHNA Allocation, Income Distribution Oakland (2019 households: 162246) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



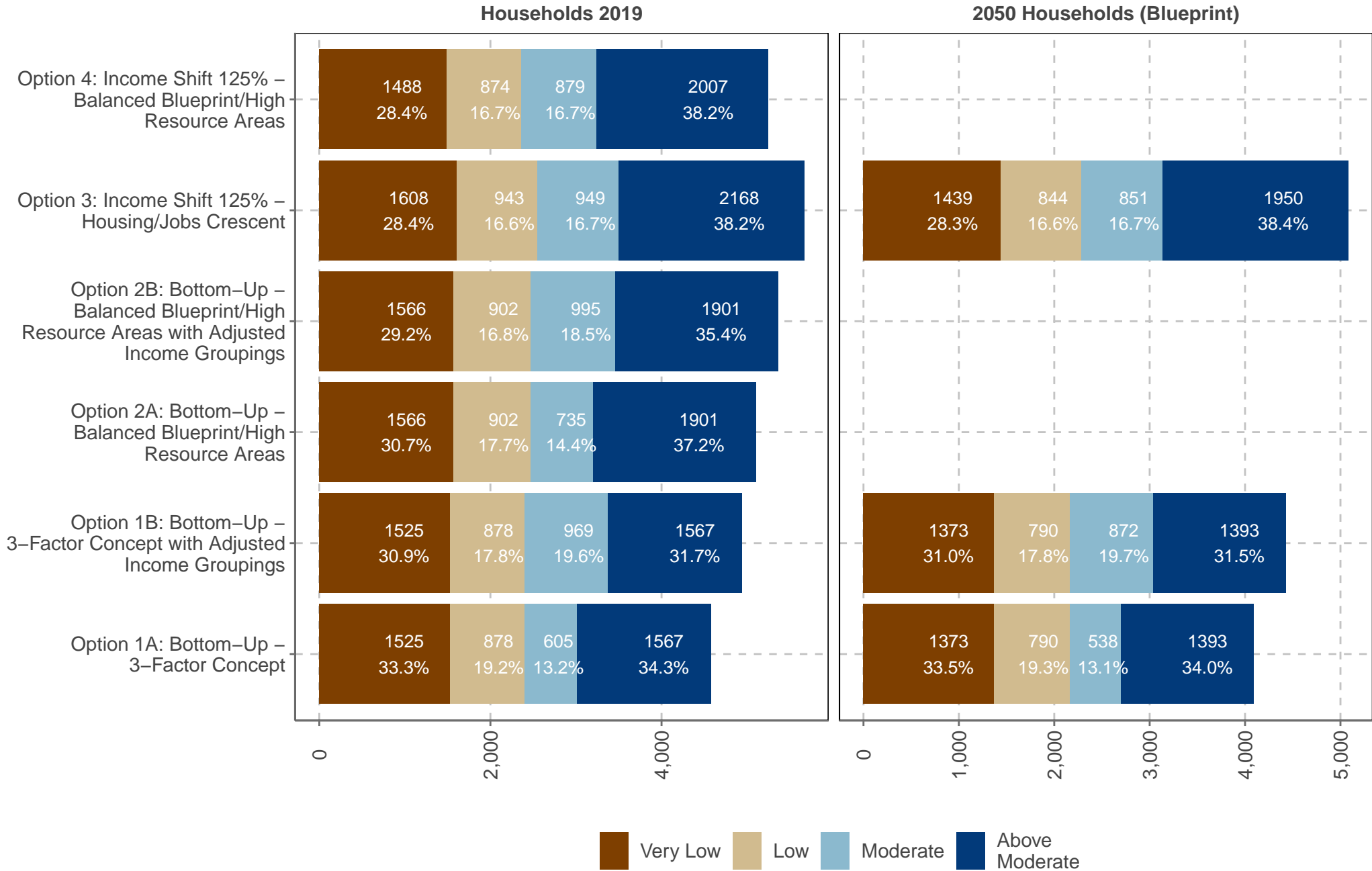
# Appendix 4: Potential RHNA Allocation, Income Distribution Piedmont (2019 households: 3863) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



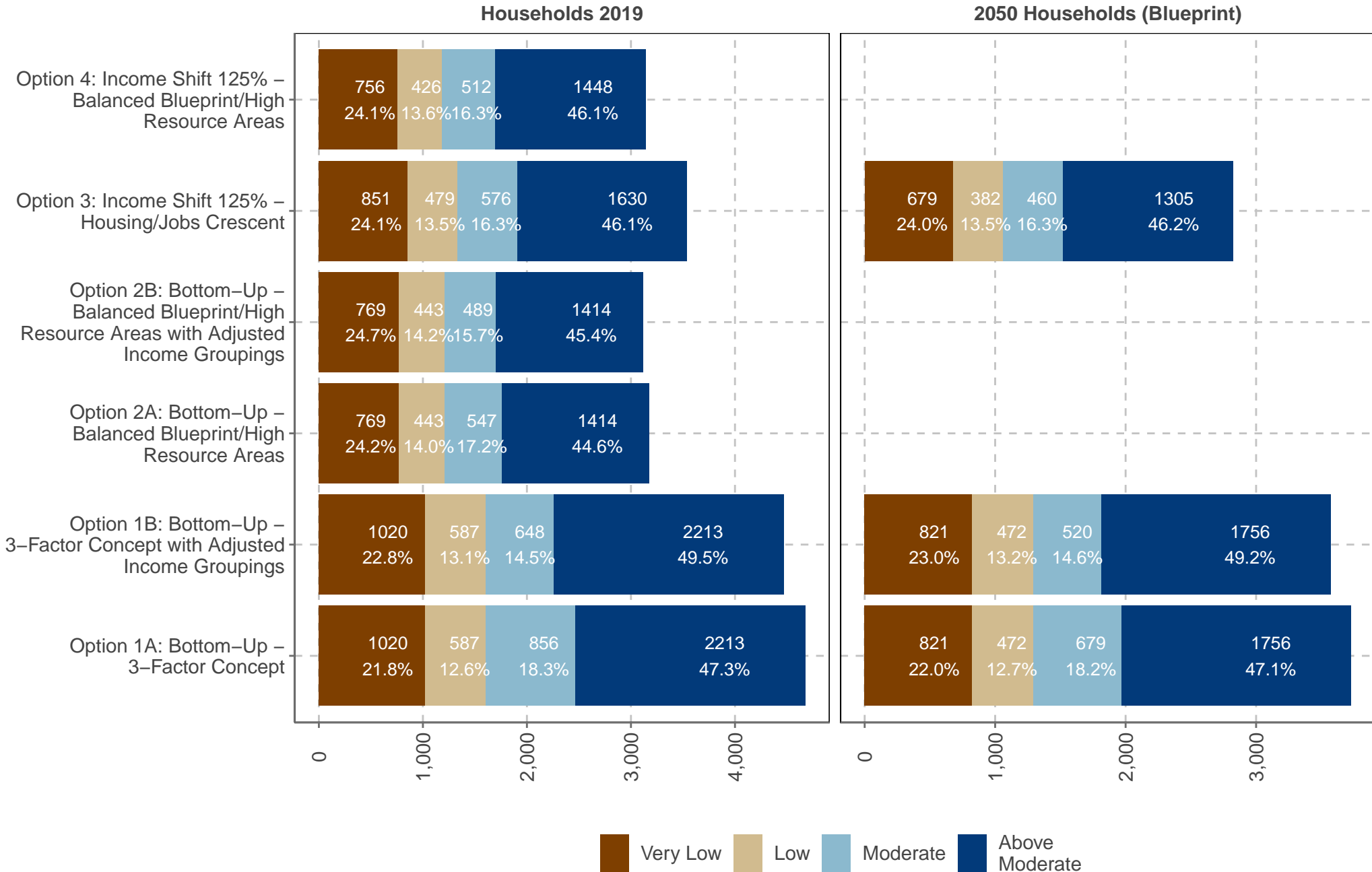
# Appendix 4: Potential RHNA Allocation, Income Distribution Pleasanton (2019 households: 27433) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



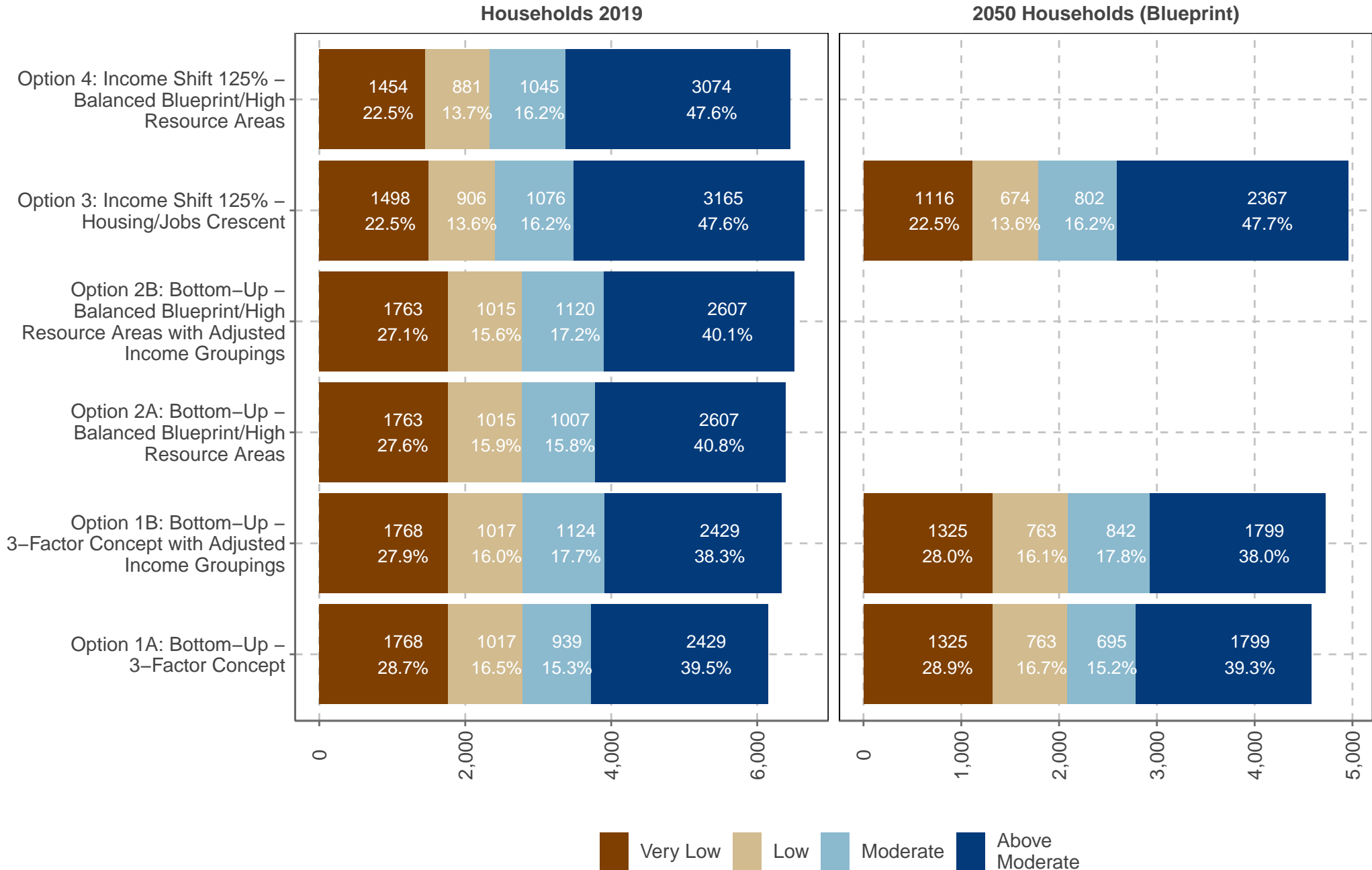
# Appendix 4: Potential RHNA Allocation, Income Distribution San Leandro (2019 households: 30851) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



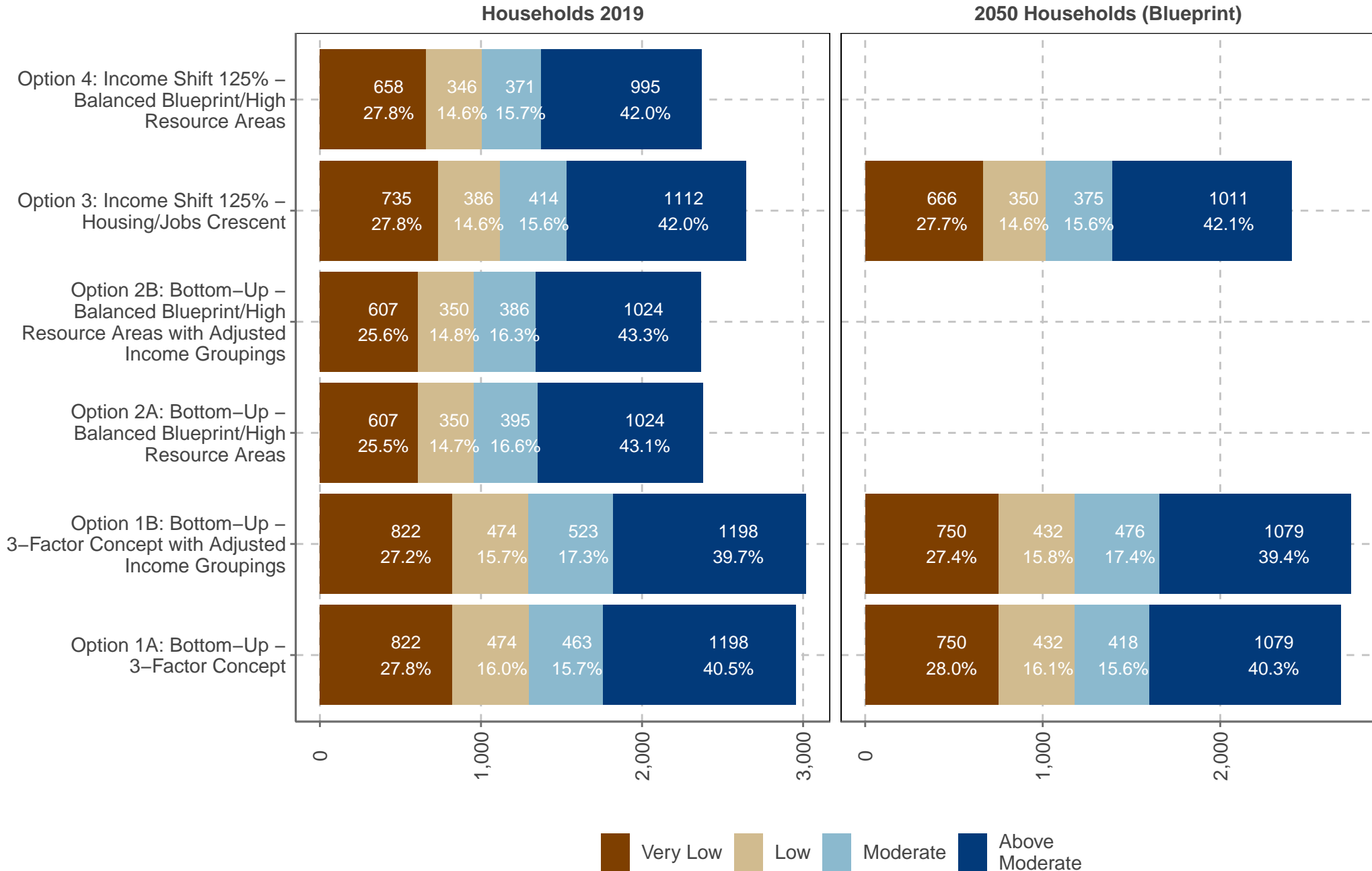
**Appendix 4: Potential RHNA Allocation, Income Distribution**  
**Uninc. Alameda**  
**(2019 households: 48810)**  
**(Alameda County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
 Label shows allocation rounded to nearest 10.



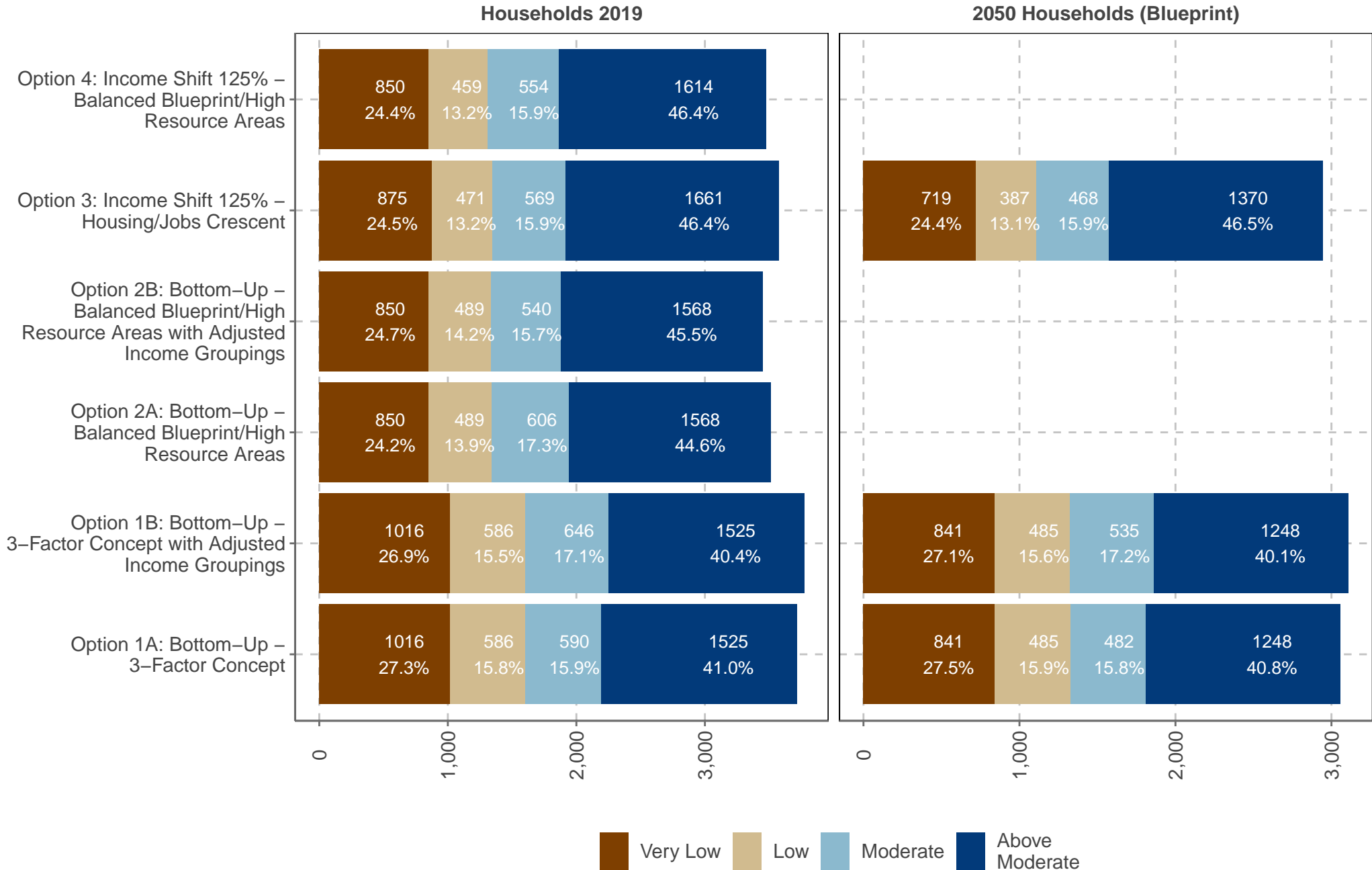
# Appendix 4: Potential RHNA Allocation, Income Distribution Union City (2019 households: 20917) (Alameda County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



**Appendix 4: Potential RHNA Allocation, Income Distribution  
Antioch  
(2019 households: 33875)  
(Contra Costa County)**

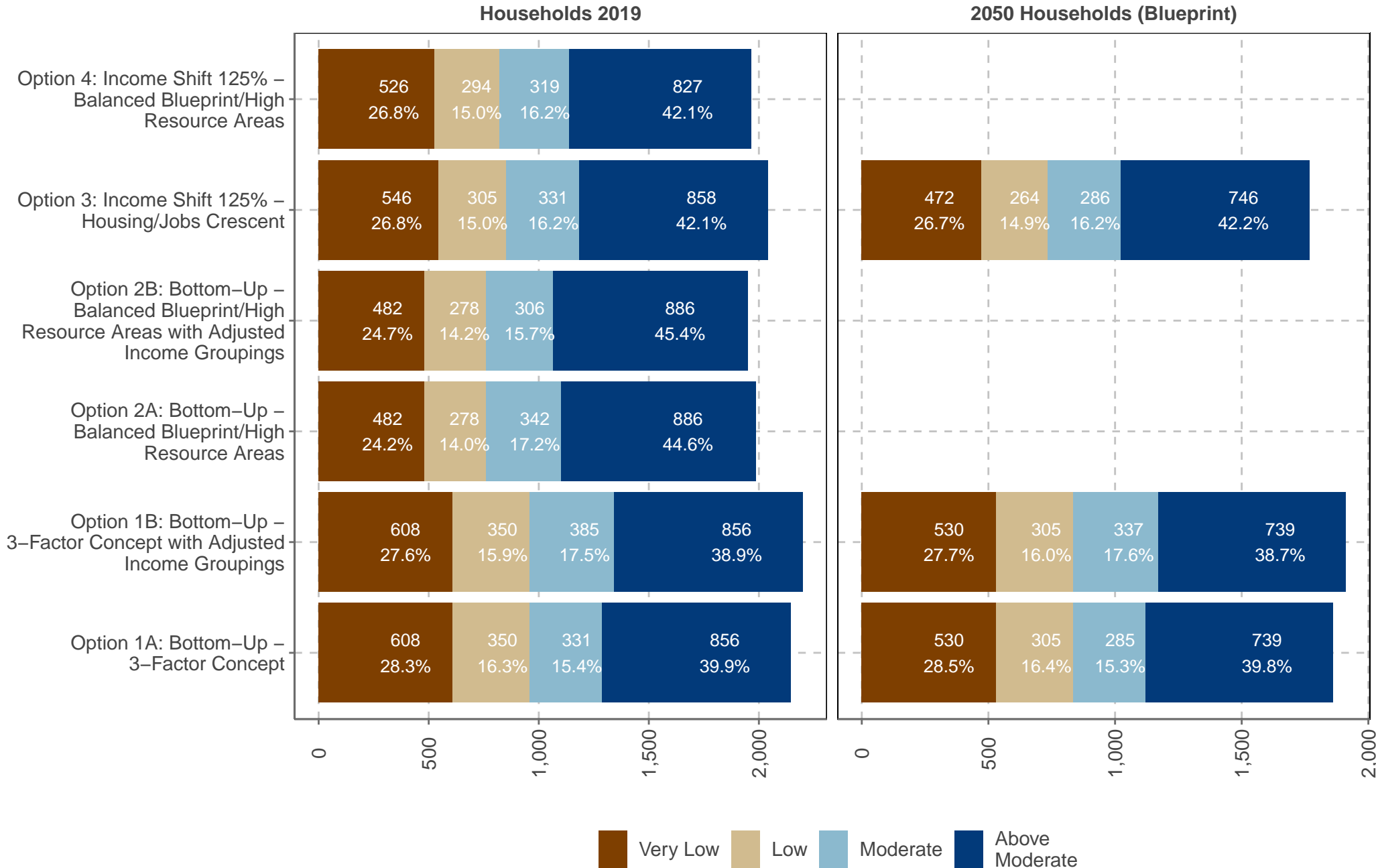
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





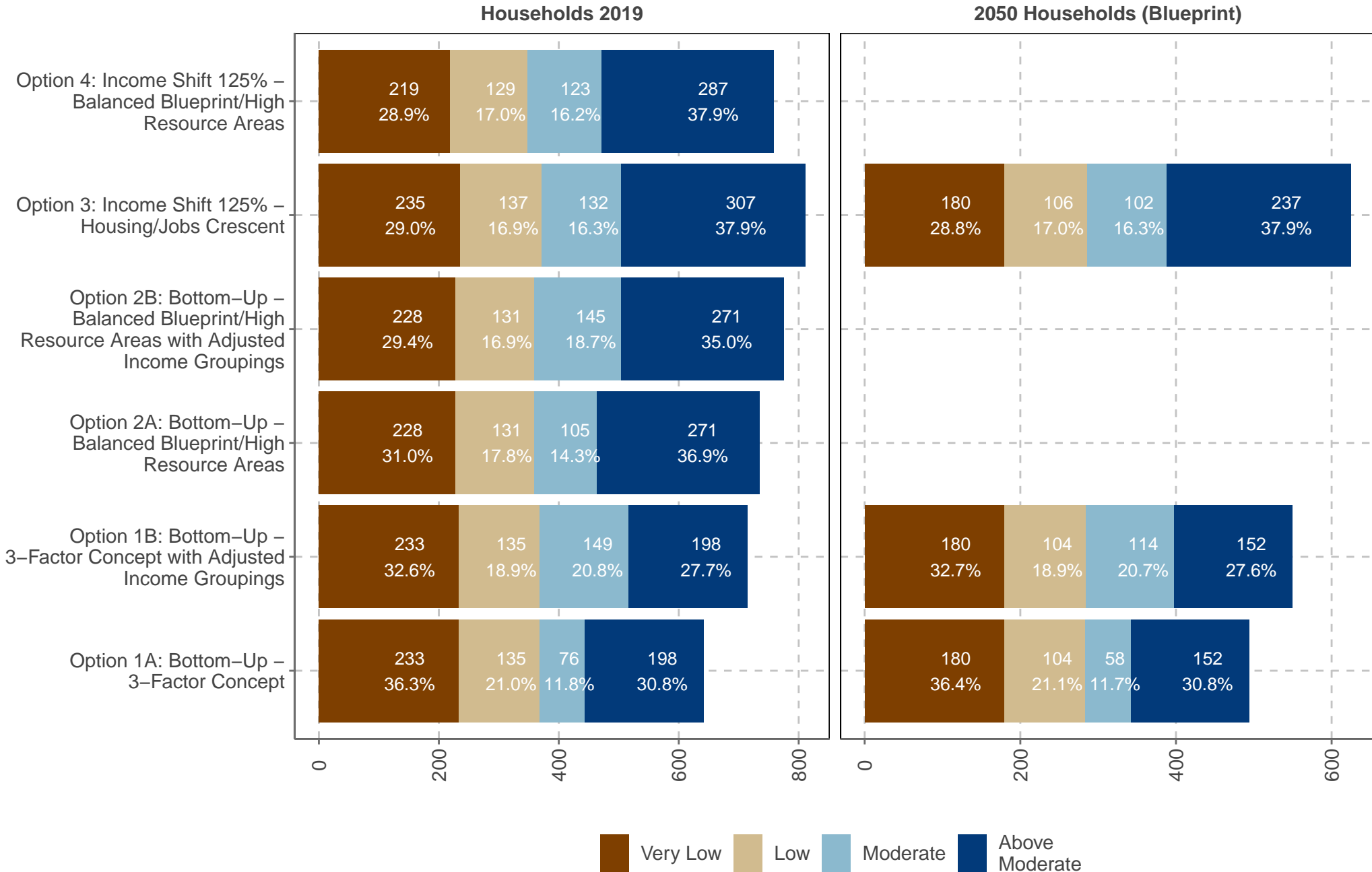
# Appendix 4: Potential RHNA Allocation, Income Distribution Brentwood (2019 households: 19252) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



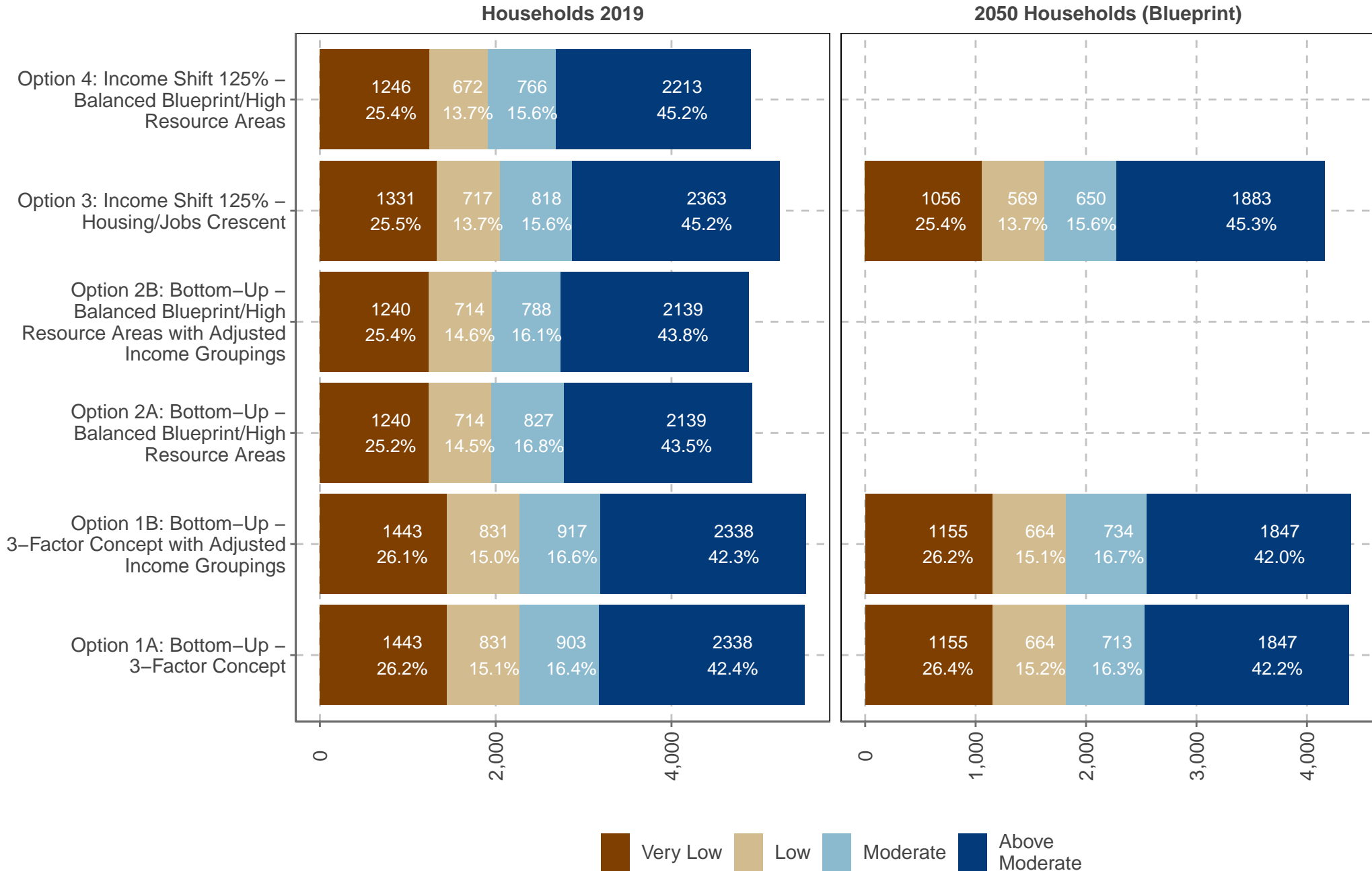
# Appendix 4: Potential RHNA Allocation, Income Distribution Clayton (2019 households: 4041) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



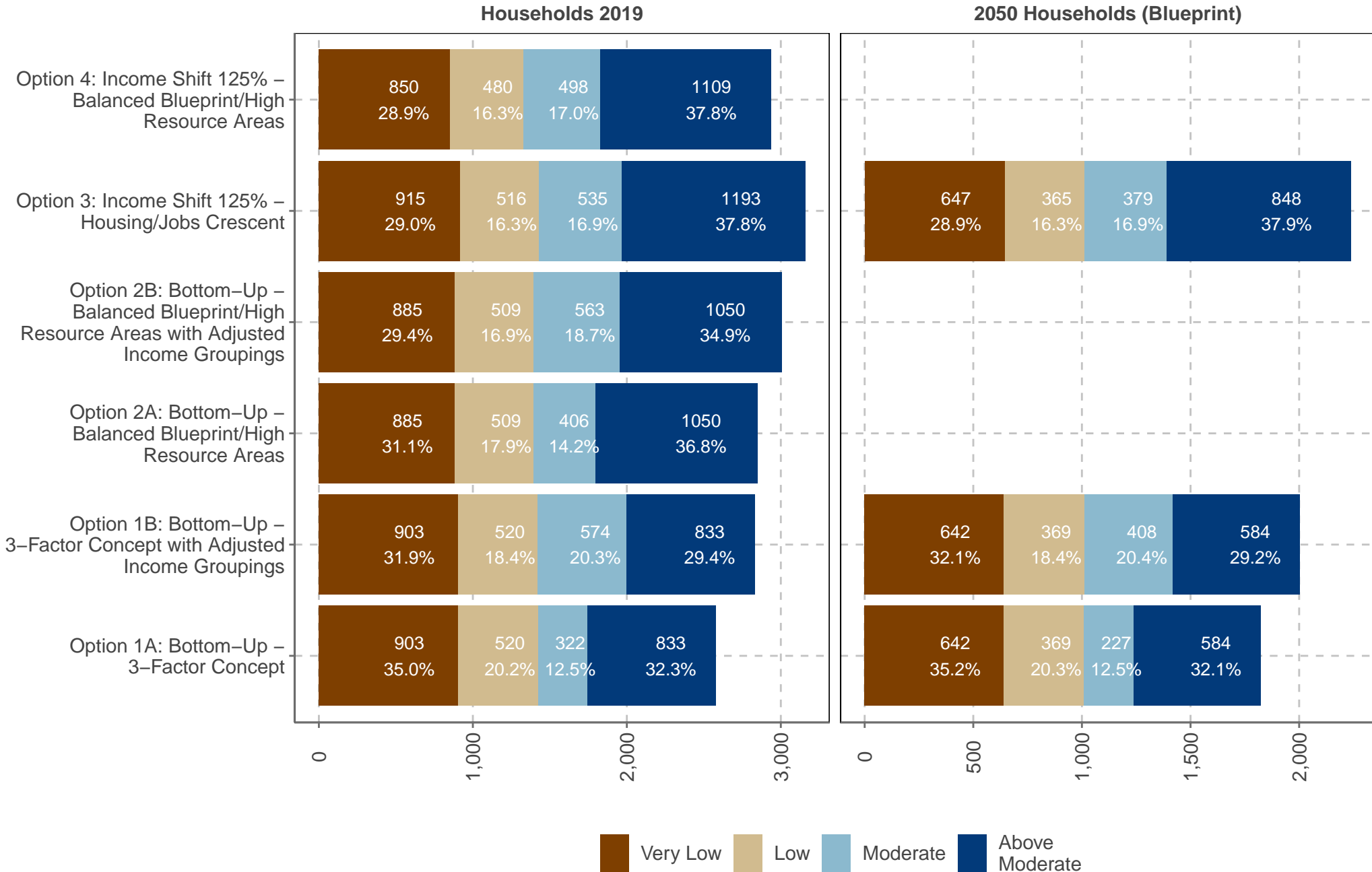
# Appendix 4: Potential RHNA Allocation, Income Distribution Concord (2019 households: 44367) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



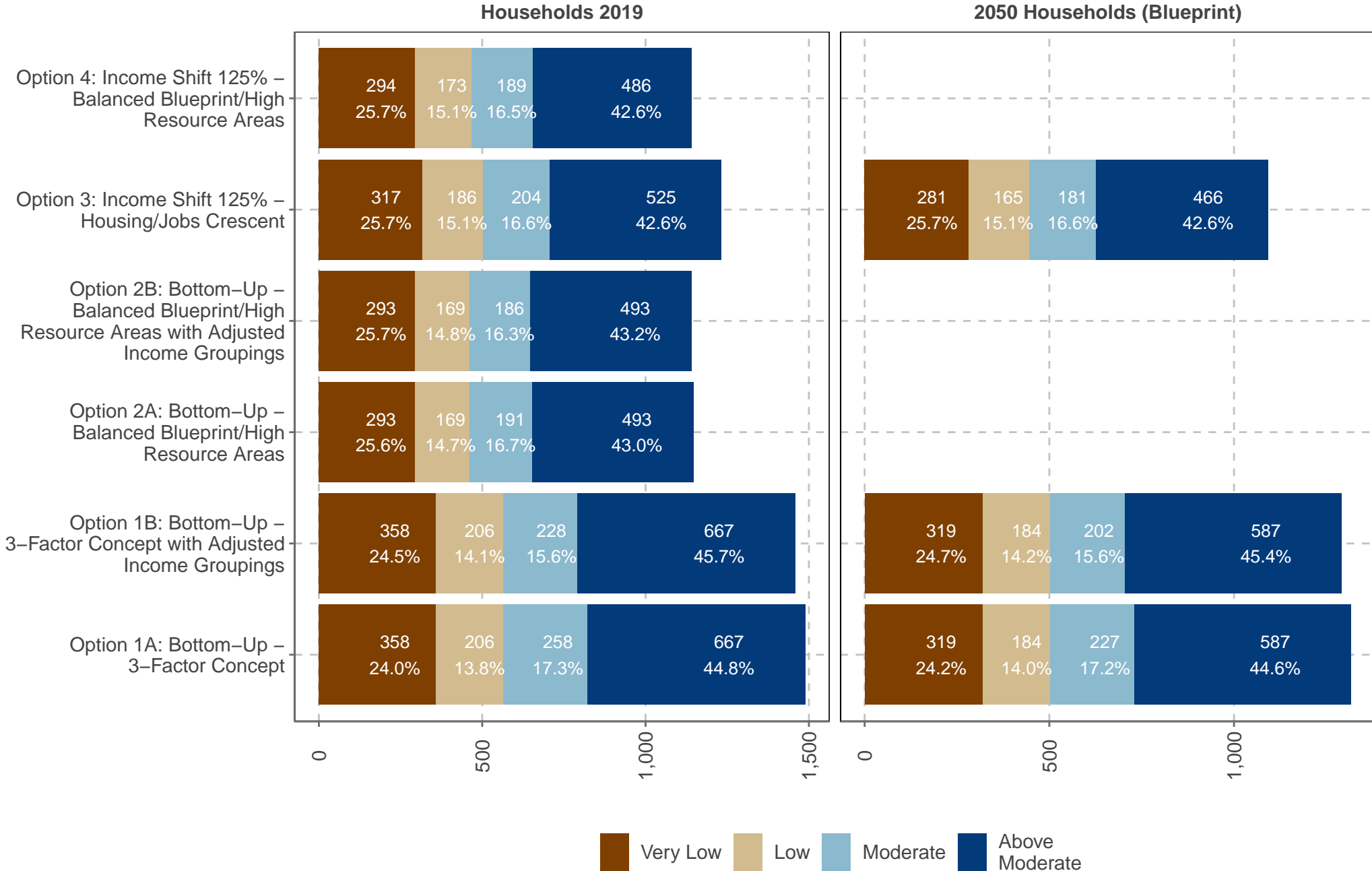
# Appendix 4: Potential RHNA Allocation, Income Distribution Danville (2019 households: 15670) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



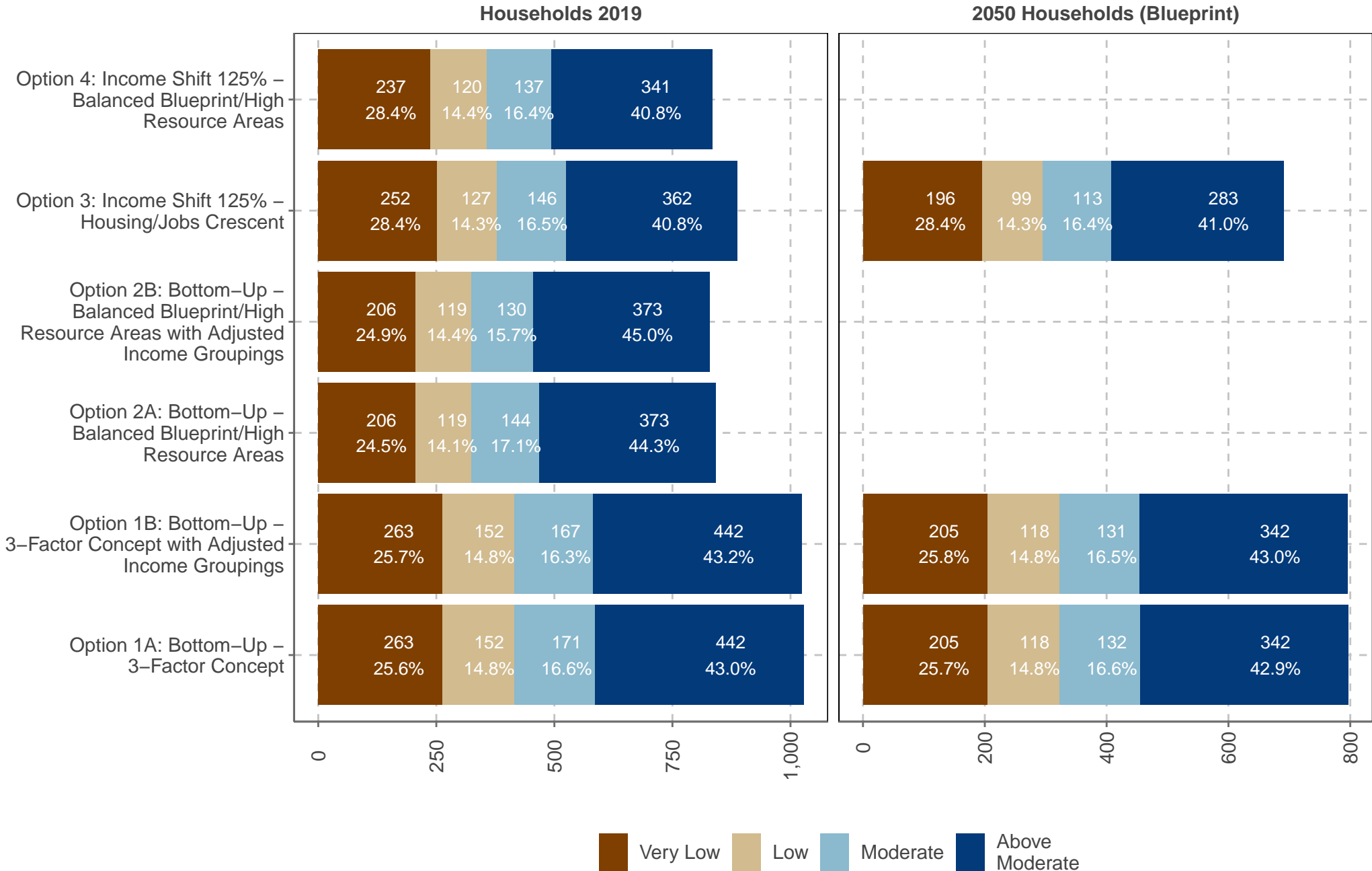
**Appendix 4: Potential RHNA Allocation, Income Distribution  
El Cerrito  
(2019 households: 10346)  
(Contra Costa County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



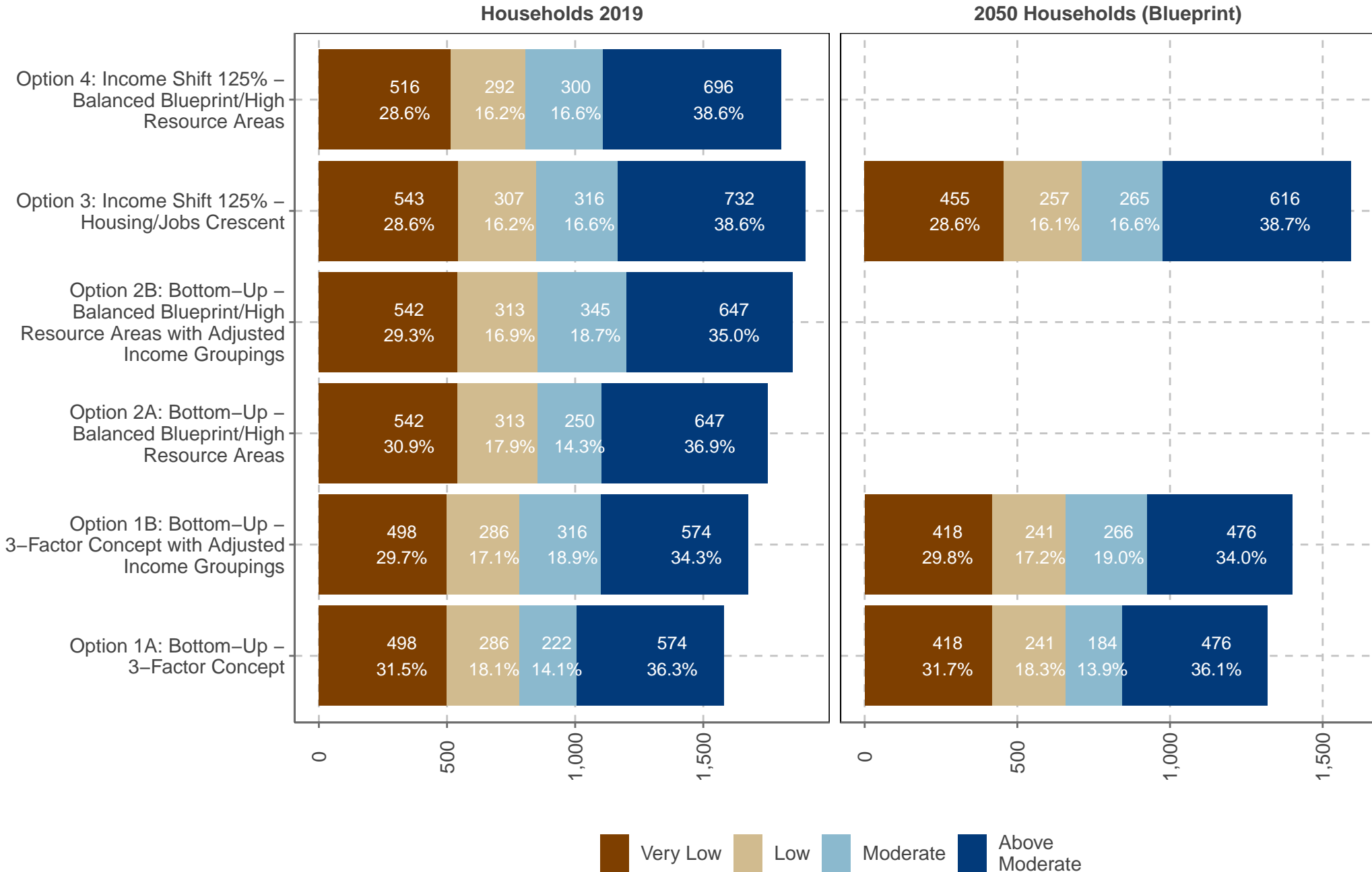
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Hercules  
(2019 households: 8347)  
(Contra Costa County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



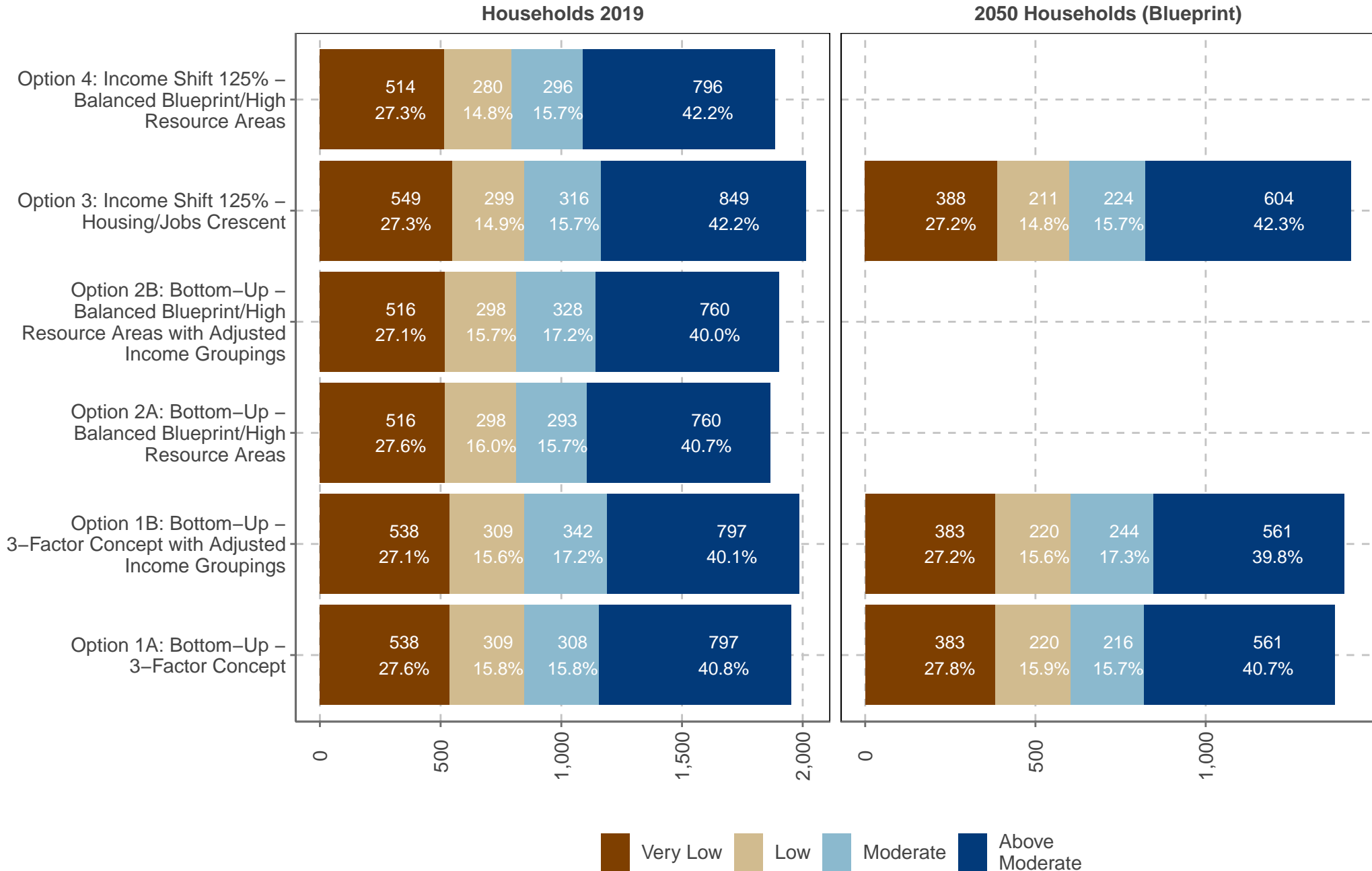
# Appendix 4: Potential RHNA Allocation, Income Distribution Lafayette (2019 households: 9591) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Martinez (2019 households: 14522) (Contra Costa County)

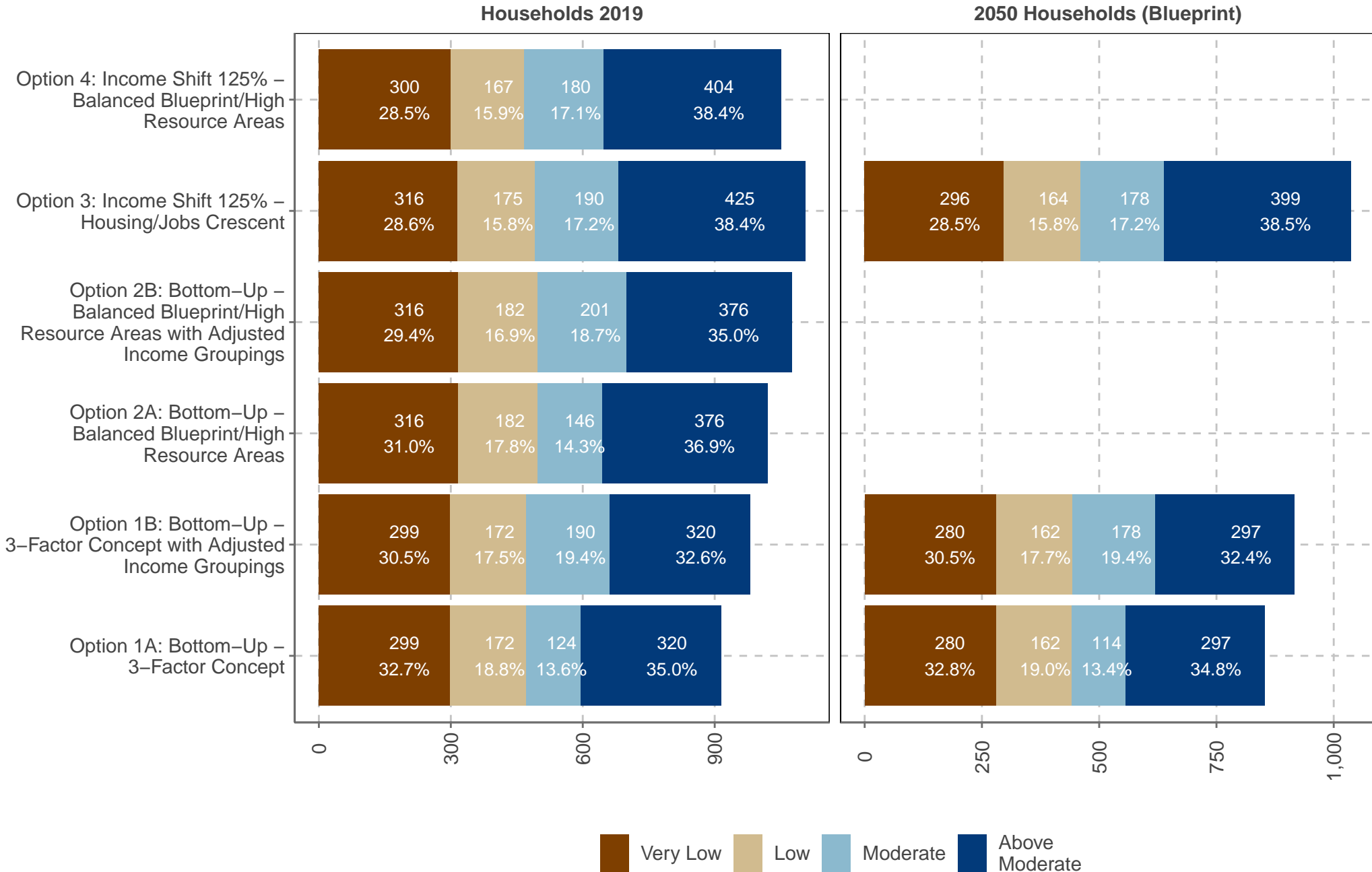
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





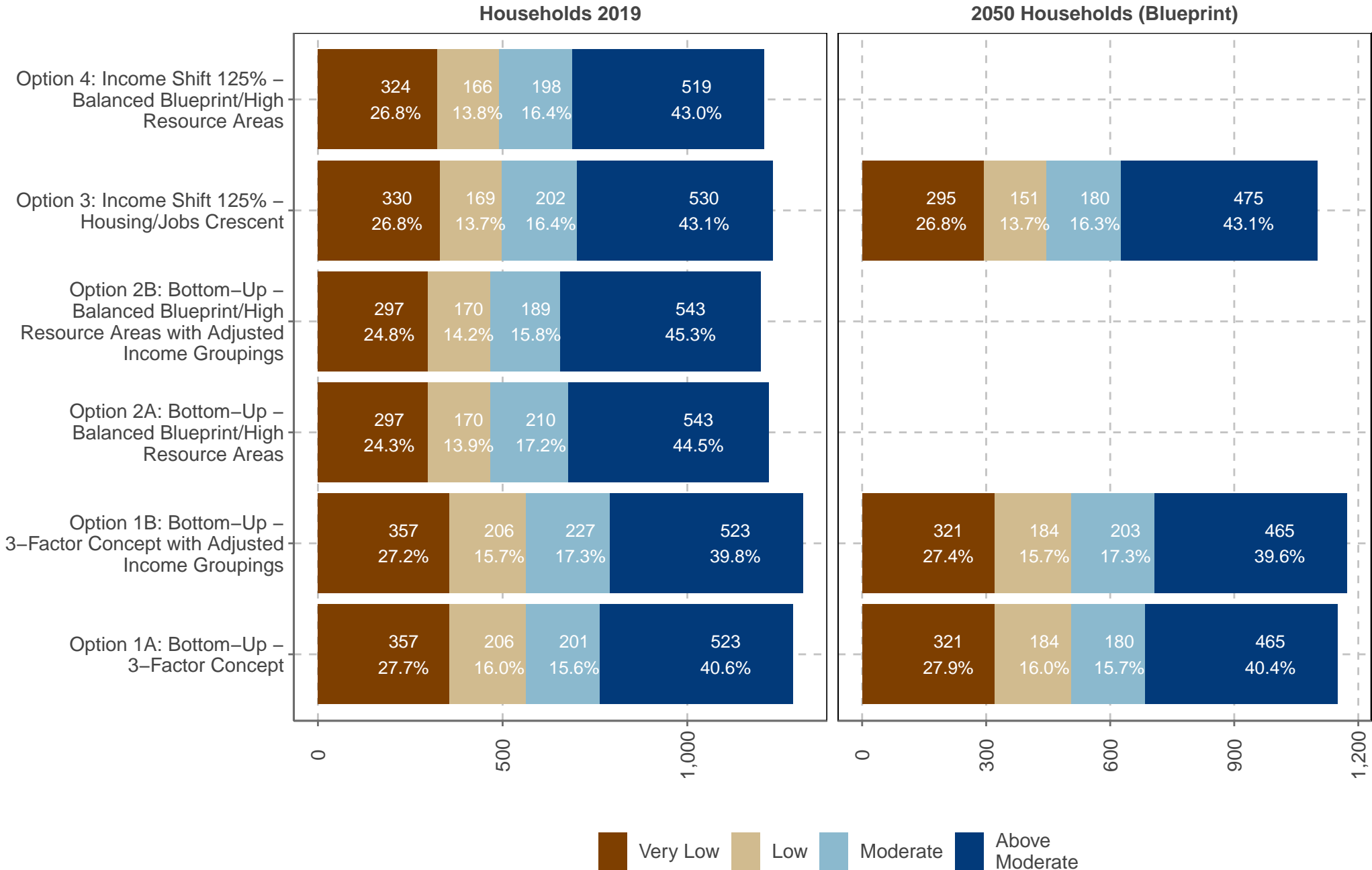
# Appendix 4: Potential RHNA Allocation, Income Distribution Moraga (2019 households: 5594) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Oakley (2019 households: 11931) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.

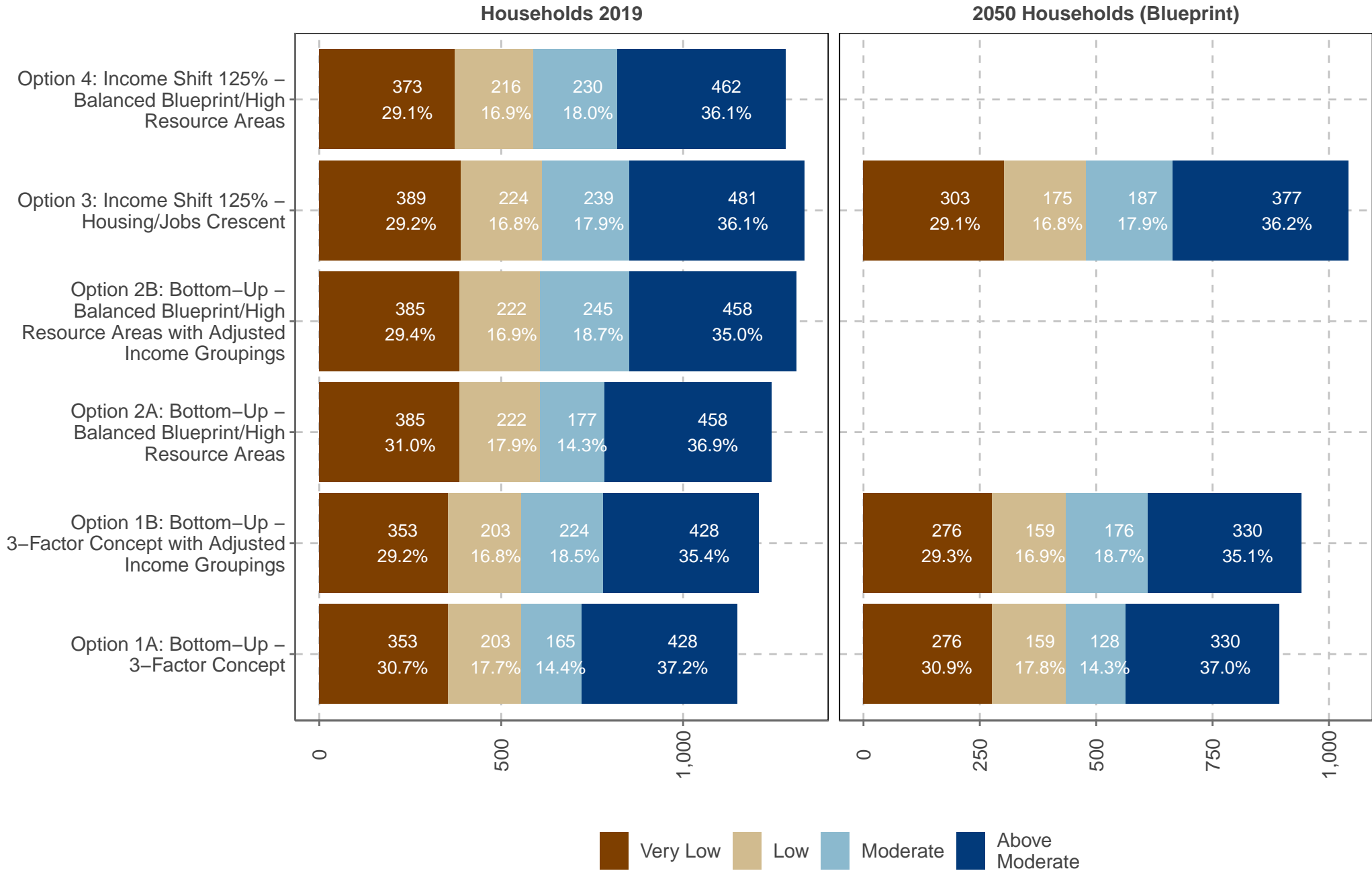


# Appendix 4: Potential RHNA Allocation, Income Distribution

## Orinda

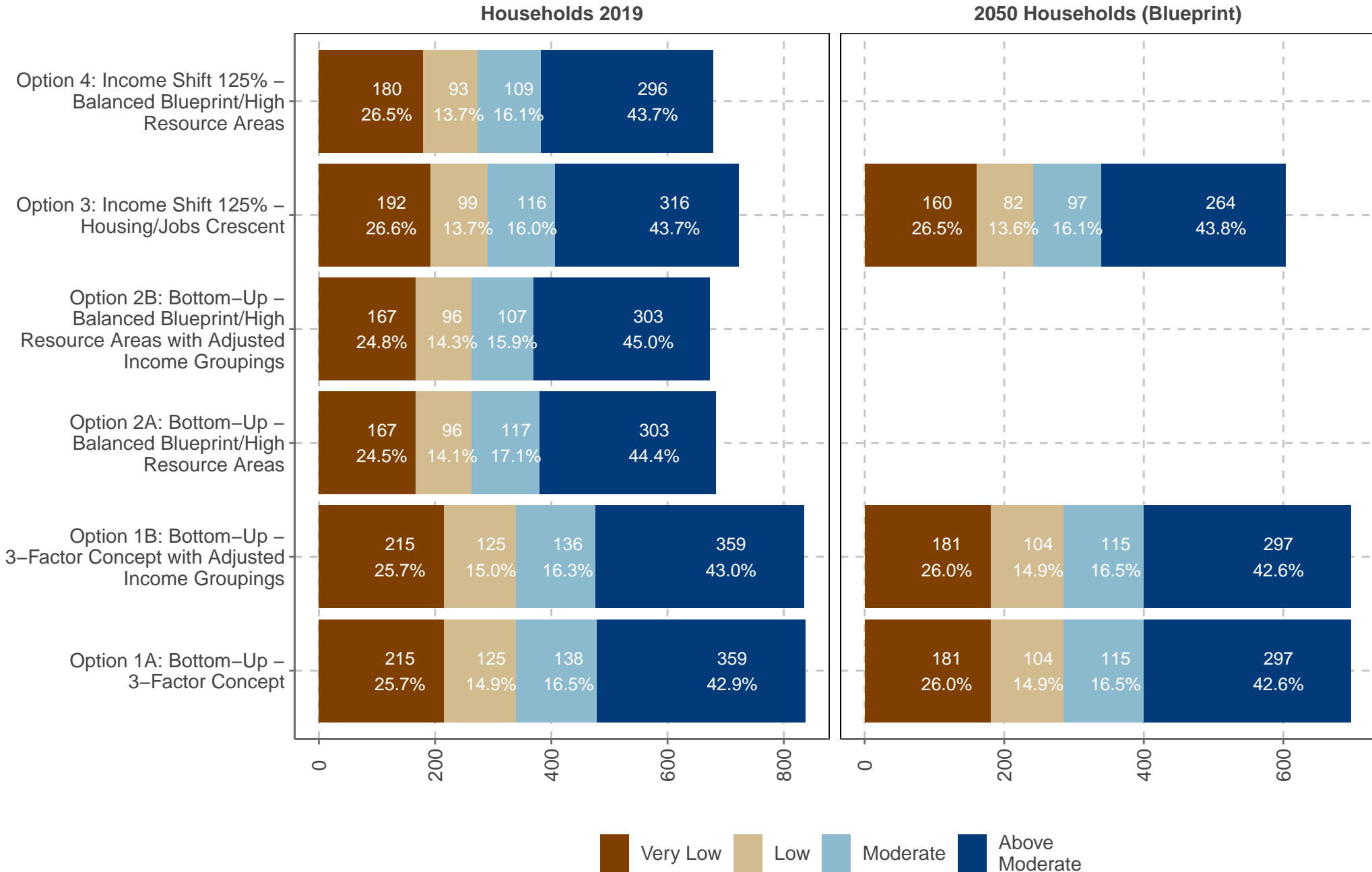
(2019 households: 6827)  
(Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



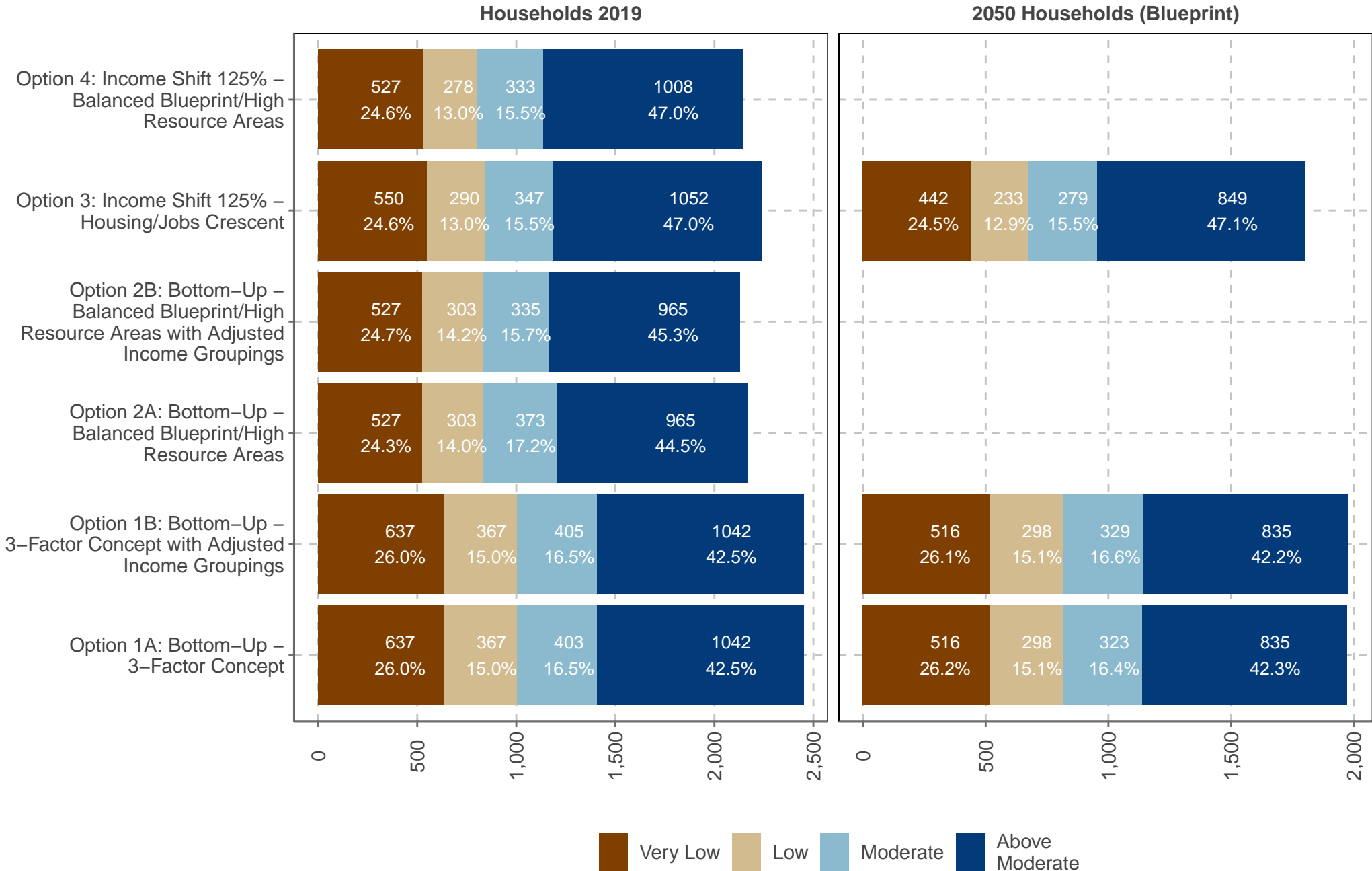
# Appendix 4: Potential RHNA Allocation, Income Distribution Pinole (2019 households: 6778) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



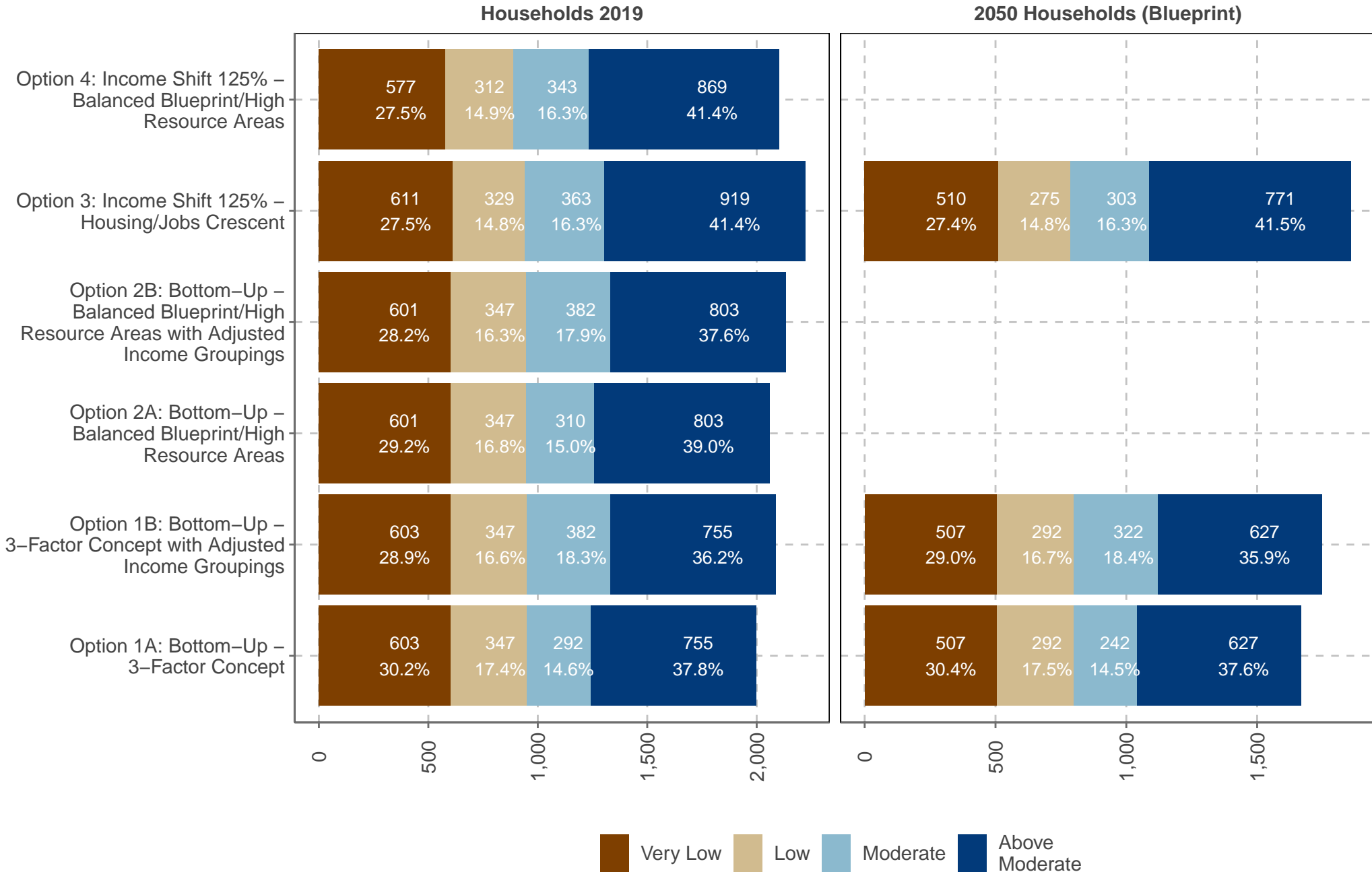
# Appendix 4: Potential RHNA Allocation, Income Distribution Pittsburg (2019 households: 21136) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



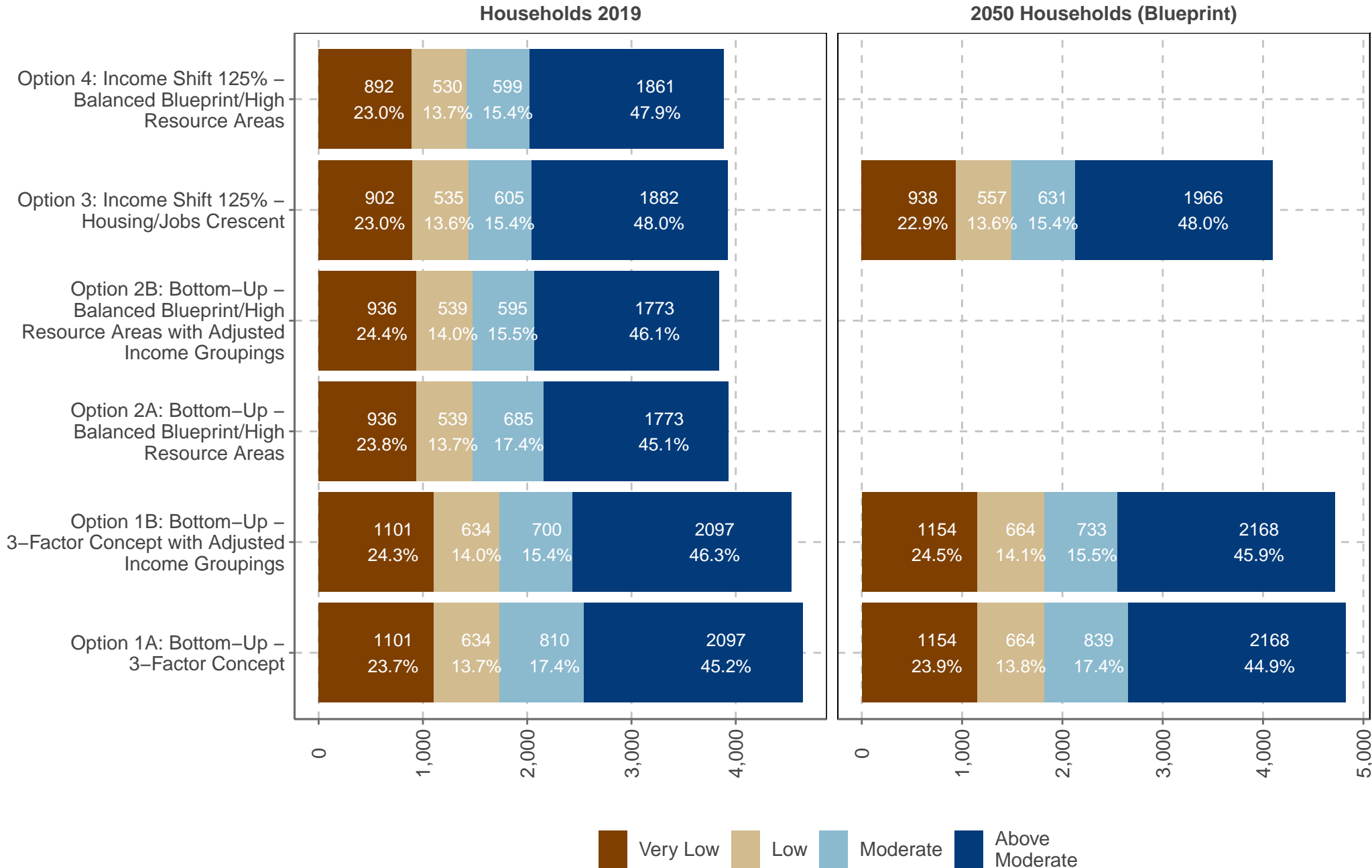
# Appendix 4: Potential RHNA Allocation, Income Distribution Pleasant Hill (2019 households: 13685) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



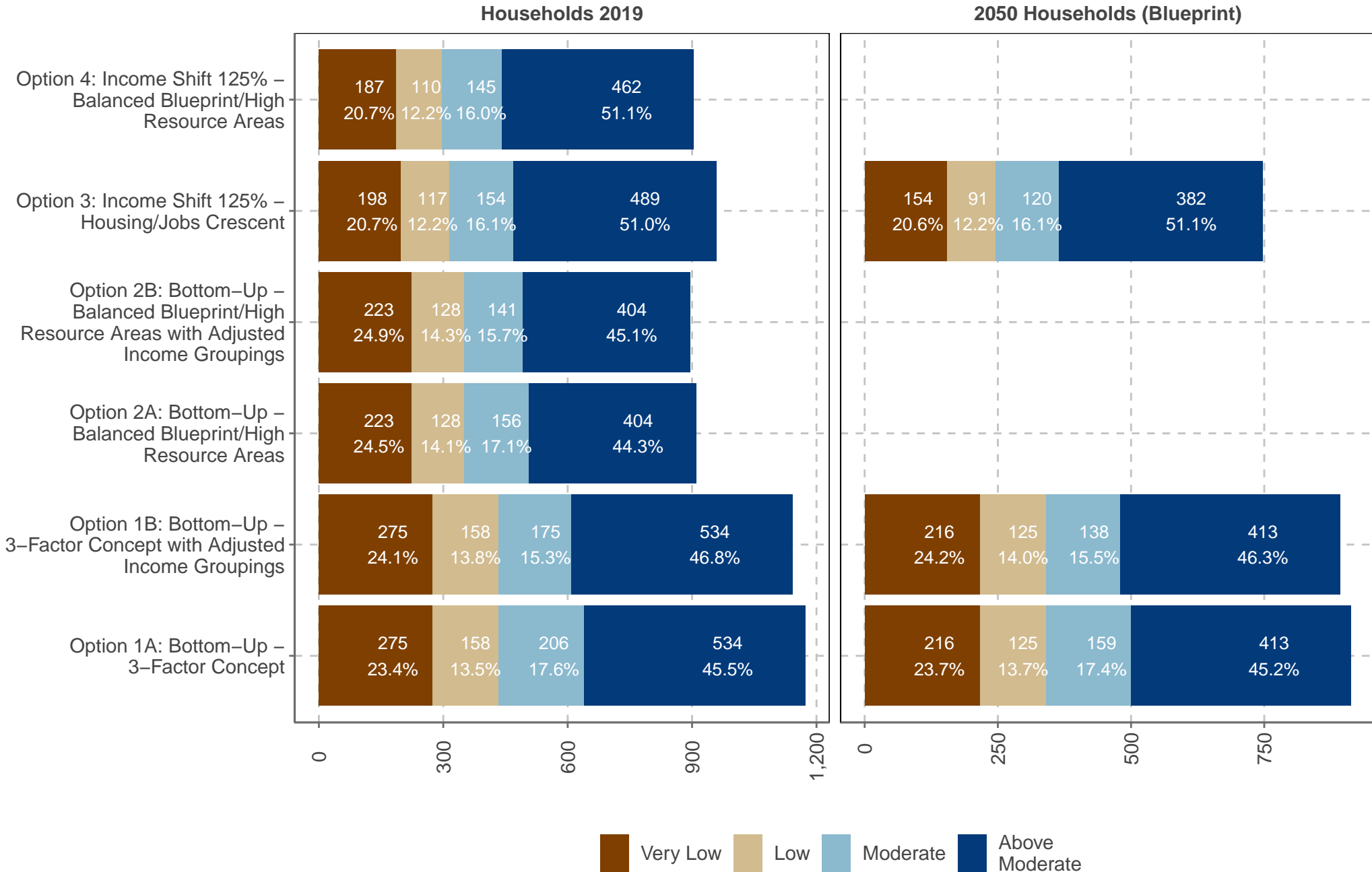
# Appendix 4: Potential RHNA Allocation, Income Distribution Richmond (2019 households: 36352) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution San Pablo (2019 households: 9036) (Contra Costa County)

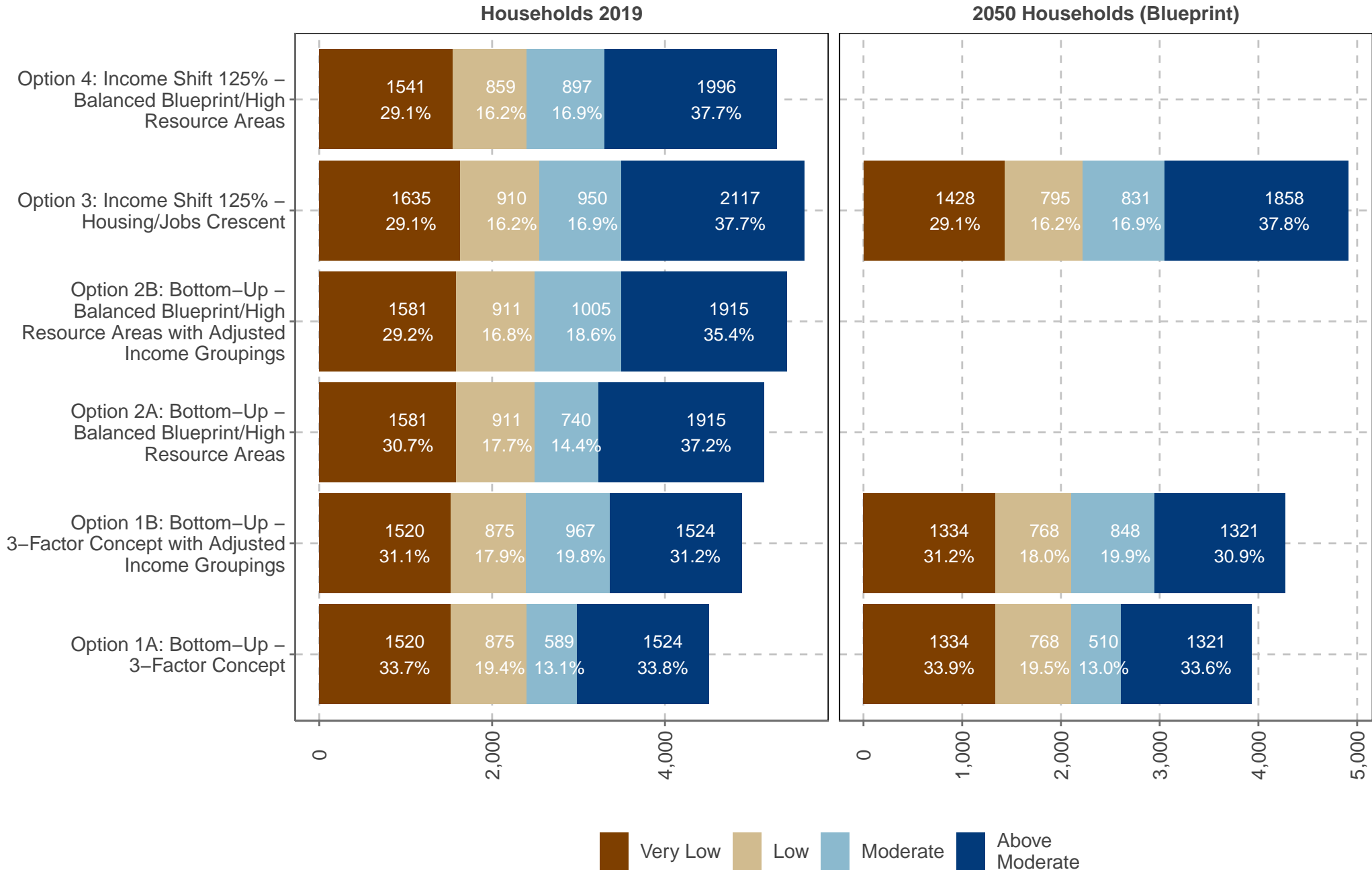
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





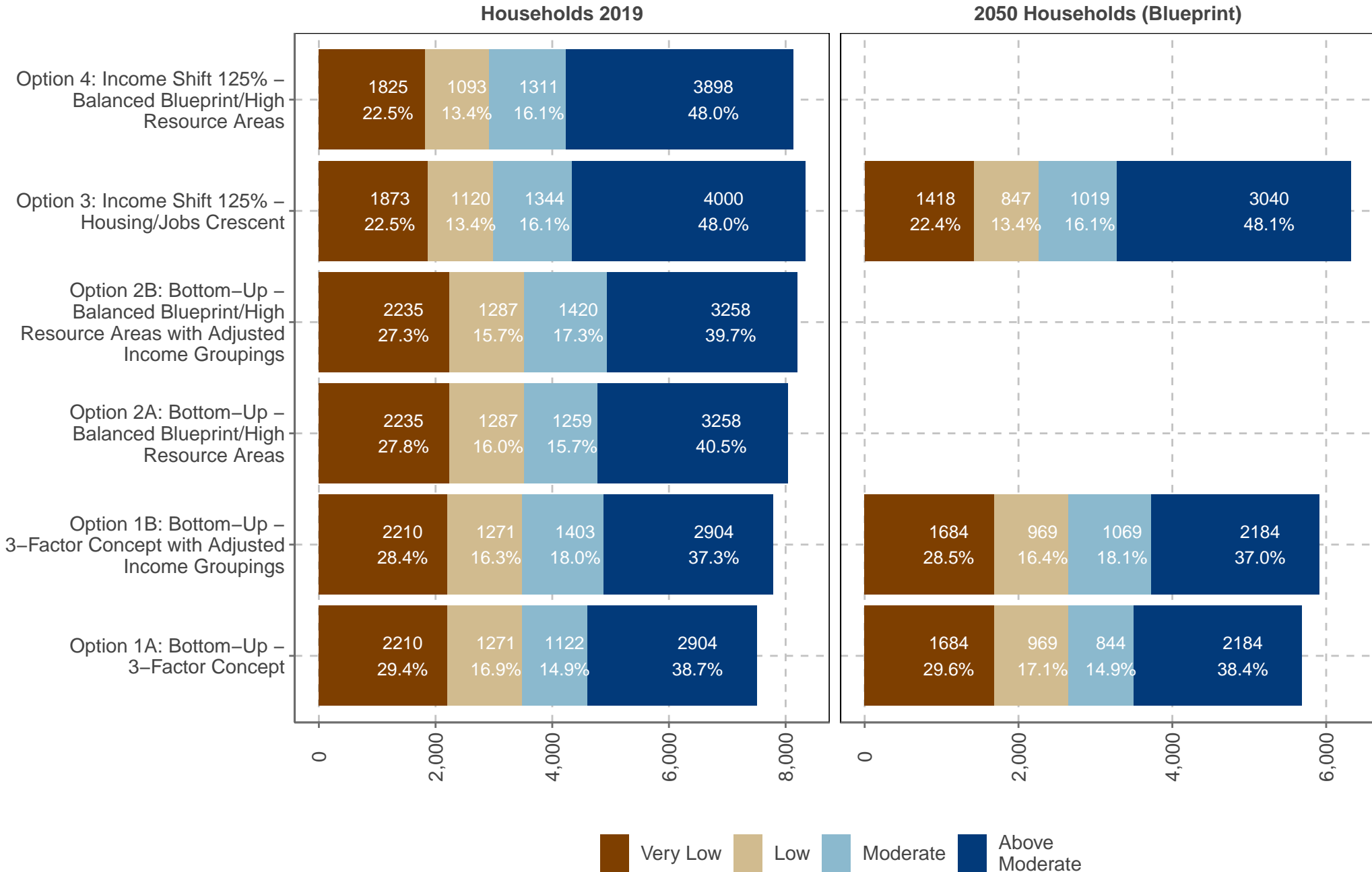
# Appendix 4: Potential RHNA Allocation, Income Distribution San Ramon (2019 households: 27761) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



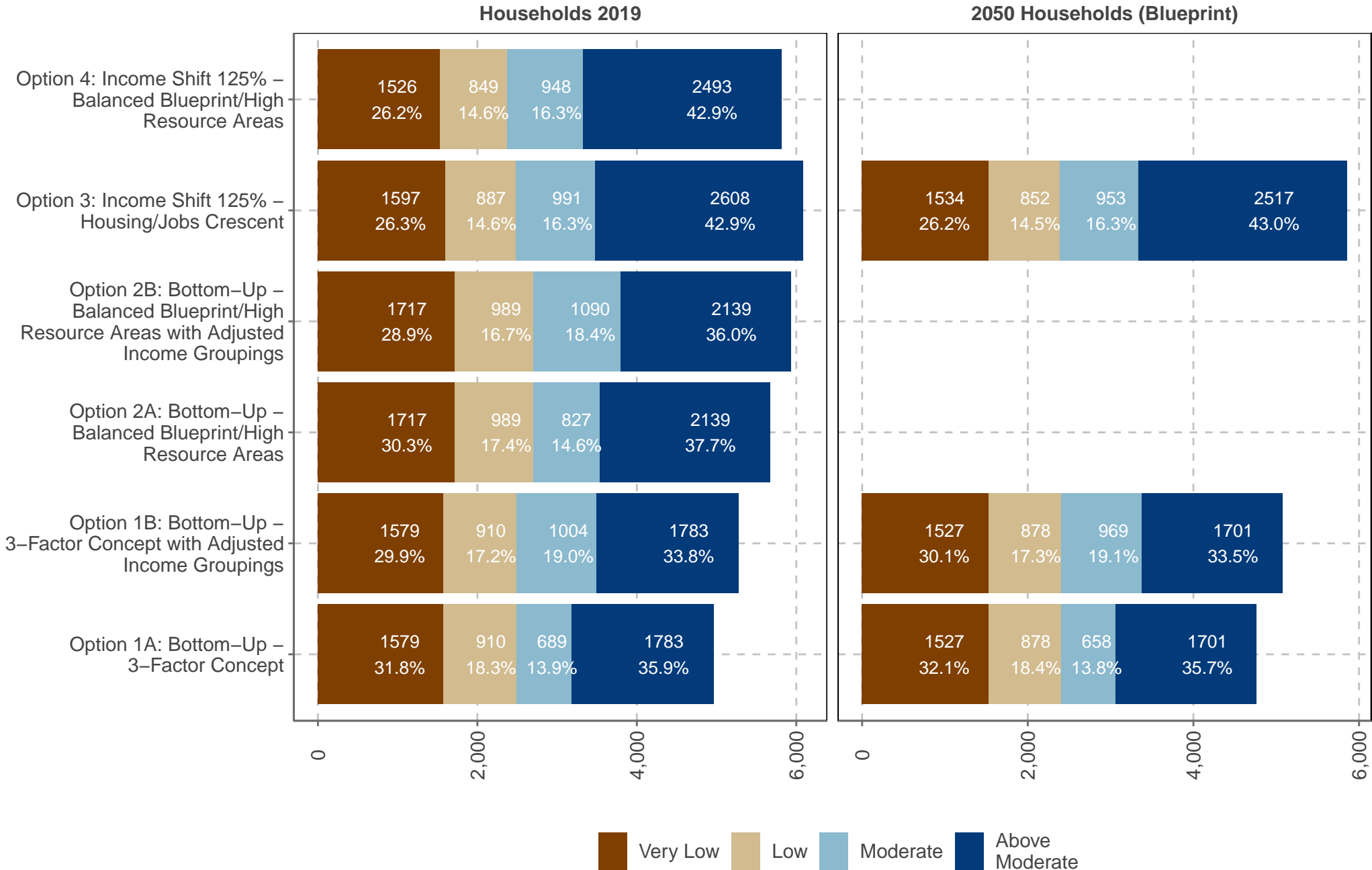
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Uninc. Contra Costa  
(2019 households: 59109)  
(Contra Costa County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



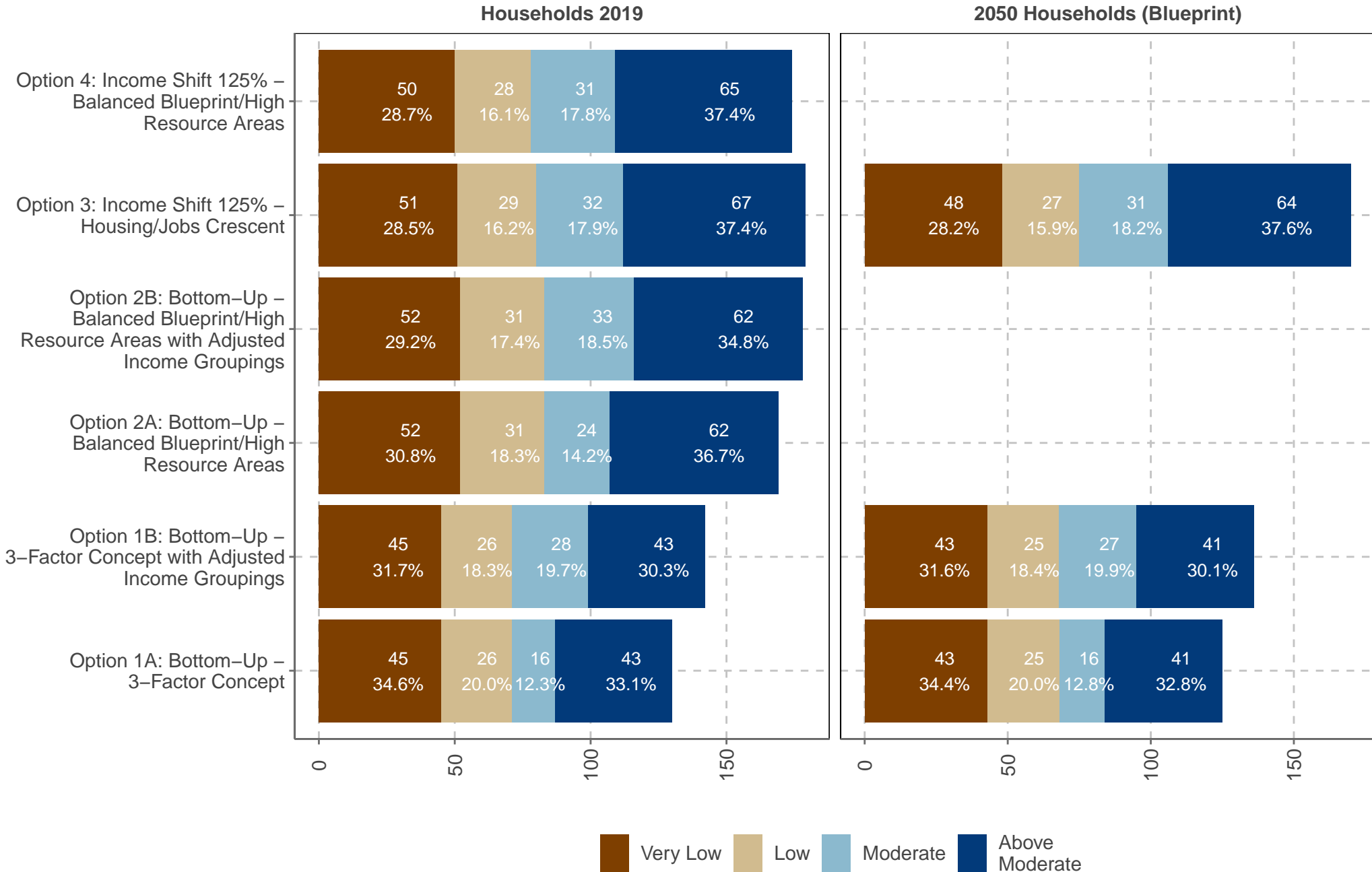
# Appendix 4: Potential RHNA Allocation, Income Distribution Walnut Creek (2019 households: 31424) (Contra Costa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



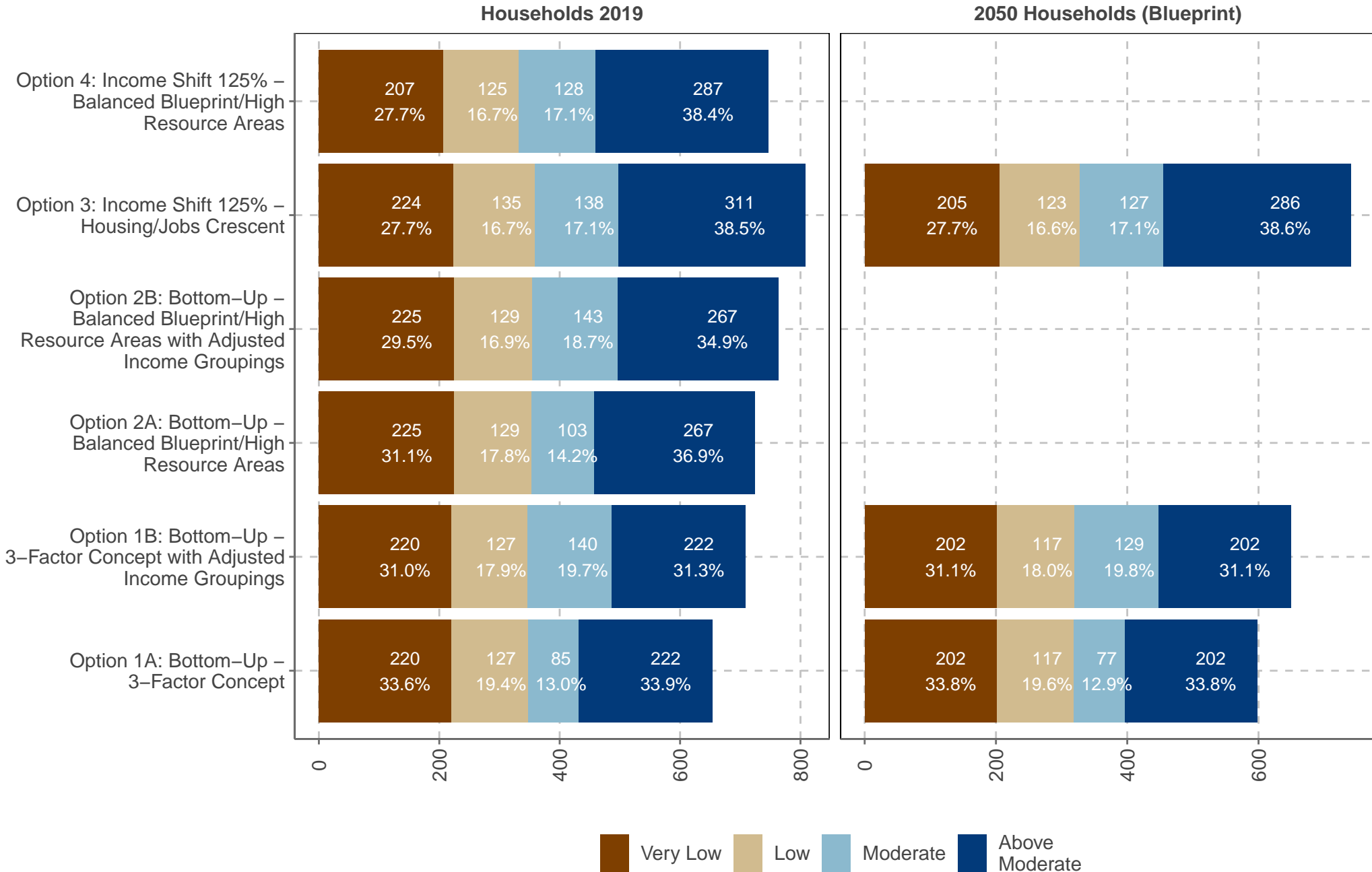
# Appendix 4: Potential RHNA Allocation, Income Distribution Belvedere (2019 households: 931) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



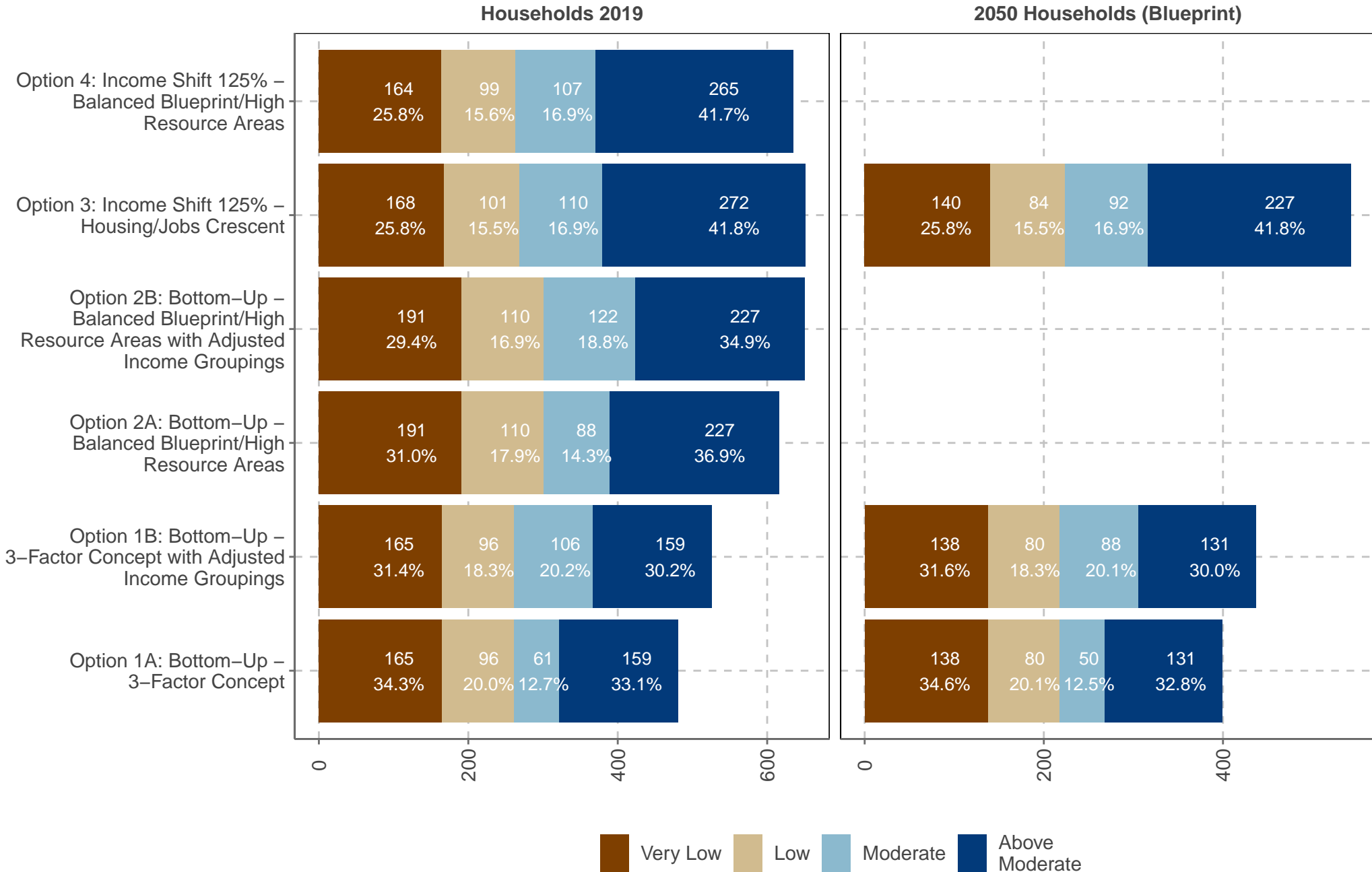
# Appendix 4: Potential RHNA Allocation, Income Distribution Corte Madera (2019 households: 3978) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



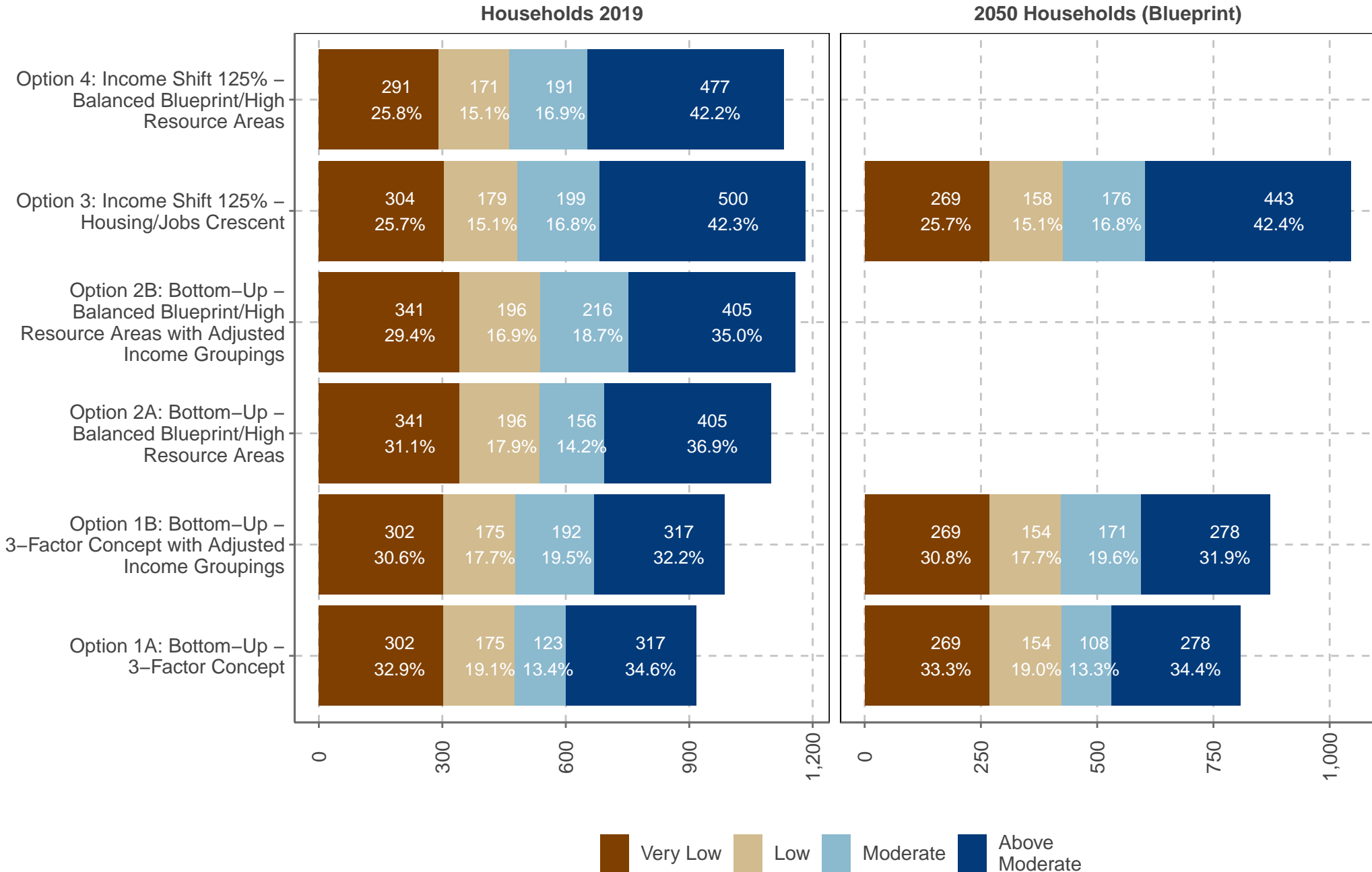
# Appendix 4: Potential RHNA Allocation, Income Distribution Fairfax (2019 households: 3386) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



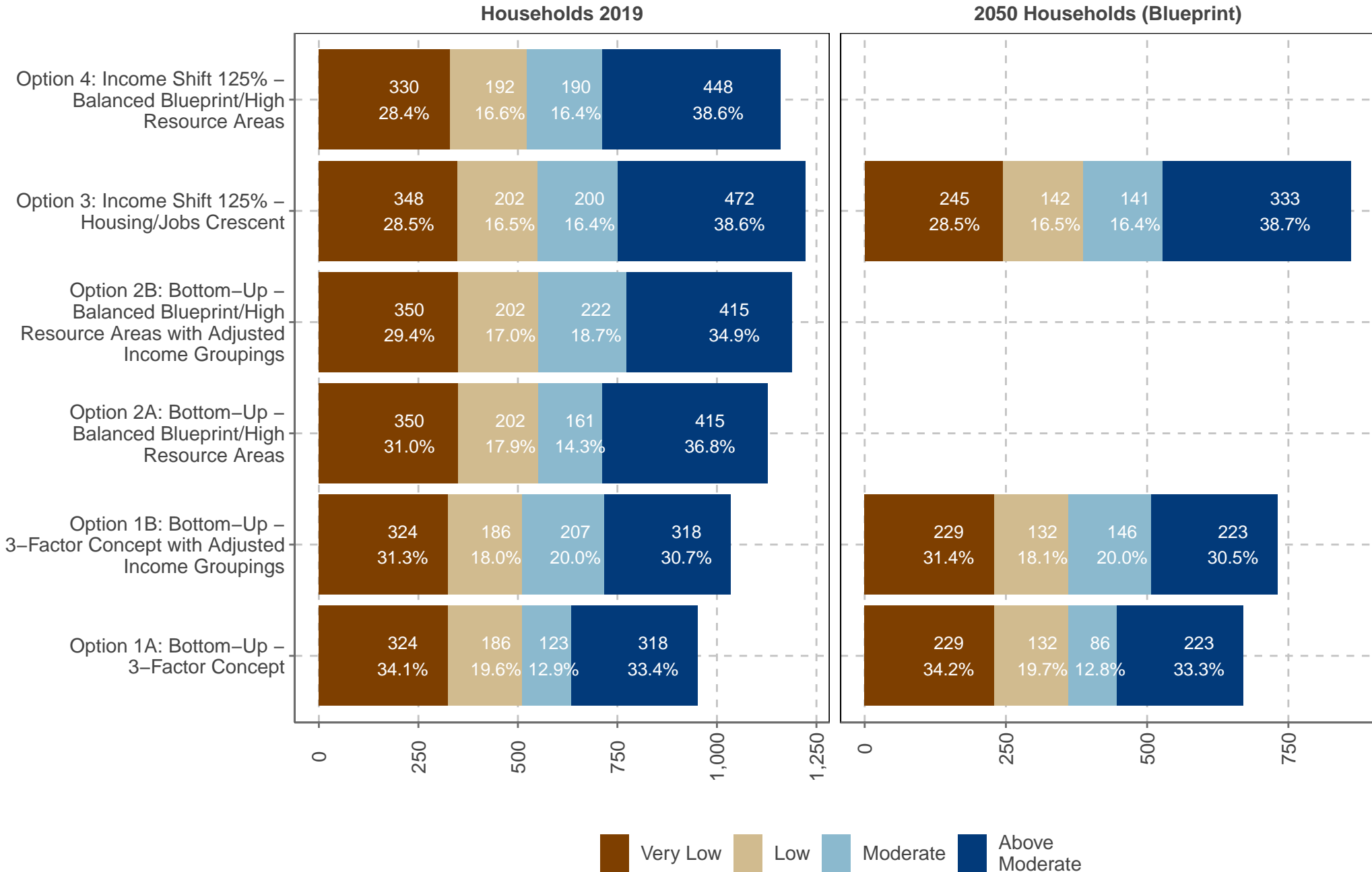
**Appendix 4: Potential RHNA Allocation, Income Distribution**  
**Larkspur**  
**(2019 households: 6020)**  
**(Marin County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
 Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Mill Valley (2019 households: 6201) (Marin County)

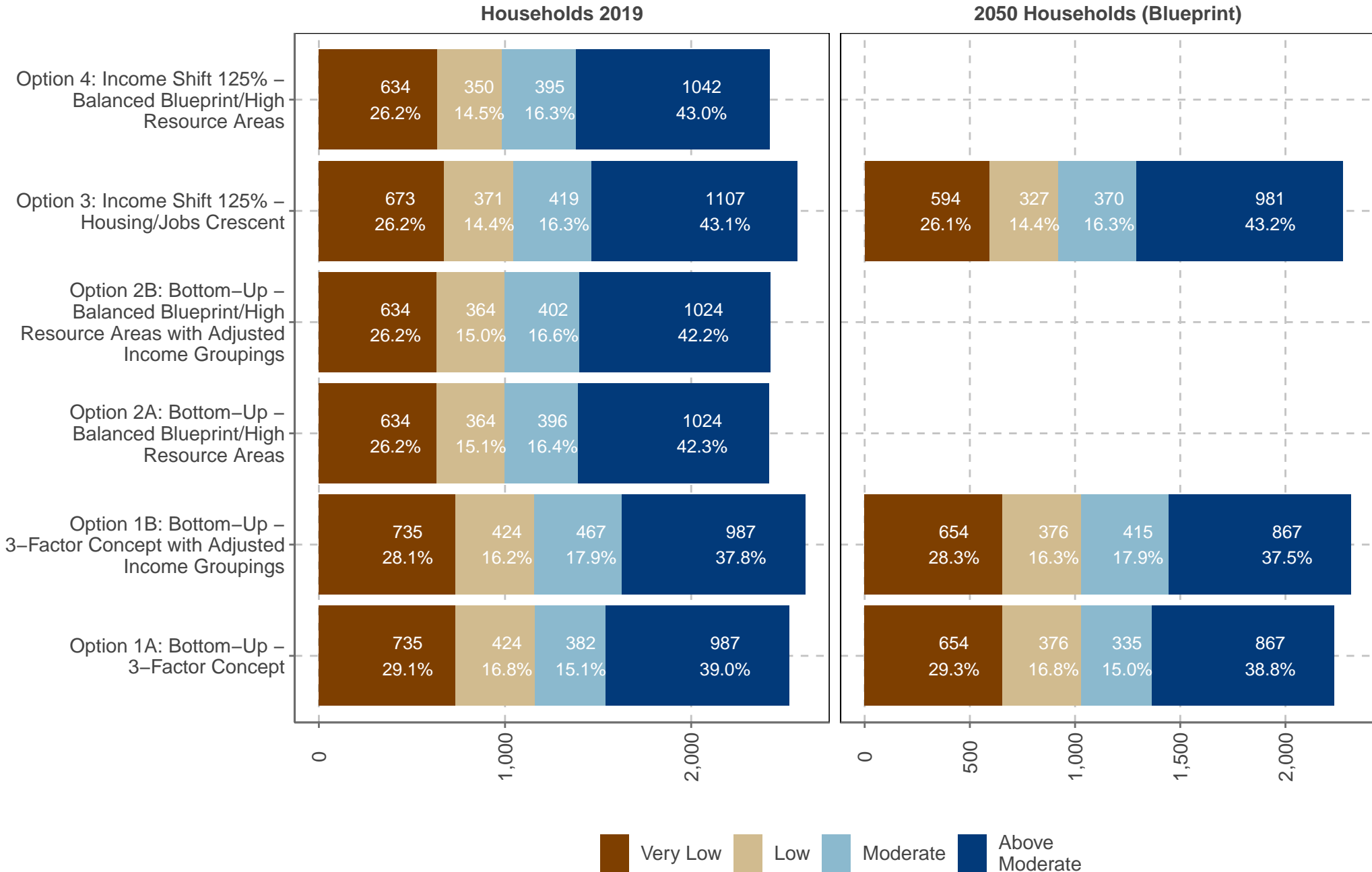
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





# Appendix 4: Potential RHNA Allocation, Income Distribution Novato (2019 households: 20445) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



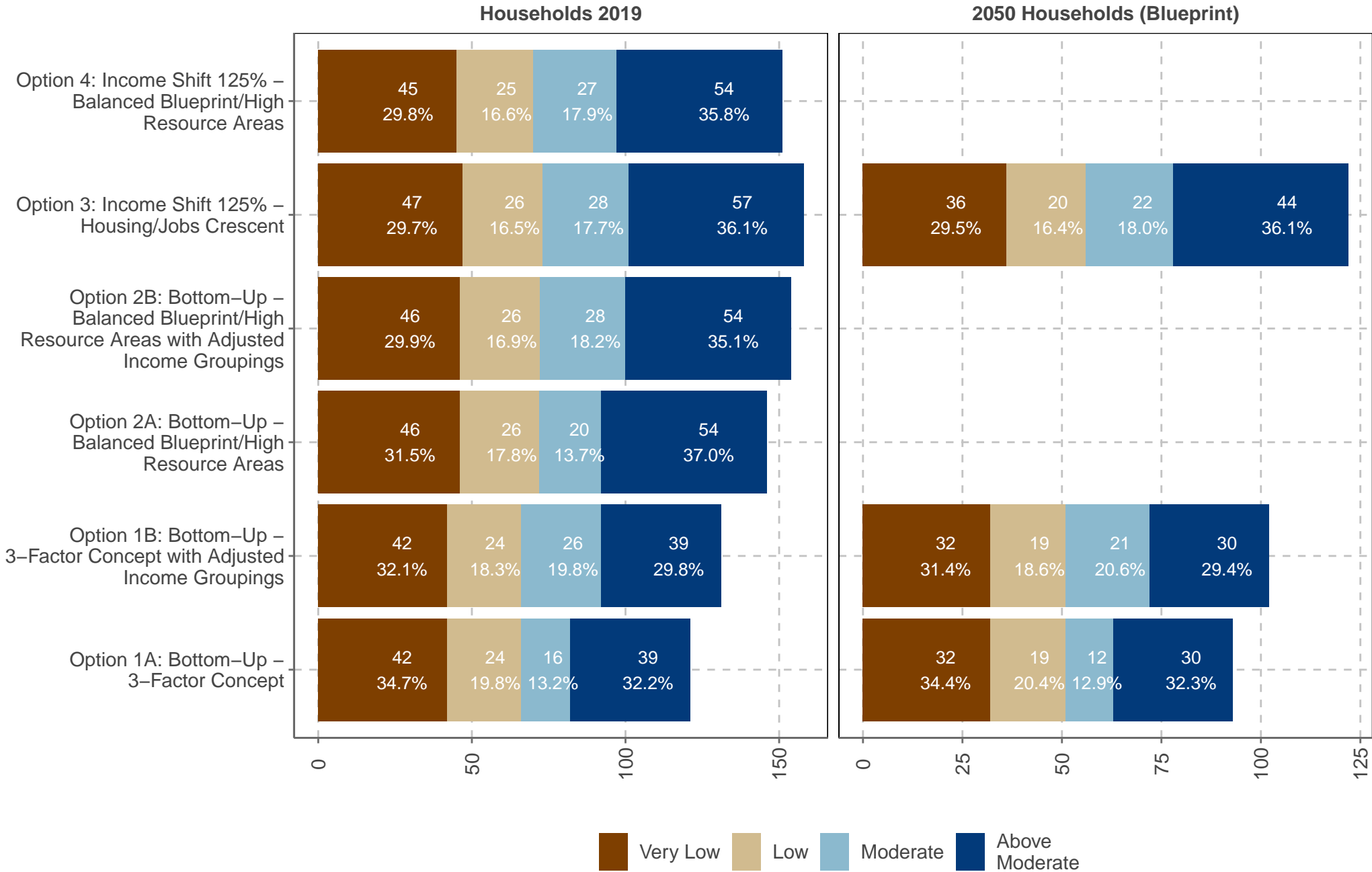
# Appendix 4: Potential RHNA Allocation, Income Distribution

## Ross

### (2019 households: 807)

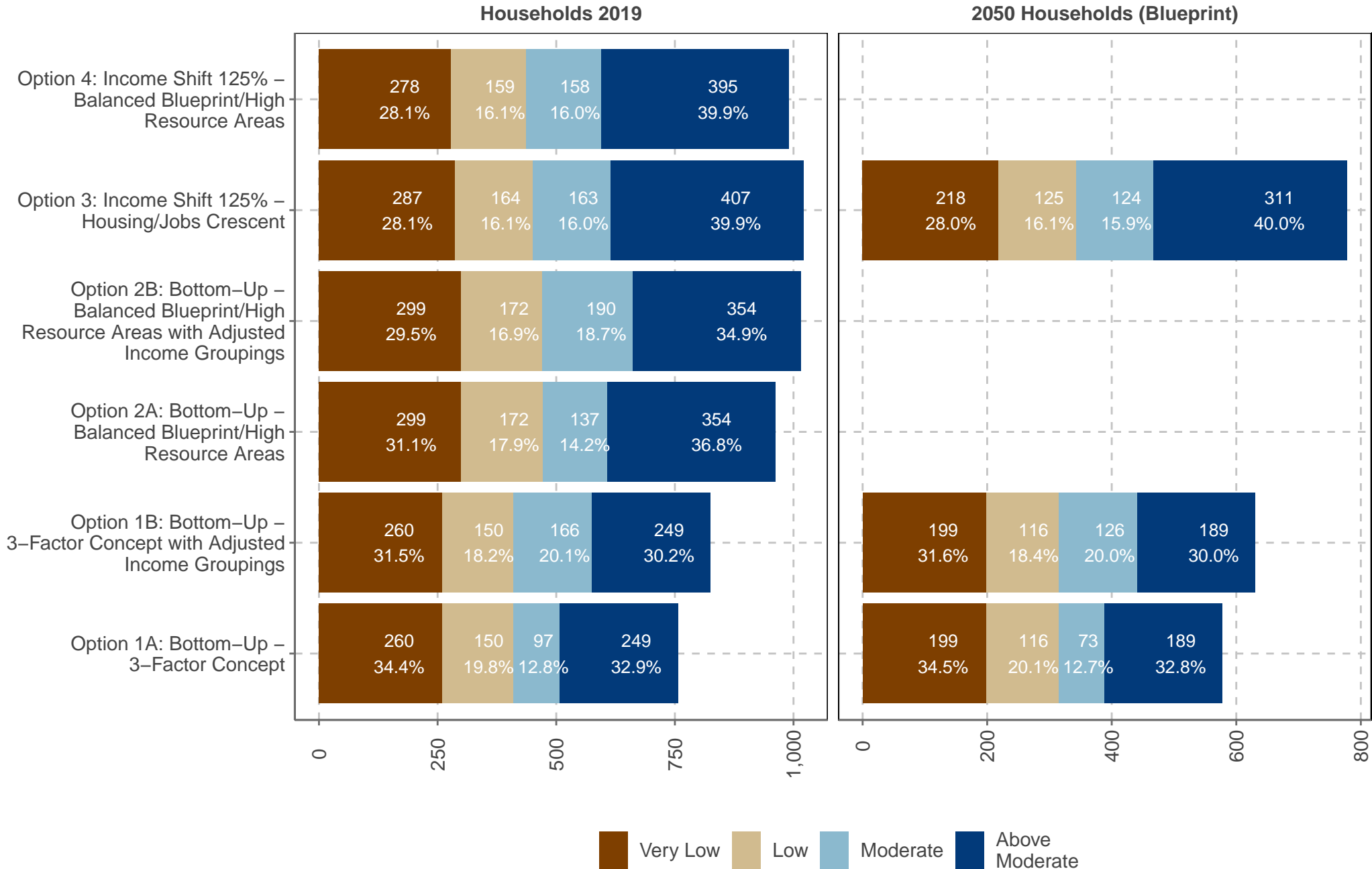
### (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



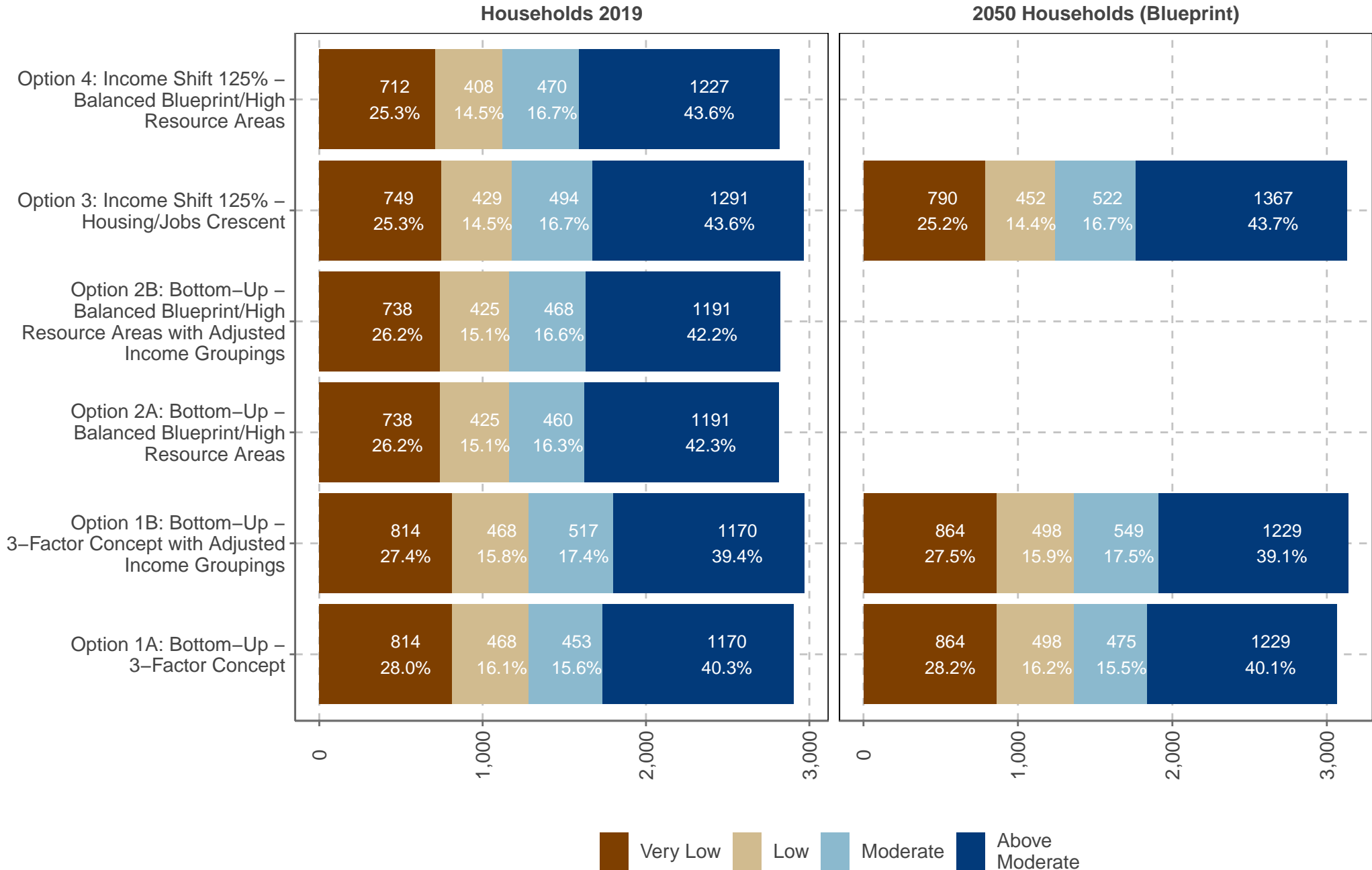
# Appendix 4: Potential RHNA Allocation, Income Distribution San Anselmo (2019 households: 5293) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



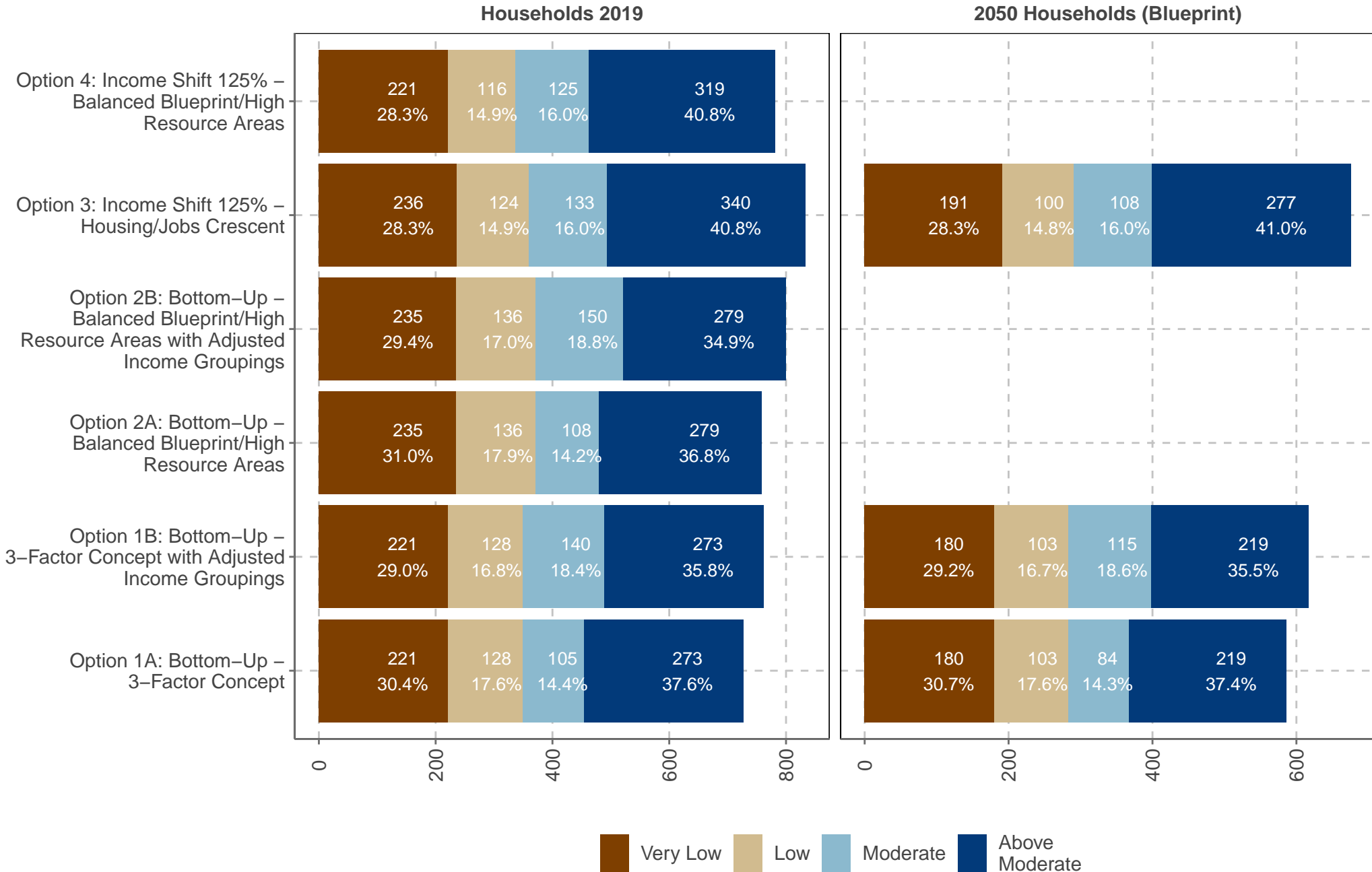
# Appendix 4: Potential RHNA Allocation, Income Distribution San Rafael (2019 households: 22876) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



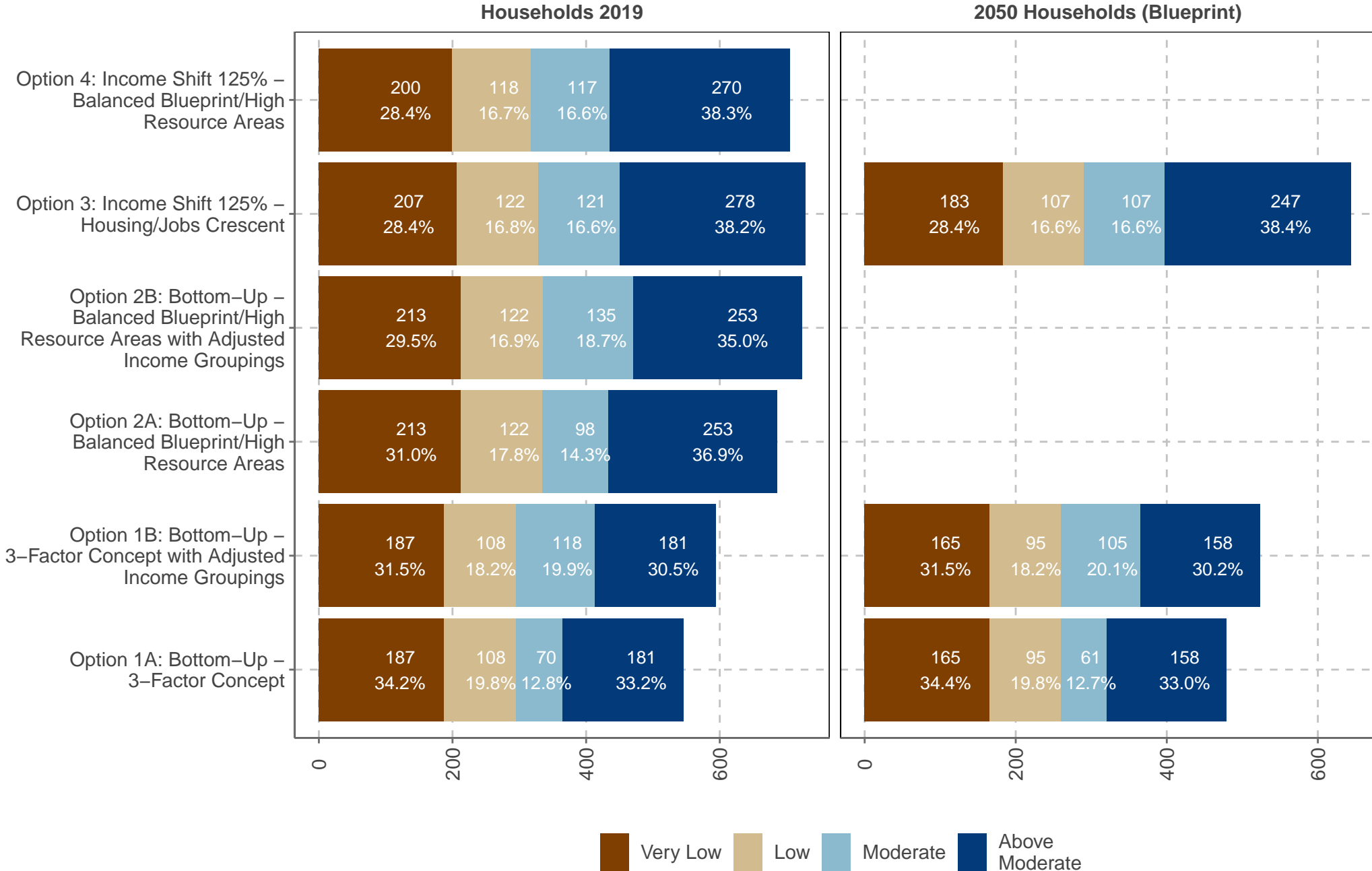
# Appendix 4: Potential RHNA Allocation, Income Distribution Sausalito (2019 households: 4170) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



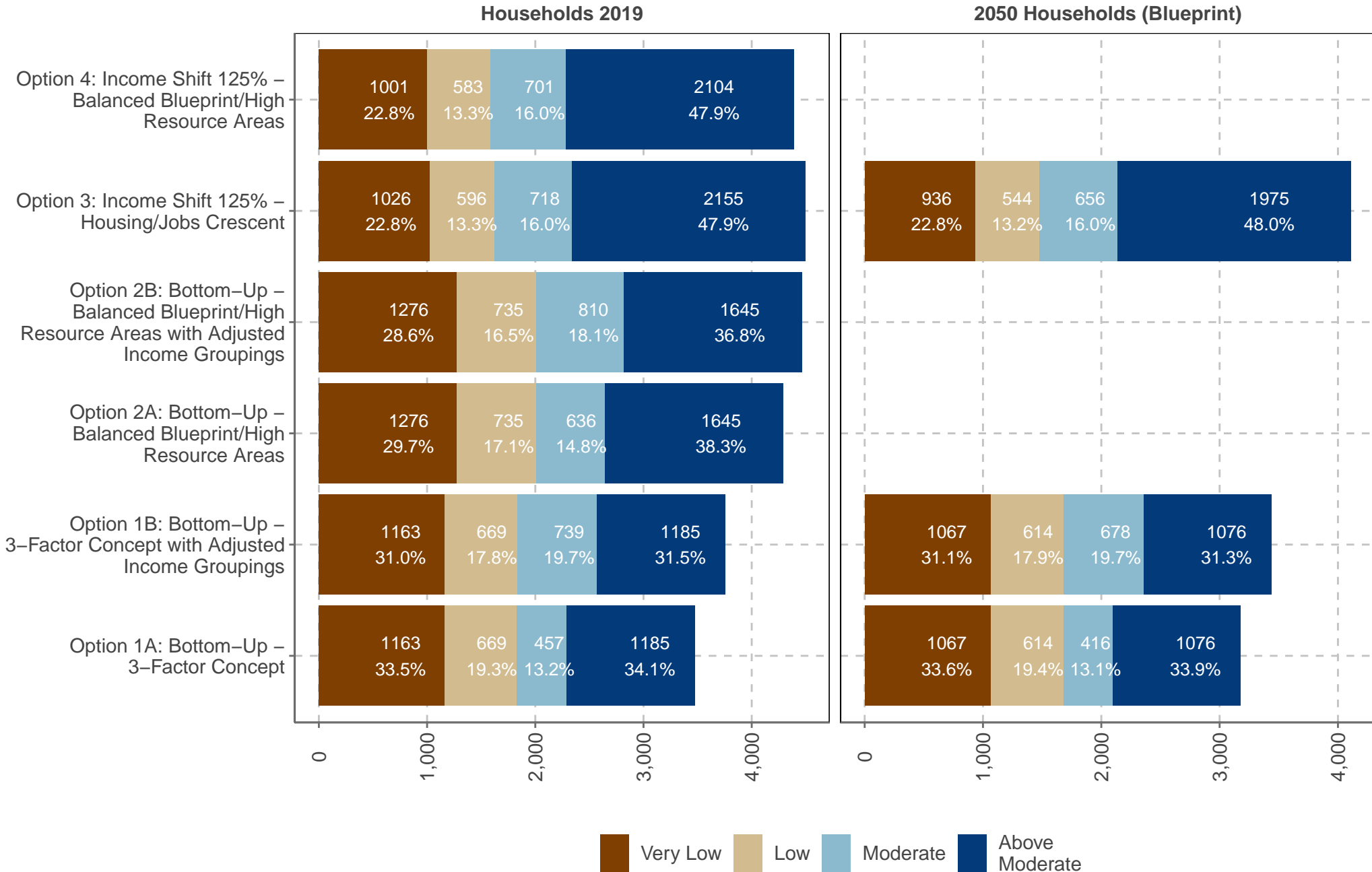
# Appendix 4: Potential RHNA Allocation, Income Distribution Tiburon (2019 households: 3761) (Marin County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



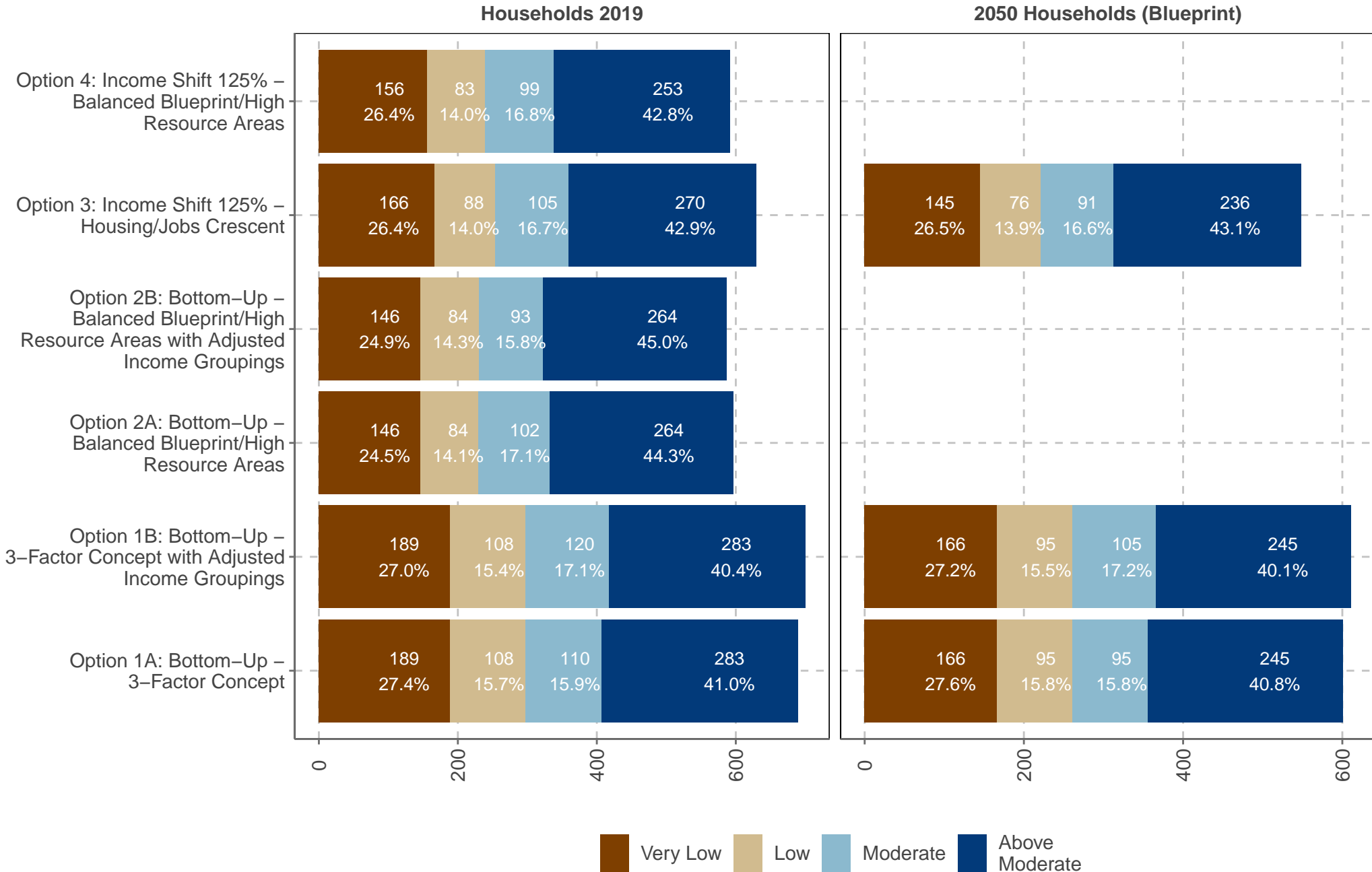
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Uninc. Marin  
(2019 households: 26421)  
(Marin County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution American Canyon (2019 households: 5884) (Napa County)

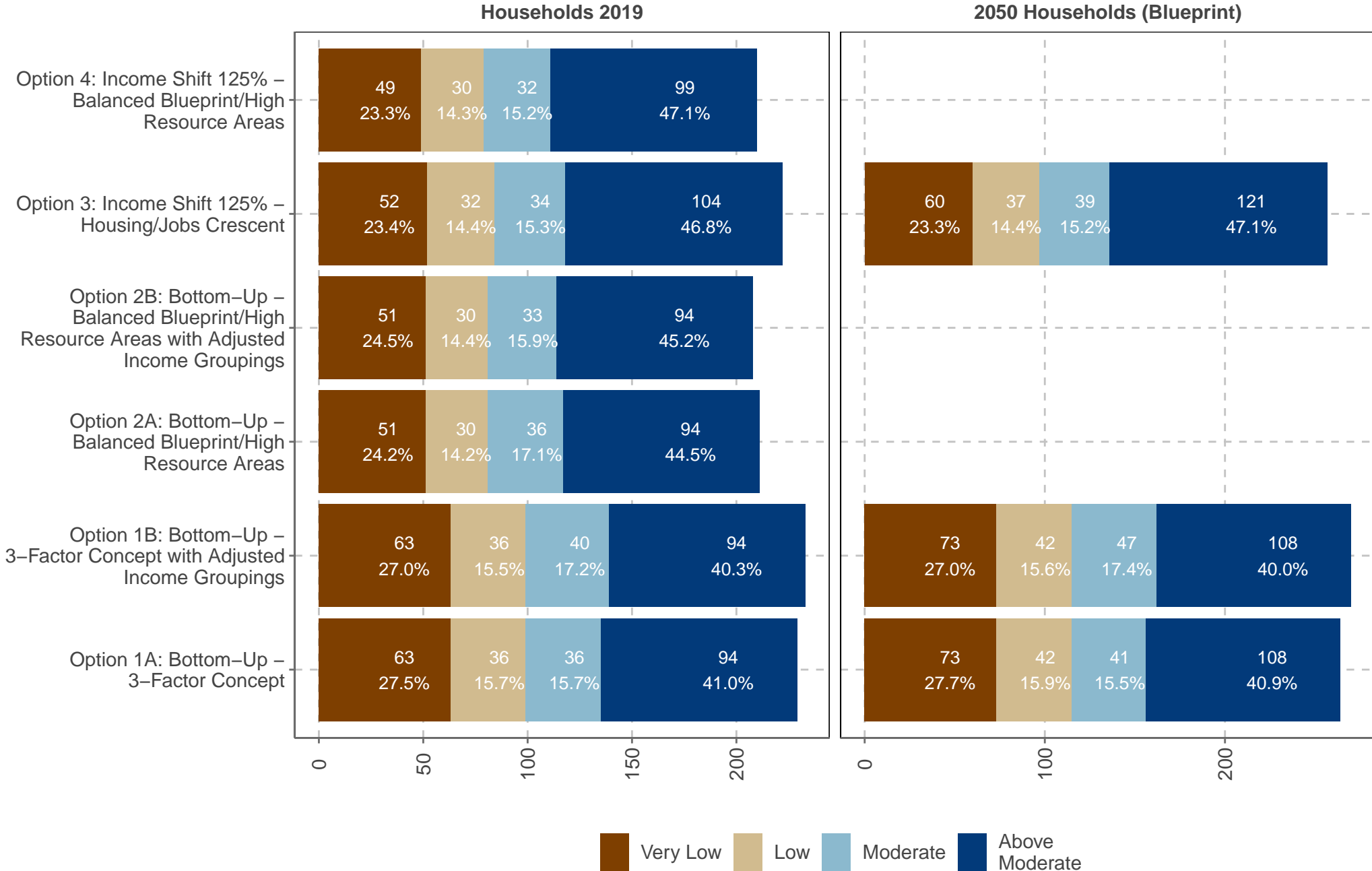
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.





# Appendix 4: Potential RHNA Allocation, Income Distribution Calistoga (2019 households: 2100) (Napa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.

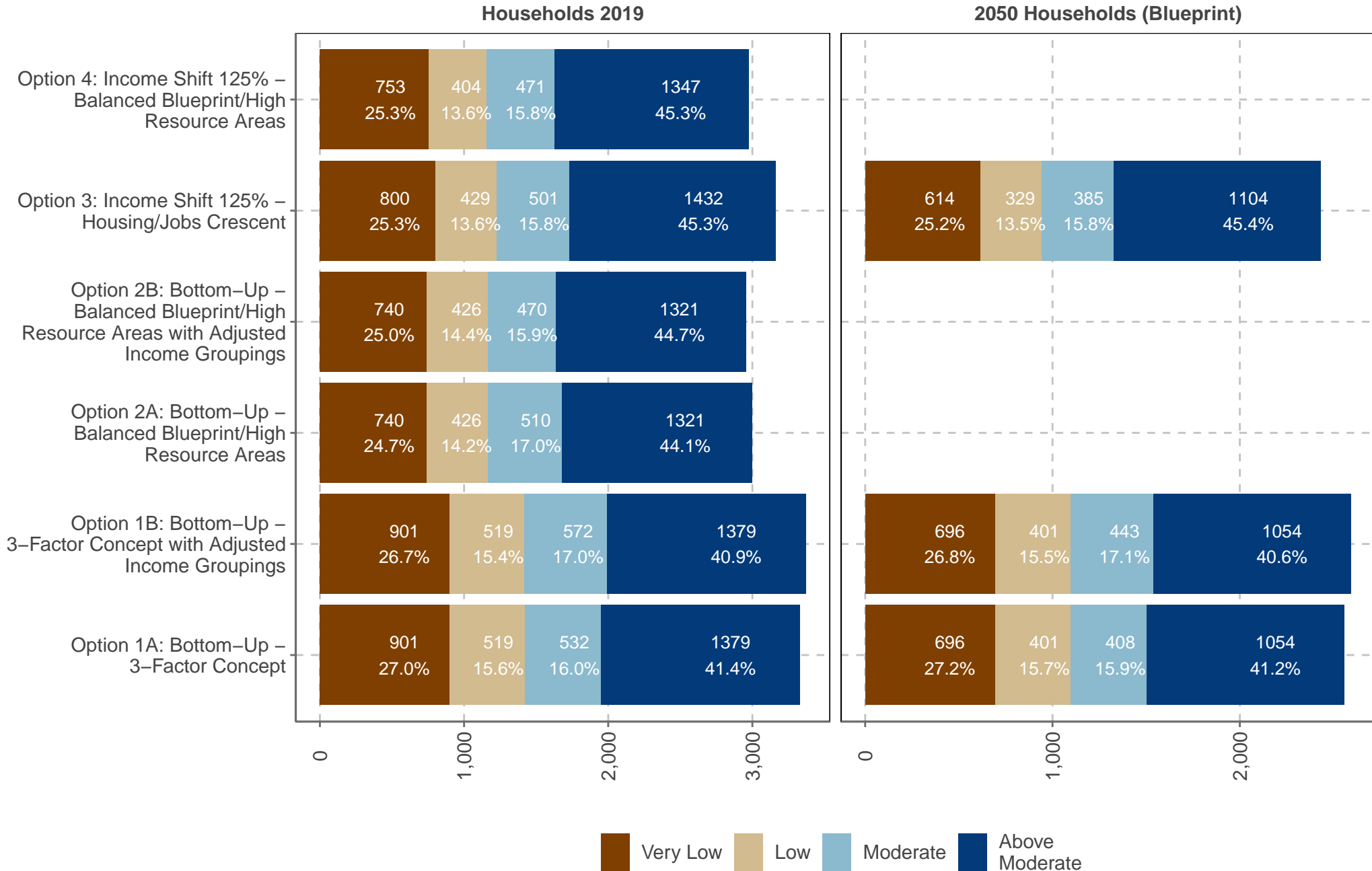


# Appendix 4: Potential RHNA Allocation, Income Distribution

## Napa

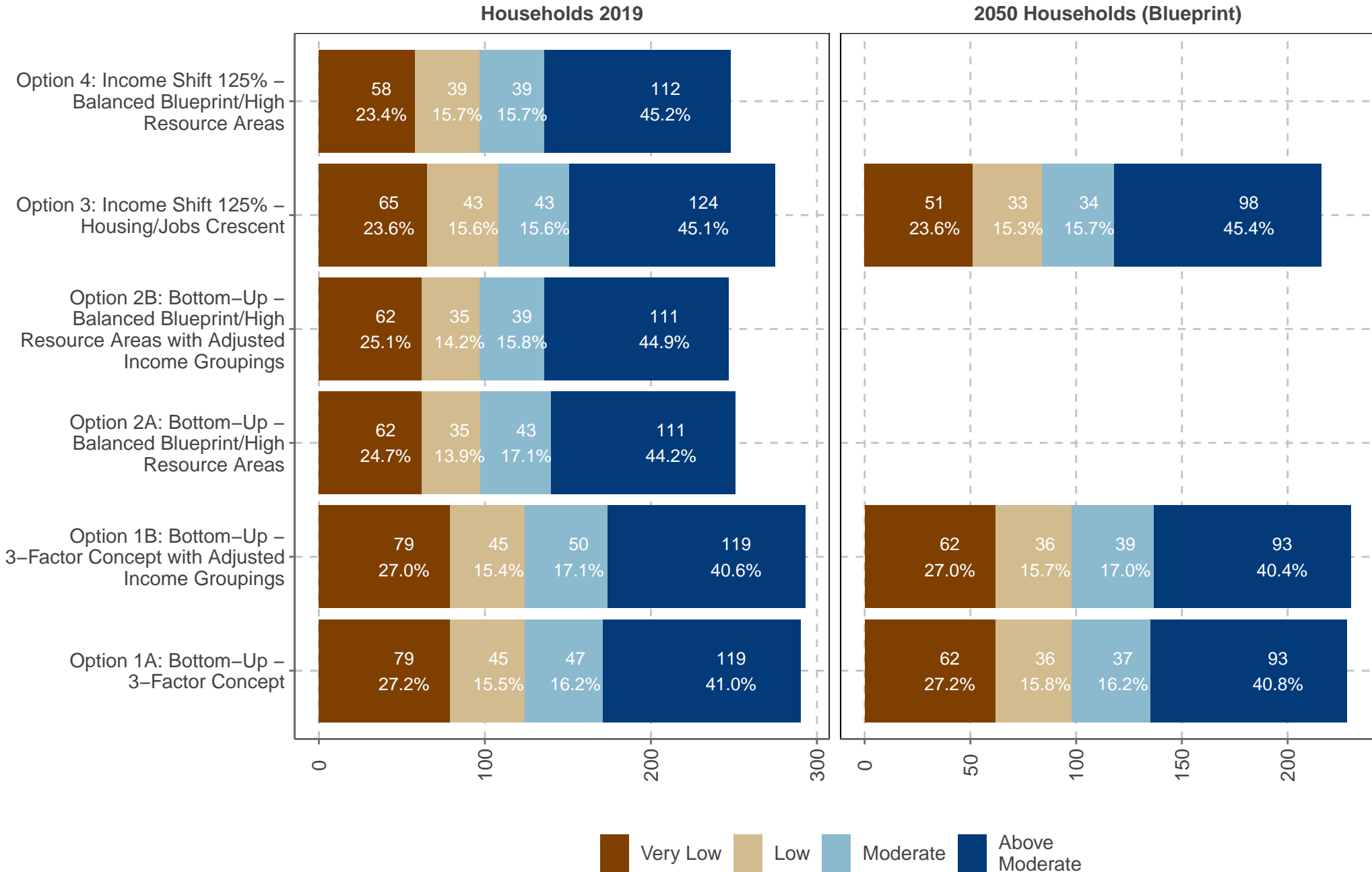
(2019 households: 28619)  
(Napa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



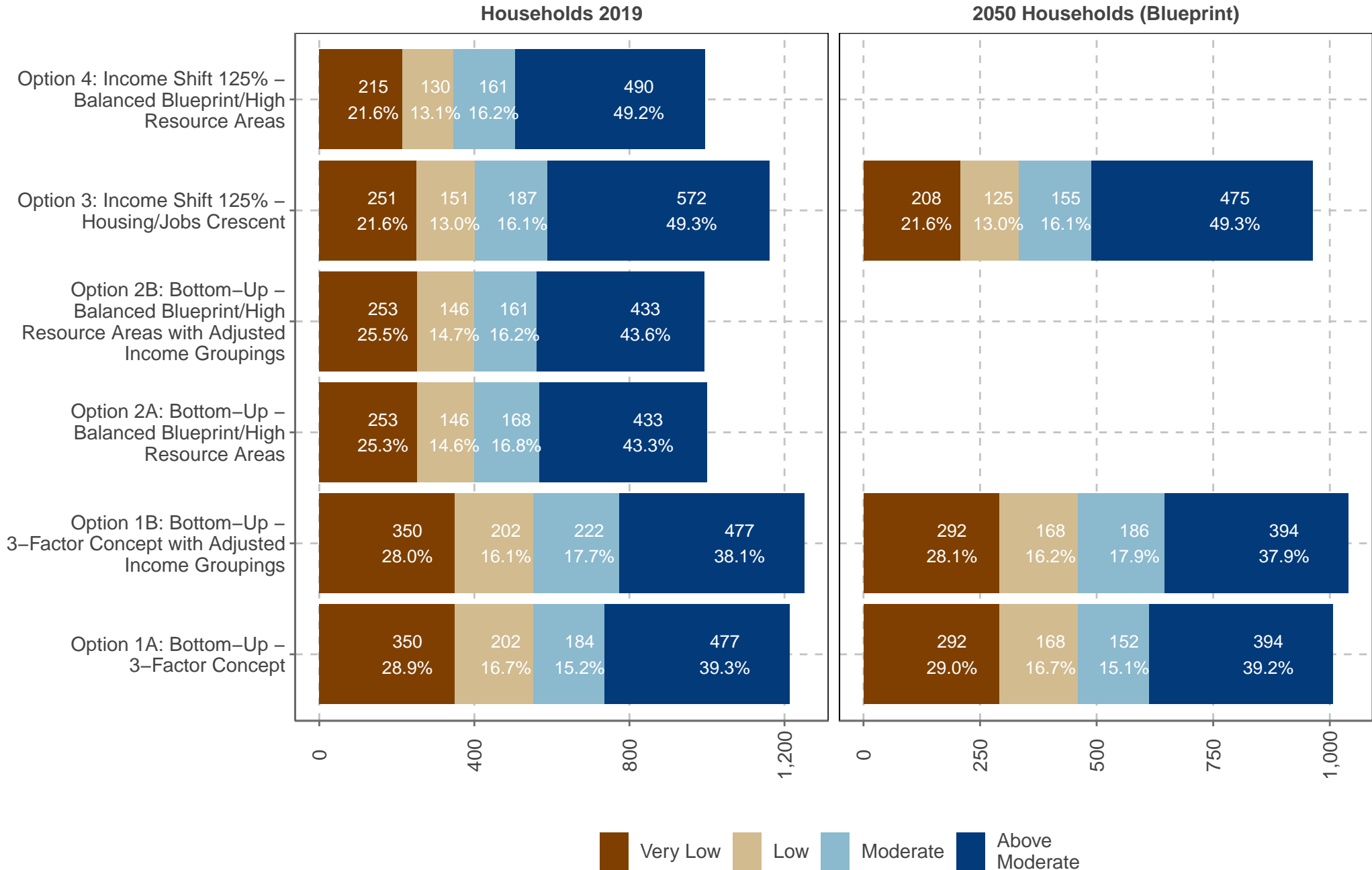
**Appendix 4: Potential RHNA Allocation, Income Distribution**  
**St. Helena**  
**(2019 households: 2492)**  
**(Napa County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



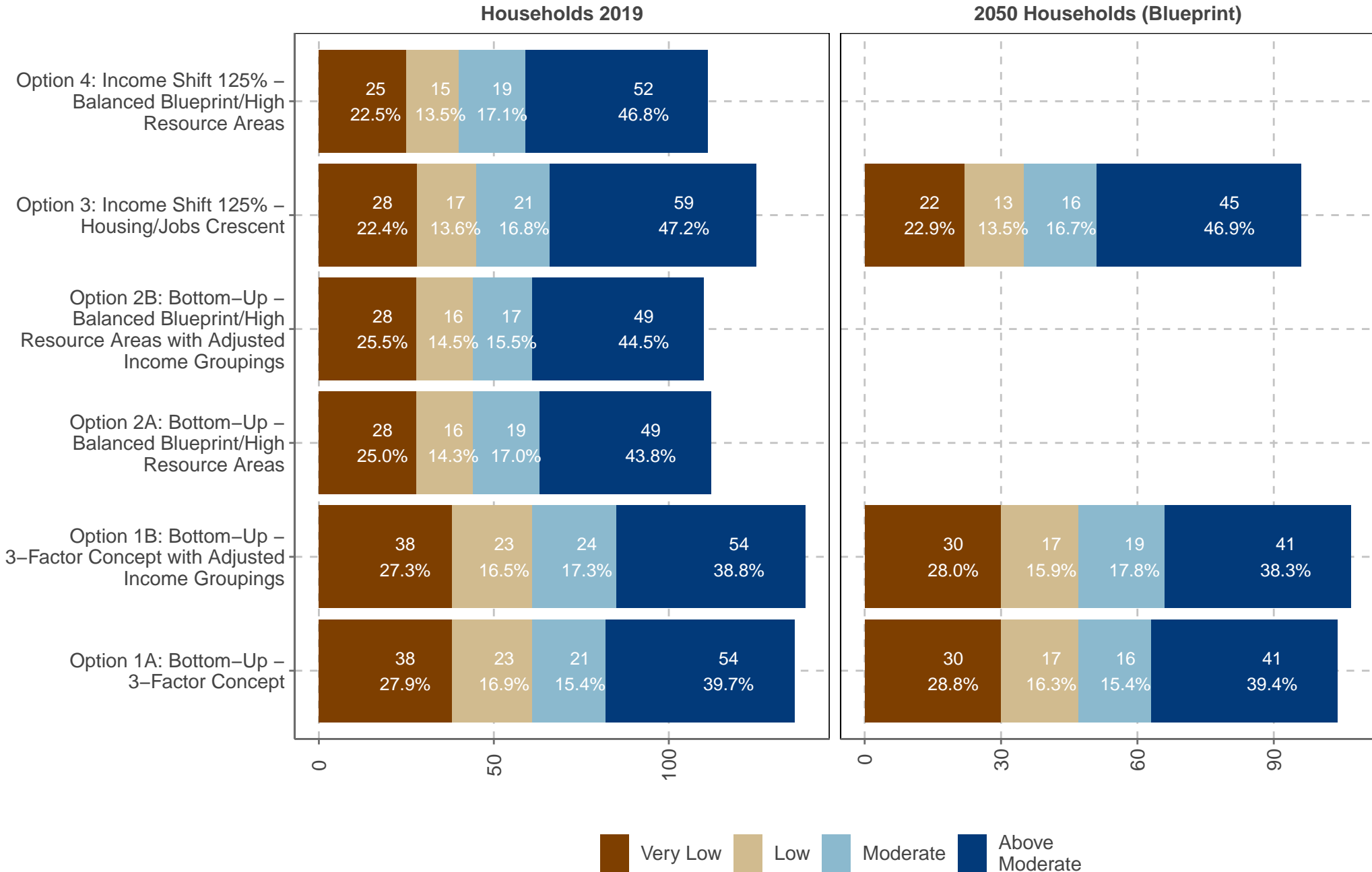
# Appendix 4: Potential RHNA Allocation, Income Distribution Uninc. Napa (2019 households: 9373) (Napa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



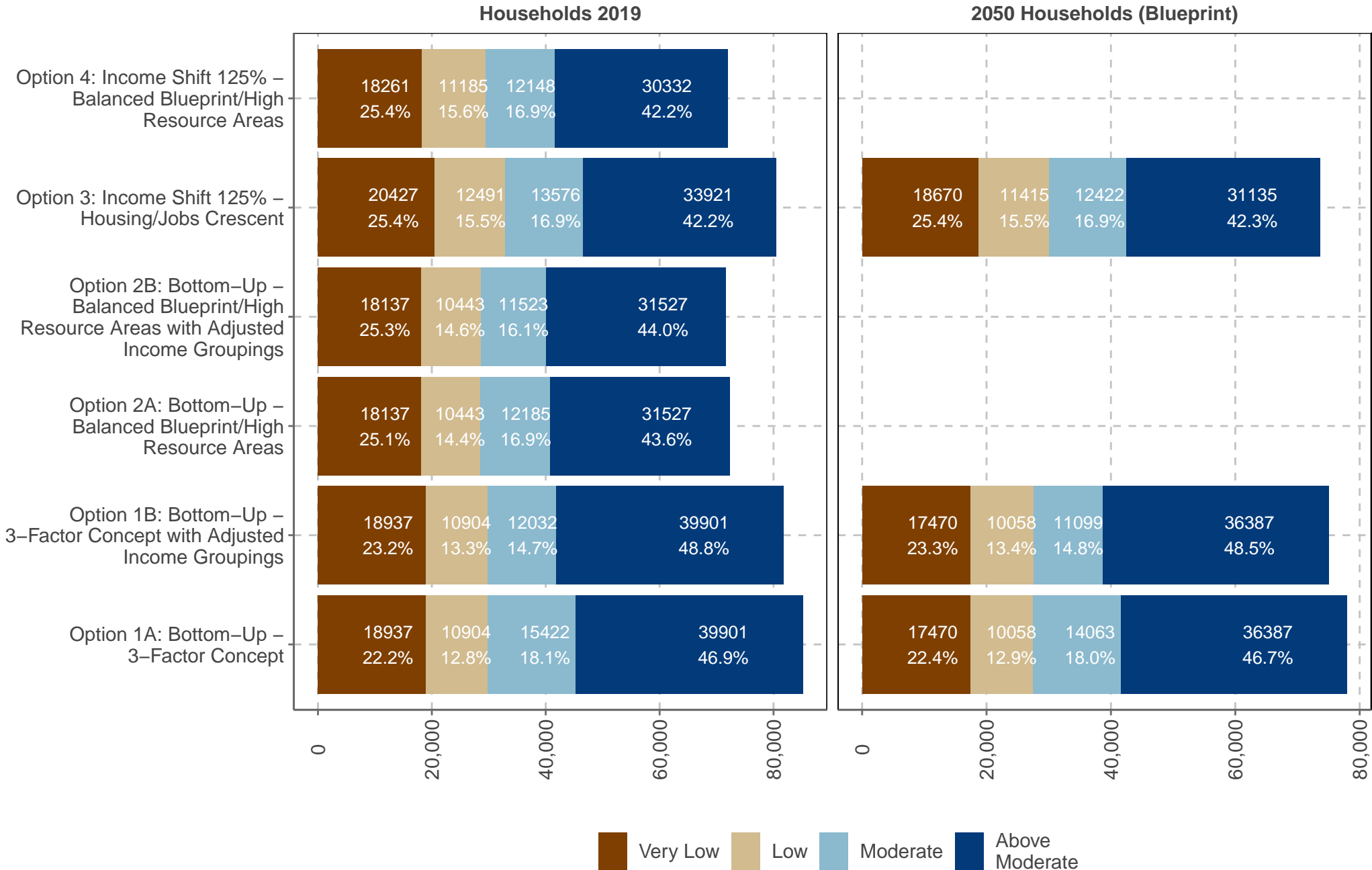
# Appendix 4: Potential RHNA Allocation, Income Distribution Yountville (2019 households: 1113) (Napa County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



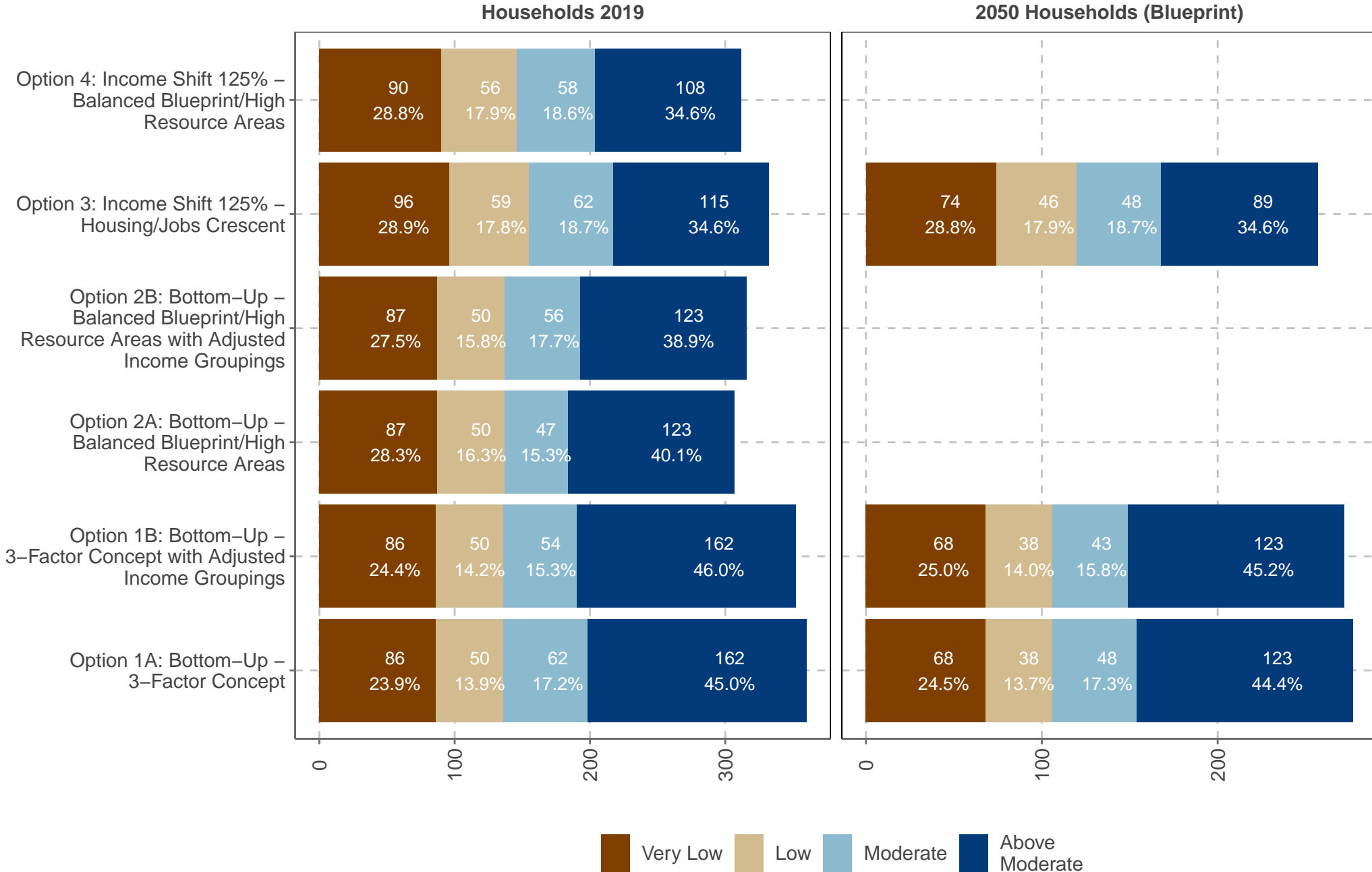
# Appendix 4: Potential RHNA Allocation, Income Distribution San Francisco (2019 households: 365197) (San Francisco County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



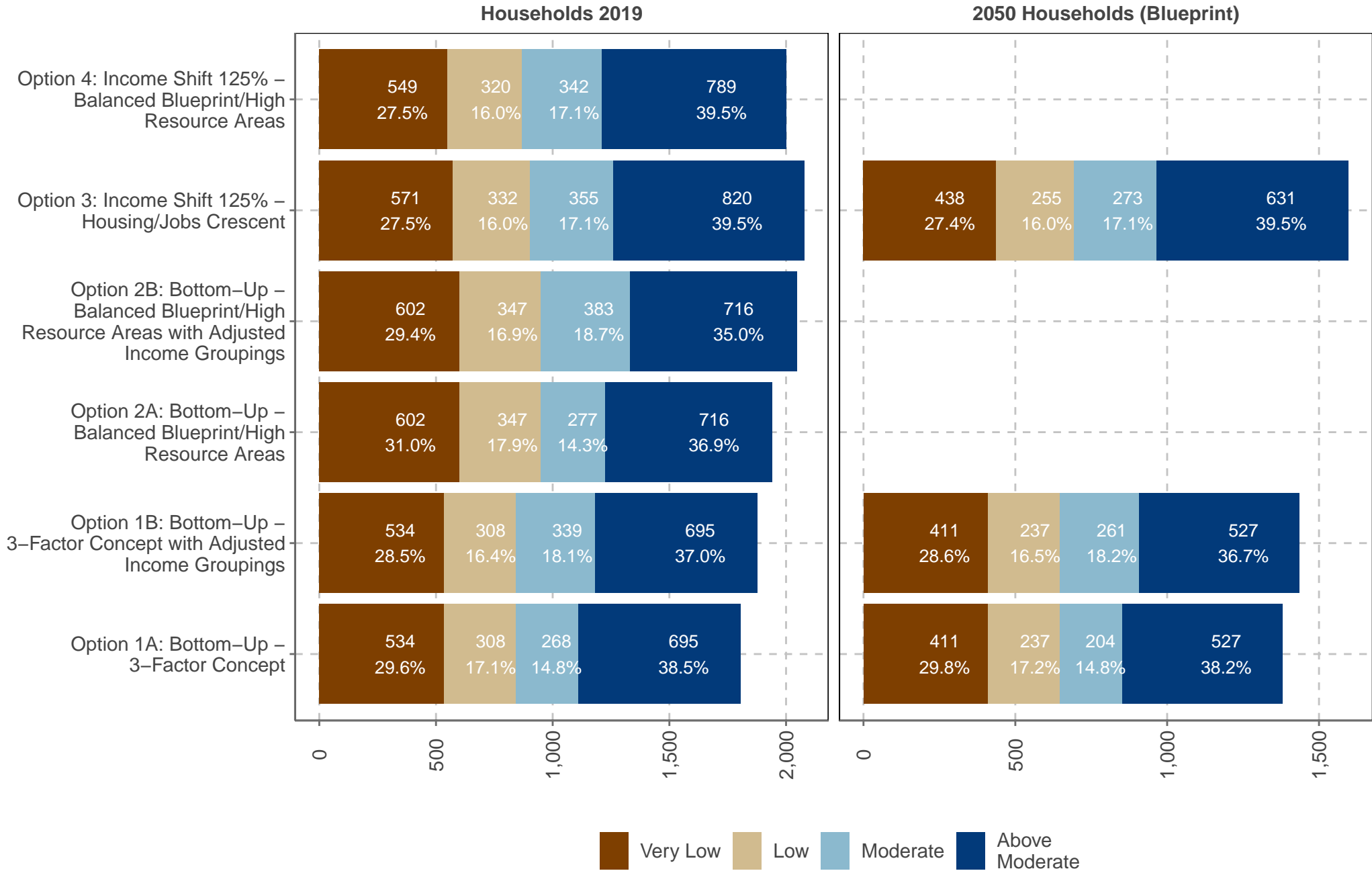
# Appendix 4: Potential RHNA Allocation, Income Distribution Atherton (2019 households: 2284) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Belmont (2019 households: 10658) (San Mateo County)

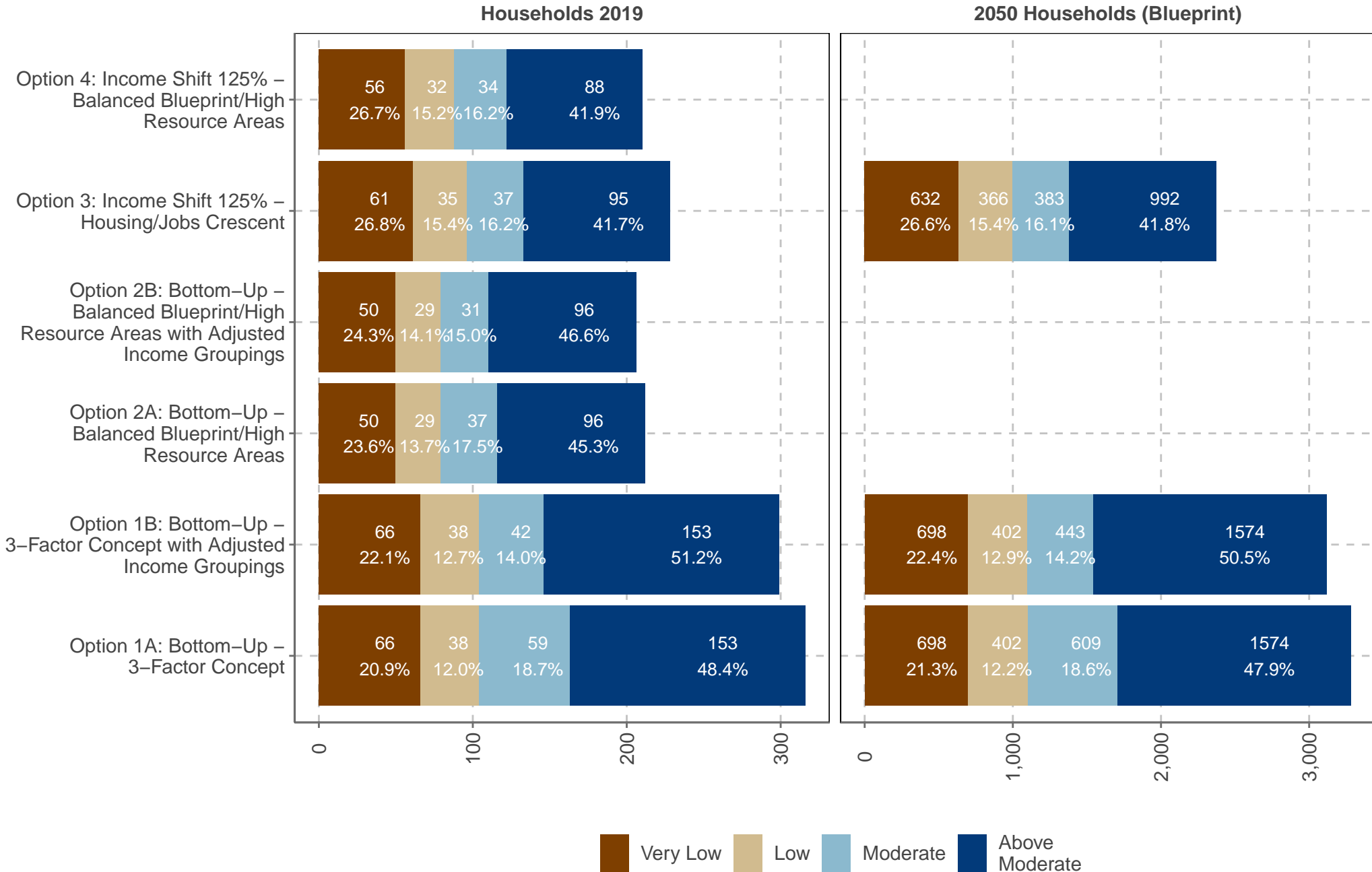
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





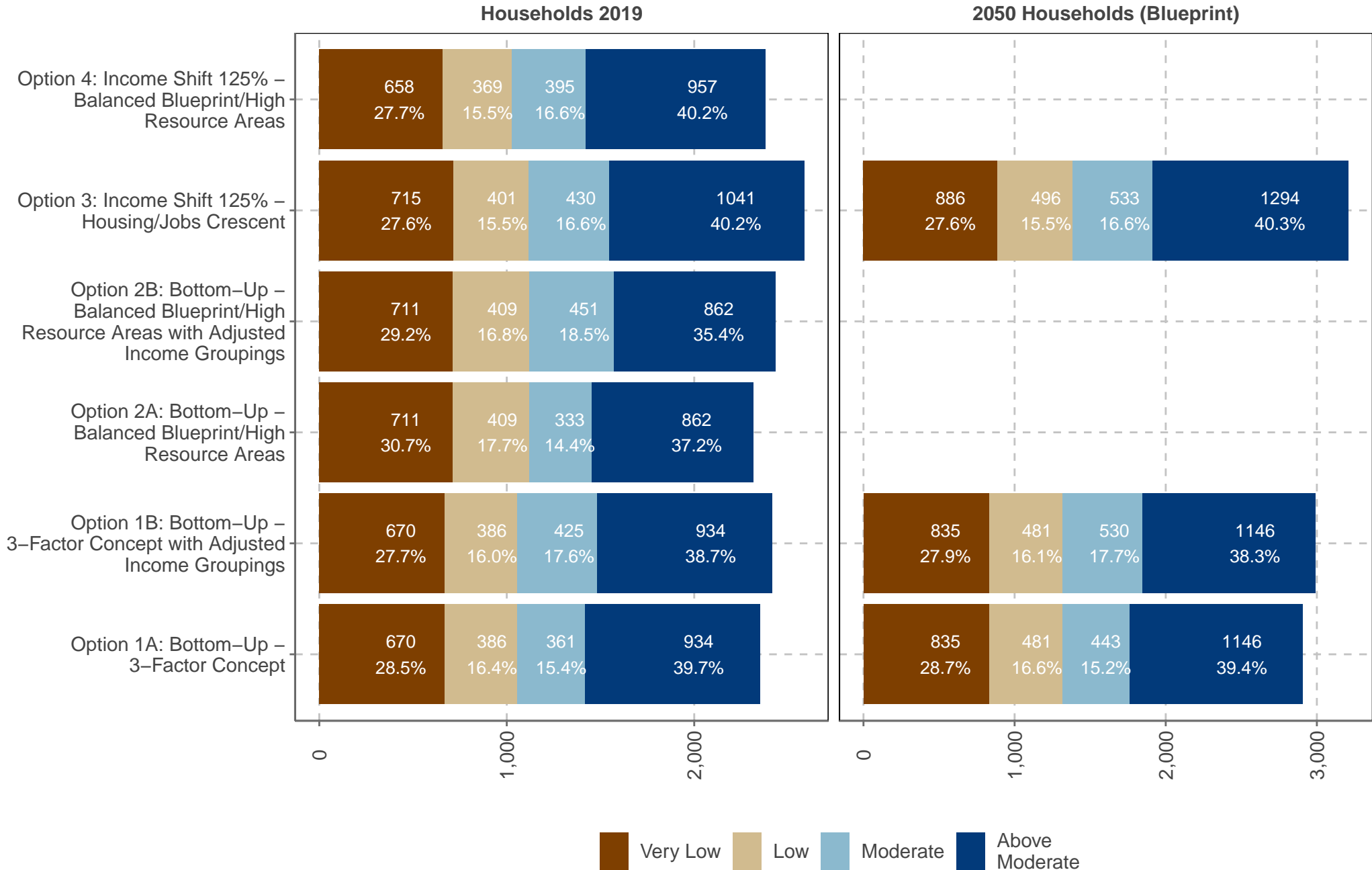
# Appendix 4: Potential RHNA Allocation, Income Distribution Brisbane (2019 households: 1913) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



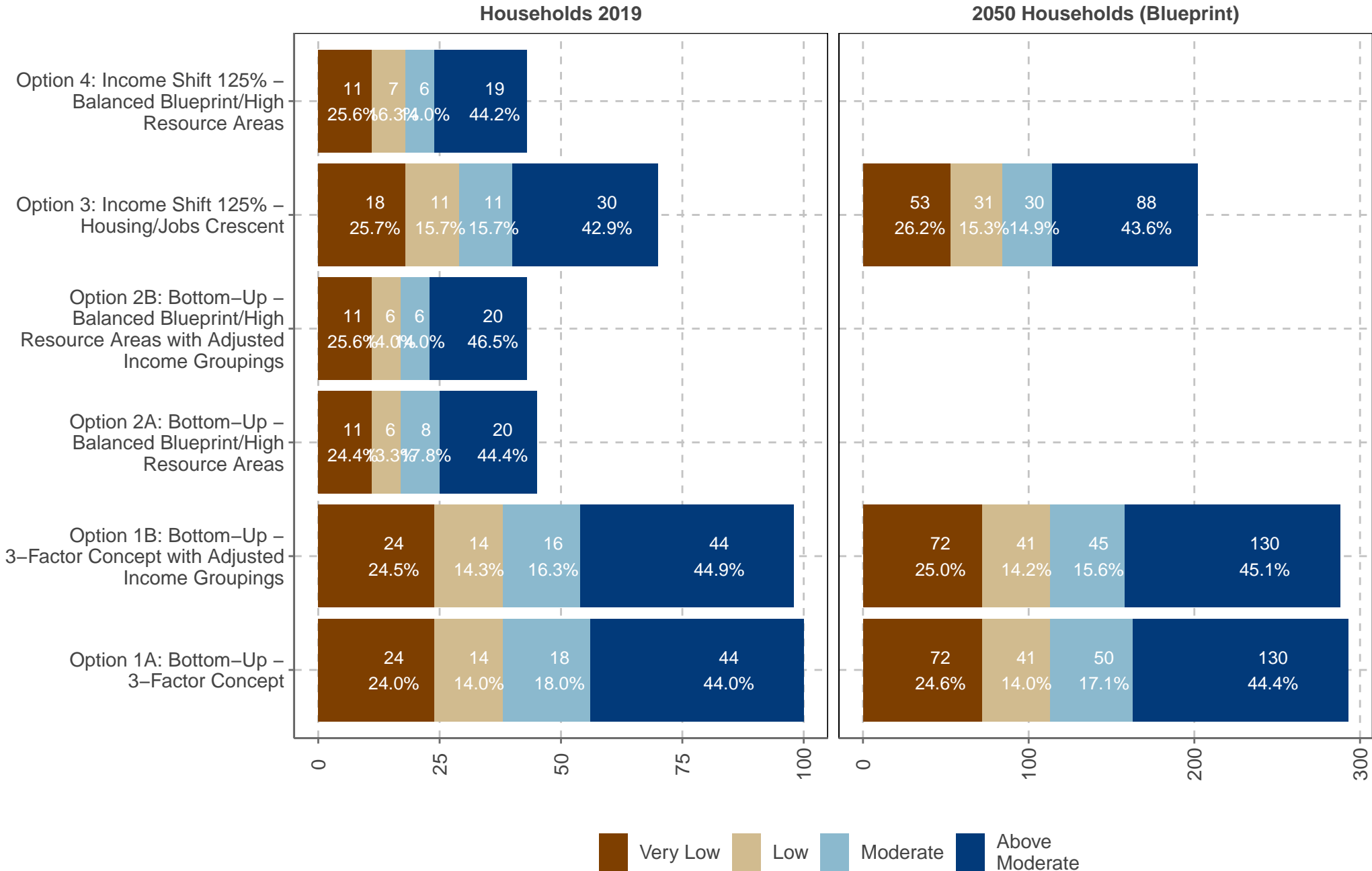
# Appendix 4: Potential RHNA Allocation, Income Distribution Burlingame (2019 households: 12465) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



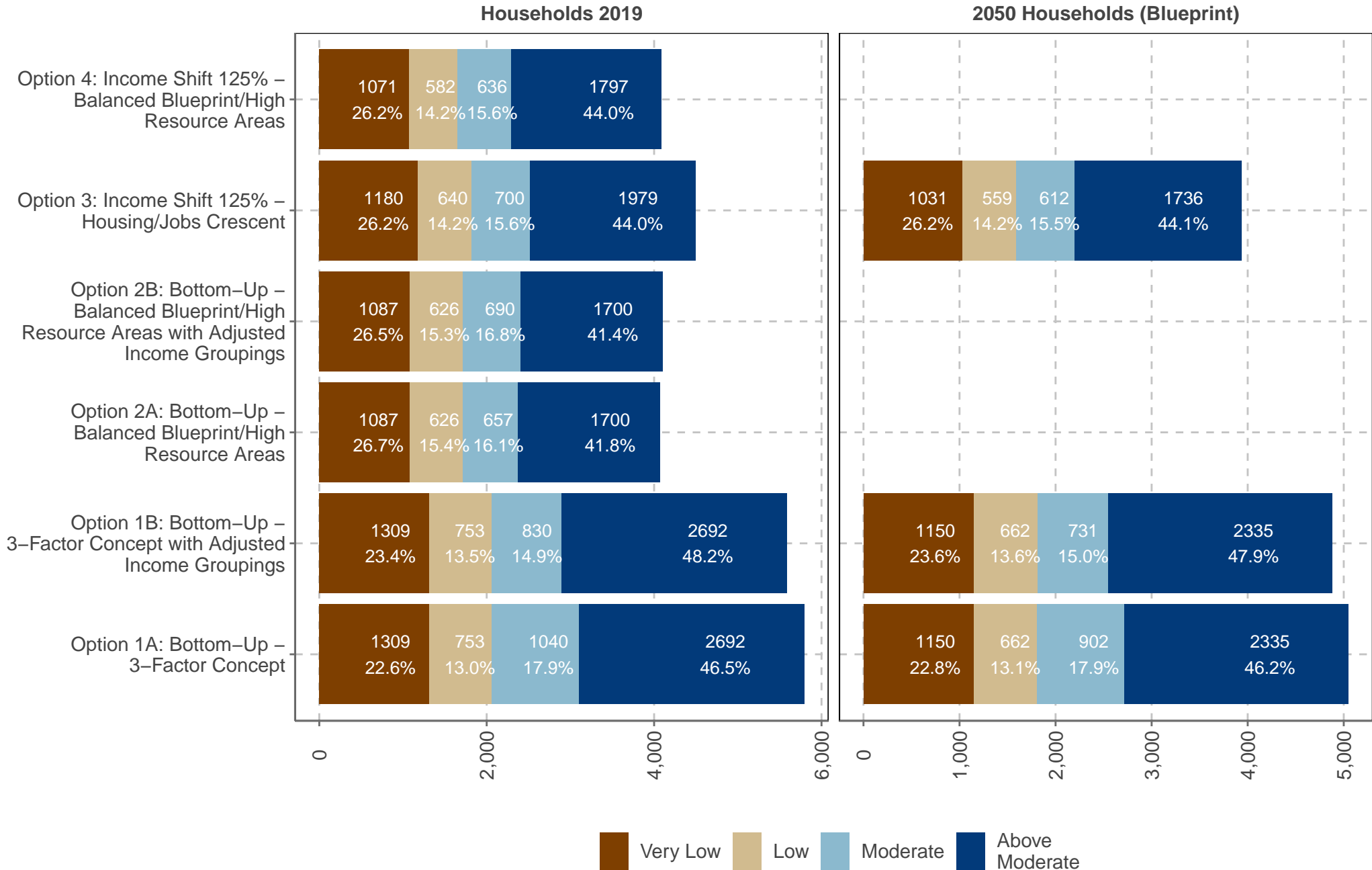
# Appendix 4: Potential RHNA Allocation, Income Distribution Colma (2019 households: 435) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



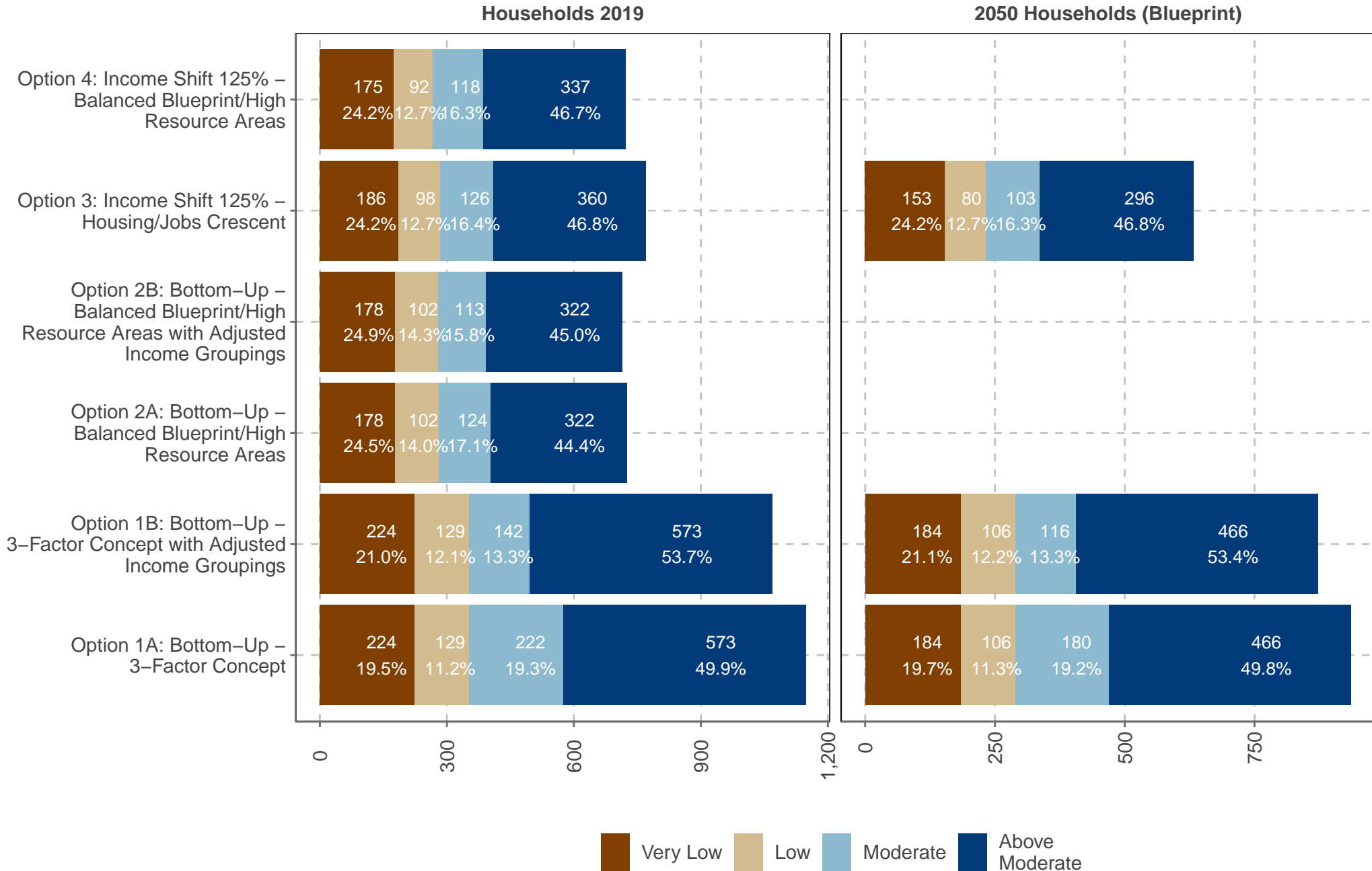
# Appendix 4: Potential RHNA Allocation, Income Distribution Daly City (2019 households: 32151) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



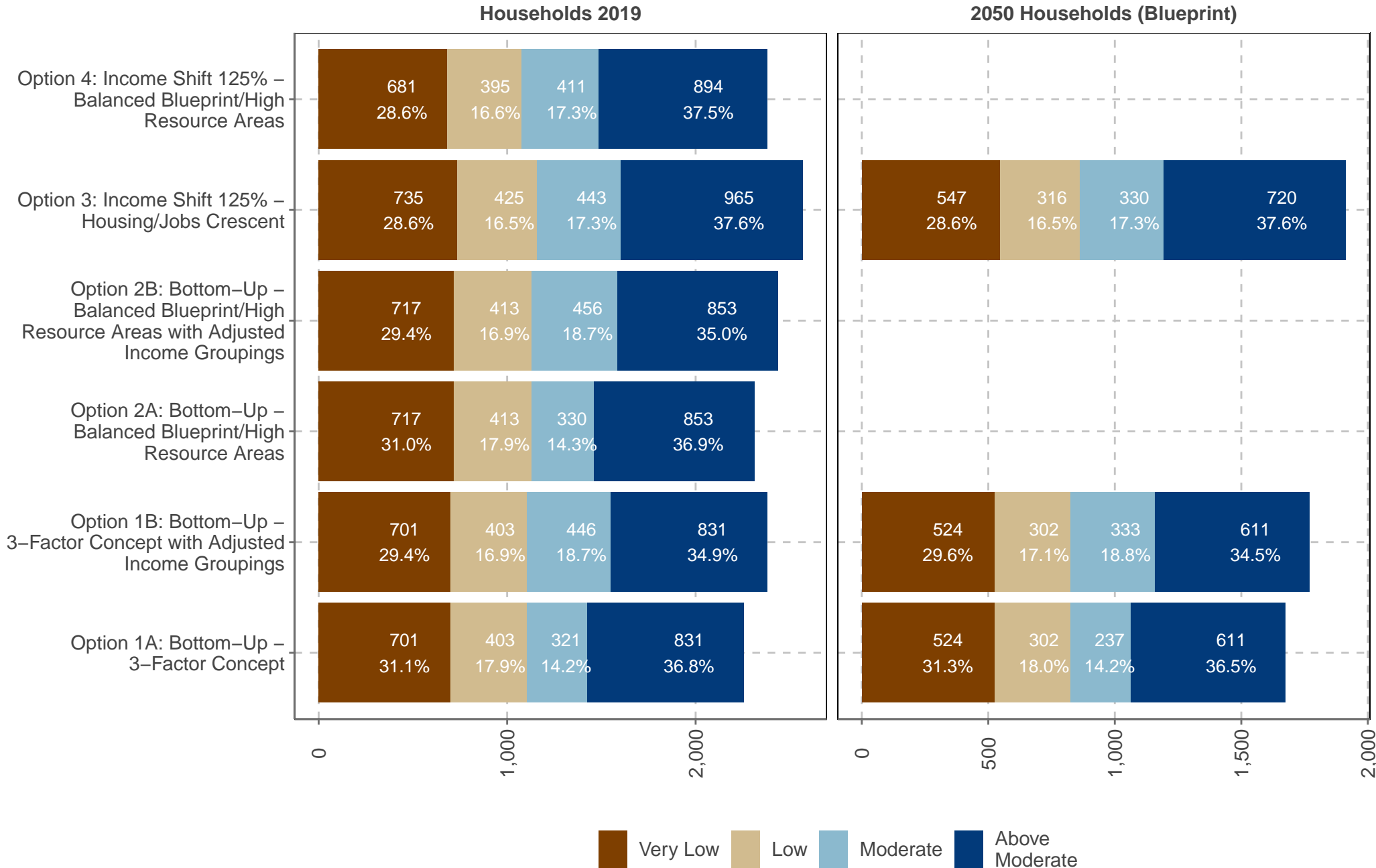
# Appendix 4: Potential RHNA Allocation, Income Distribution East Palo Alto (2019 households: 7202) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



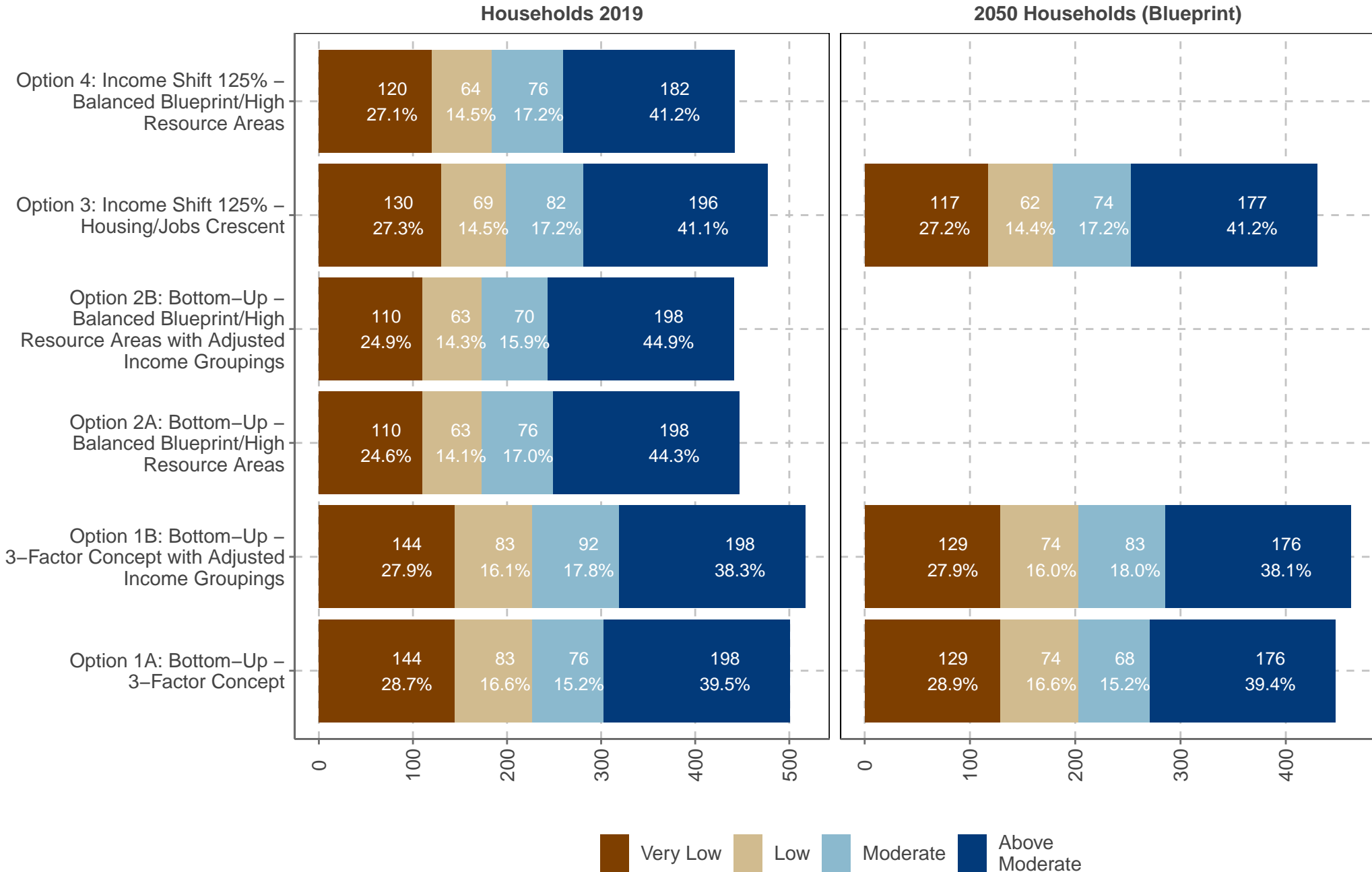
# Appendix 4: Potential RHNA Allocation, Income Distribution Foster City (2019 households: 12696) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



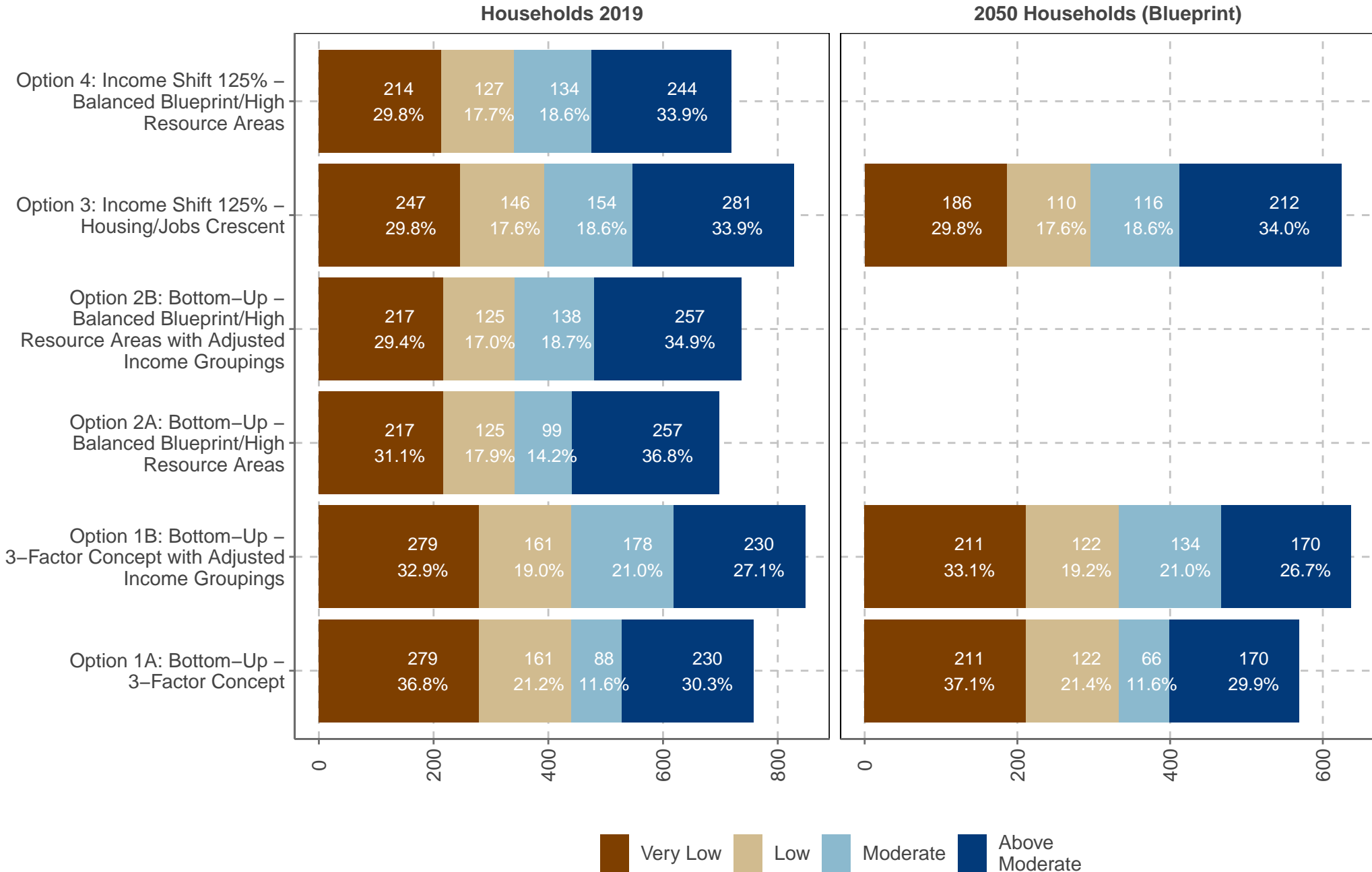
# Appendix 4: Potential RHNA Allocation, Income Distribution Half Moon Bay (2019 households: 4434) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Hillsborough (2019 households: 3843) (San Mateo County)

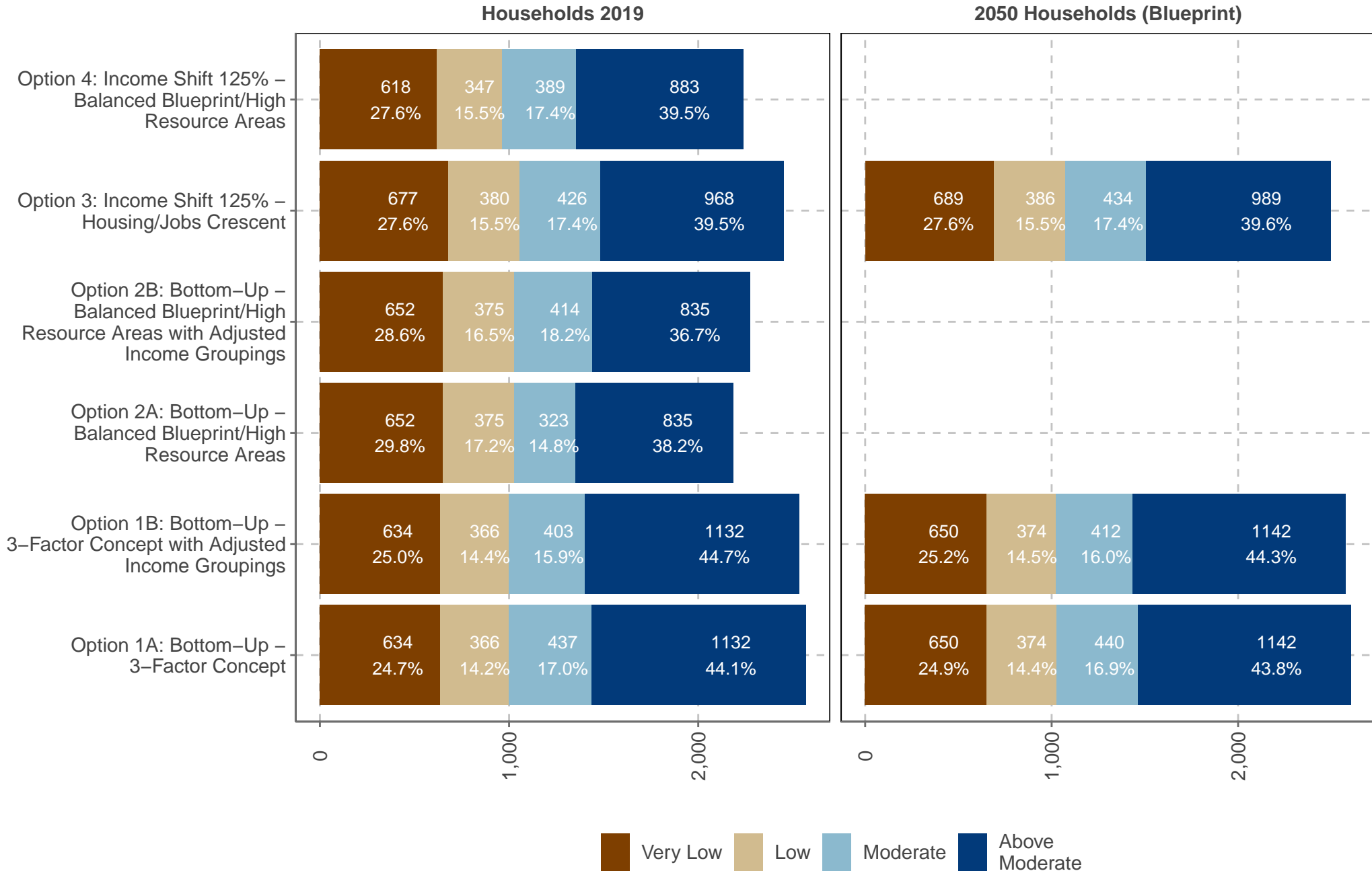
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





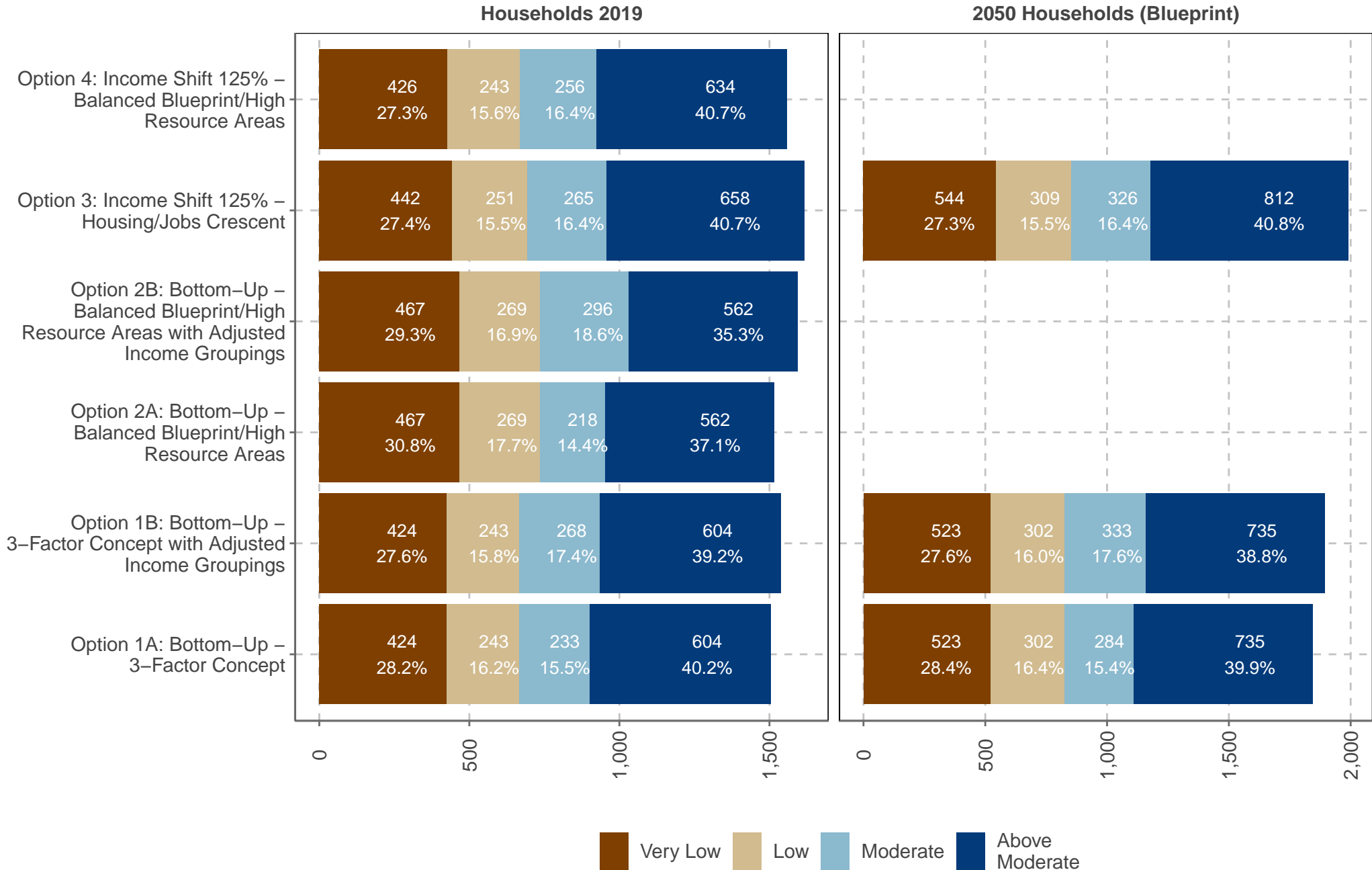
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Menlo Park  
(2019 households: 13277)  
(San Mateo County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



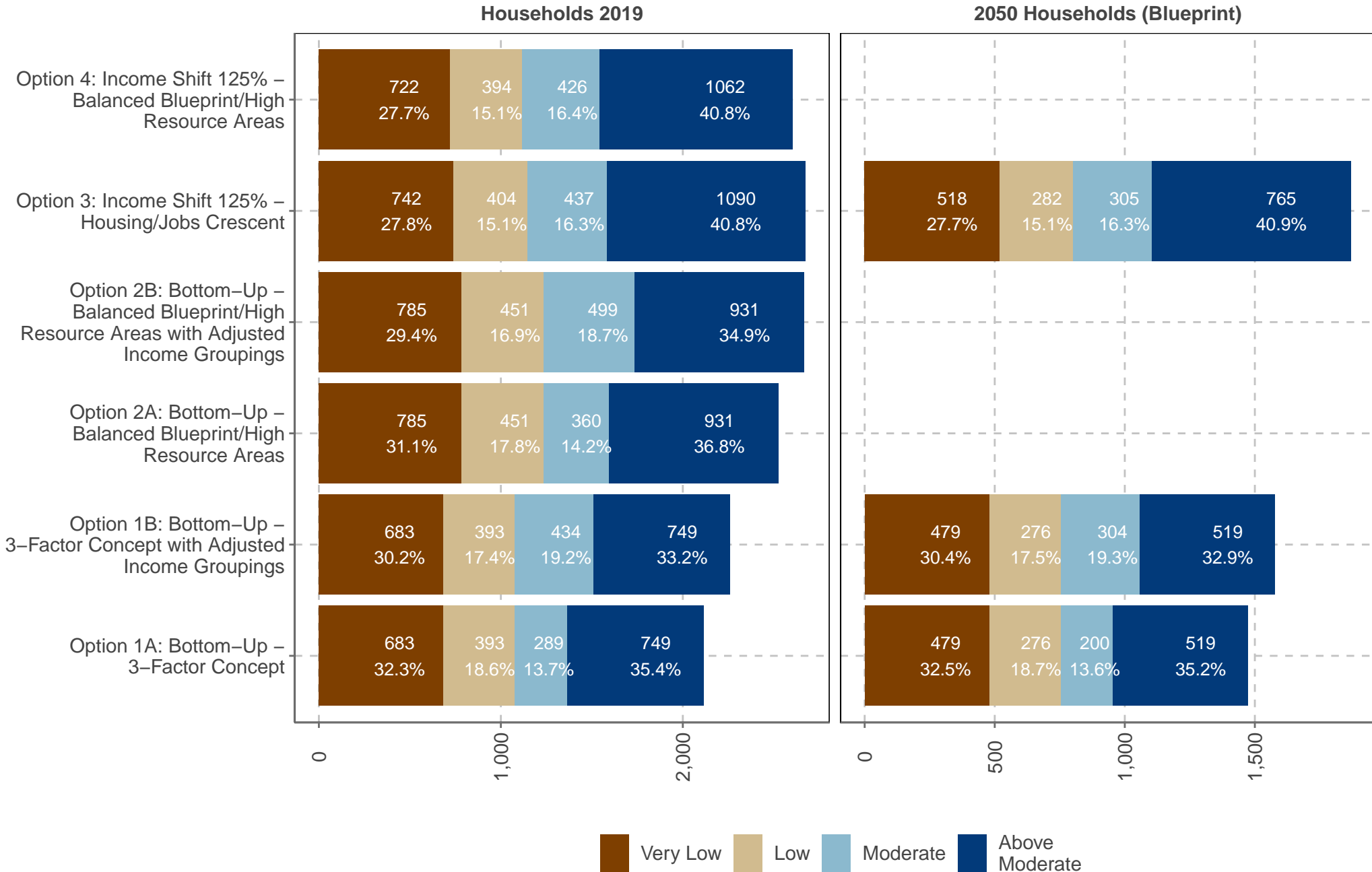
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Millbrae  
(2019 households: 8241)  
(San Mateo County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



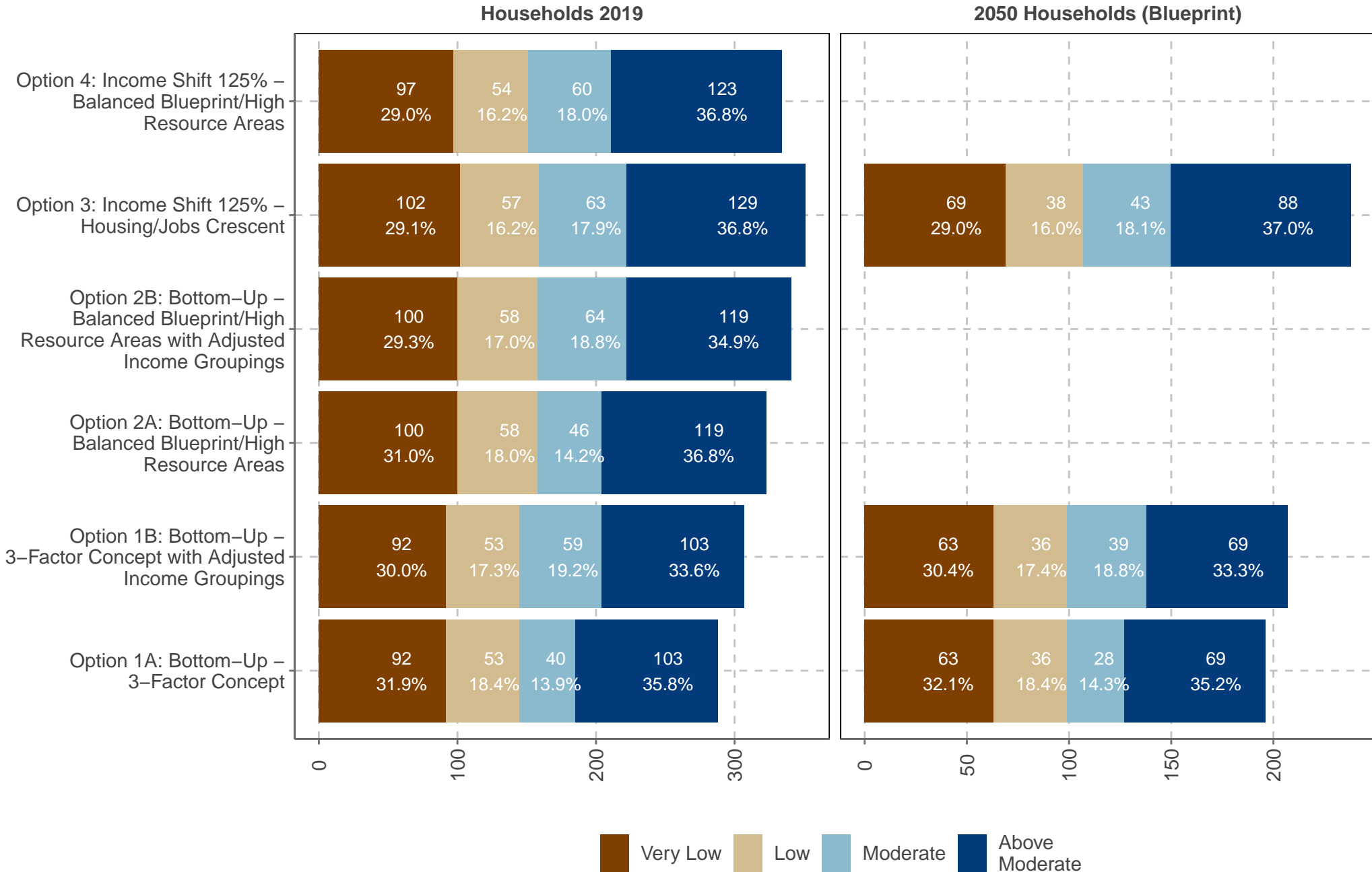
# Appendix 4: Potential RHNA Allocation, Income Distribution Pacifica (2019 households: 13894) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



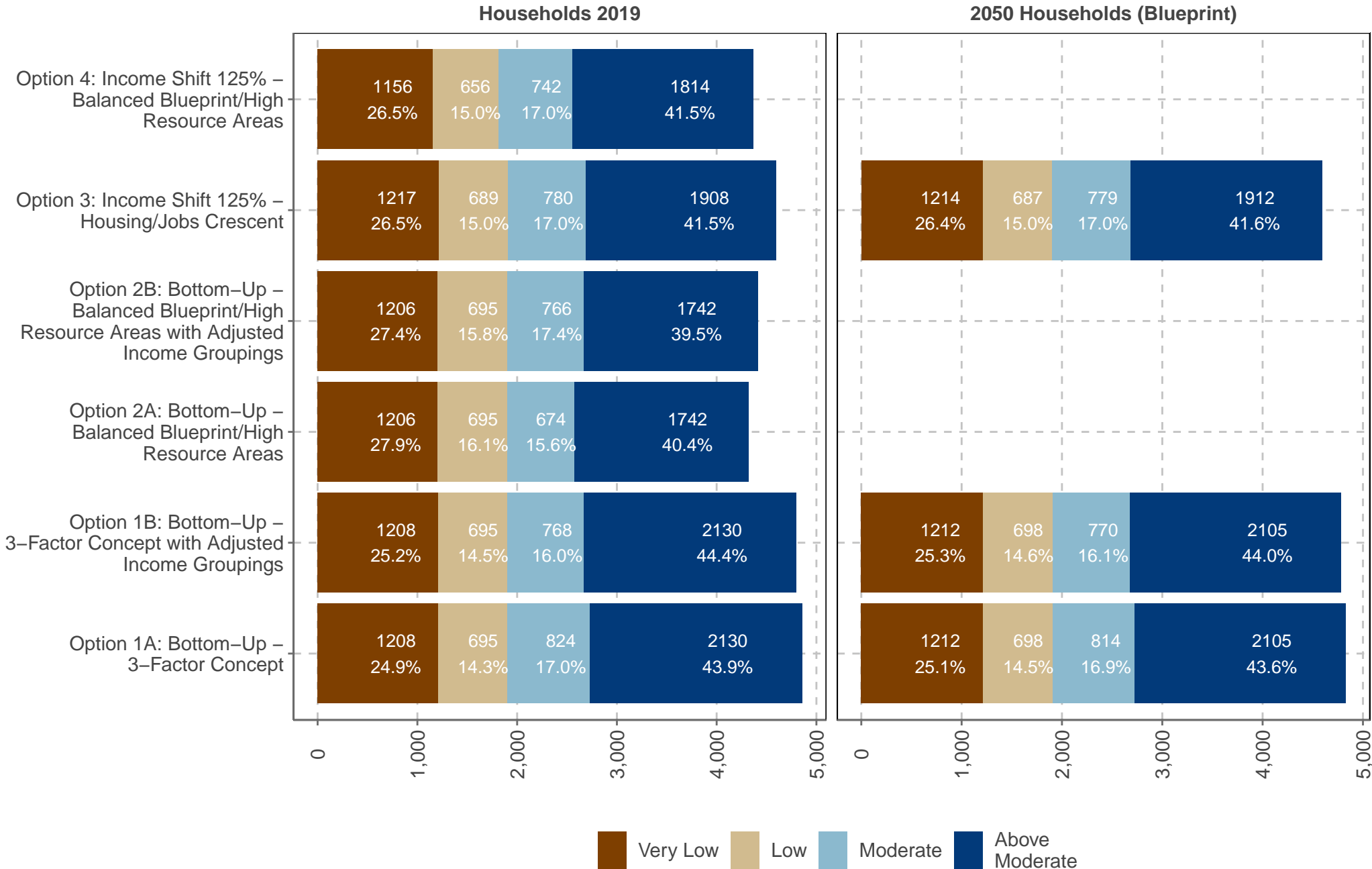
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Portola Valley  
(2019 households: 1789)  
(San Mateo County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



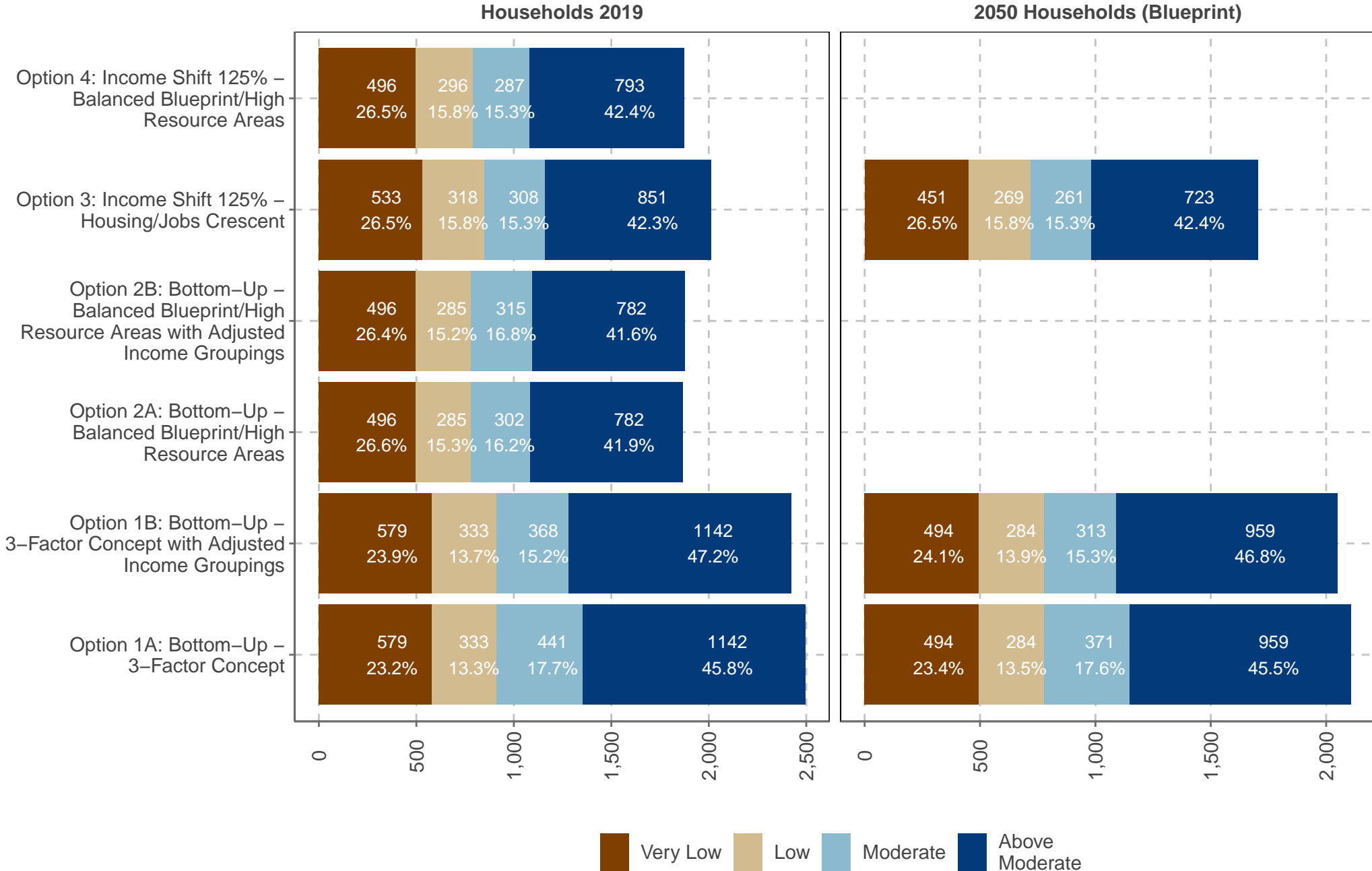
# Appendix 4: Potential RHNA Allocation, Income Distribution Redwood City (2019 households: 29842) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



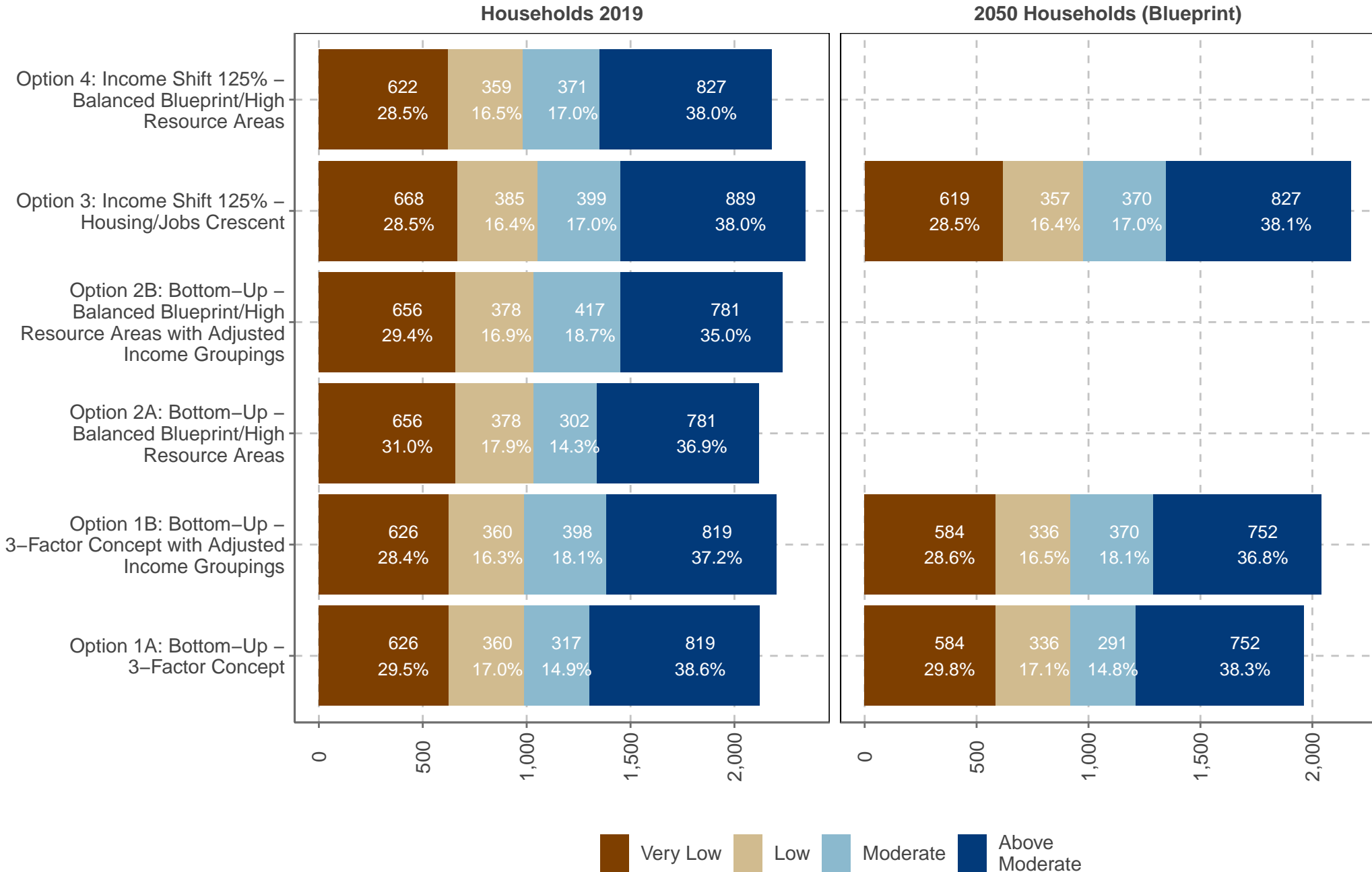
# Appendix 4: Potential RHNA Allocation, Income Distribution San Bruno (2019 households: 15502) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



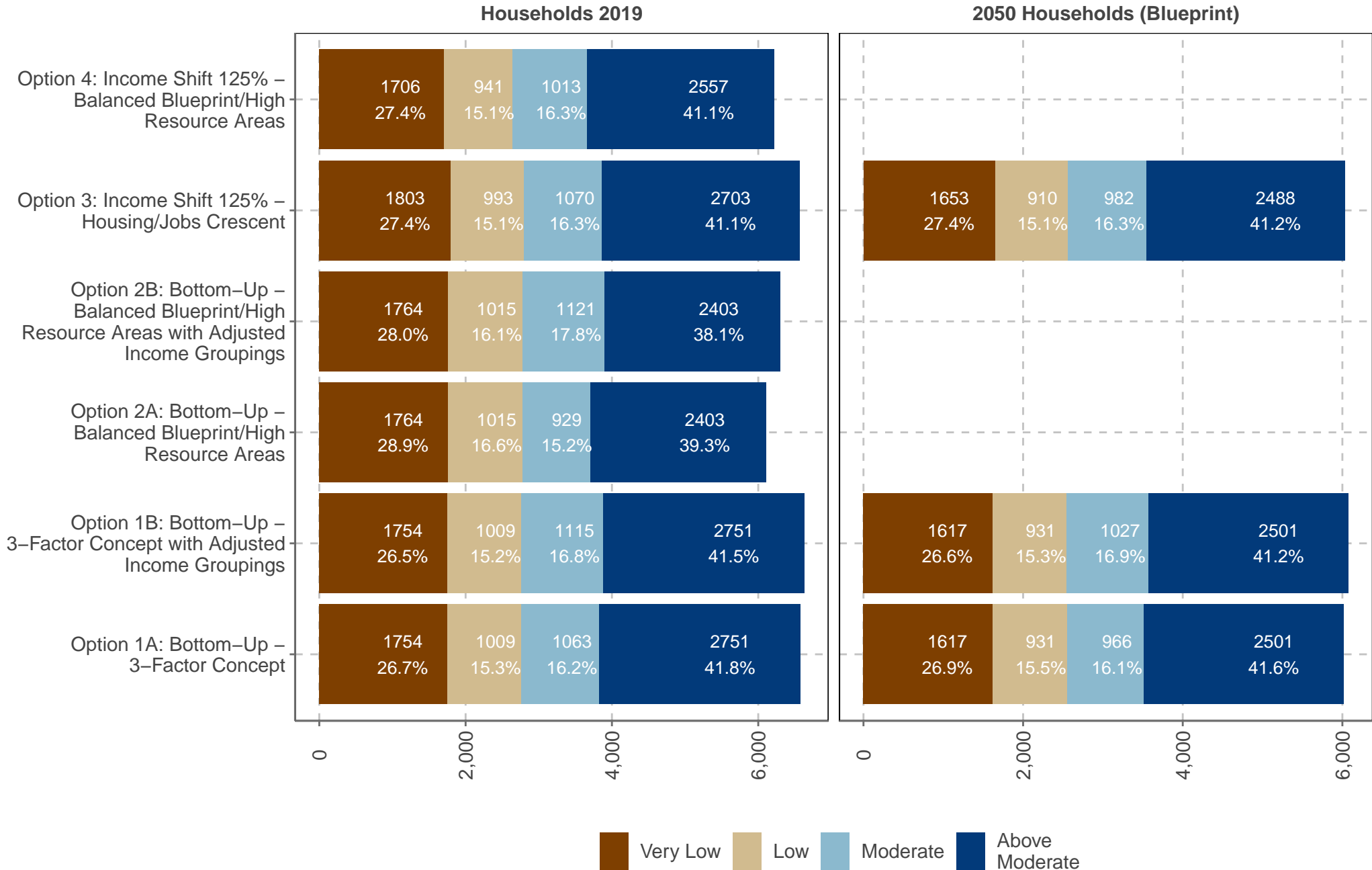
**Appendix 4: Potential RHNA Allocation, Income Distribution  
San Carlos  
(2019 households: 11590)  
(San Mateo County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution San Mateo (2019 households: 39428) (San Mateo County)

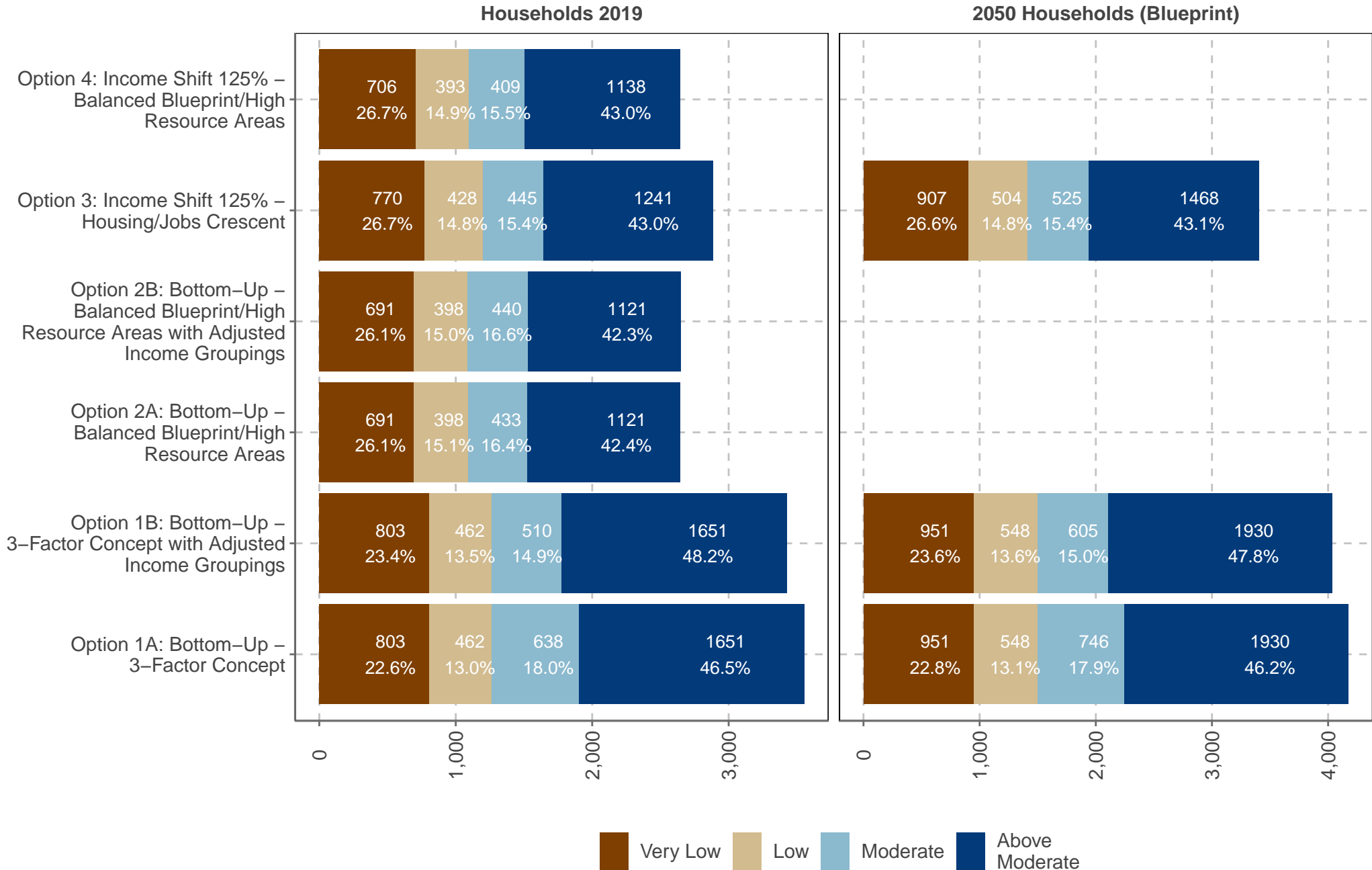
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





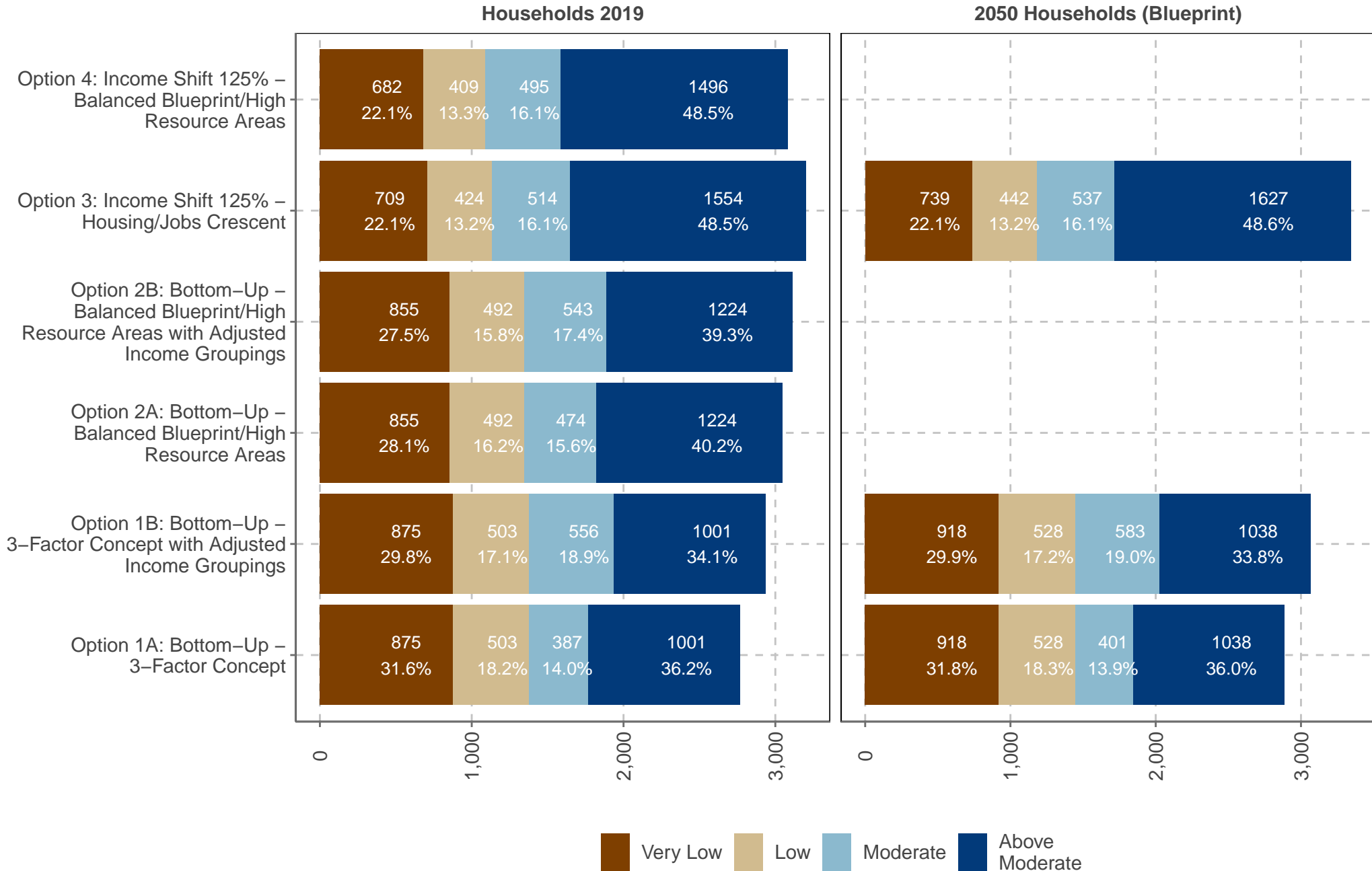
# Appendix 4: Potential RHNA Allocation, Income Distribution South San Francisco (2019 households: 21147) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



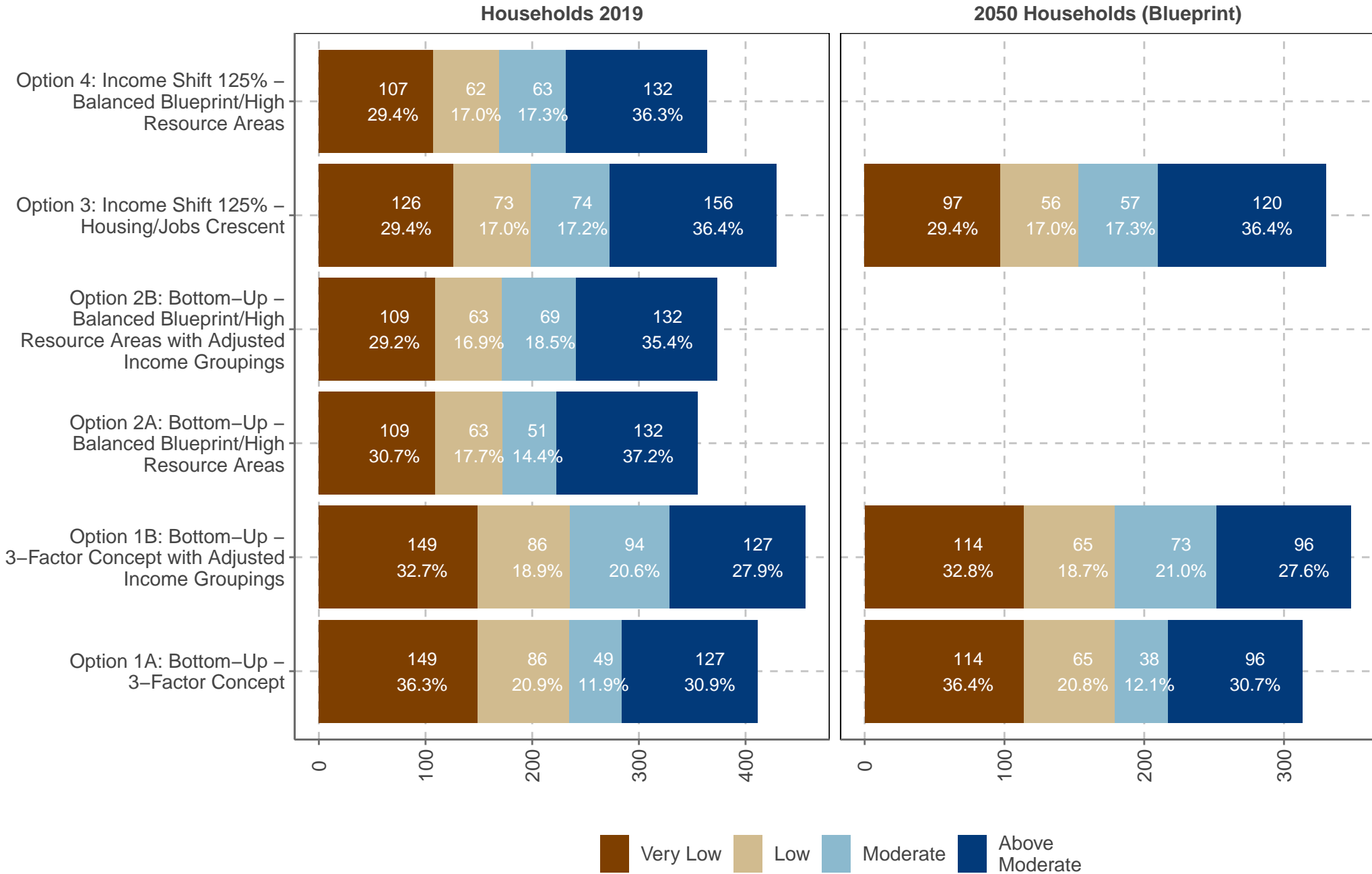
**Appendix 4: Potential RHNA Allocation, Income Distribution**  
**Uninc. San Mateo**  
**(2019 households: 21415)**  
**(San Mateo County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



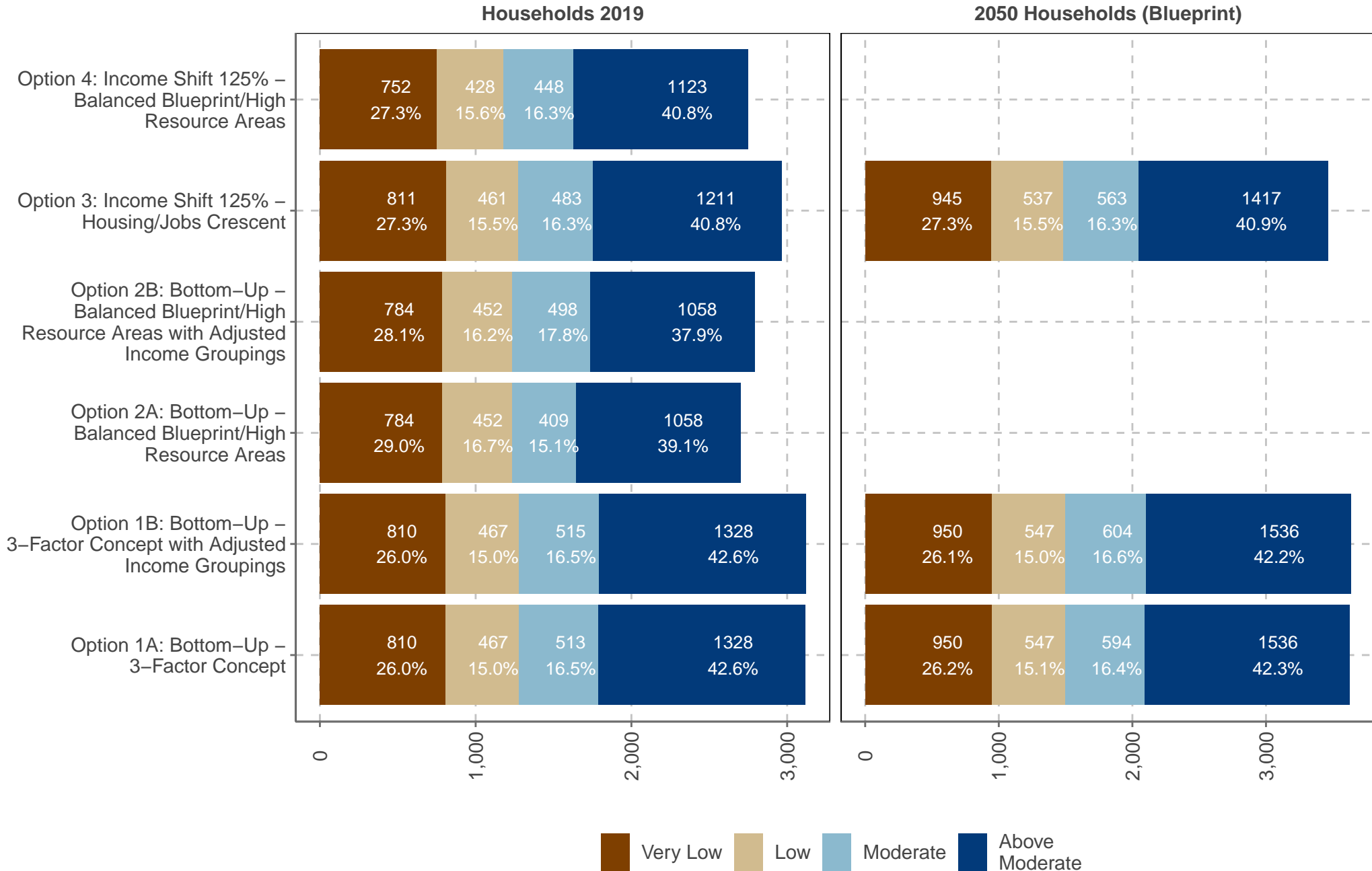
# Appendix 4: Potential RHNA Allocation, Income Distribution Woodside (2019 households: 2011) (San Mateo County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



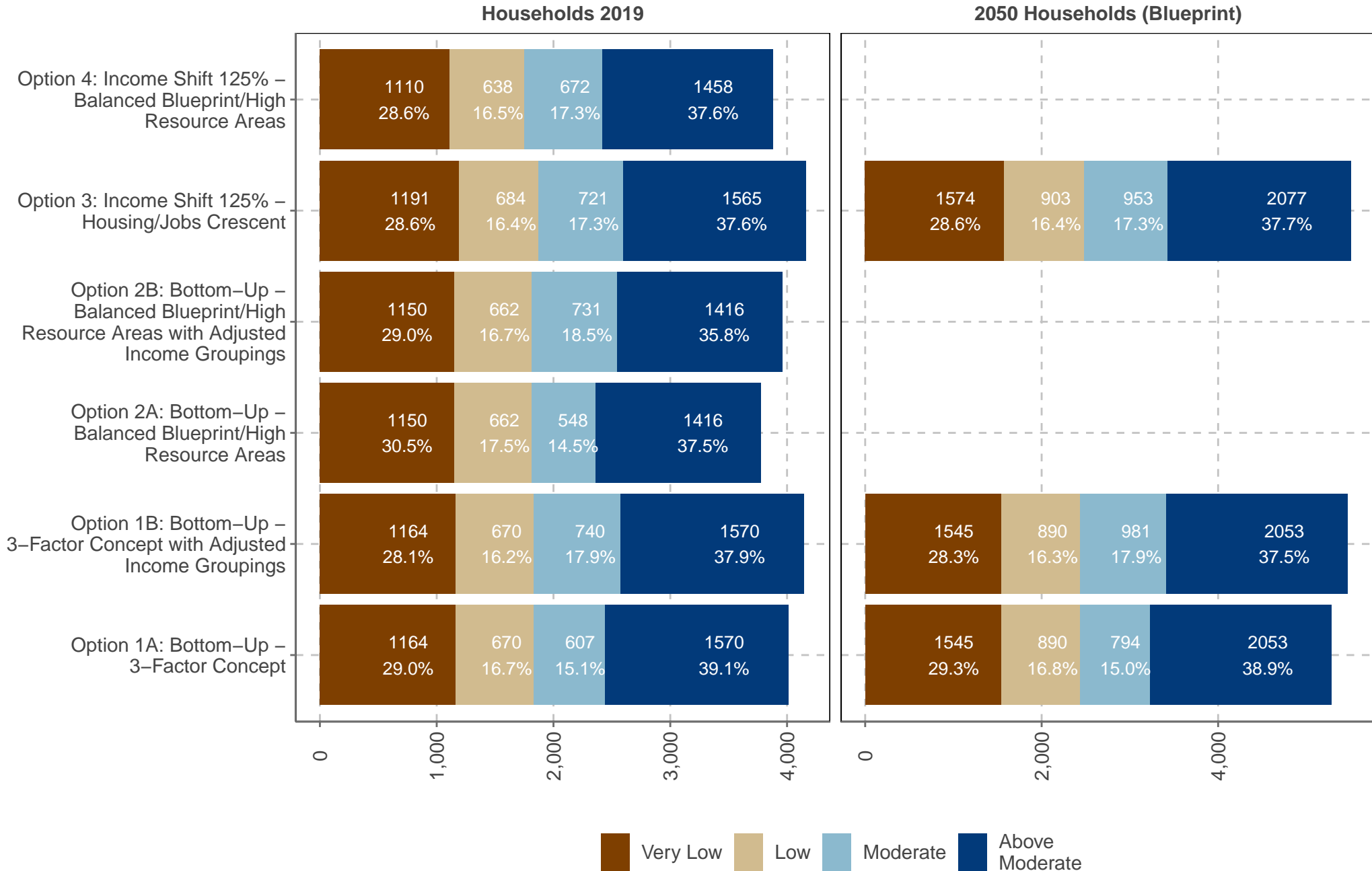
# Appendix 4: Potential RHNA Allocation, Income Distribution Campbell (2019 households: 17177) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



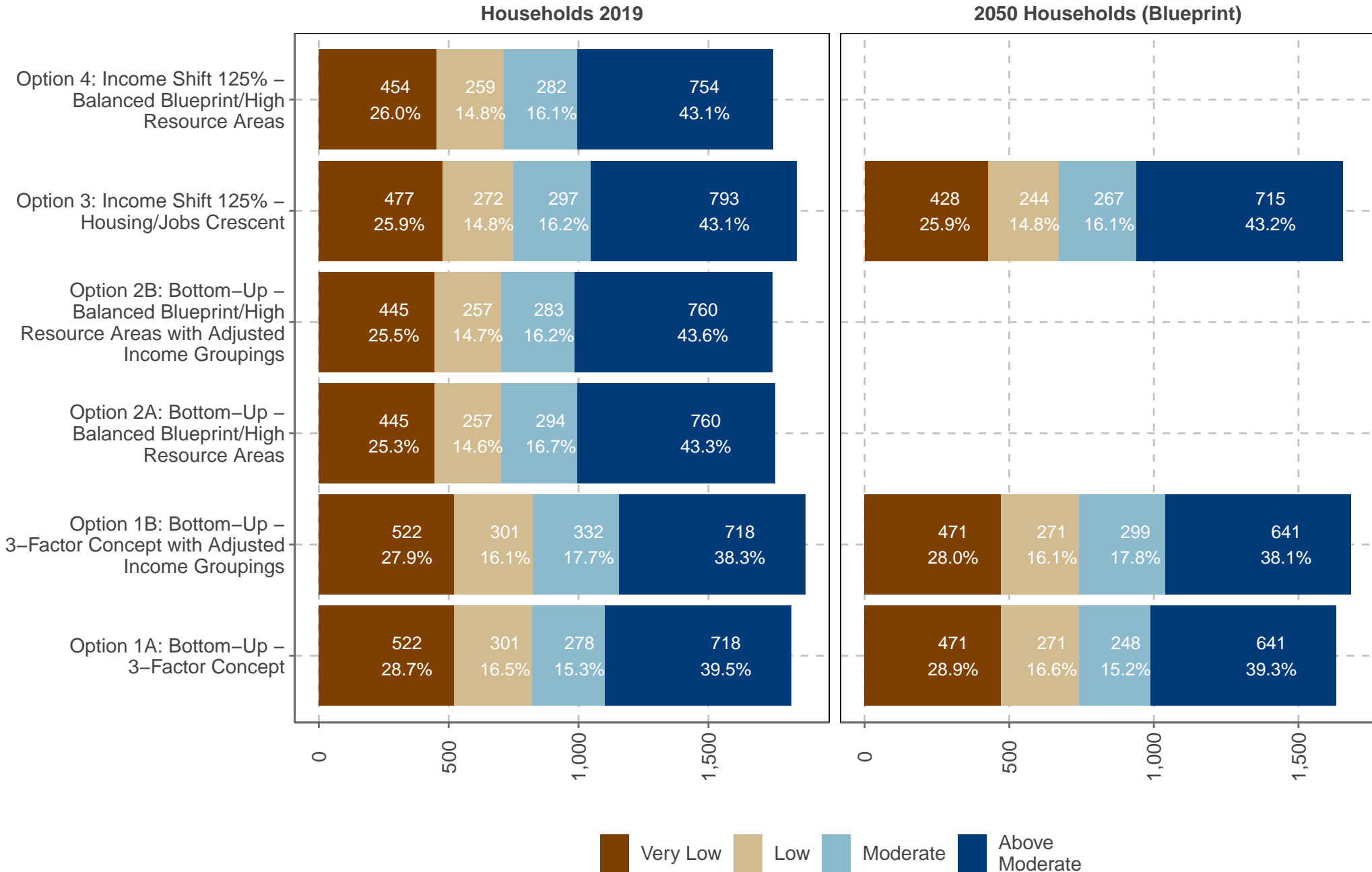
# Appendix 4: Potential RHNA Allocation, Income Distribution Cupertino (2019 households: 20035) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



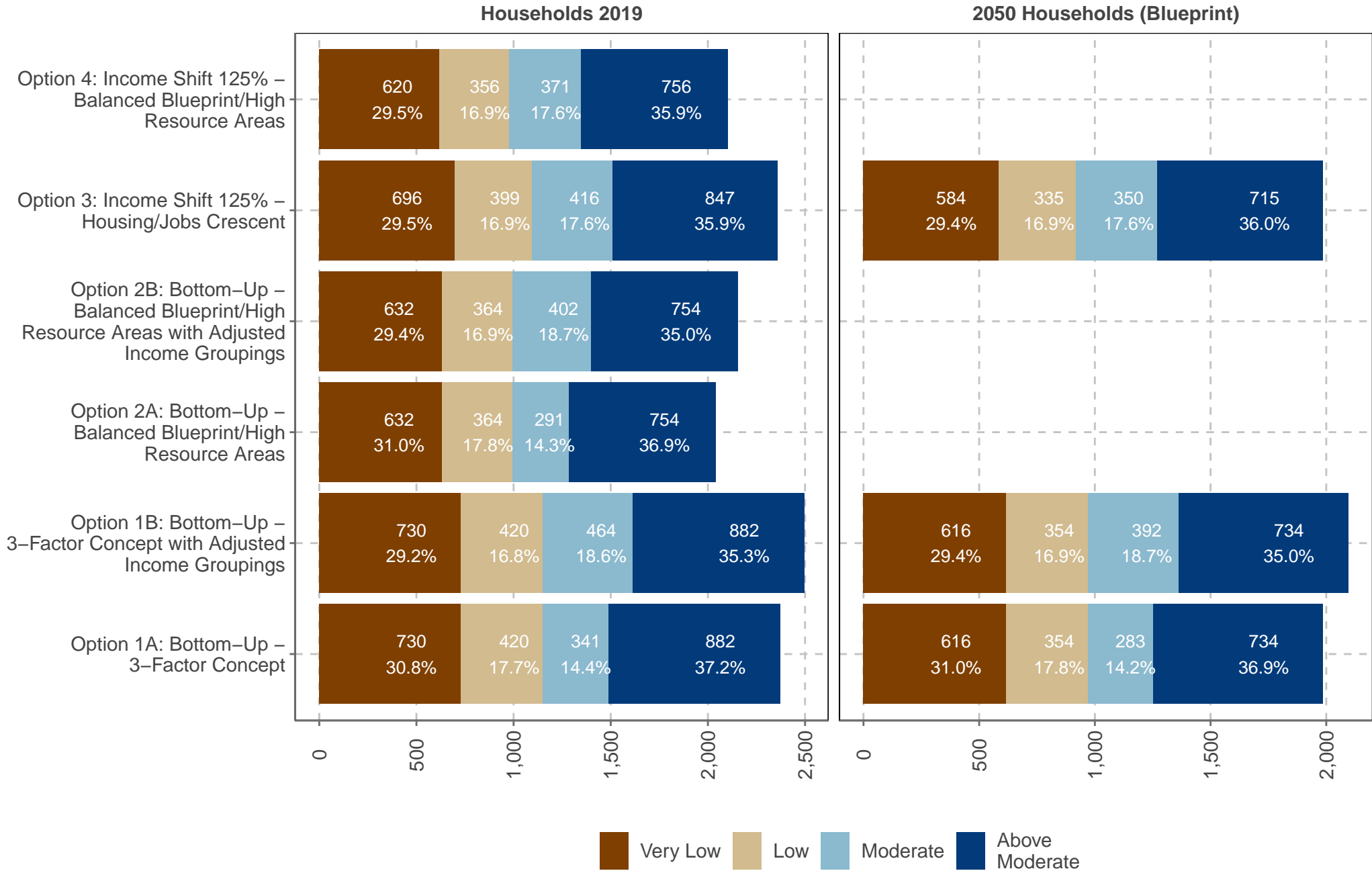
# Appendix 4: Potential RHNA Allocation, Income Distribution Gilroy (2019 households: 15725) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



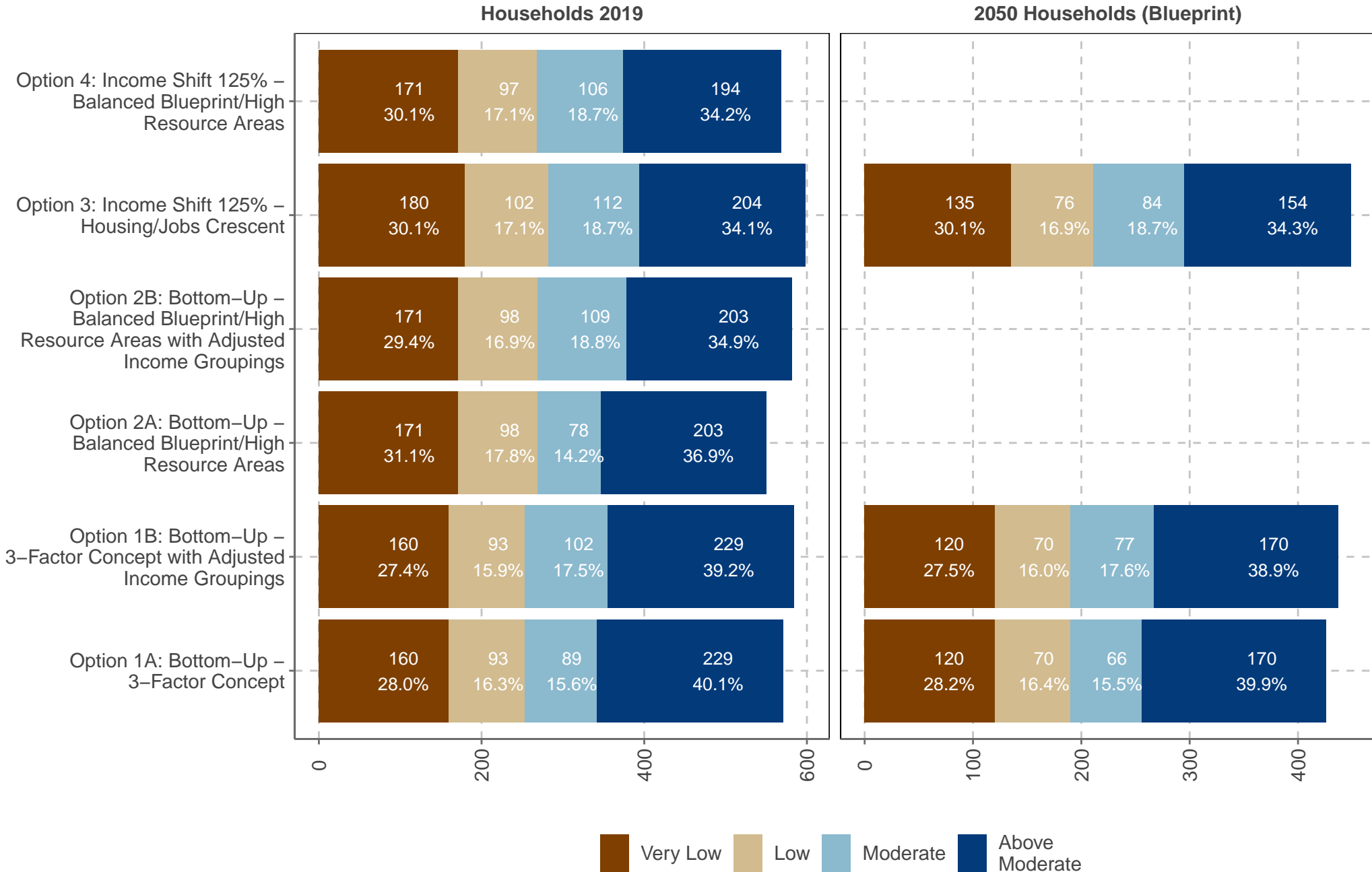
# Appendix 4: Potential RHNA Allocation, Income Distribution Los Altos (2019 households: 11181) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Los Altos Hills (2019 households: 3034) (Santa Clara County)

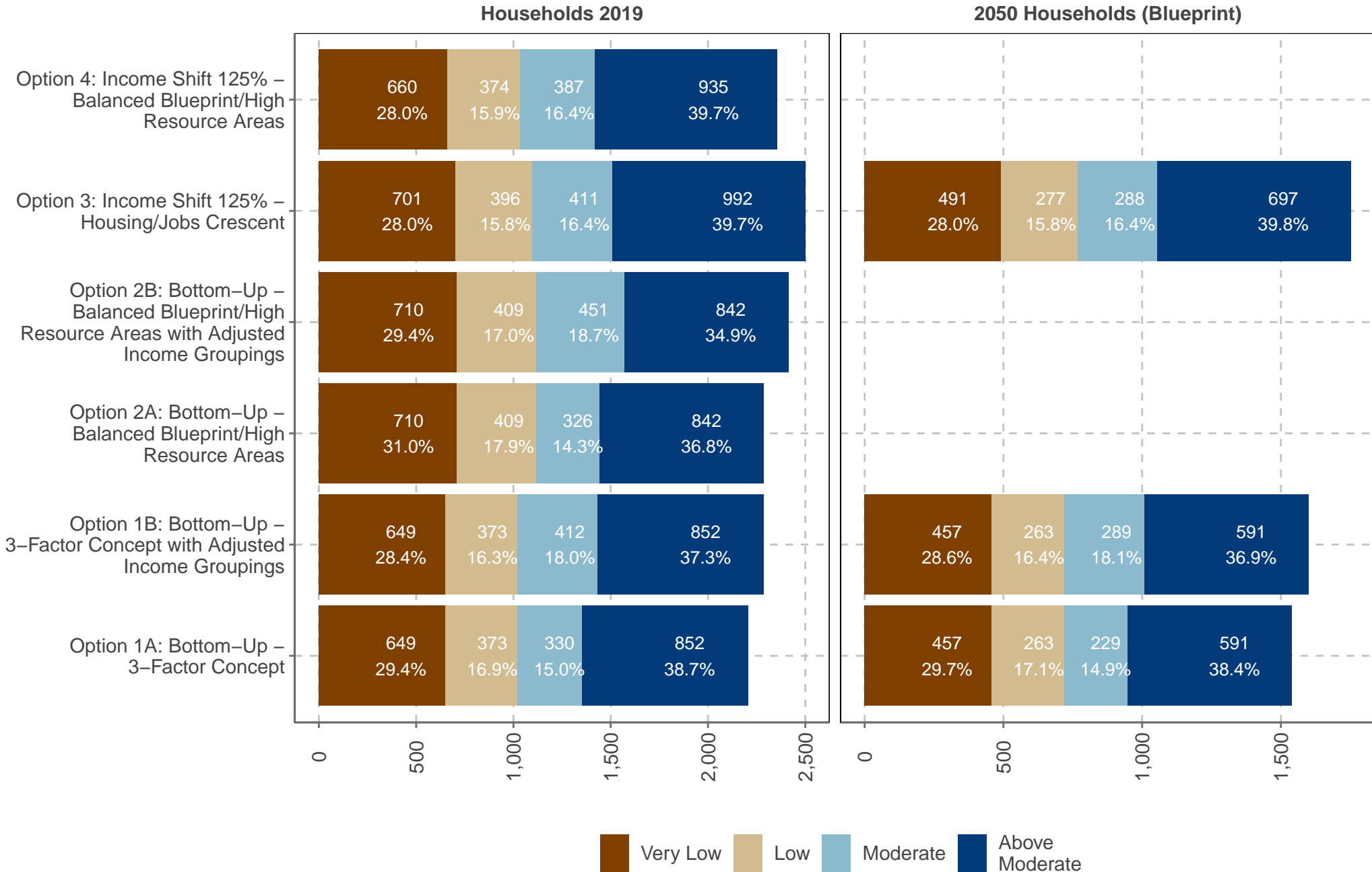
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





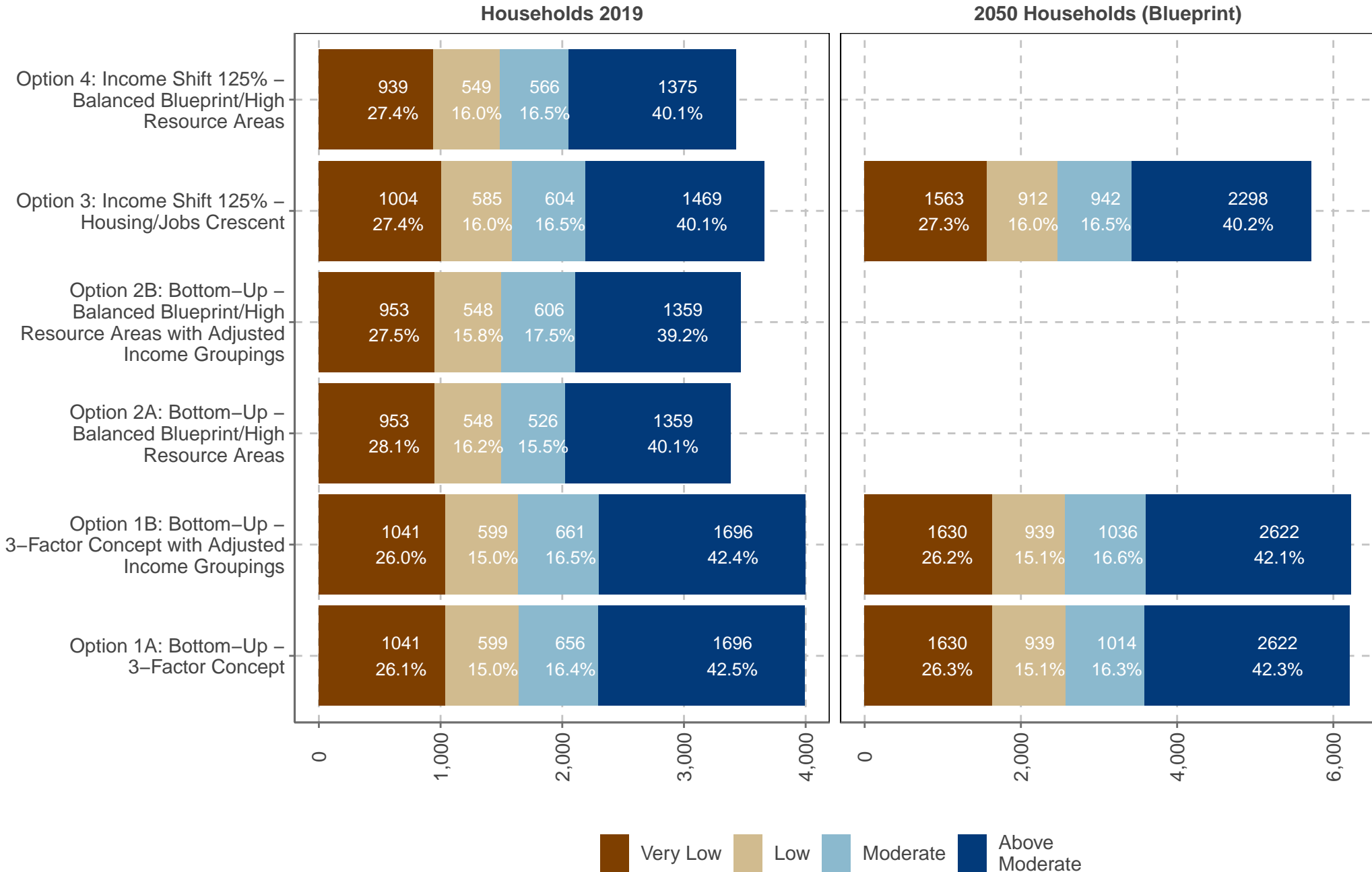
# Appendix 4: Potential RHNA Allocation, Income Distribution Los Gatos (2019 households: 12584) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



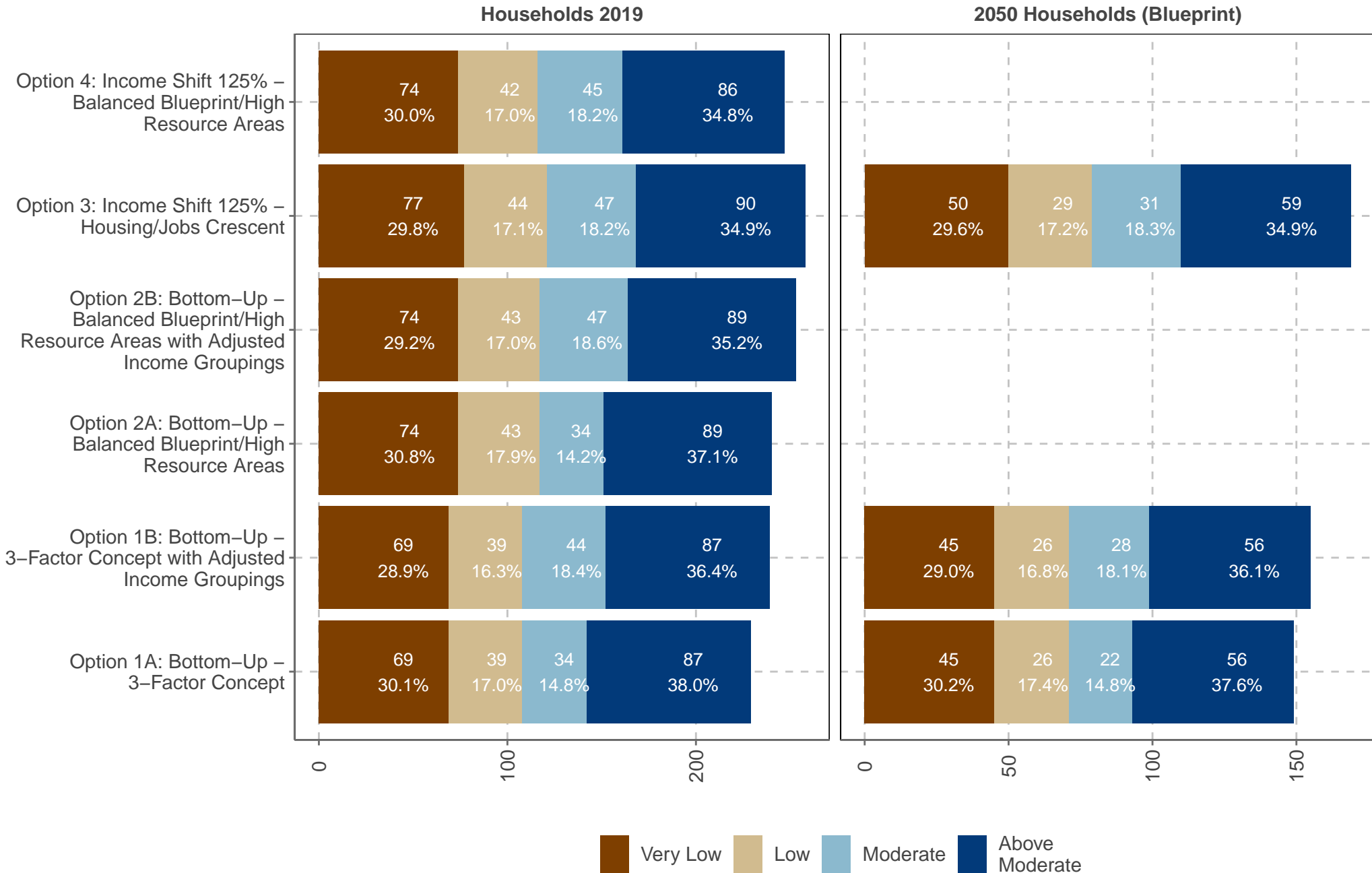
# Appendix 4: Potential RHNA Allocation, Income Distribution Milpitas (2019 households: 21285) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



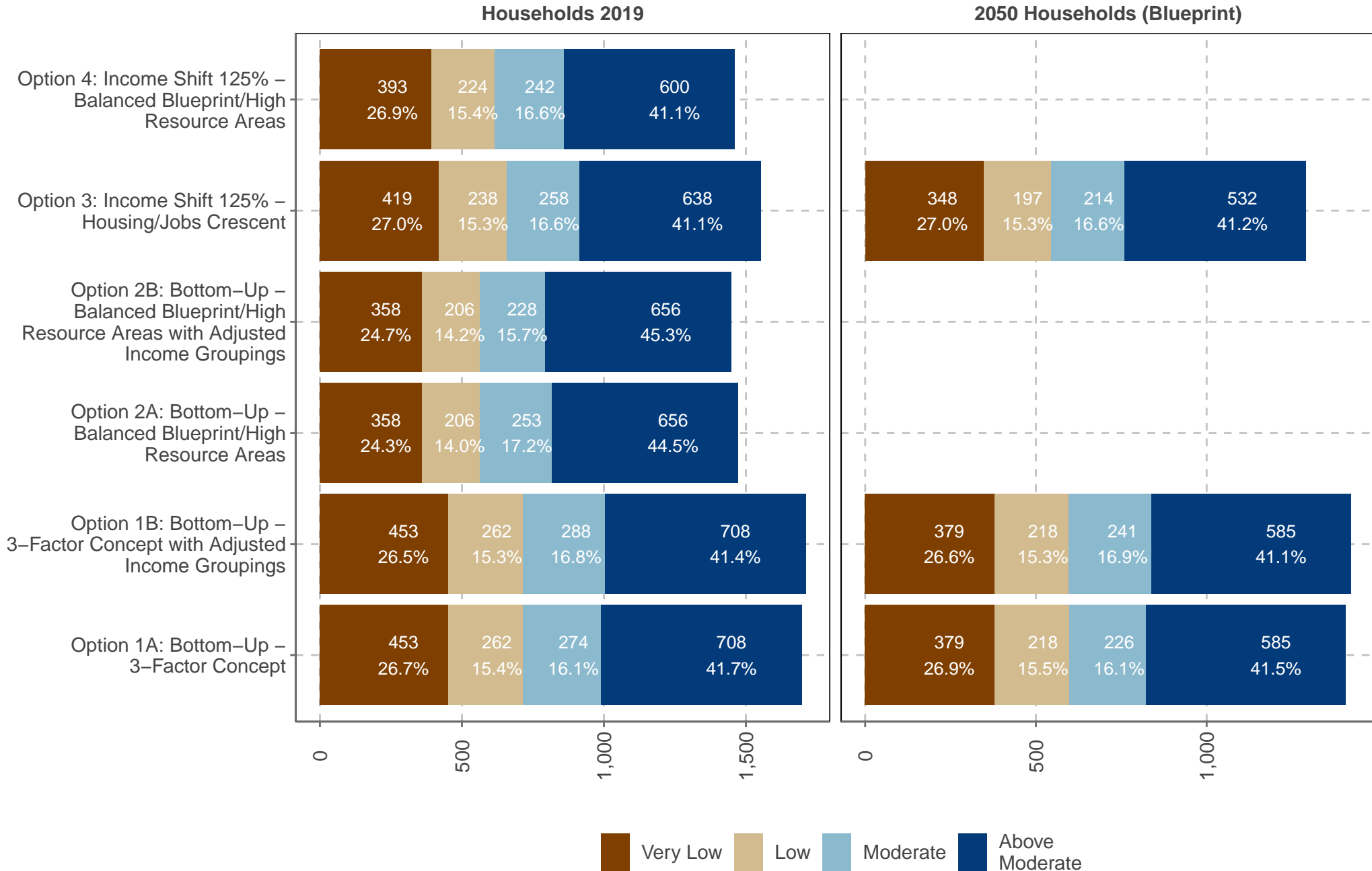
**Appendix 4: Potential RHNA Allocation, Income Distribution**  
**Monte Sereno**  
**(2019 households: 1326)**  
**(Santa Clara County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
 Label shows allocation rounded to nearest 10.



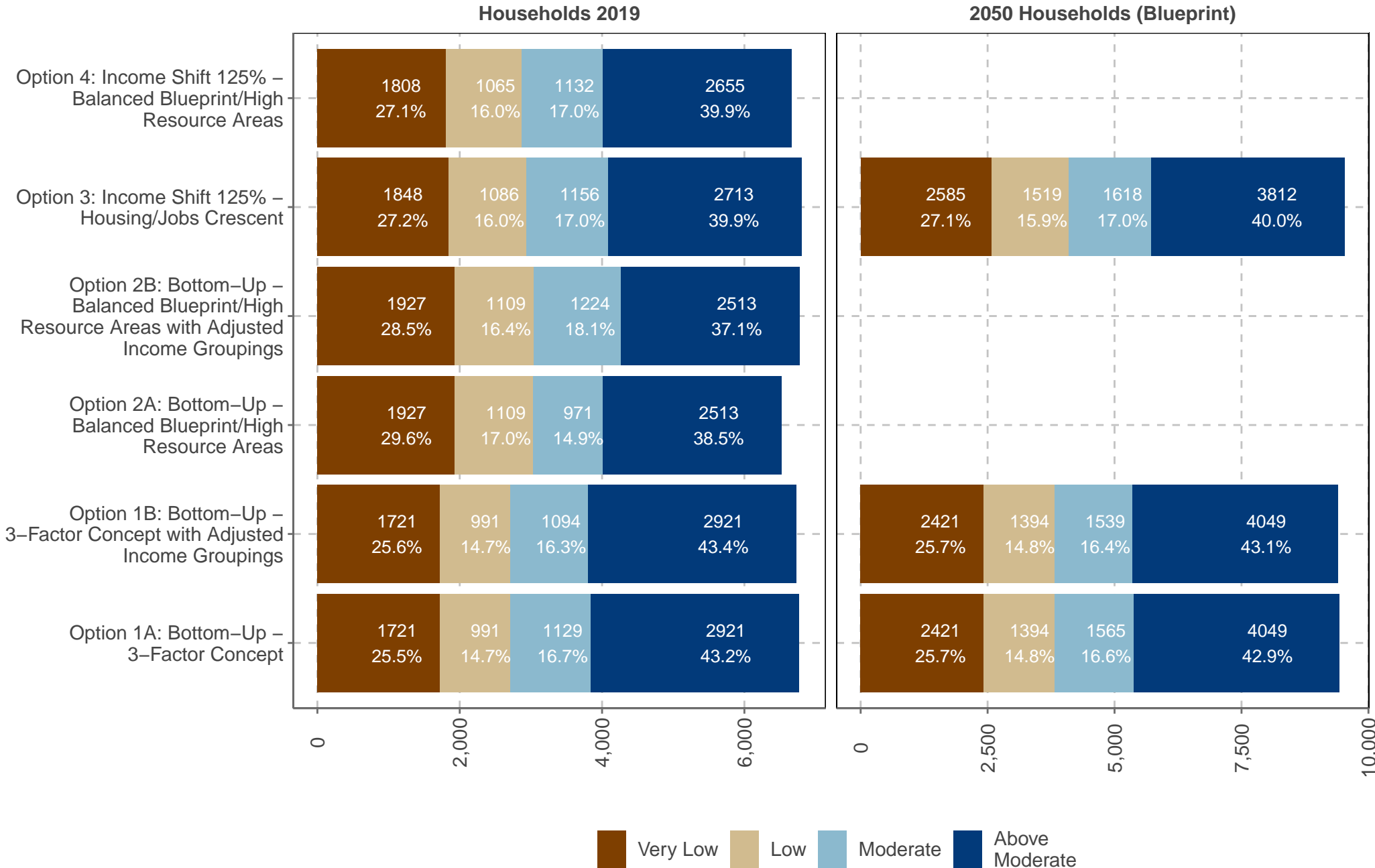
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Morgan Hill  
(2019 households: 14409)  
(Santa Clara County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



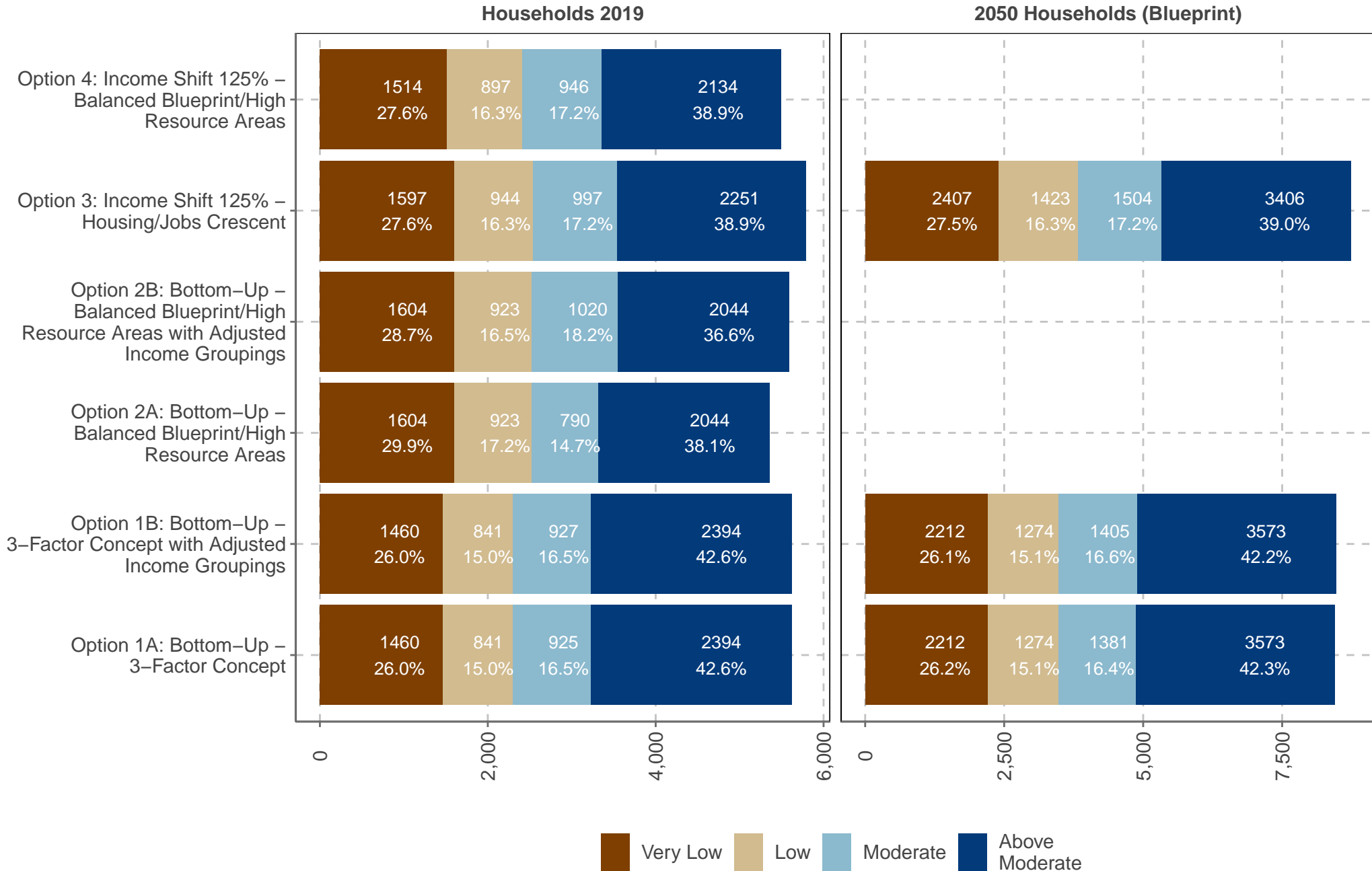
# Appendix 4: Potential RHNA Allocation, Income Distribution Mountain View (2019 households: 34195) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



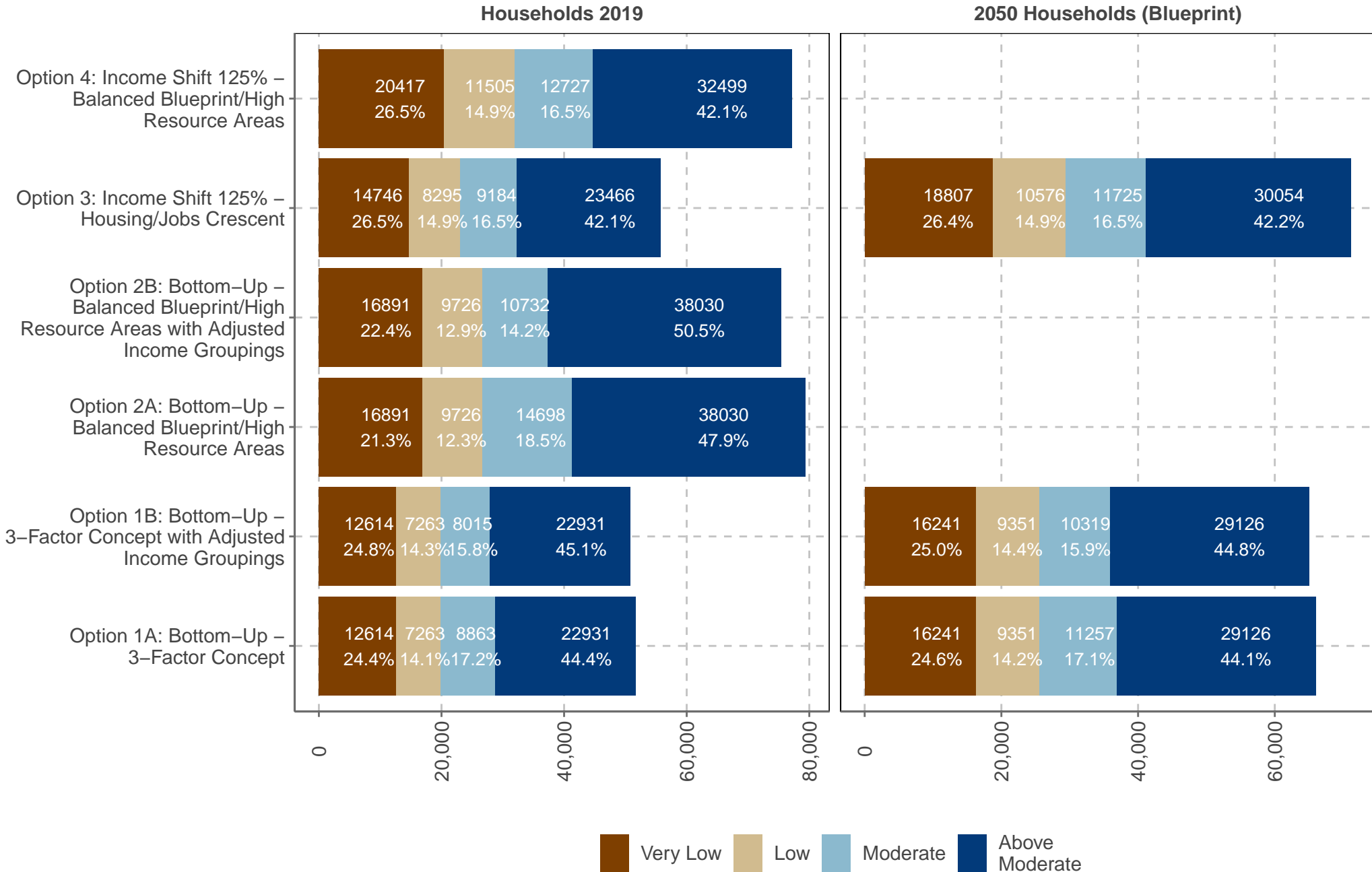
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Palo Alto  
(2019 households: 27629)  
(Santa Clara County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



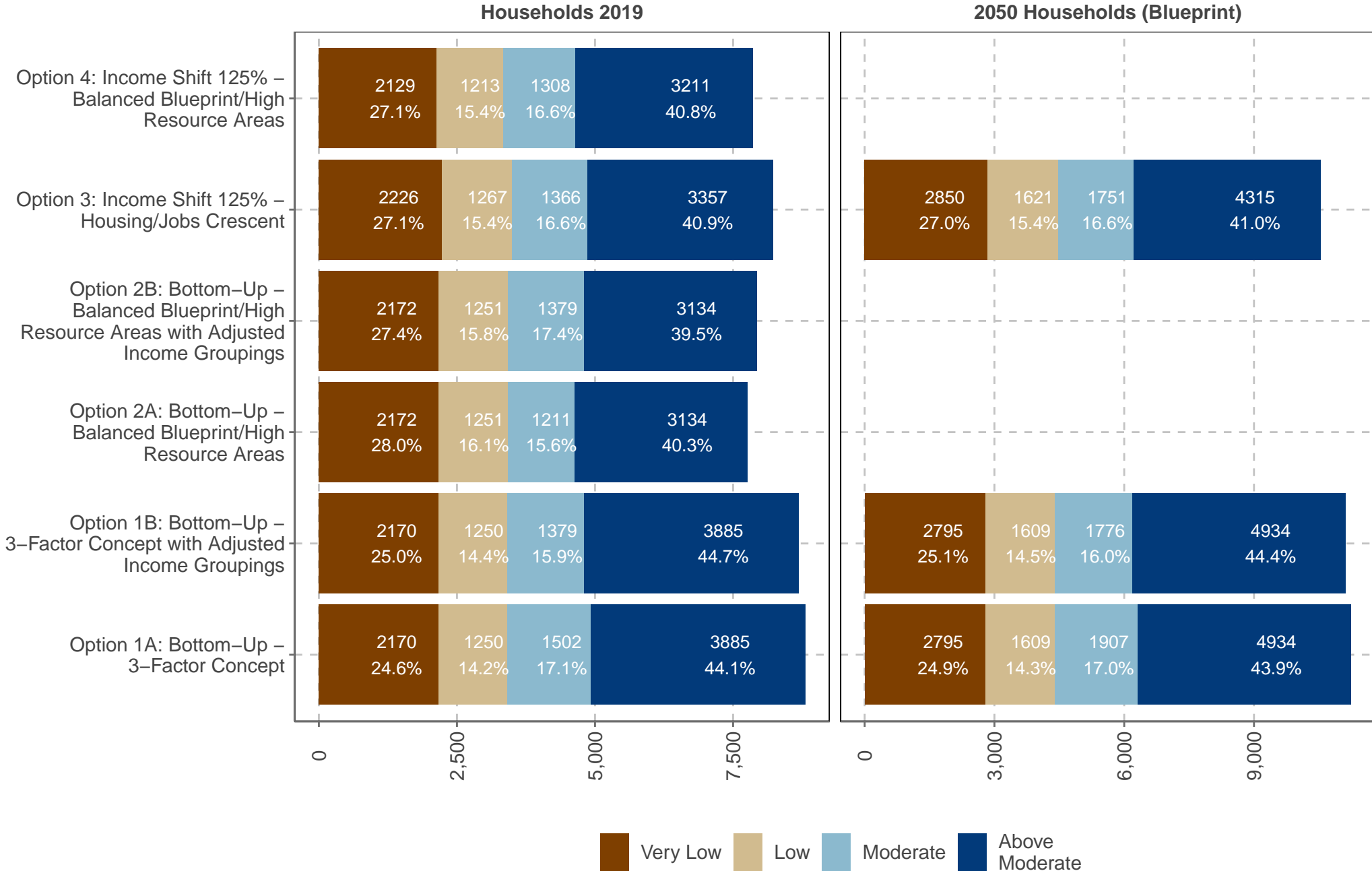
# Appendix 4: Potential RHNA Allocation, Income Distribution San Jose (2019 households: 321556) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Santa Clara (2019 households: 46070) (Santa Clara County)

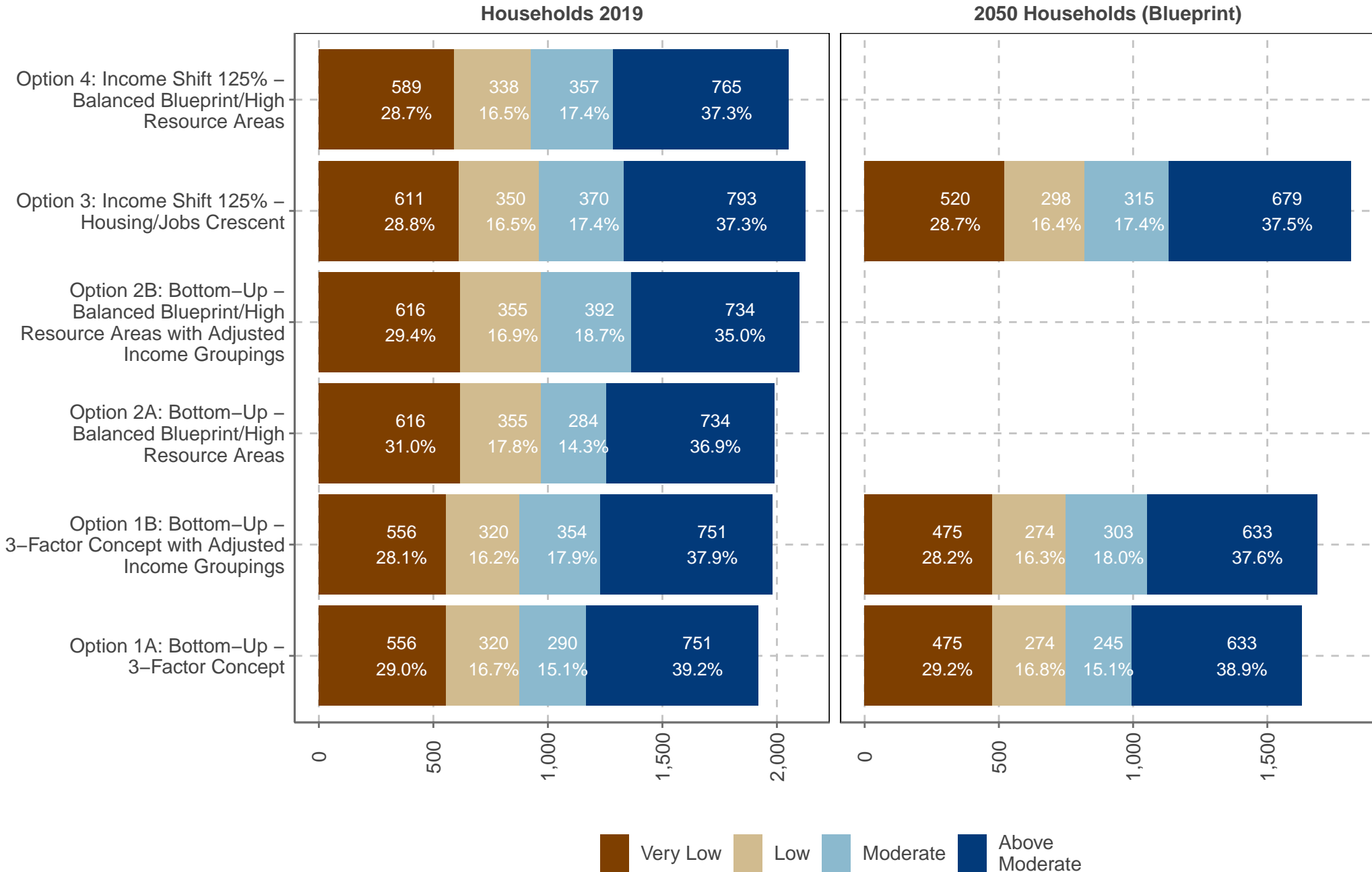
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





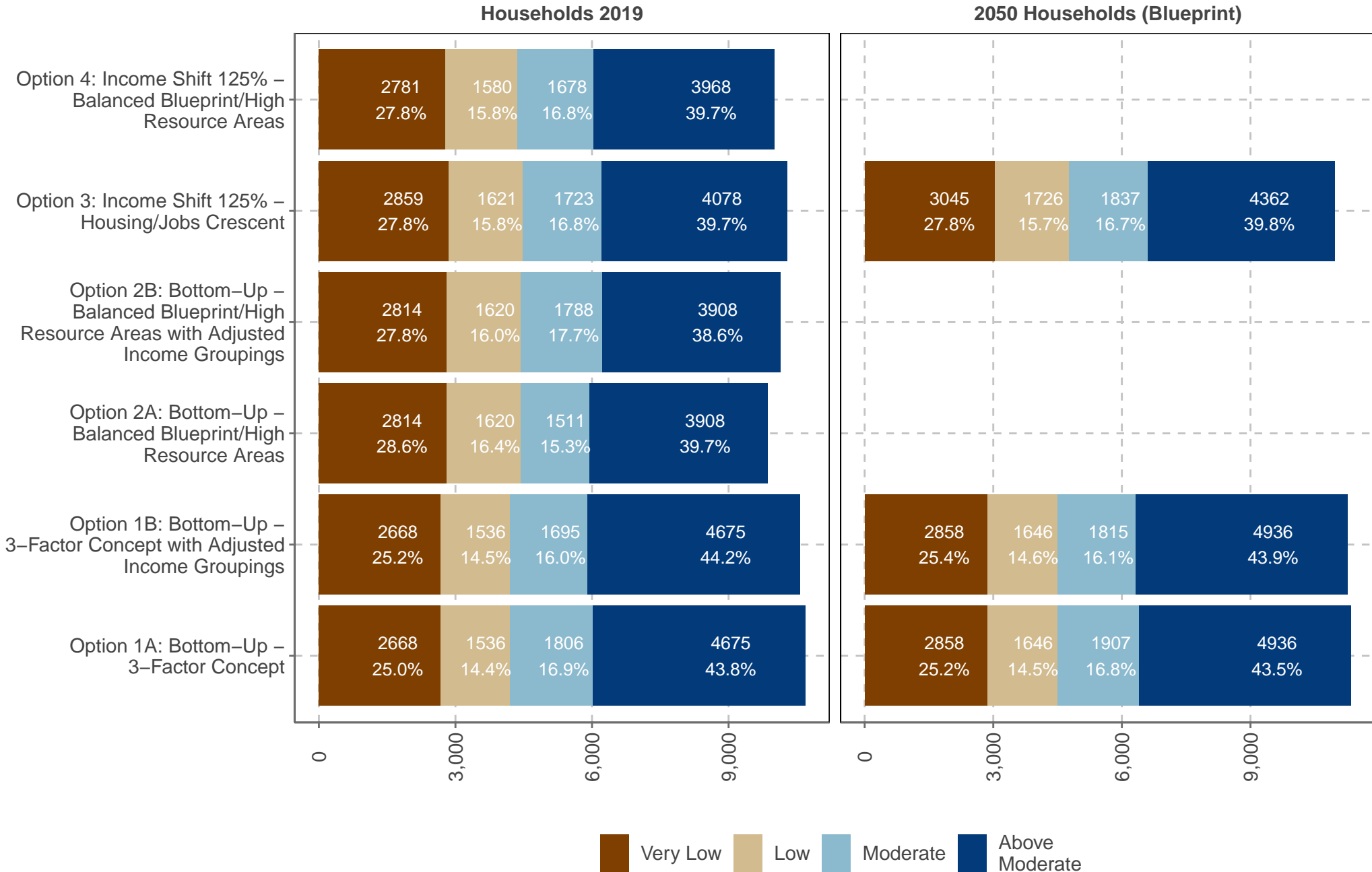
# Appendix 4: Potential RHNA Allocation, Income Distribution Saratoga (2019 households: 10887) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



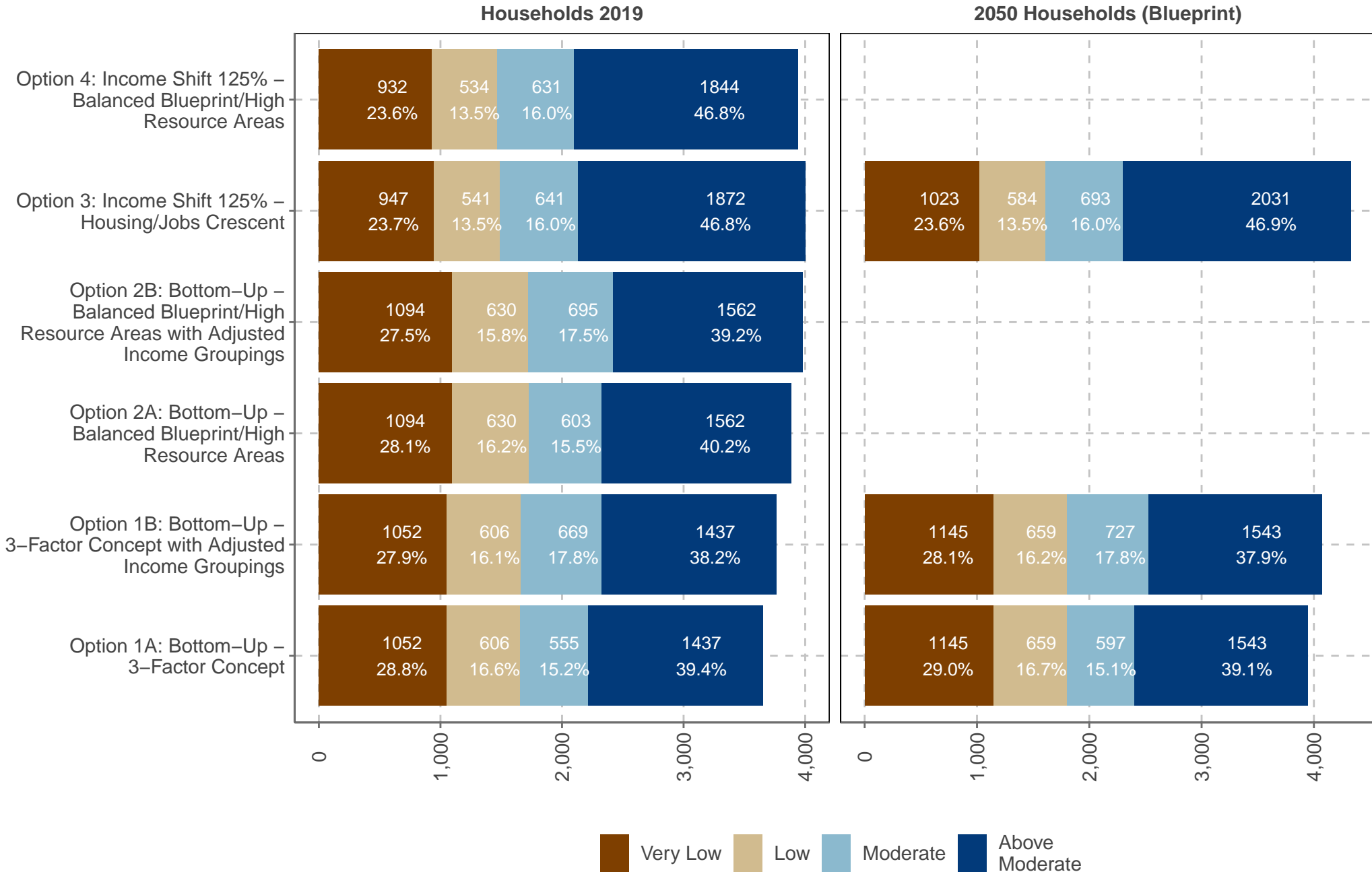
# Appendix 4: Potential RHNA Allocation, Income Distribution Sunnyvale (2019 households: 57327) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



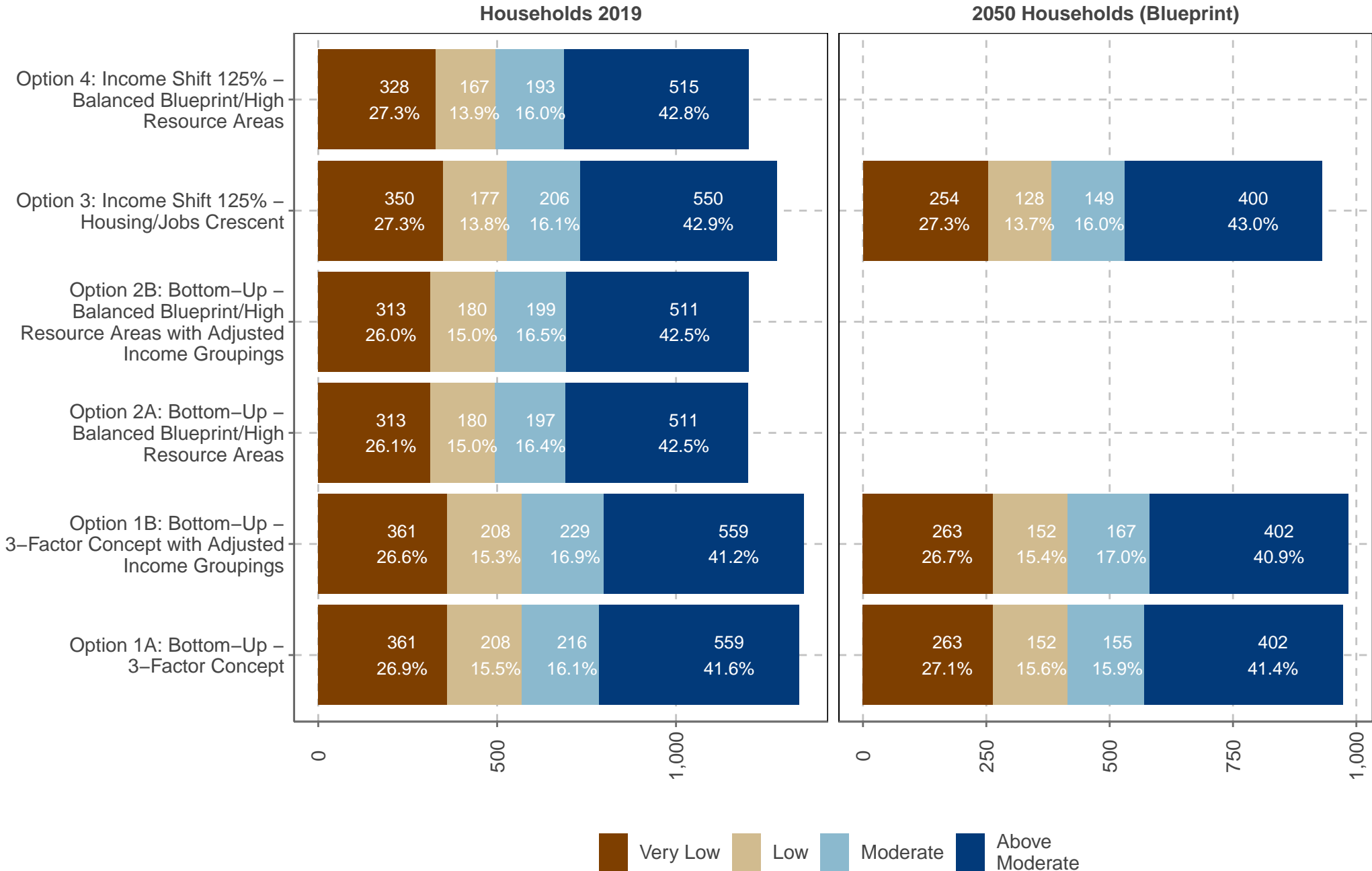
# Appendix 4: Potential RHNA Allocation, Income Distribution Uninc. Santa Clara (2019 households: 26599) (Santa Clara County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



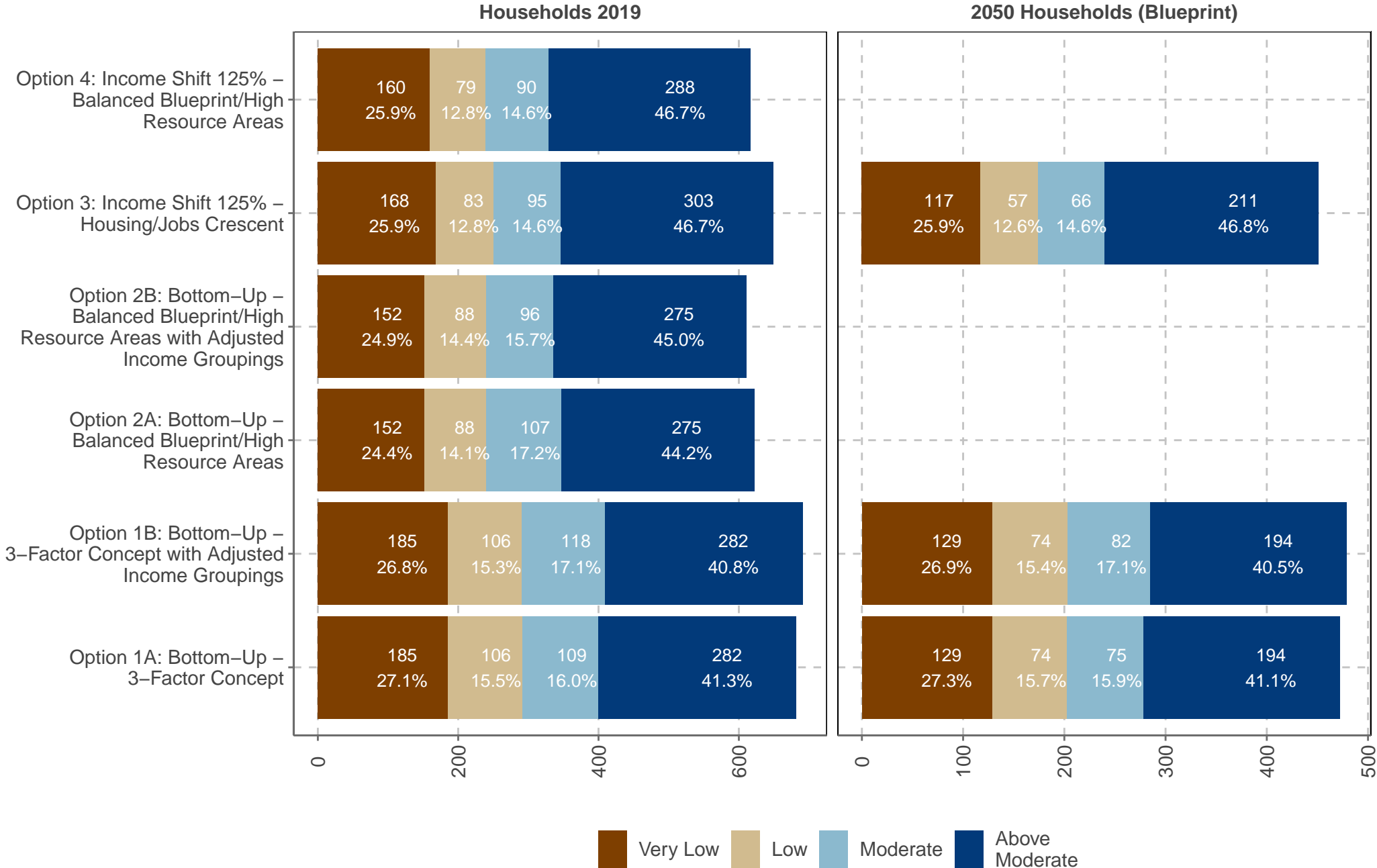
# Appendix 4: Potential RHNA Allocation, Income Distribution Benicia (2019 households: 10666) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



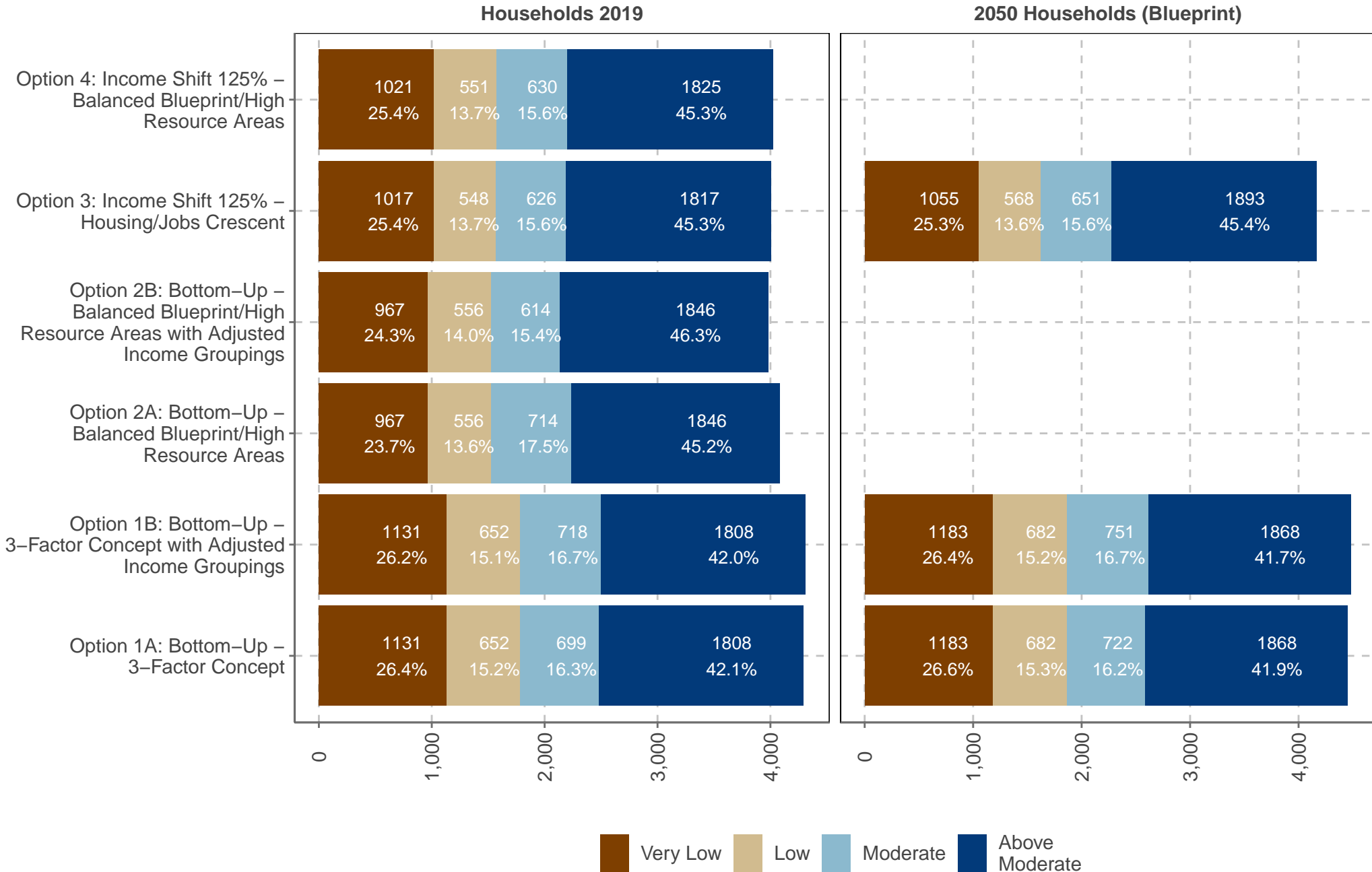
# Appendix 4: Potential RHNA Allocation, Income Distribution Dixon (2019 households: 6174) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



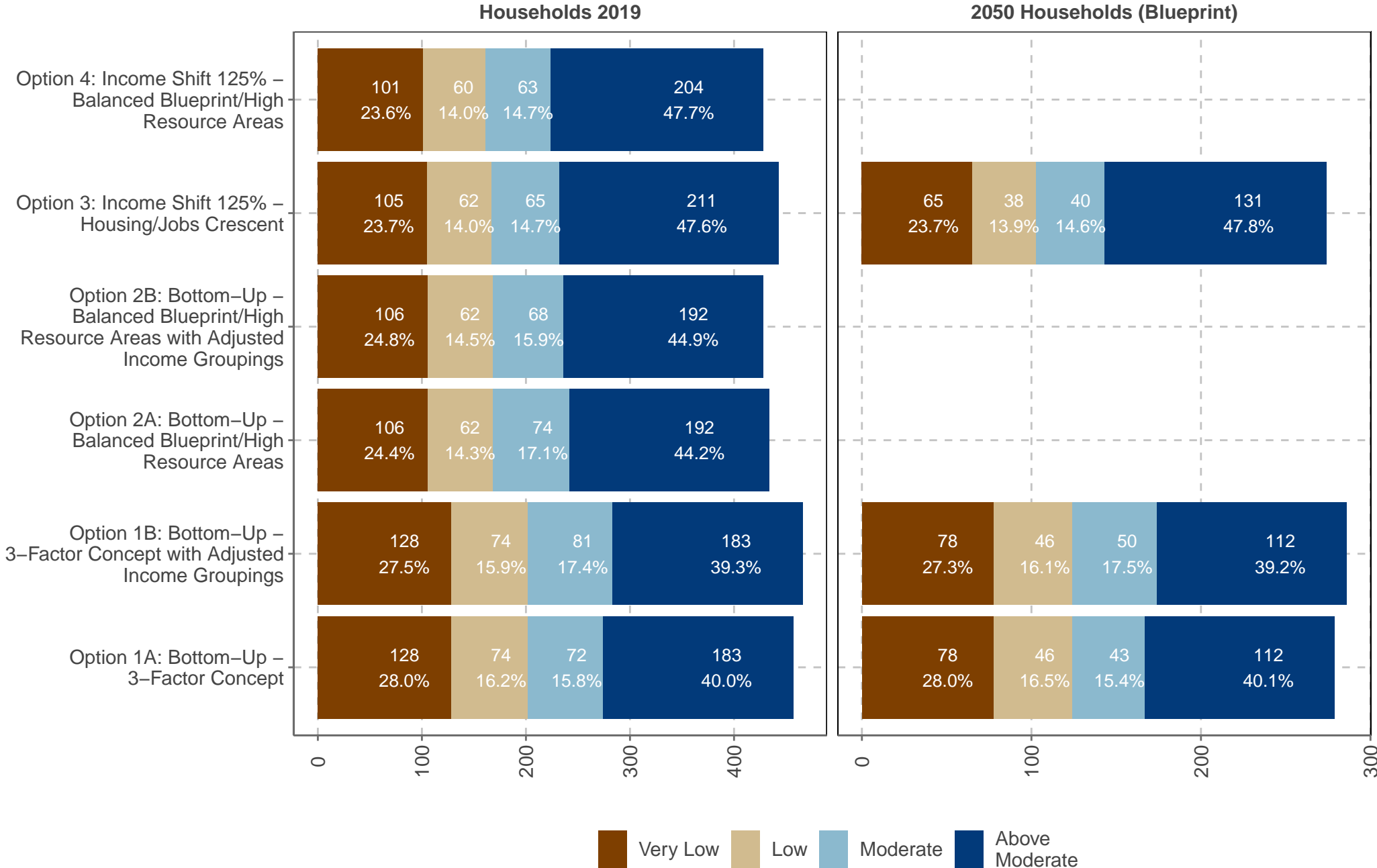
**Appendix 4: Potential RHNA Allocation, Income Distribution  
Fairfield  
(2019 households: 37344)  
(Solano County)**

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



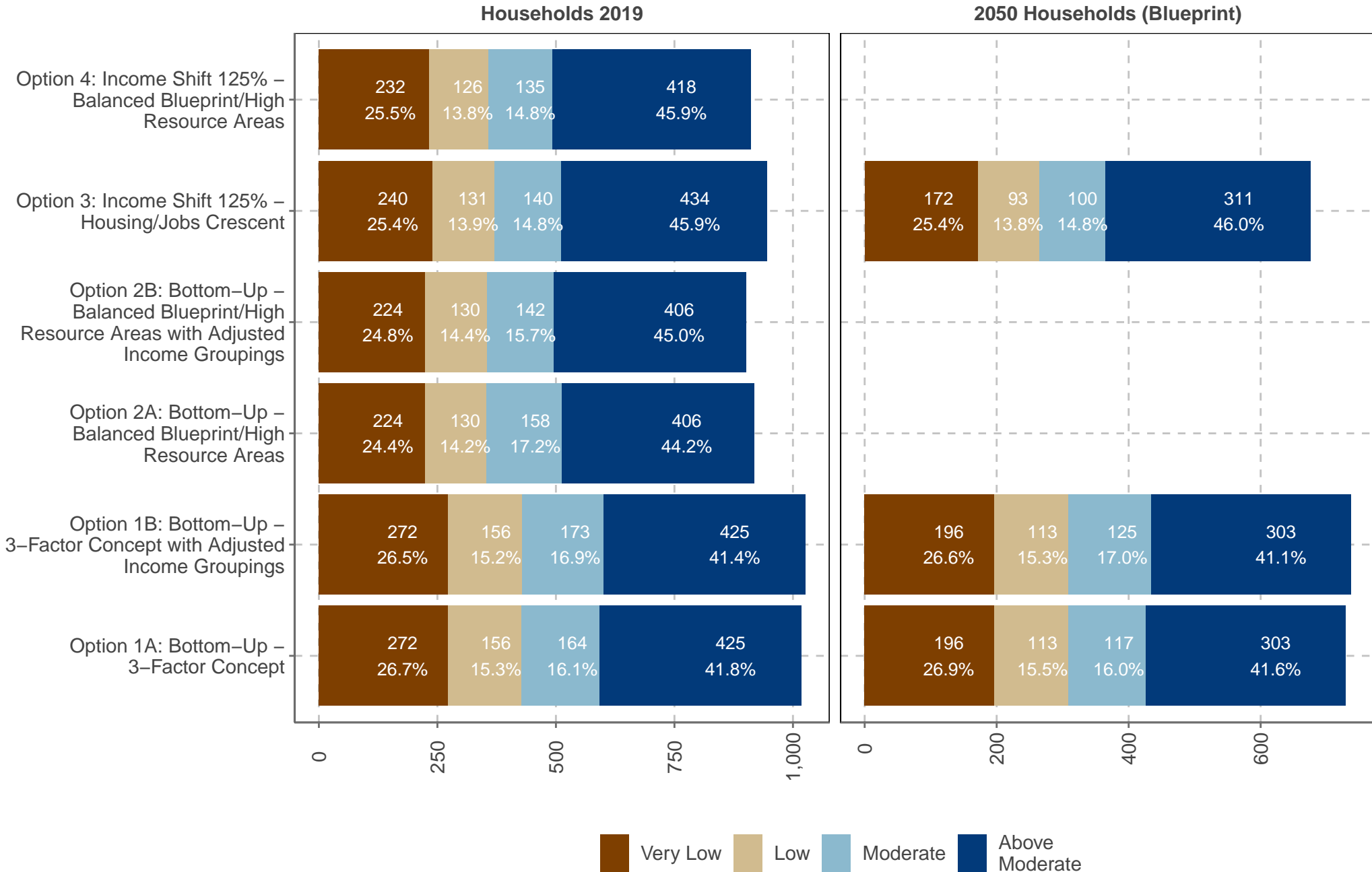
# Appendix 4: Potential RHNA Allocation, Income Distribution Rio Vista (2019 households: 4319) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Suisun City (2019 households: 9114) (Solano County)

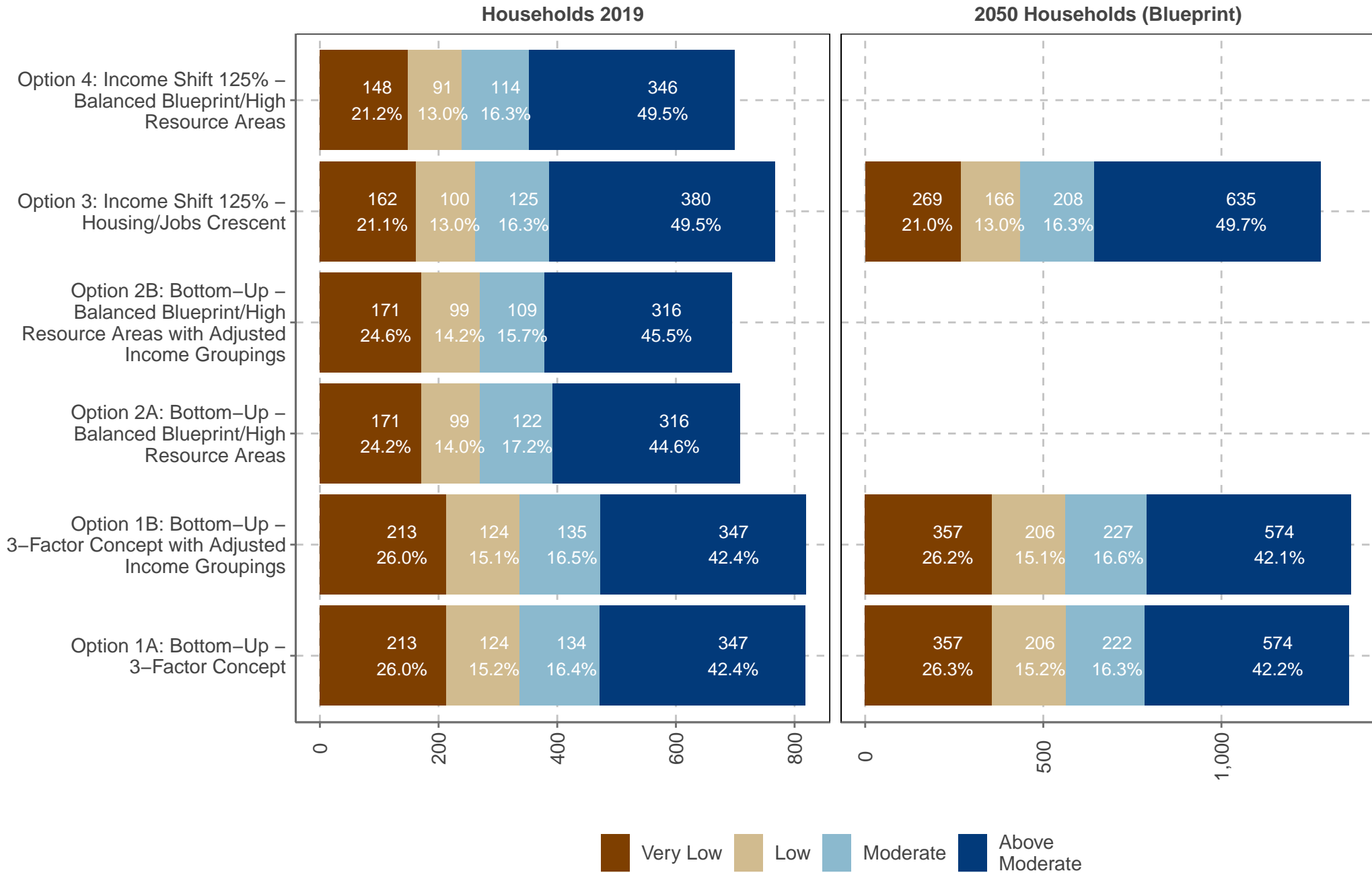
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





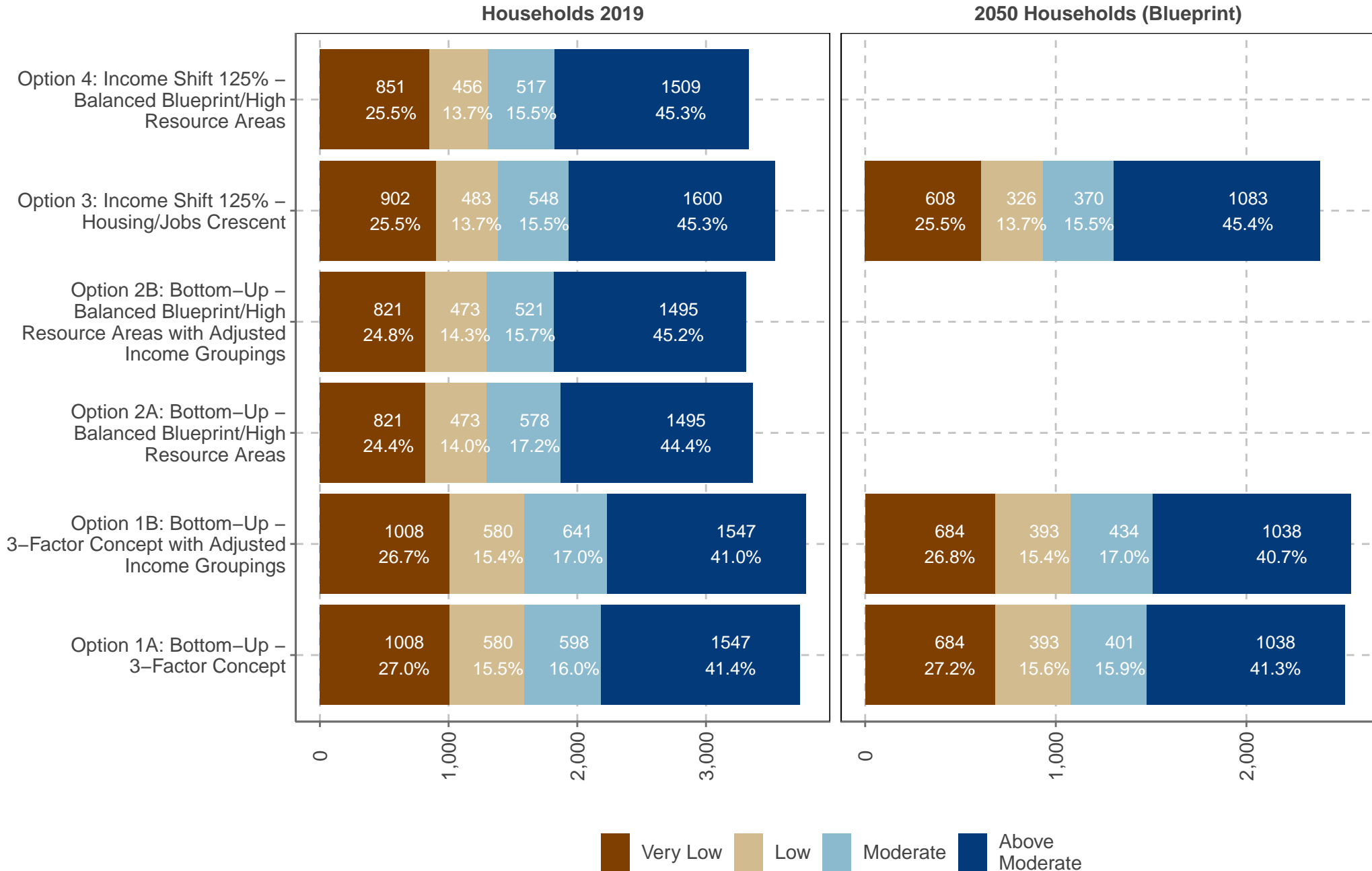
# Appendix 4: Potential RHNA Allocation, Income Distribution Uninc. Solano (2019 households: 6820) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



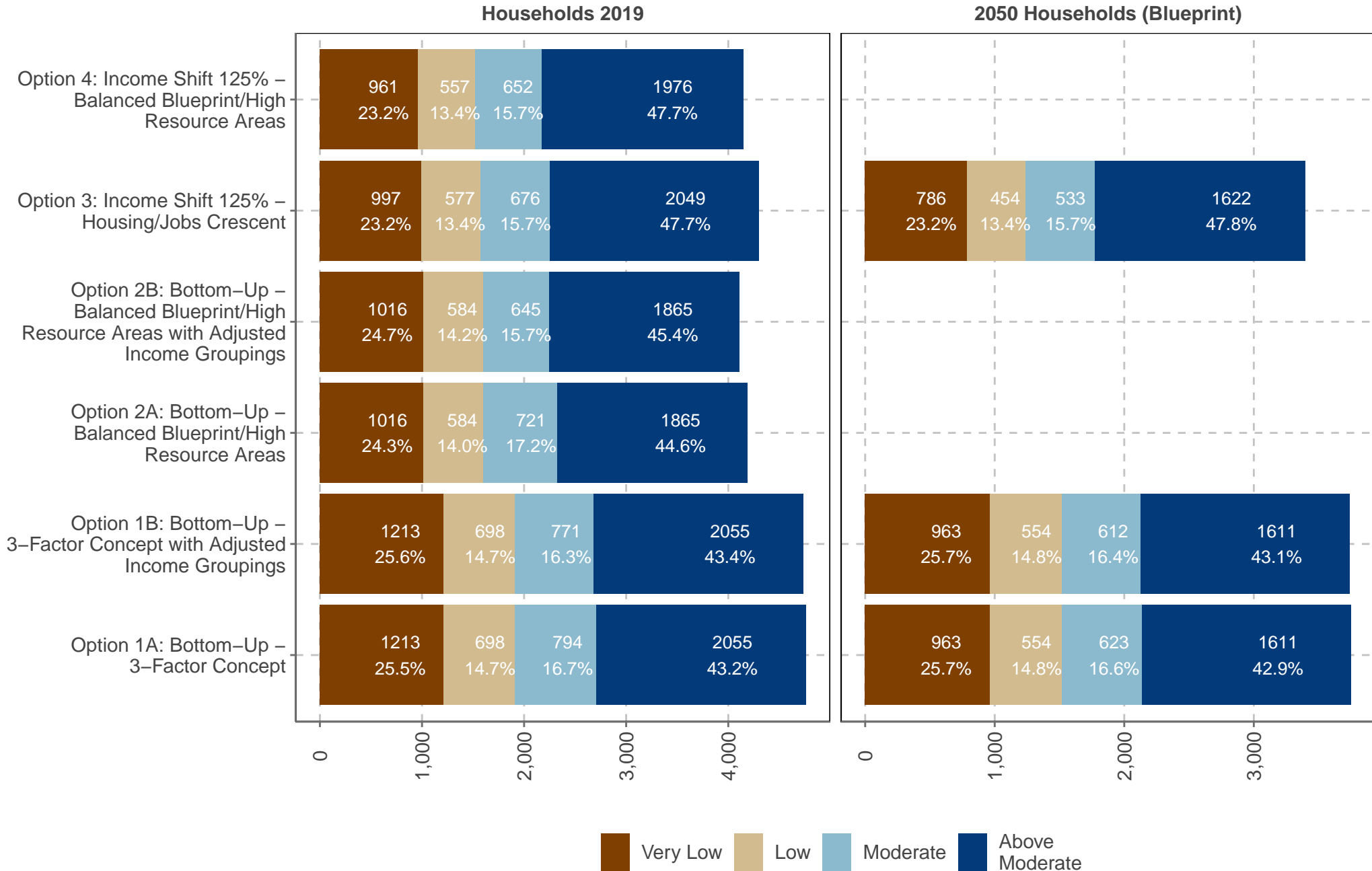
# Appendix 4: Potential RHNA Allocation, Income Distribution Vacaville (2019 households: 33136) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



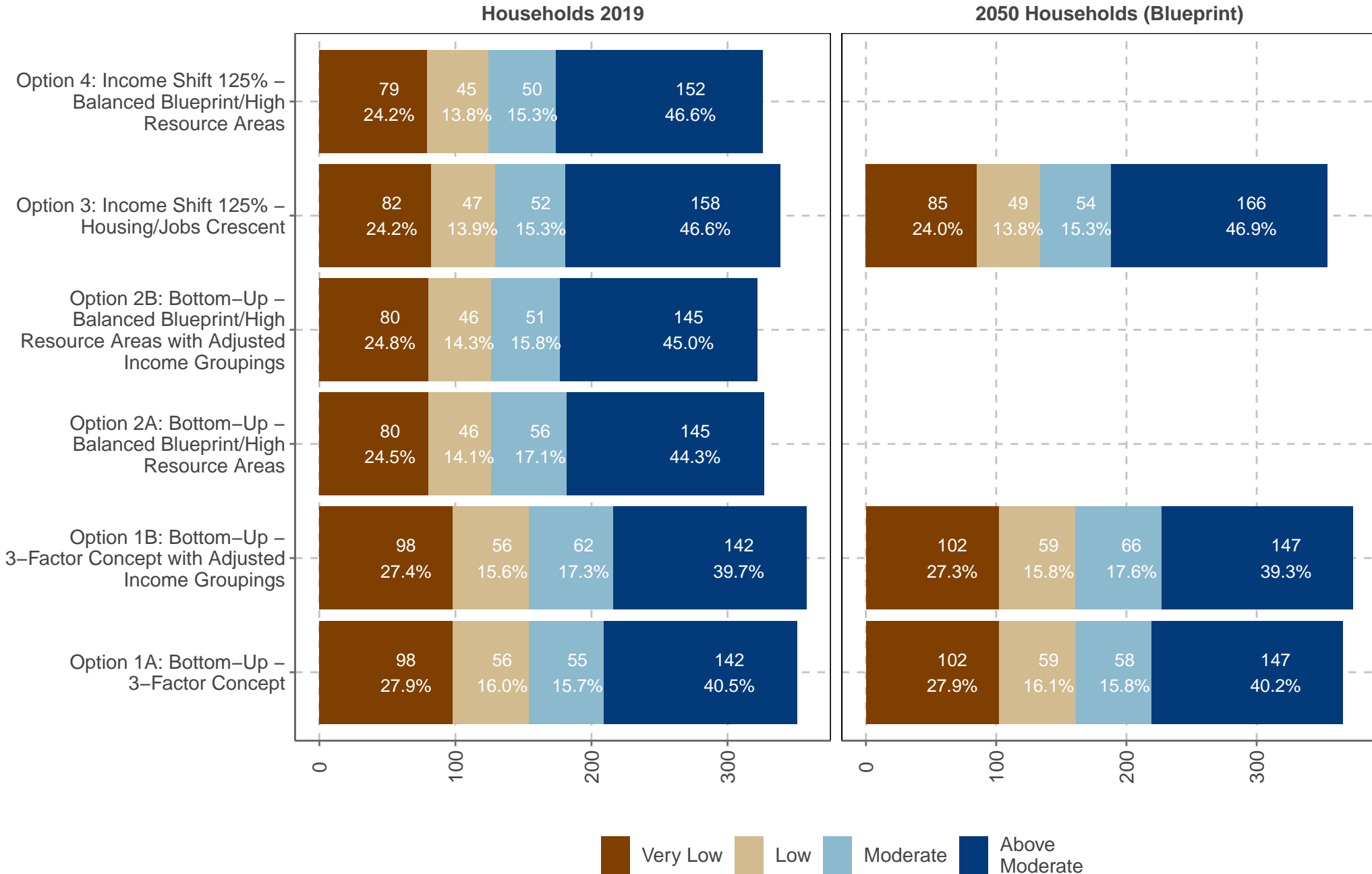
# Appendix 4: Potential RHNA Allocation, Income Distribution Vallejo (2019 households: 40728) (Solano County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



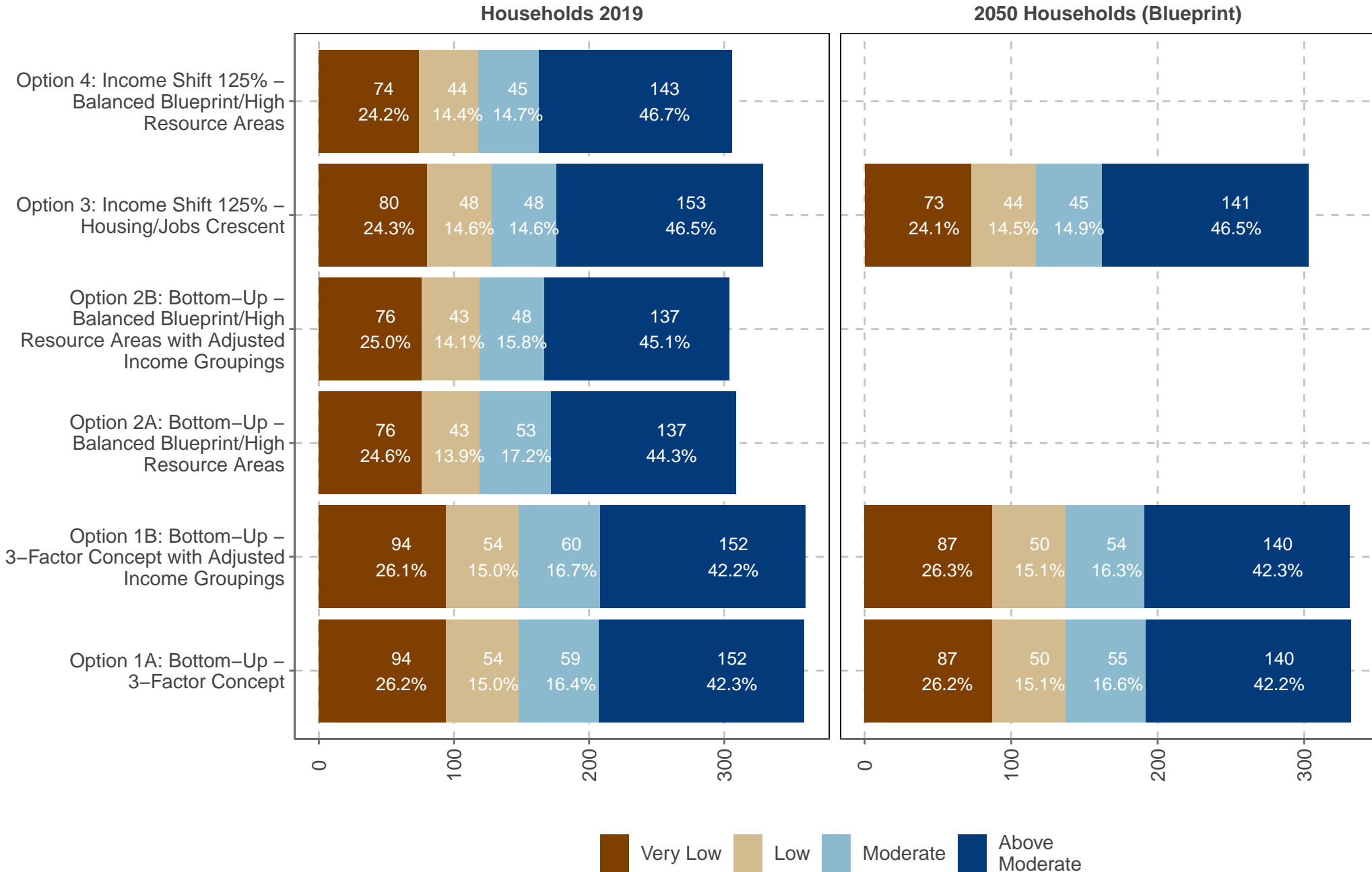
# Appendix 4: Potential RHNA Allocation, Income Distribution Cloverdale (2019 households: 3252) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



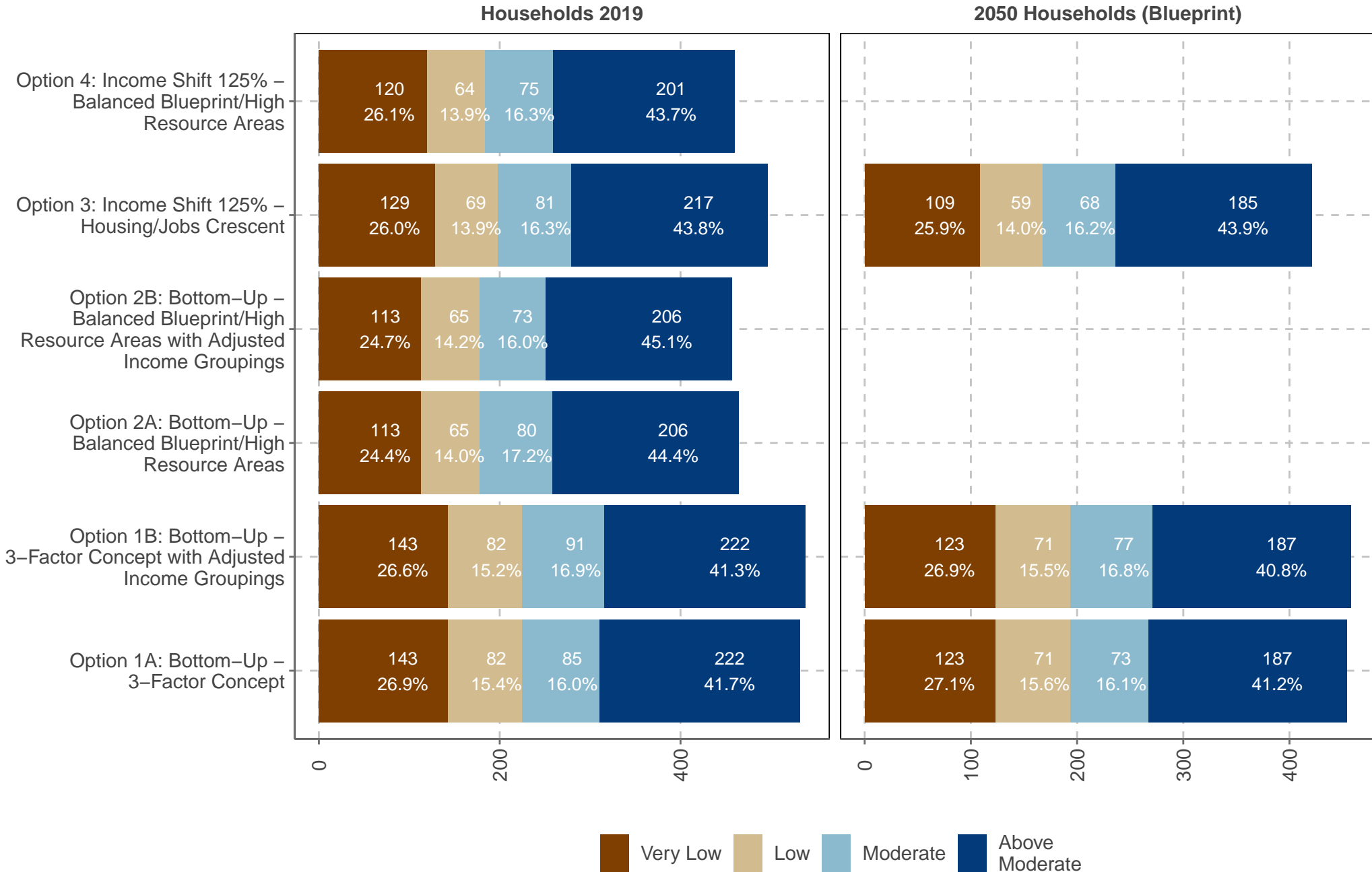
# Appendix 4: Potential RHNA Allocation, Income Distribution Cotati (2019 households: 3071) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



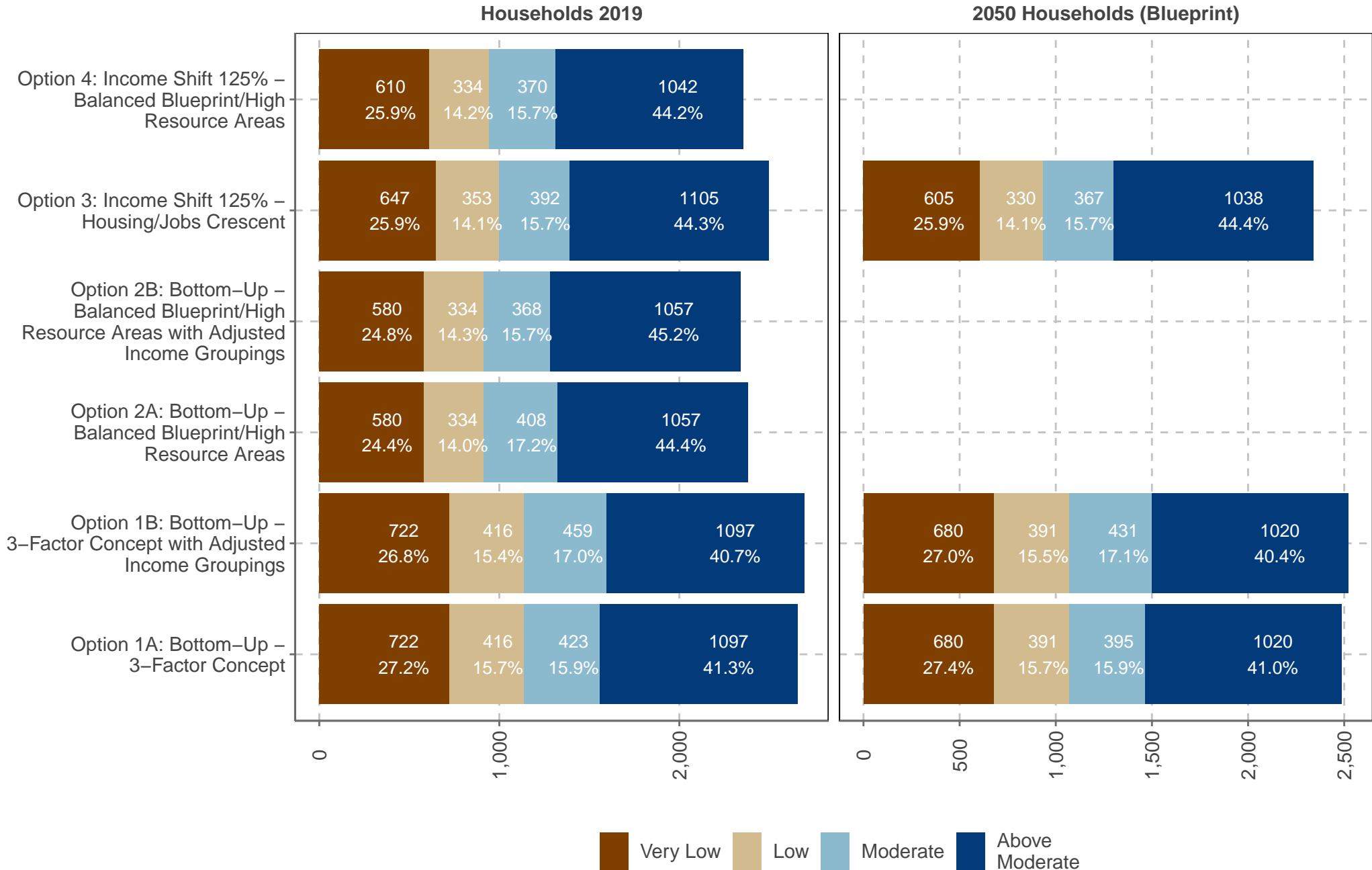
# Appendix 4: Potential RHNA Allocation, Income Distribution Healdsburg (2019 households: 4603) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



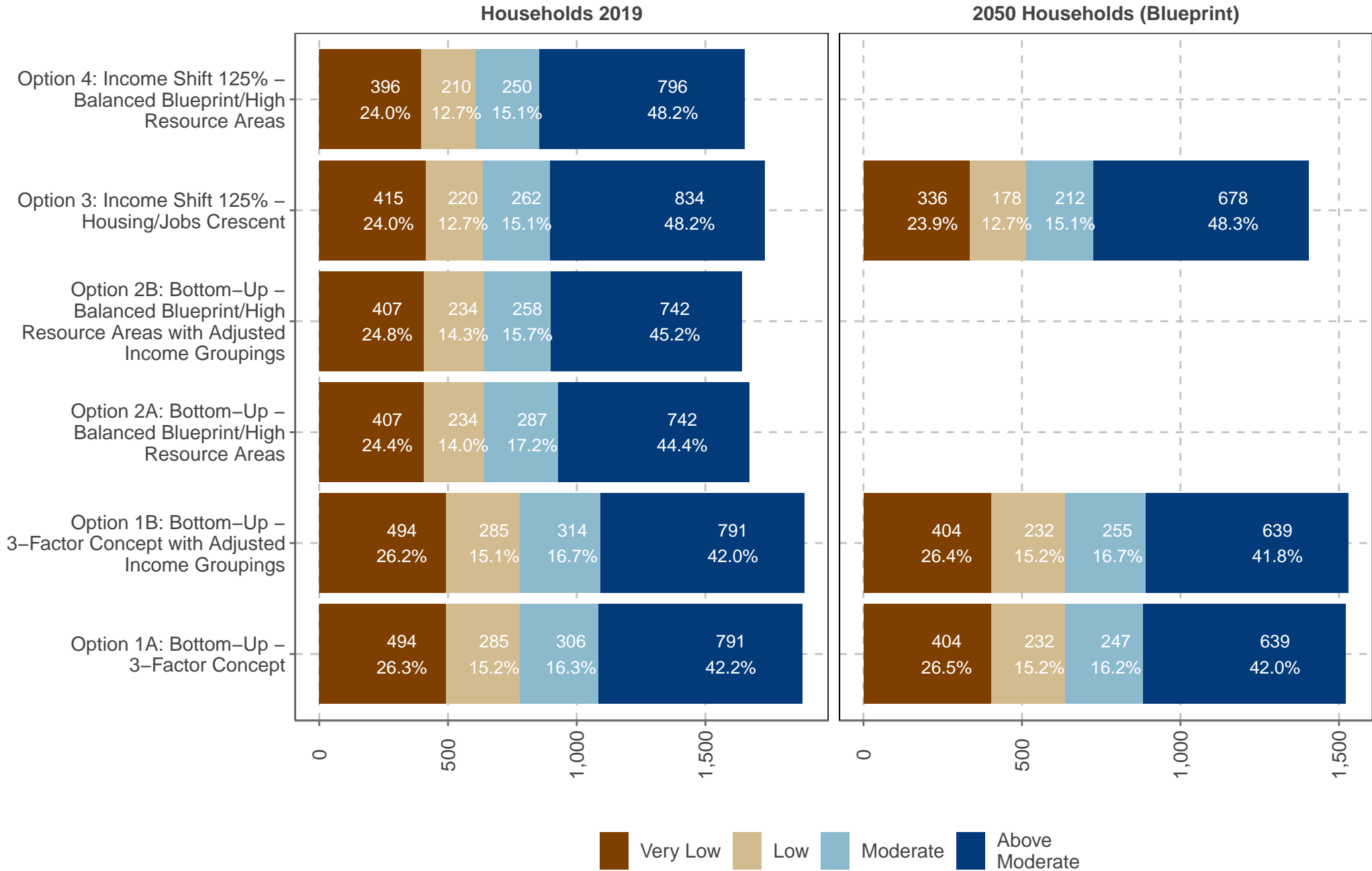
# Appendix 4: Potential RHNA Allocation, Income Distribution Petaluma (2019 households: 22519) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Rohnert Park (2019 households: 16356) (Sonoma County)

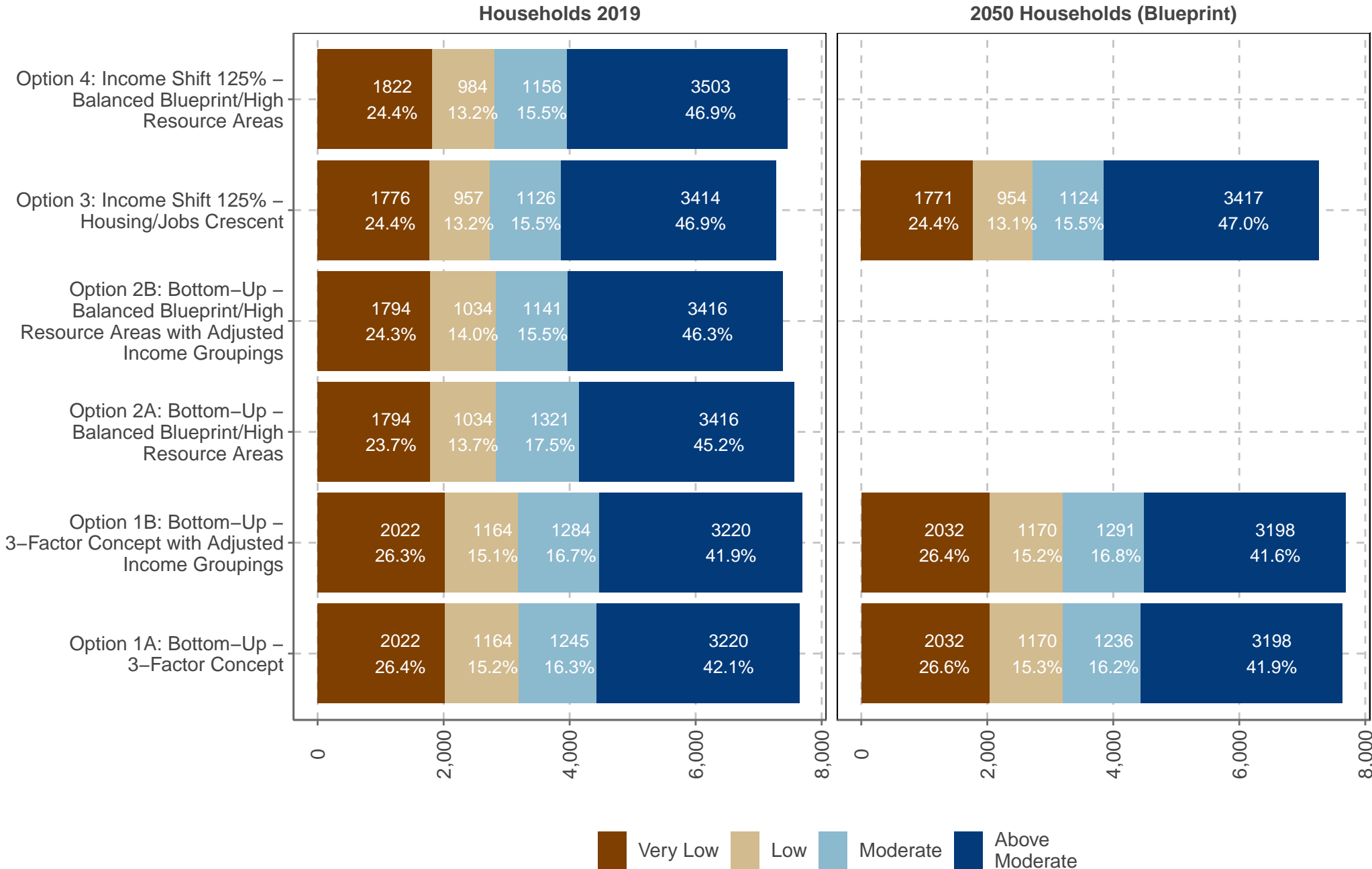
Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.





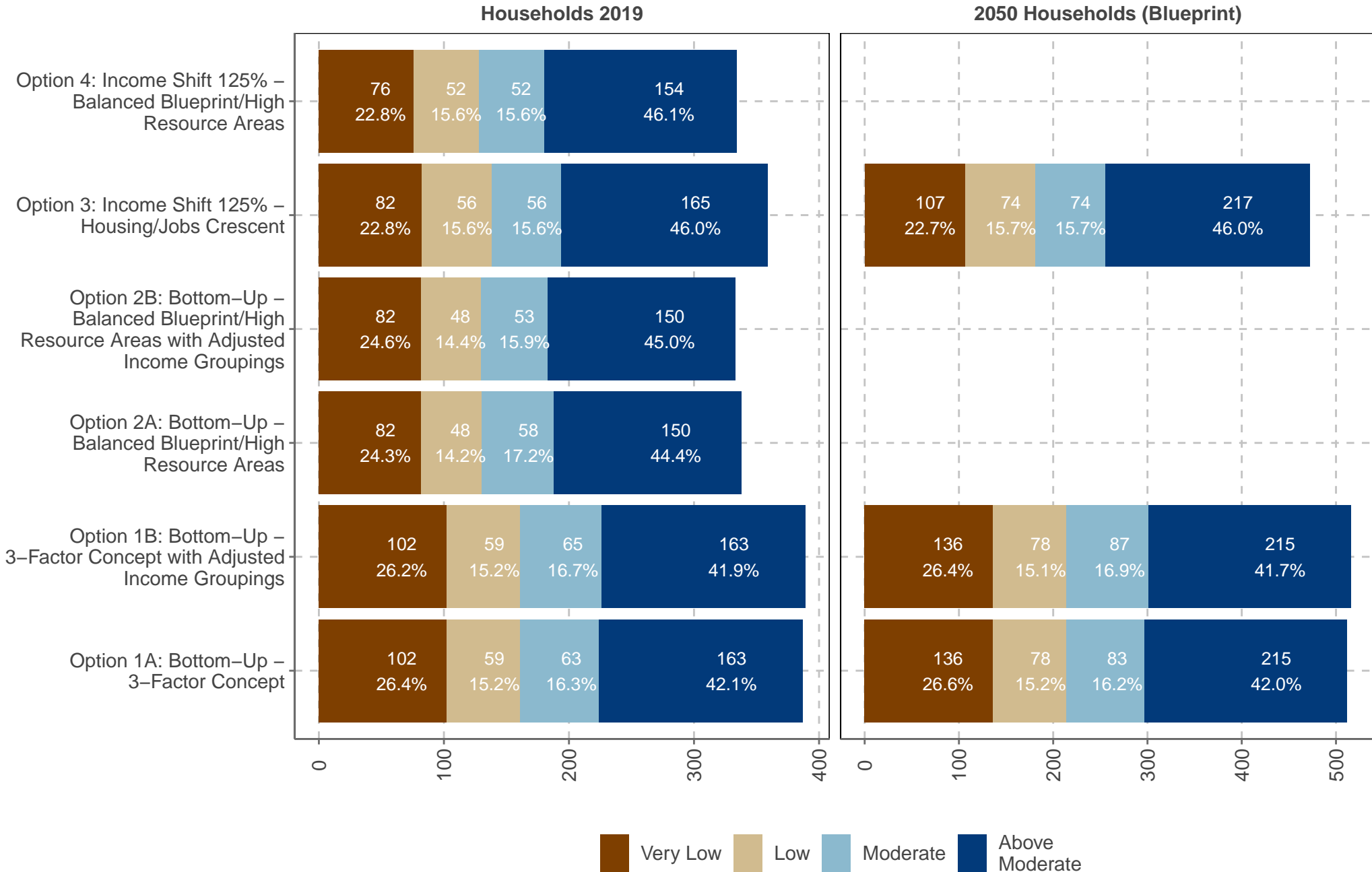
# Appendix 4: Potential RHNA Allocation, Income Distribution Santa Rosa (2019 households: 64977) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



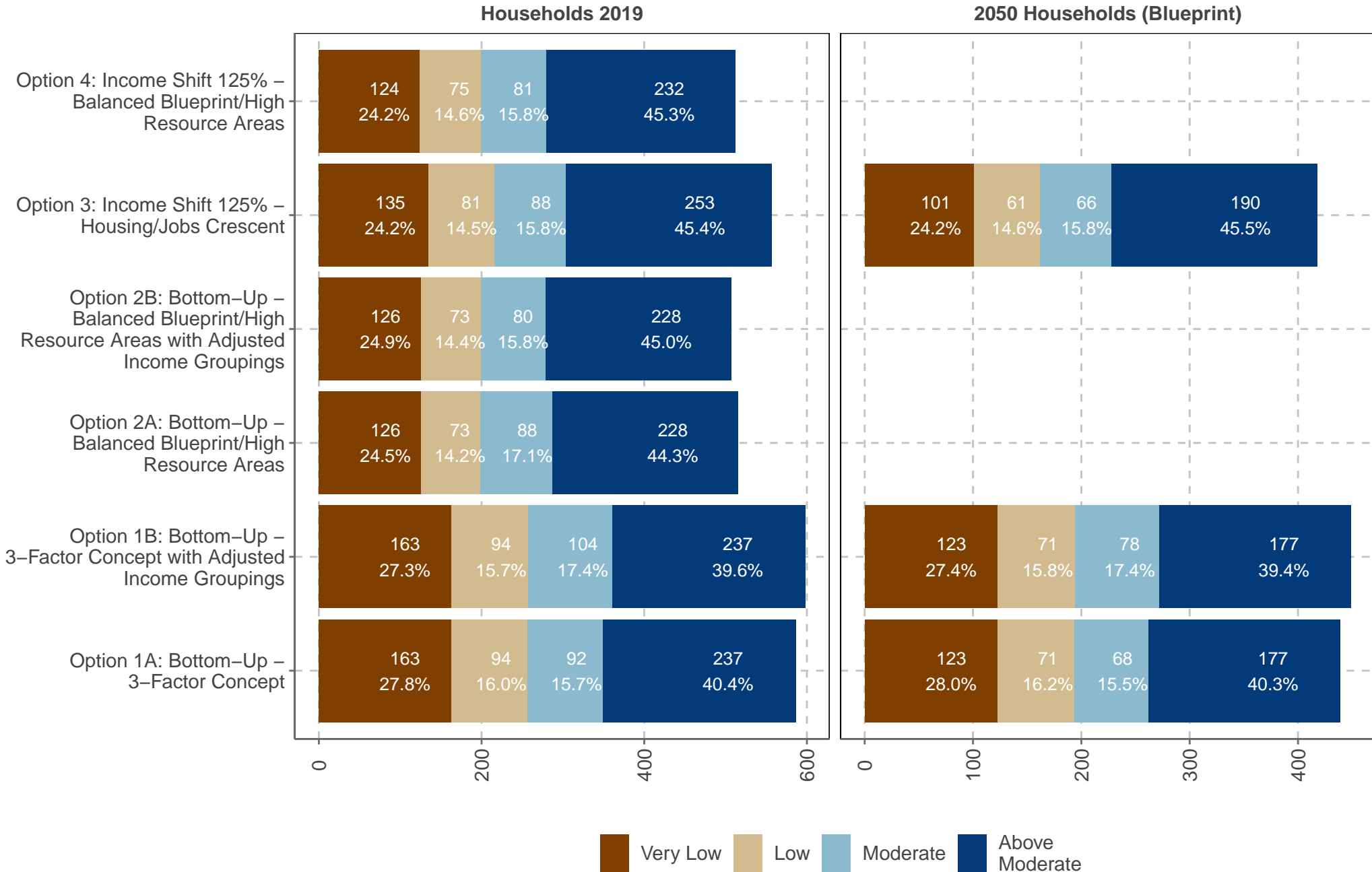
# Appendix 4: Potential RHNA Allocation, Income Distribution Sebastopol (2019 households: 3334) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



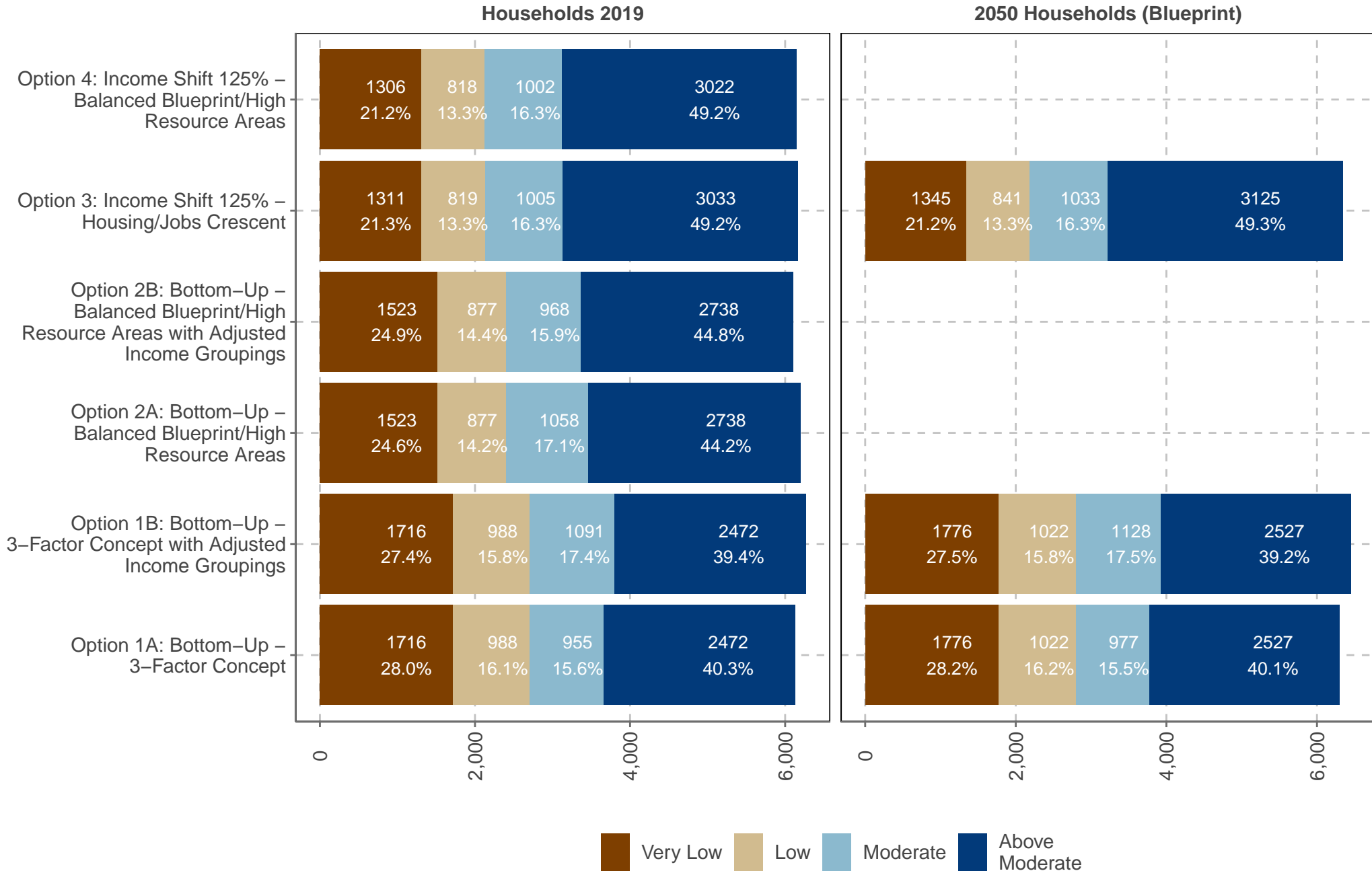
# Appendix 4: Potential RHNA Allocation, Income Distribution Sonoma (2019 households: 5122) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Uninc. Sonoma (2019 households: 54038) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10.



# Appendix 4: Potential RHNA Allocation, Income Distribution Windsor (2019 households: 9112) (Sonoma County)

Map shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details. Label shows allocation rounded to nearest 10.

