

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Alameda

(2019 households: 30742)

(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

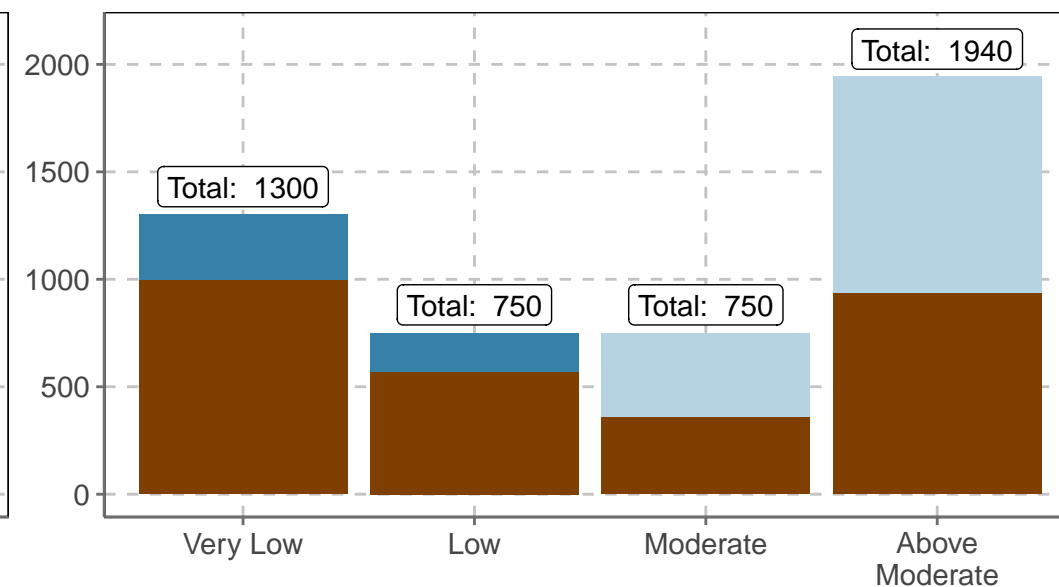
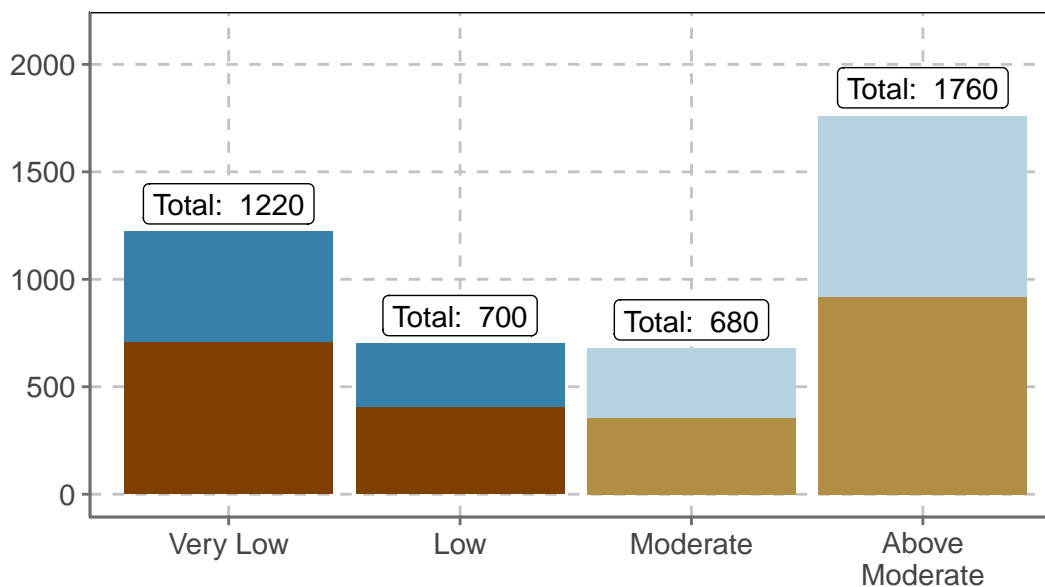
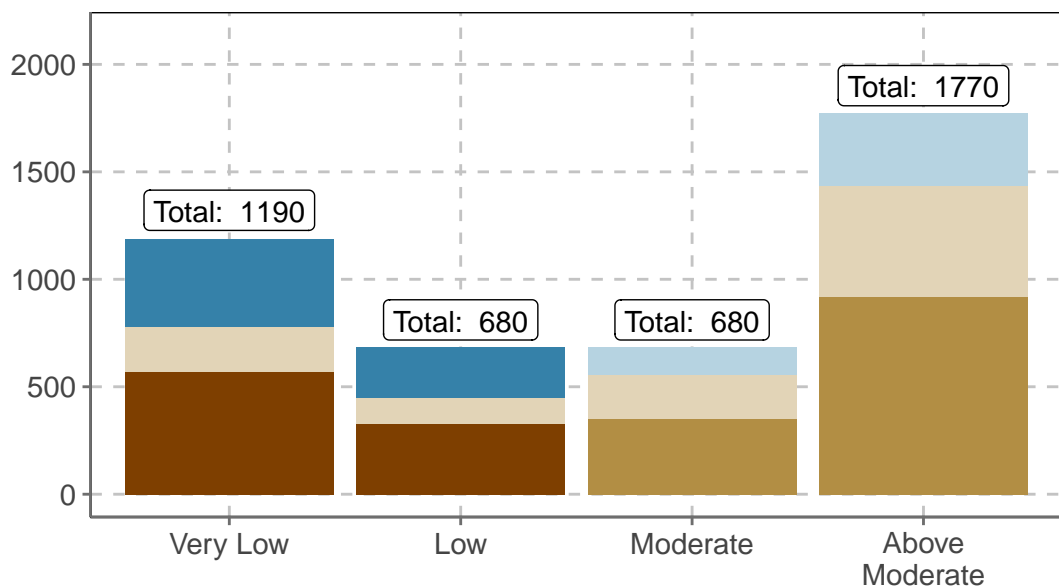
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

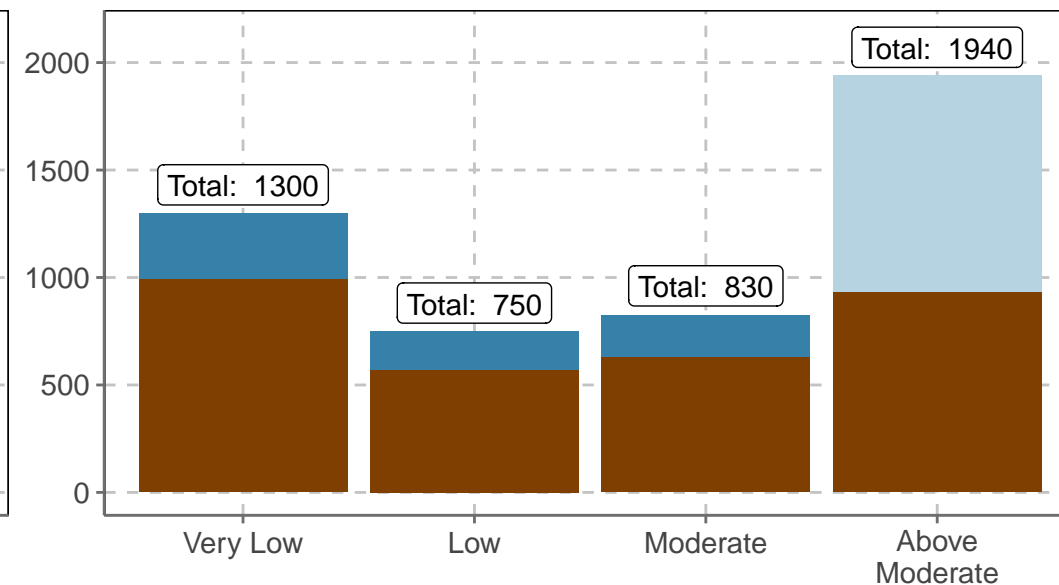
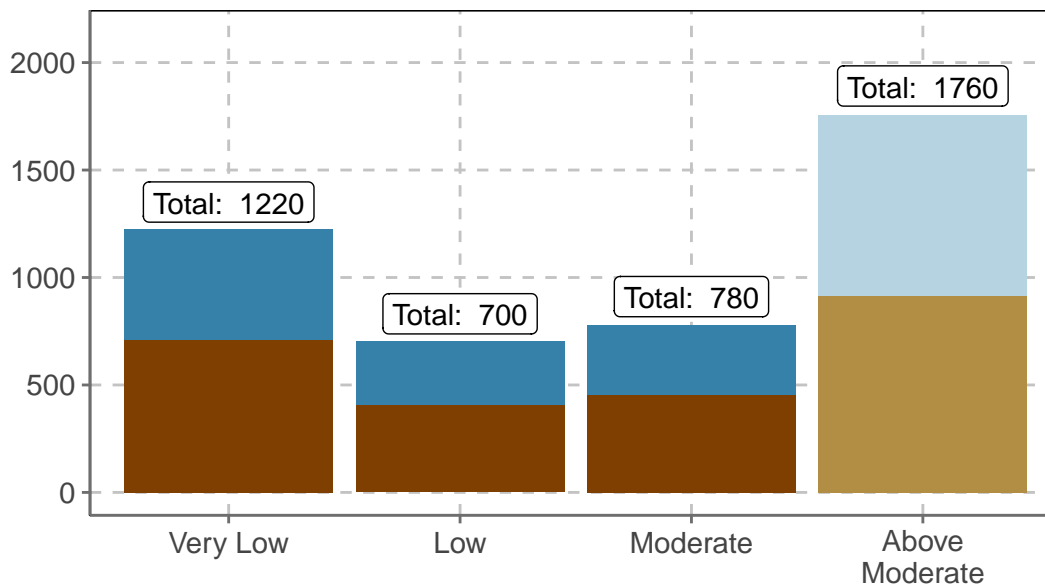
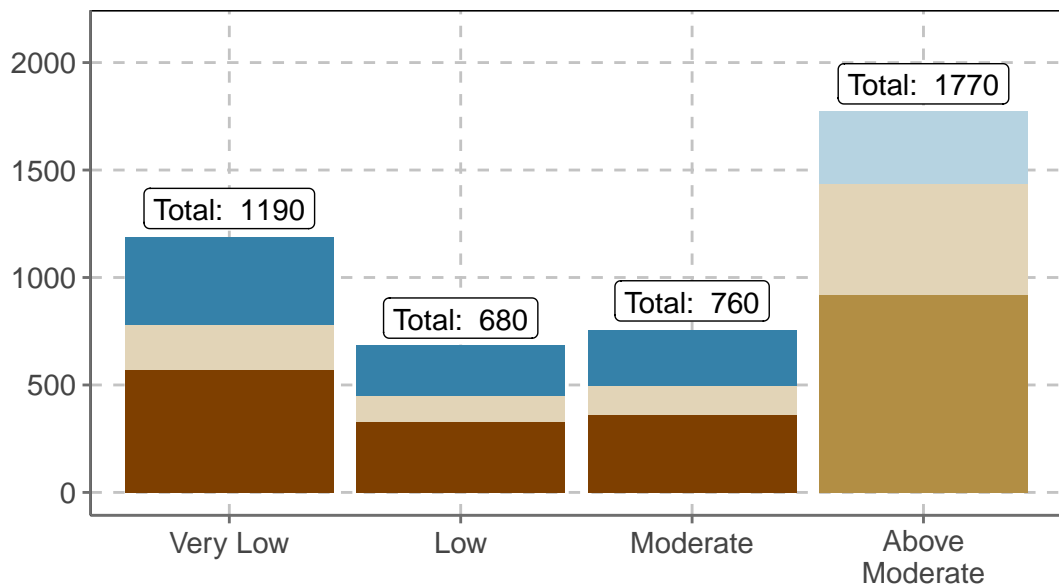
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Albany
(2019 households: 6552)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

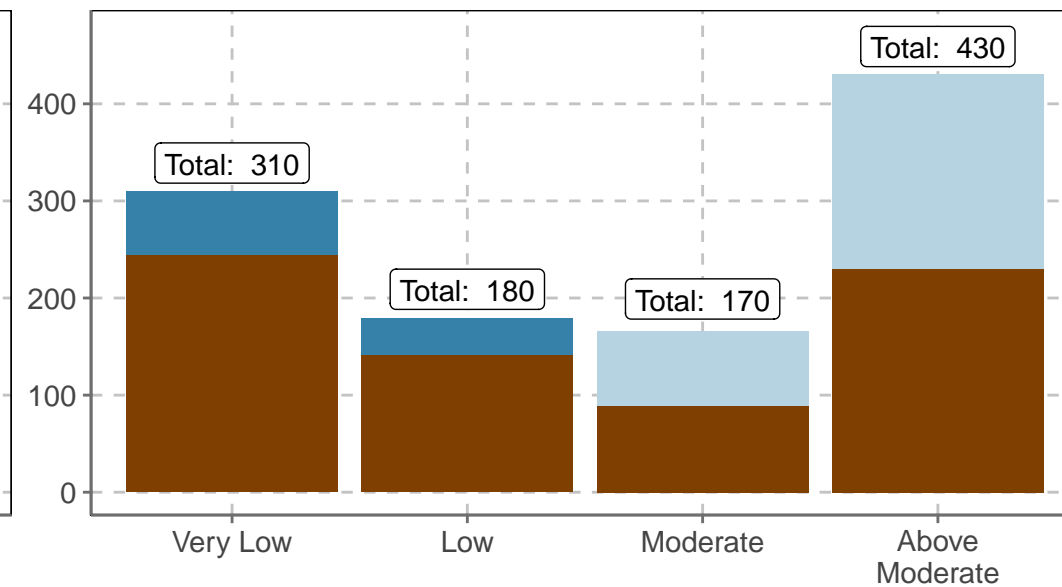
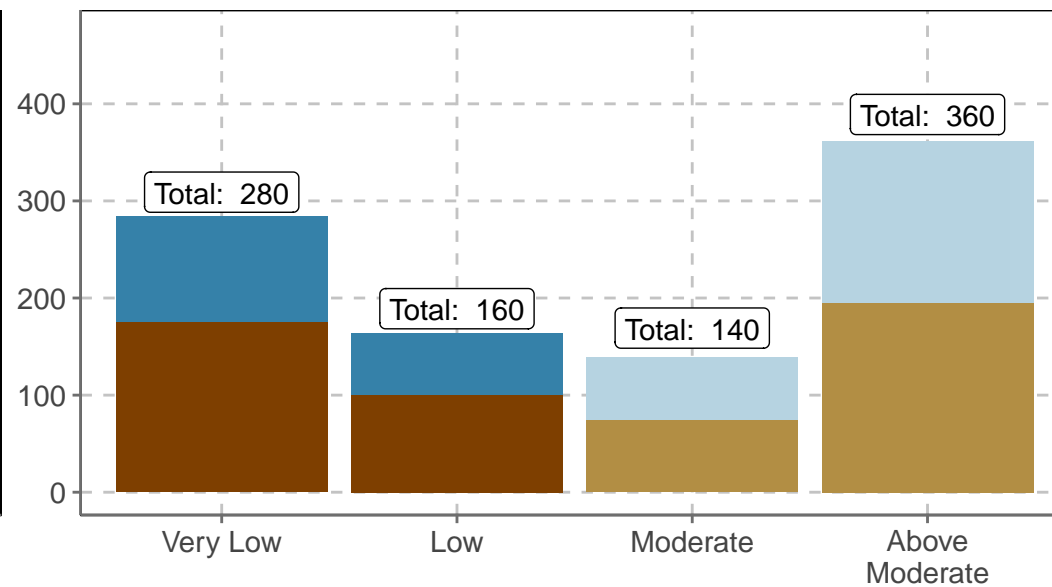
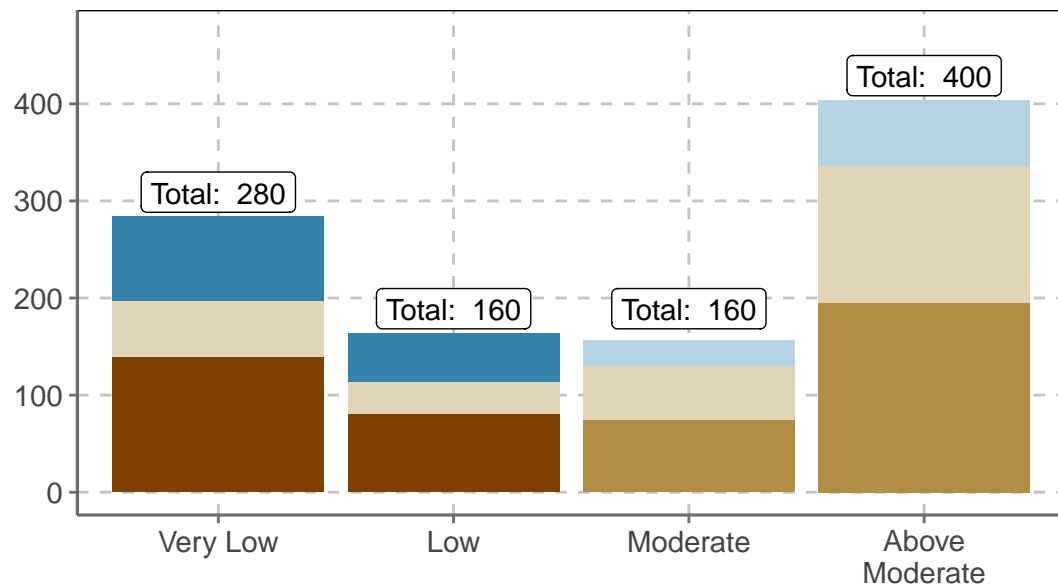
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

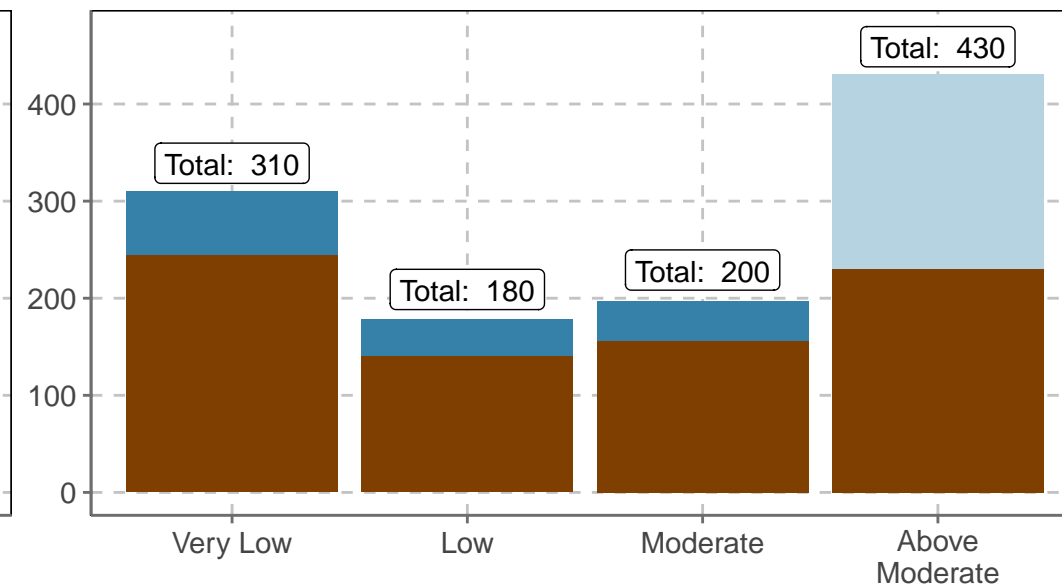
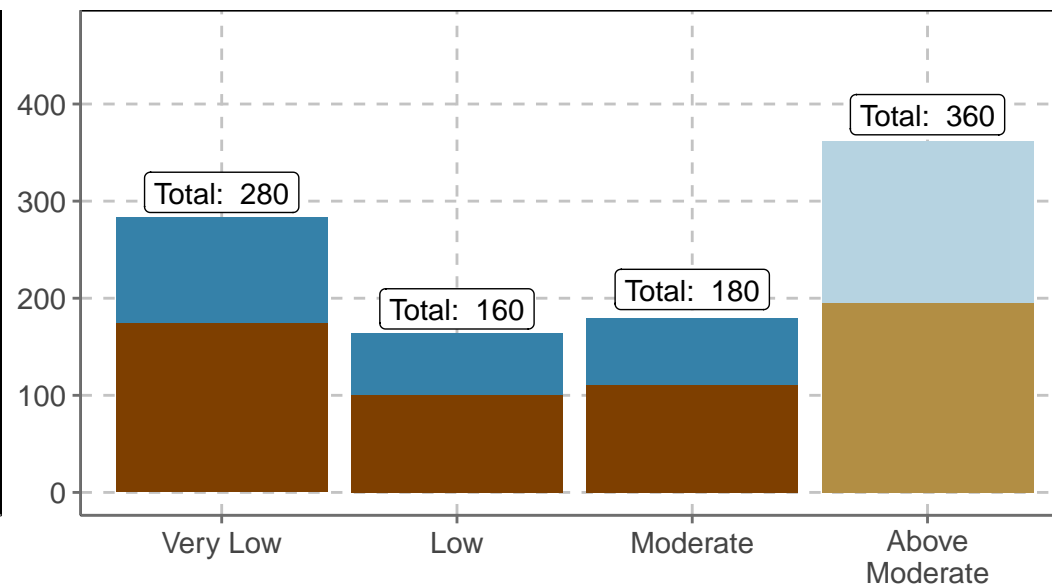
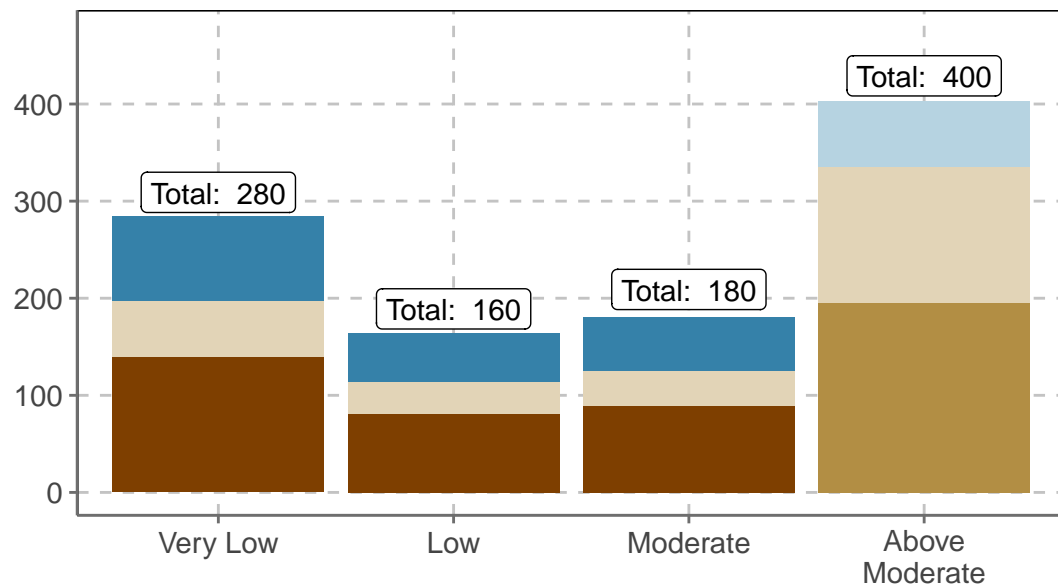
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
American Canyon
(2019 households: 5884)
(Napa County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

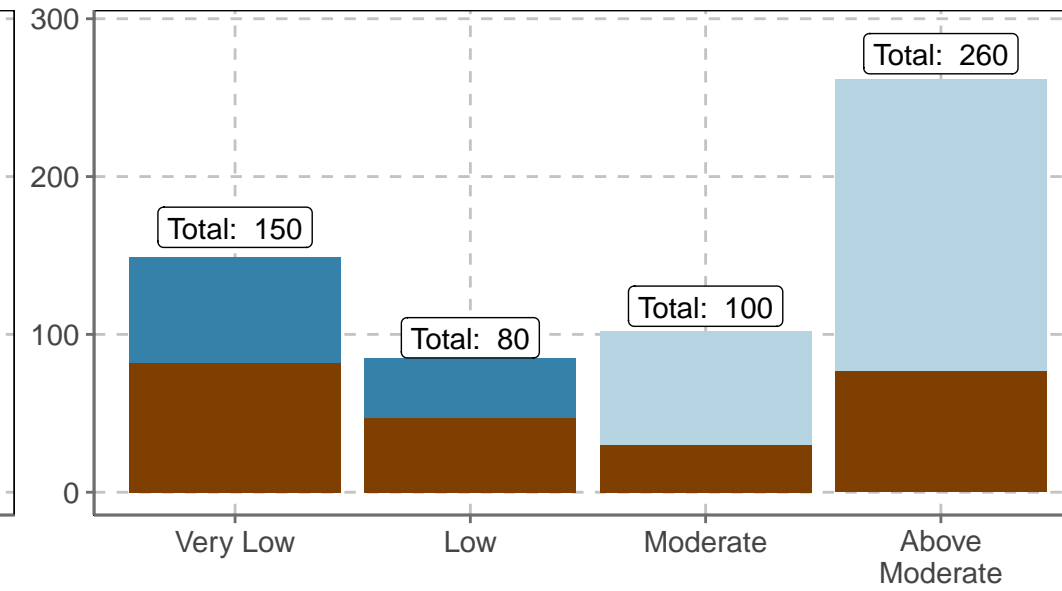
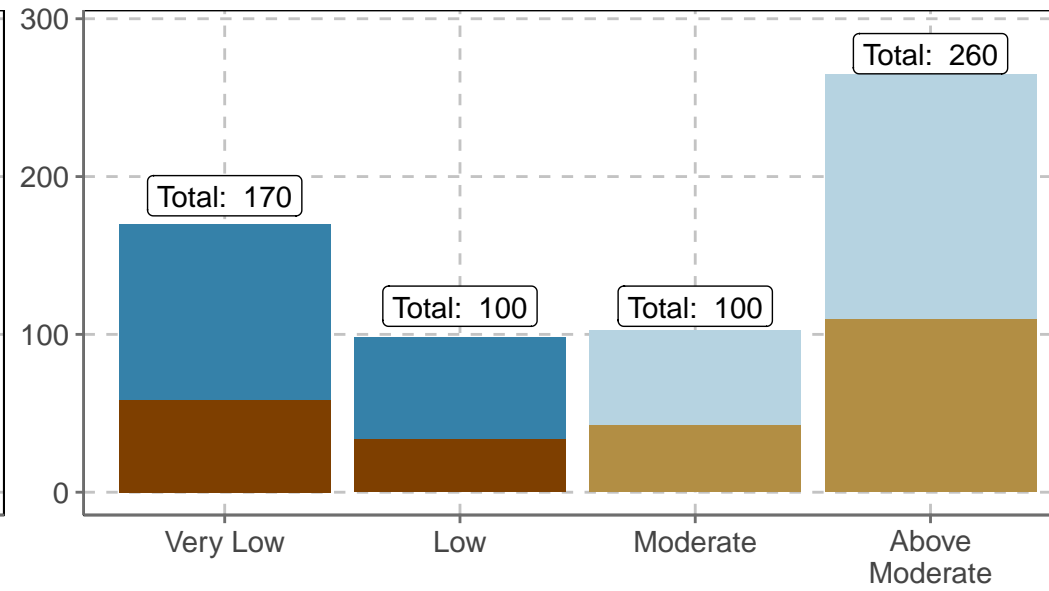
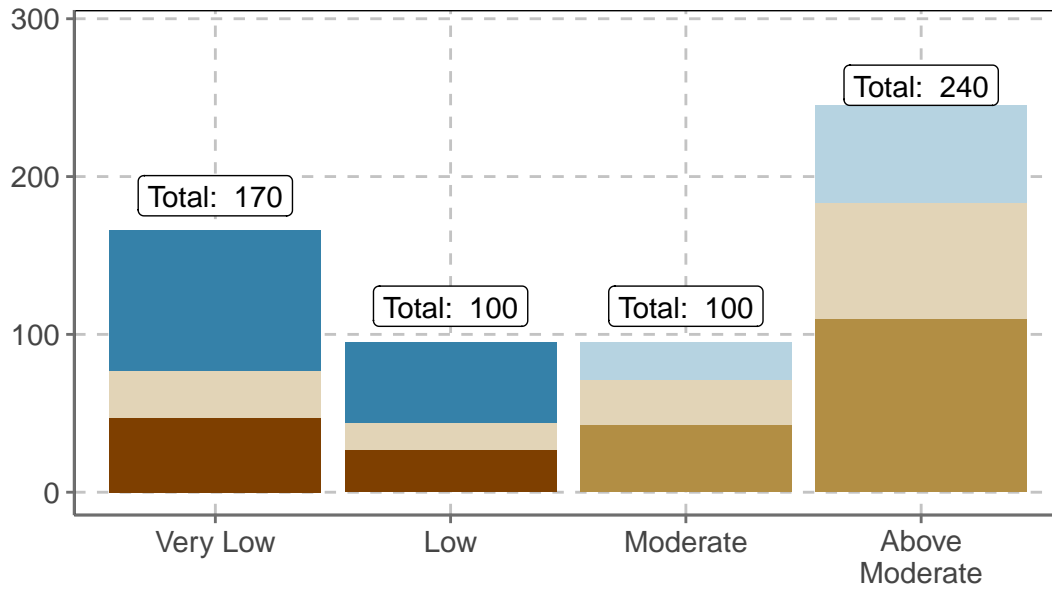
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

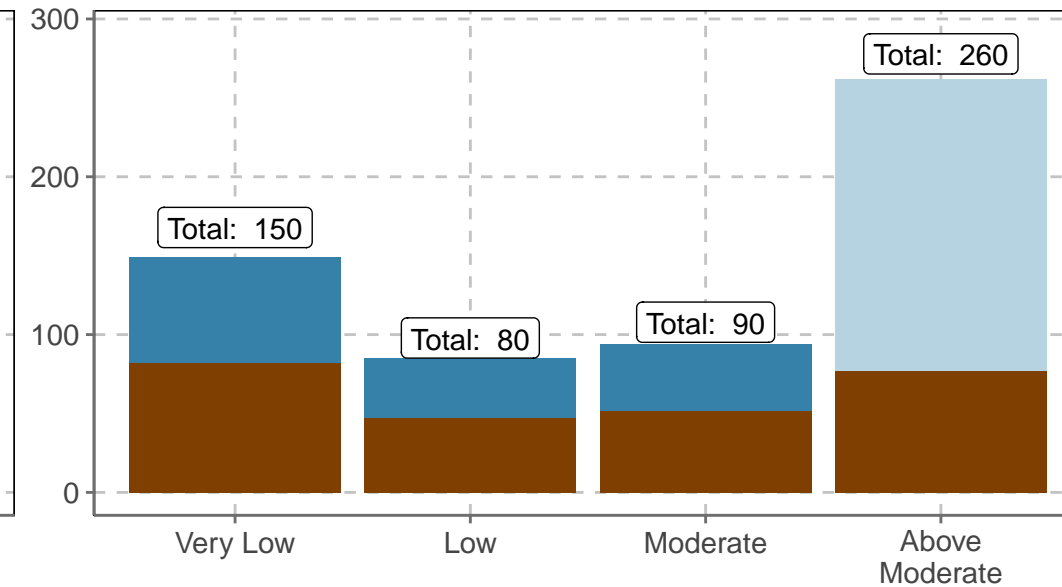
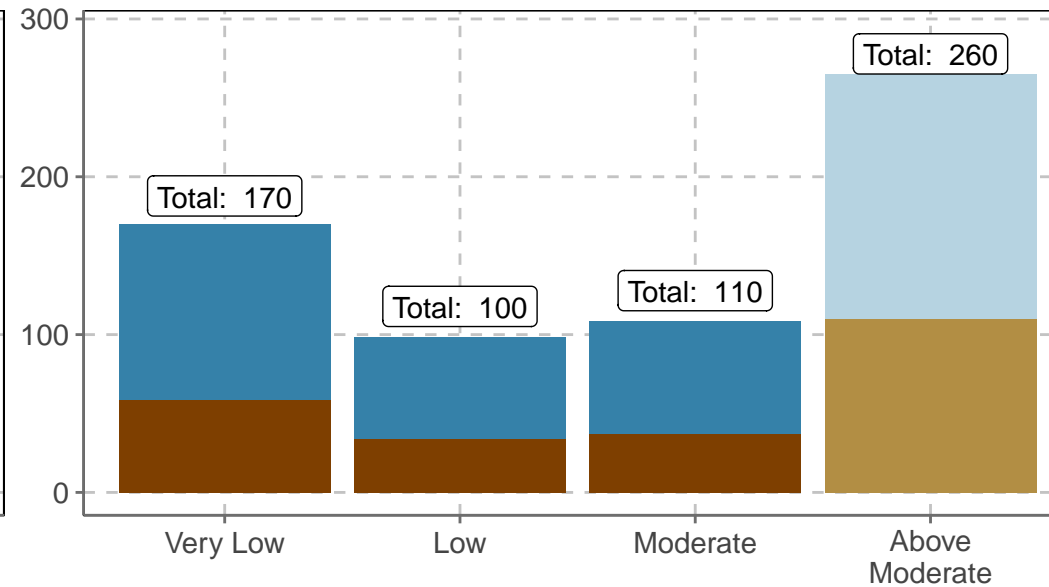
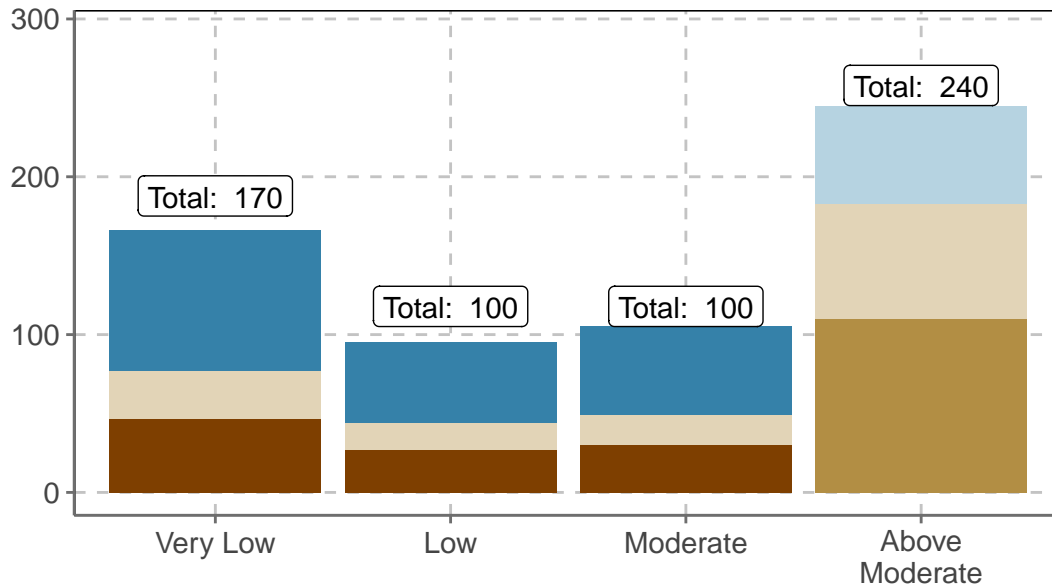
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Antioch

(2019 households: 33875)

(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

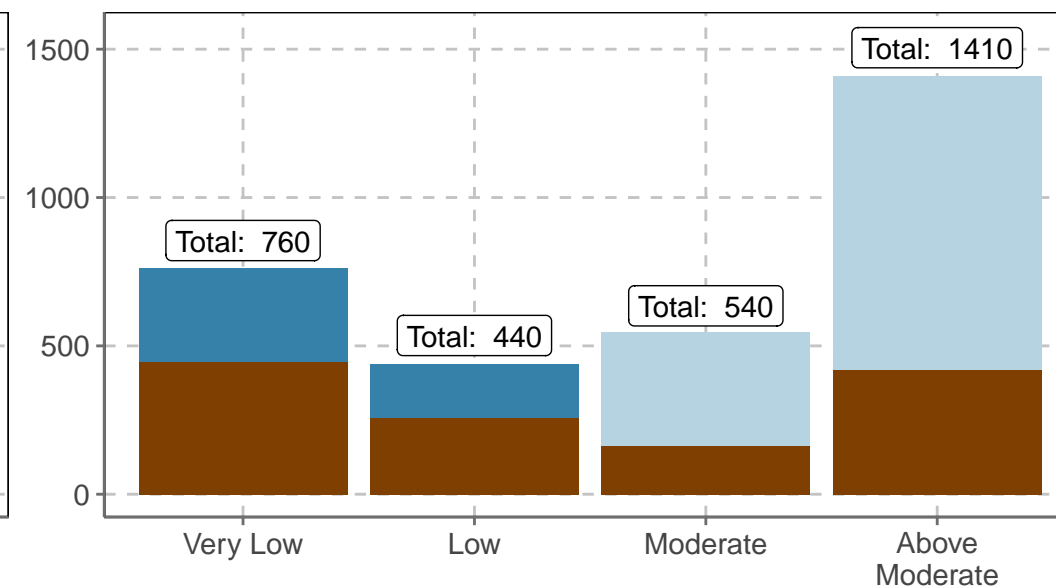
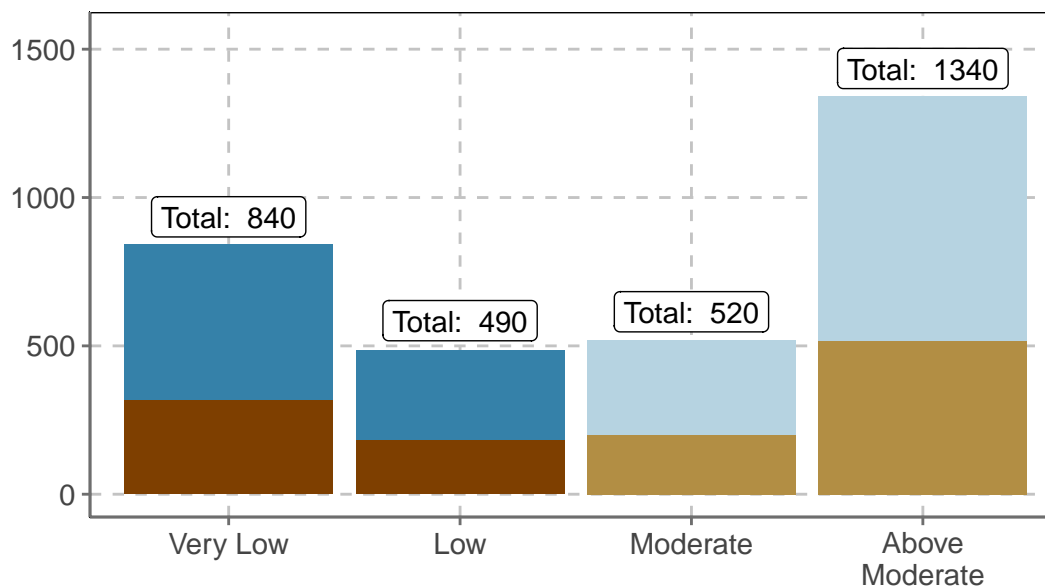
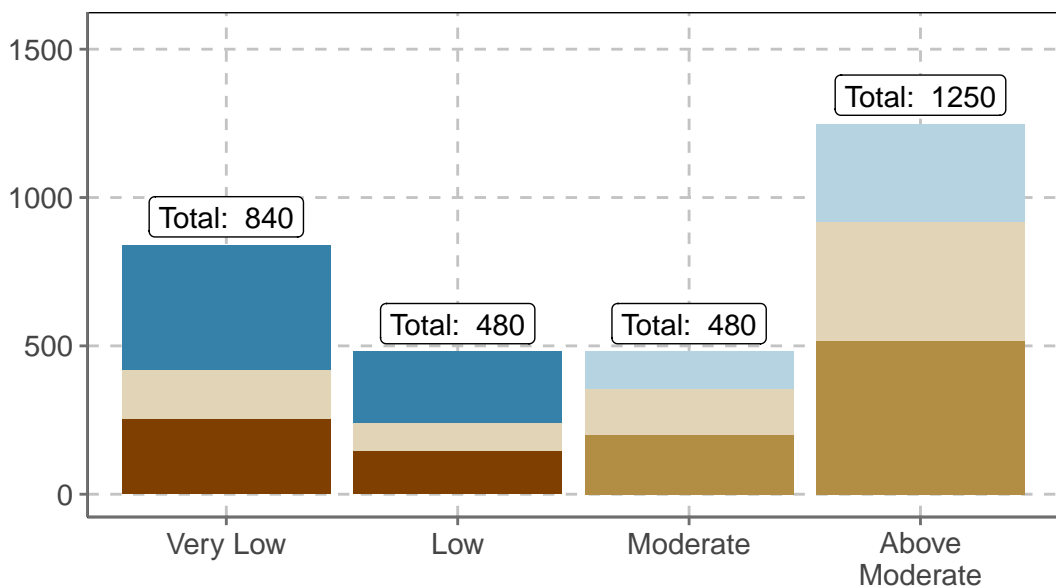
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

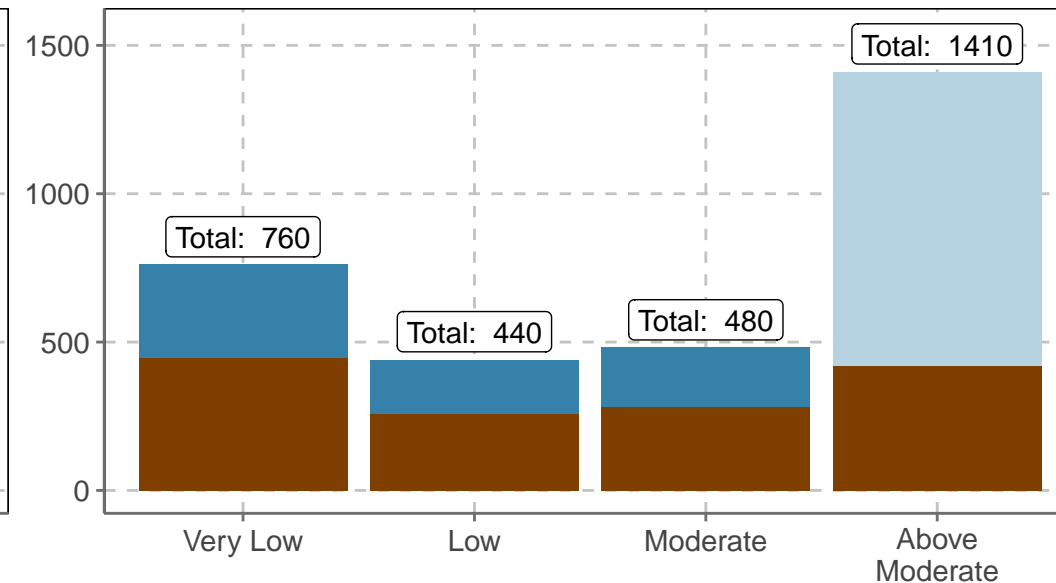
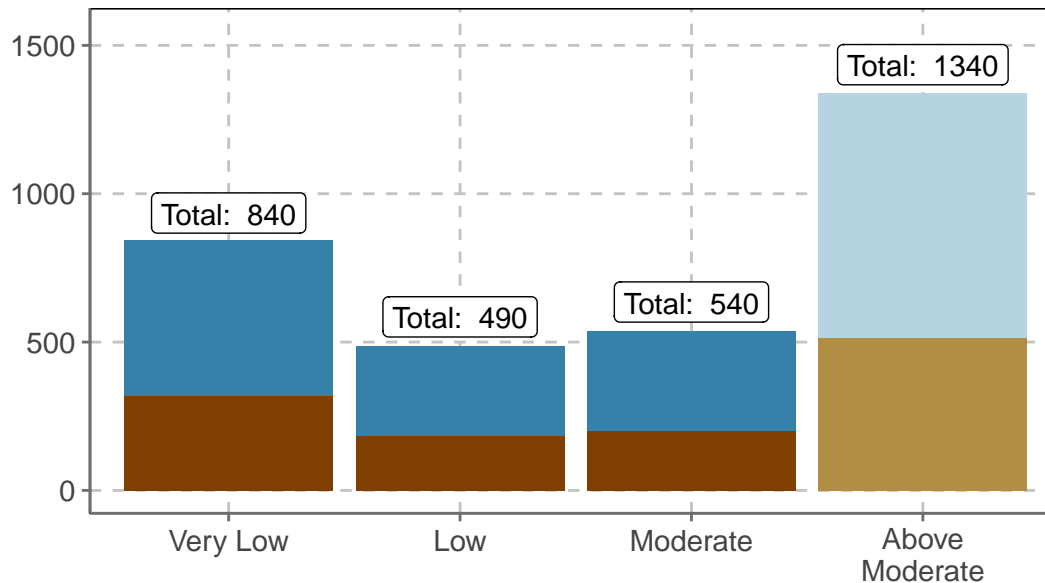
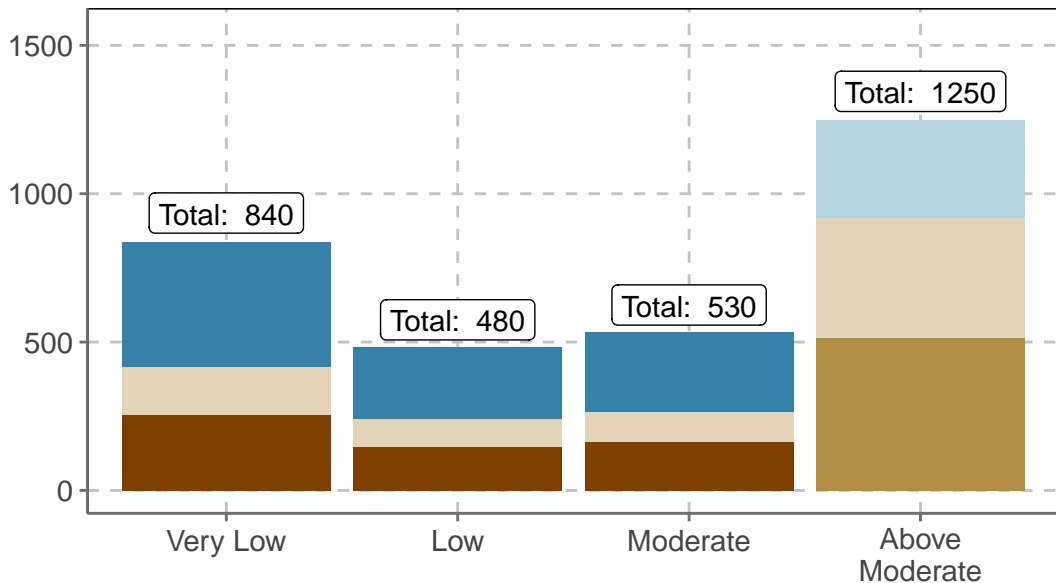
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Atherton
(2019 households: 2284)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

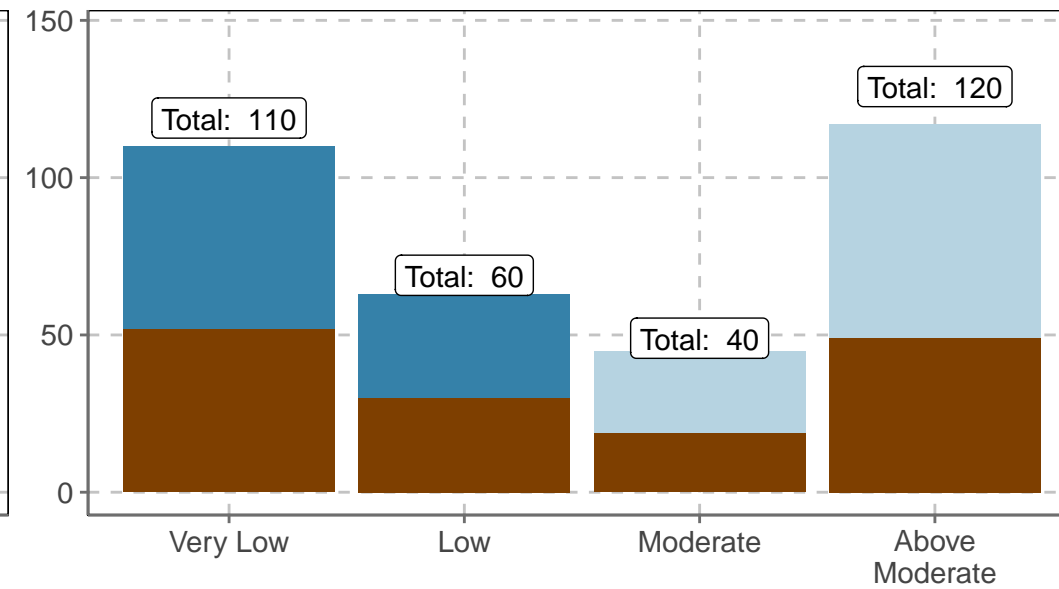
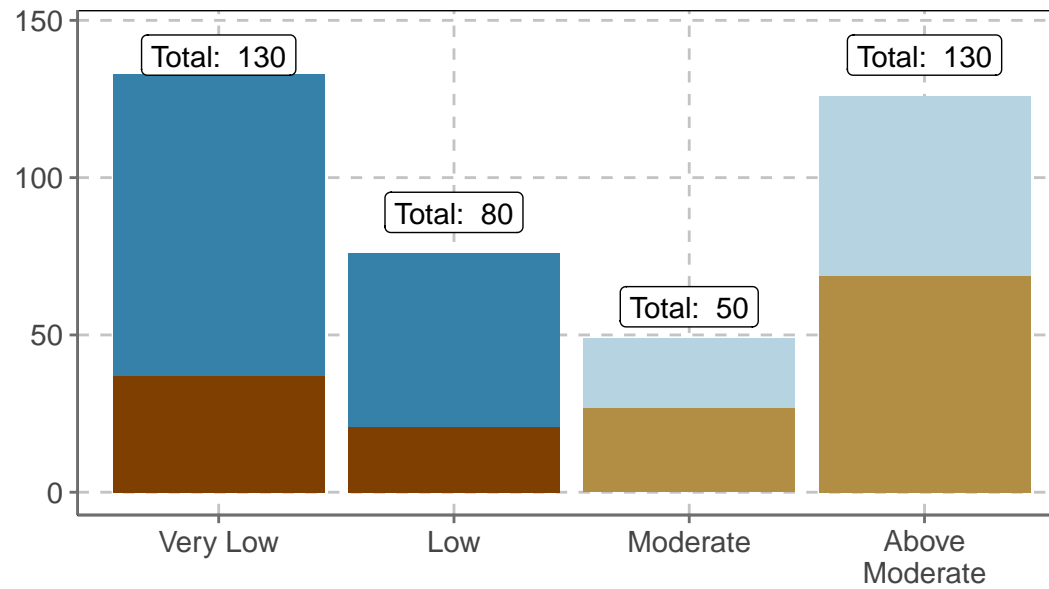
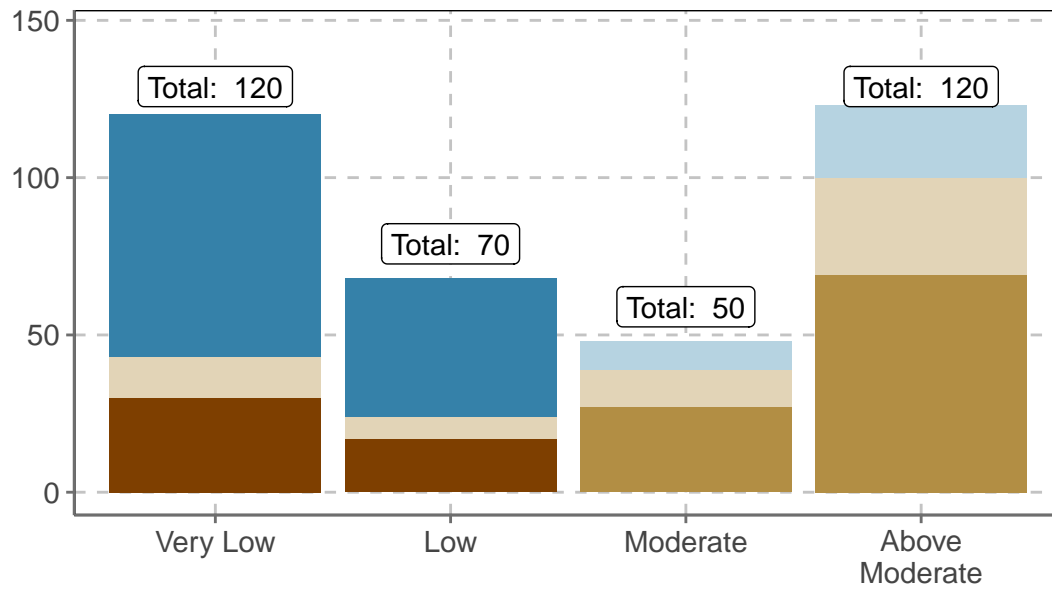
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

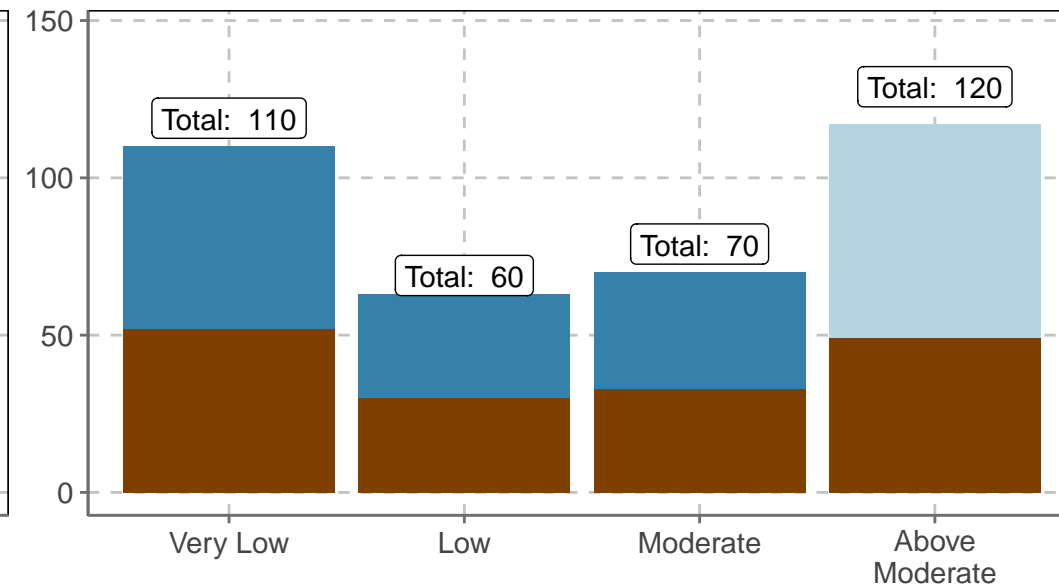
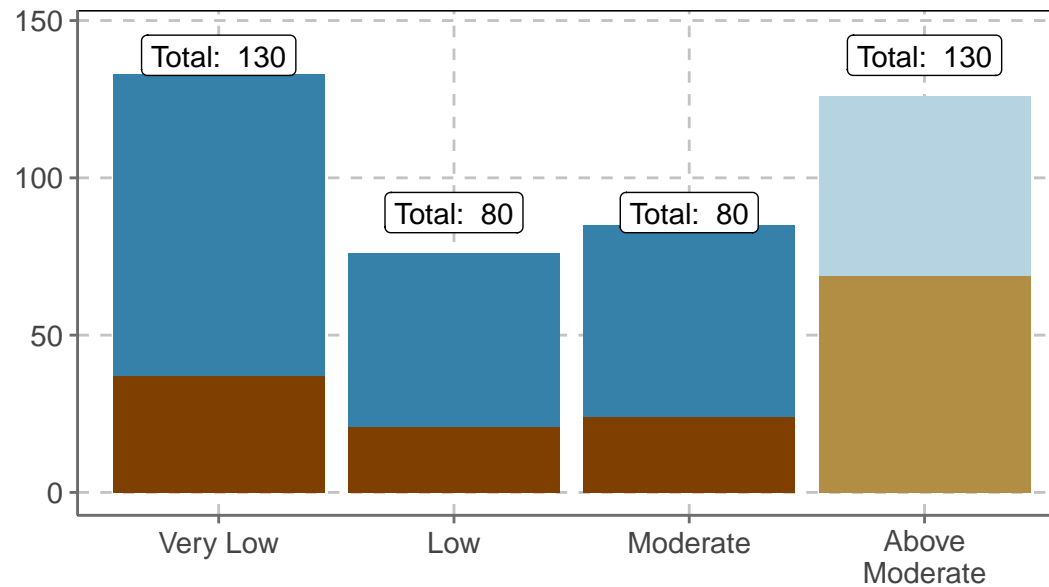
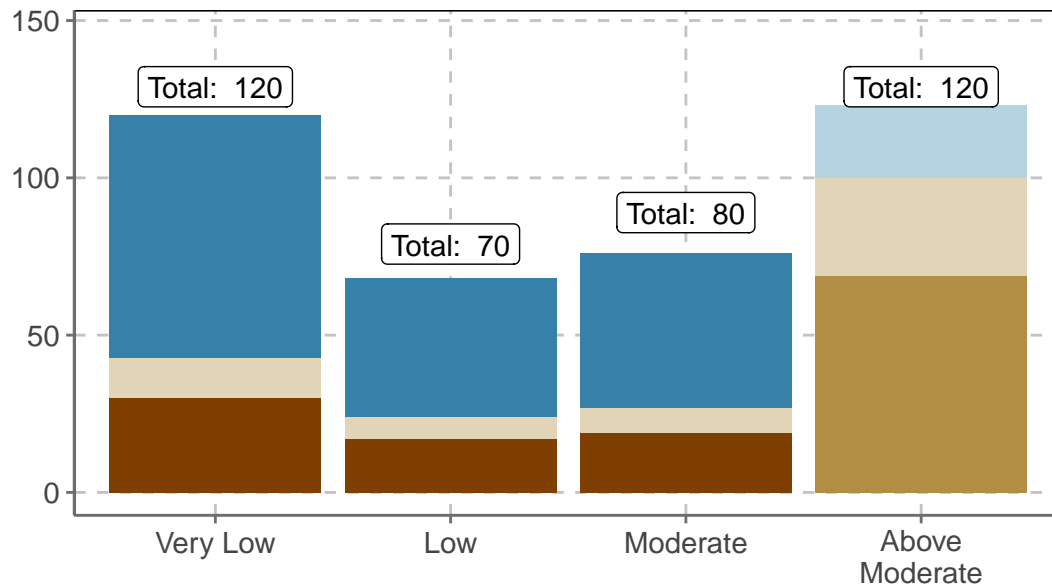
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Belmont
(2019 households: 10658)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

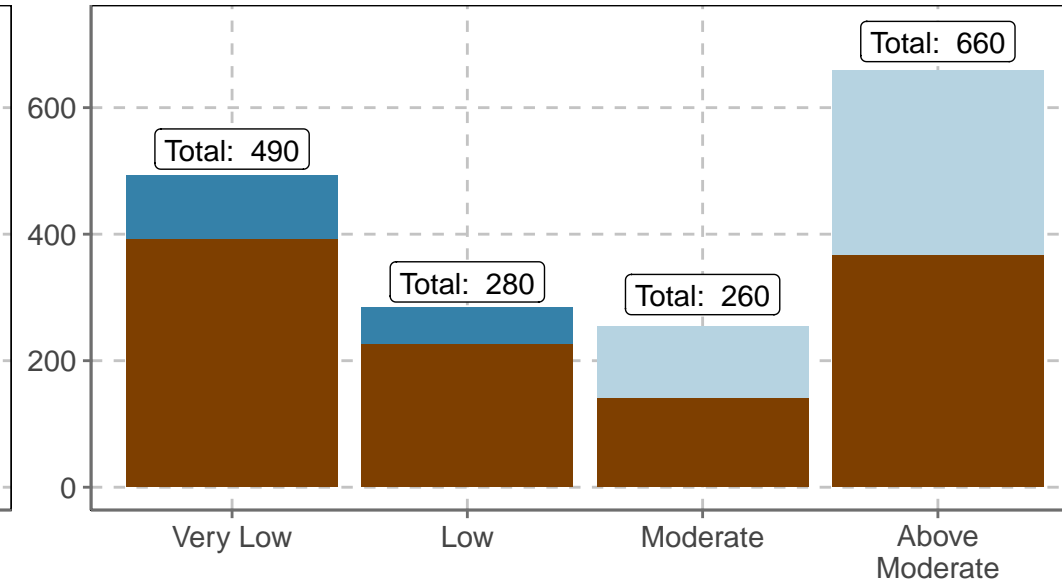
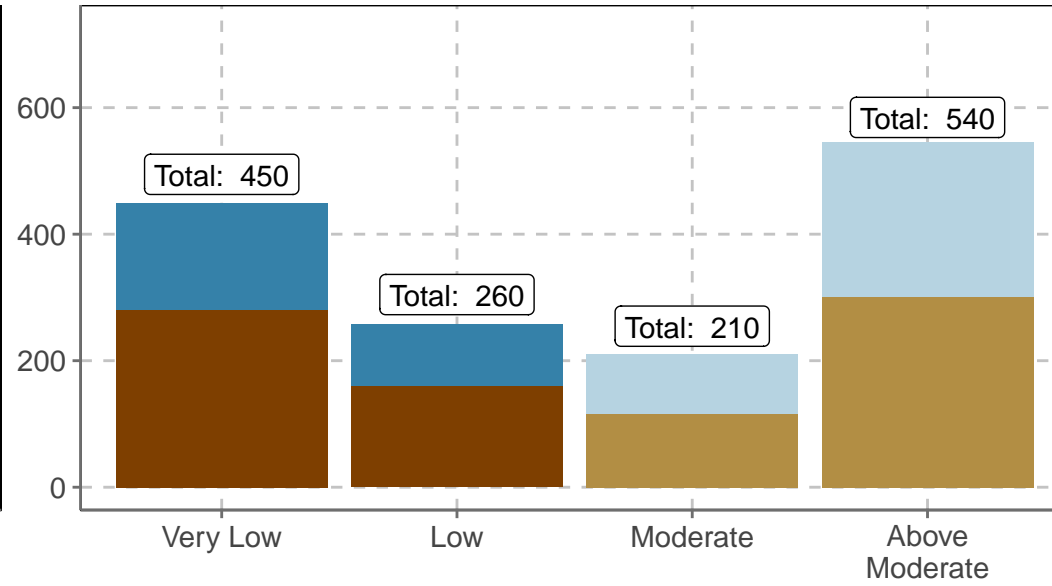
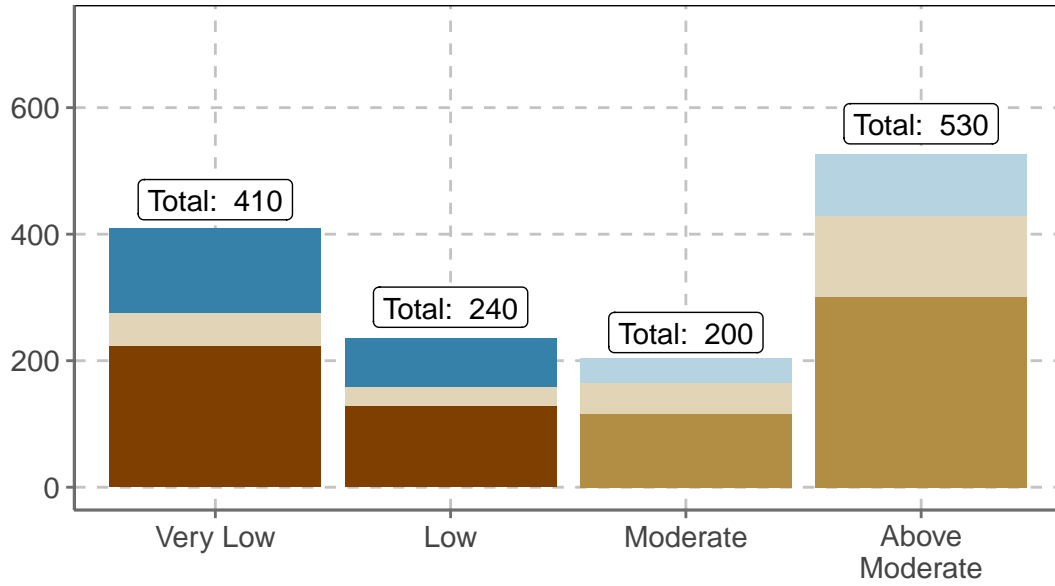
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

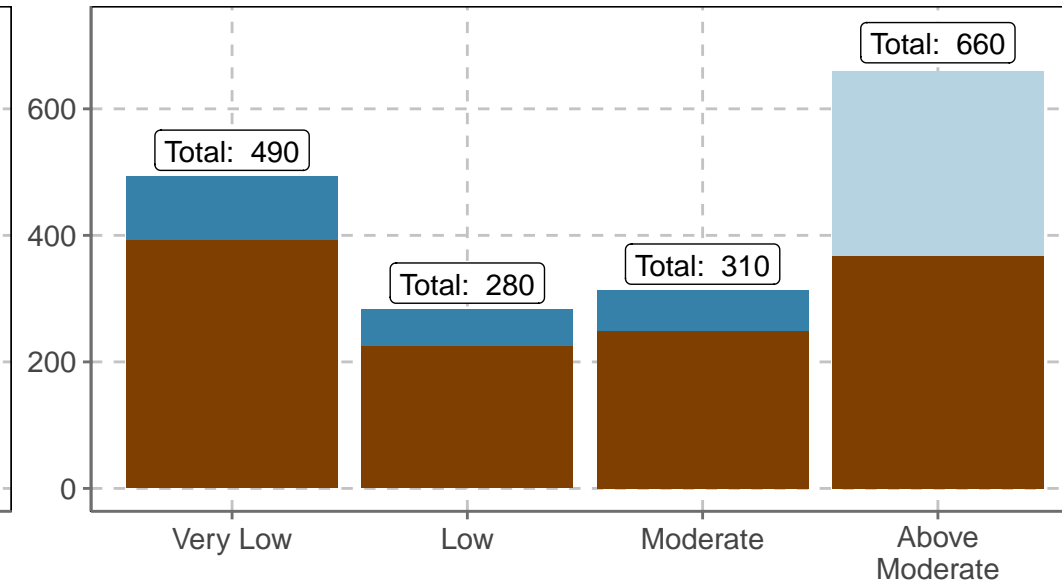
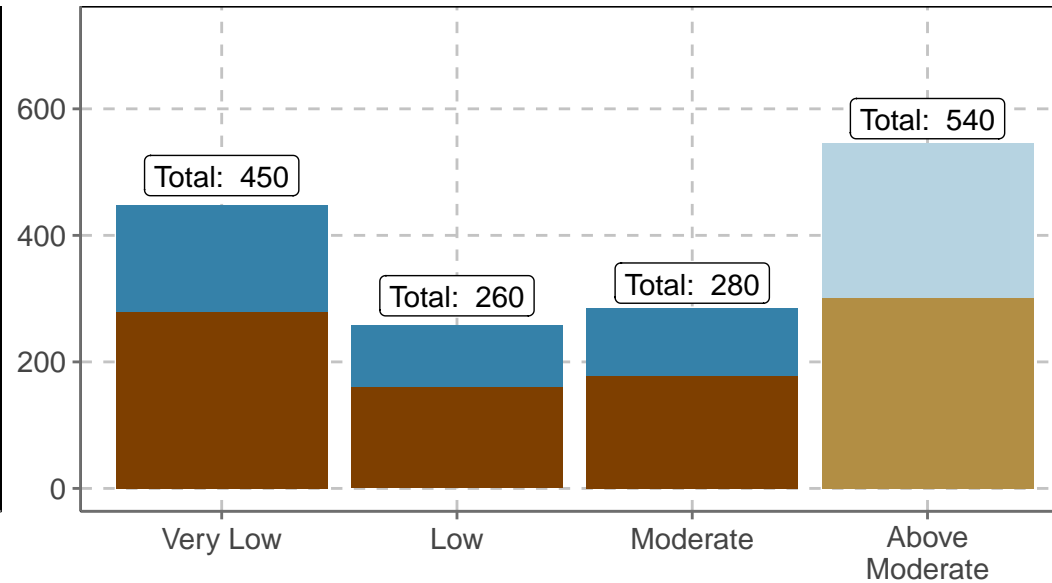
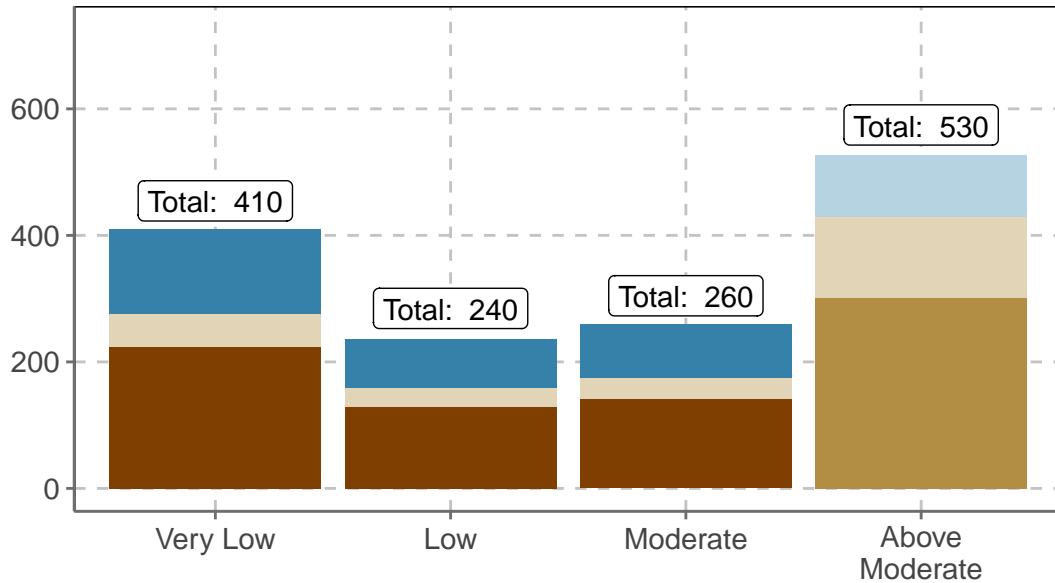
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Belvedere
(2019 households: 931)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

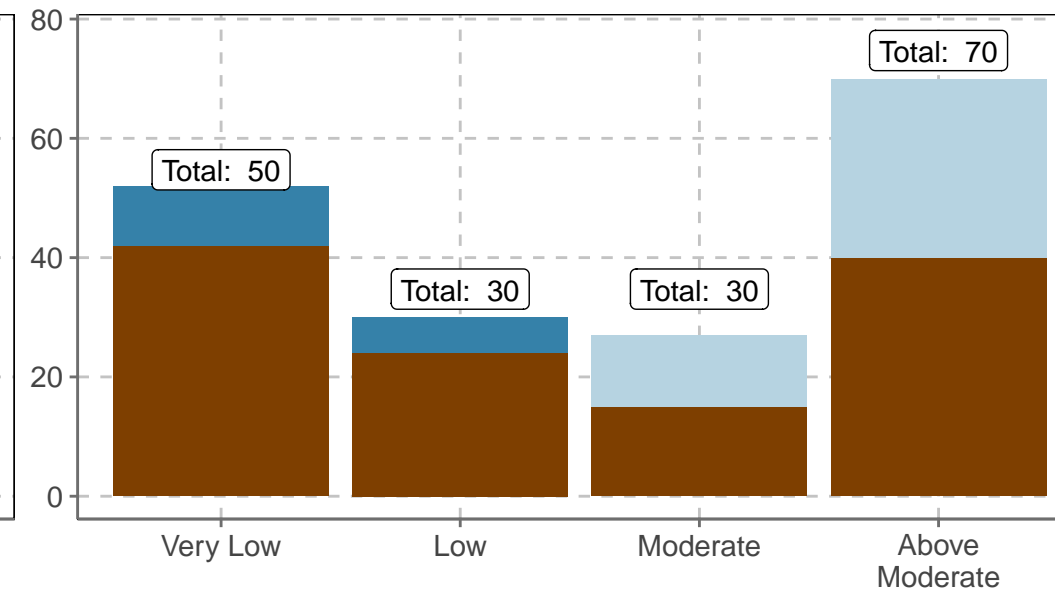
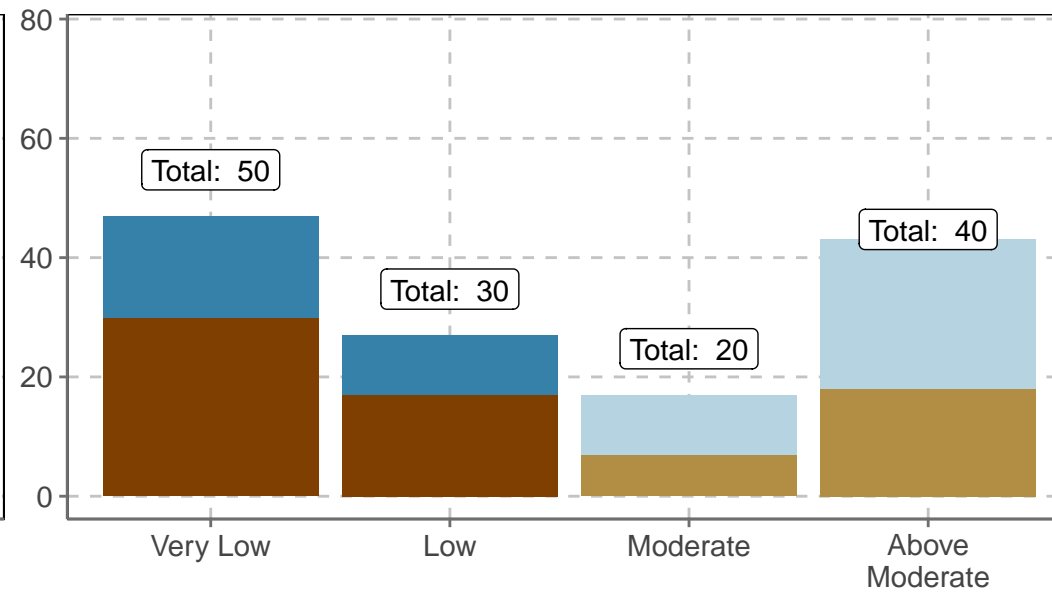
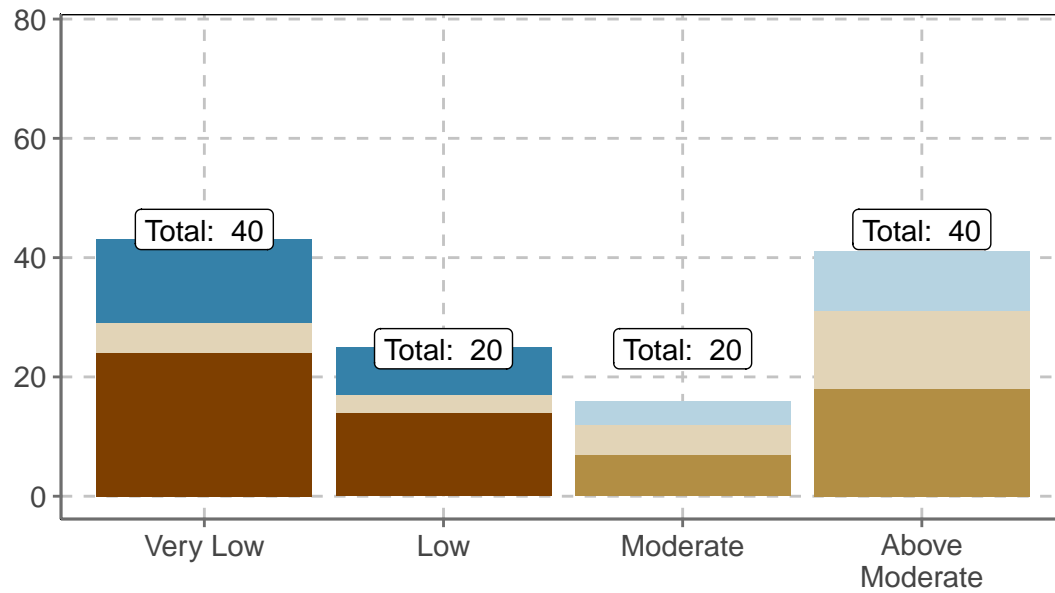
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

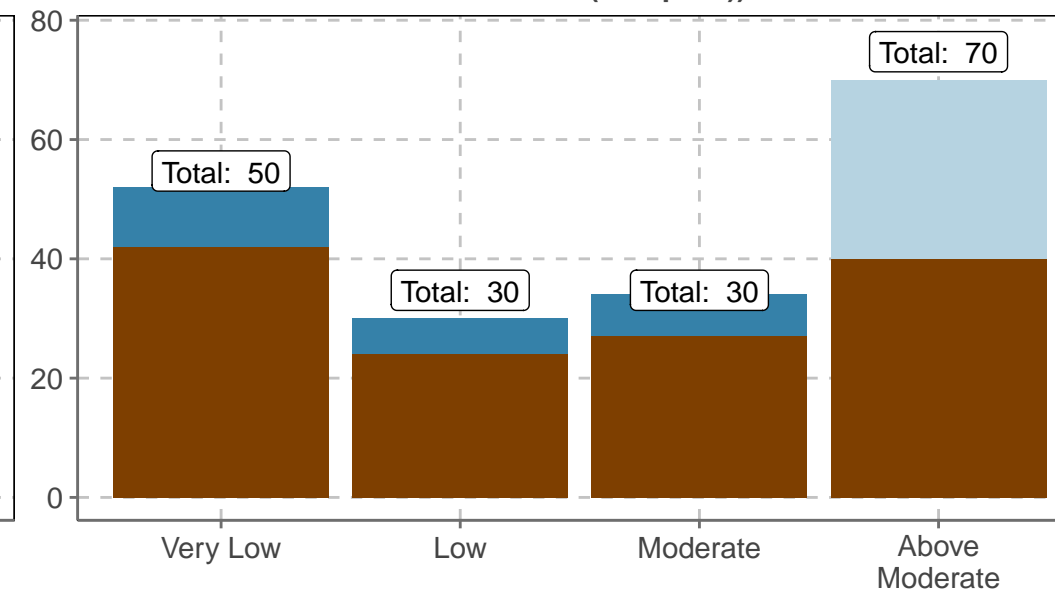
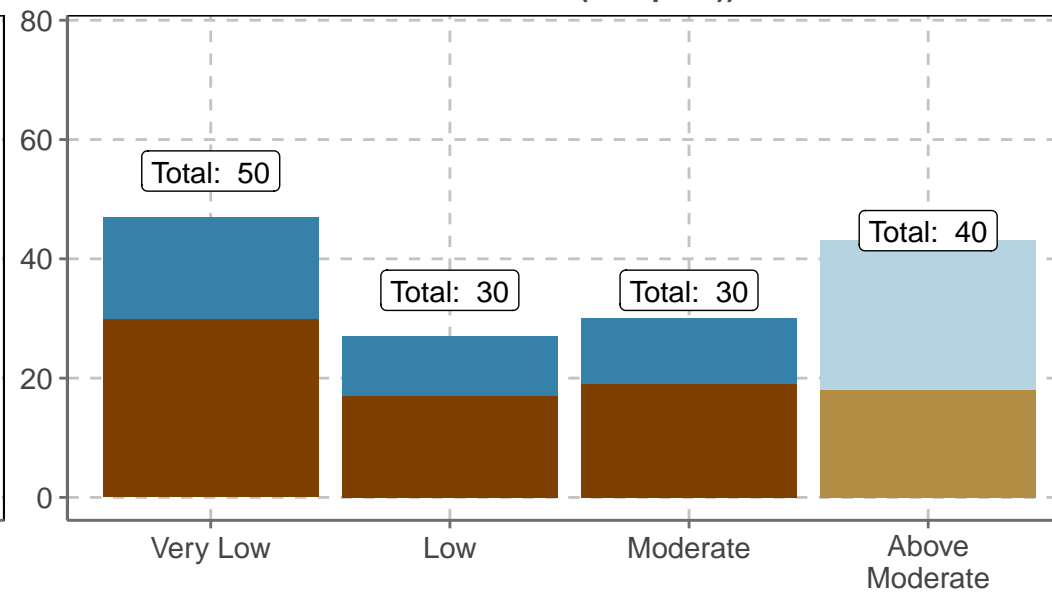
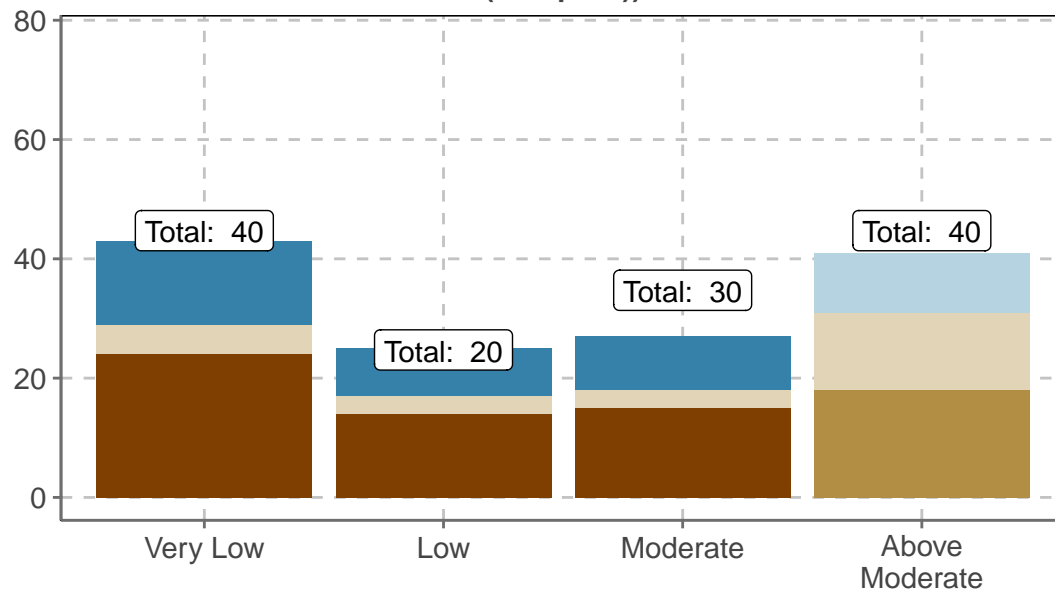
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Benicia
(2019 households: 10666)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

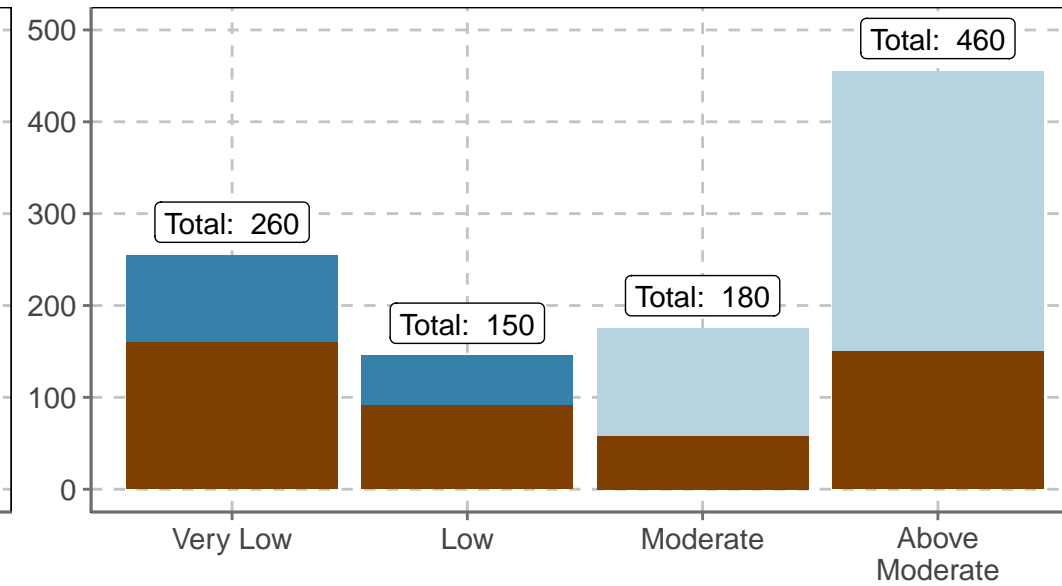
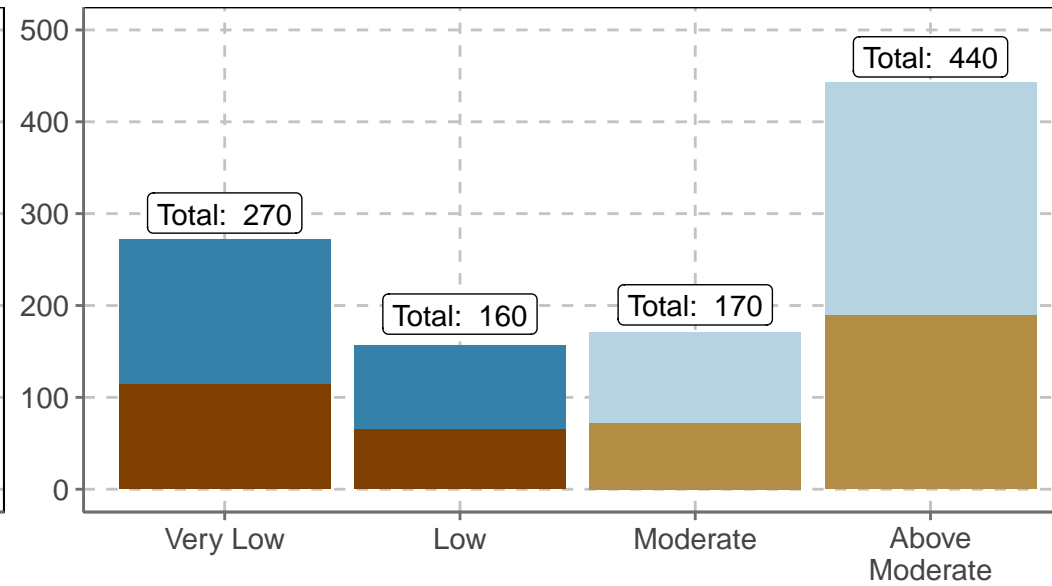
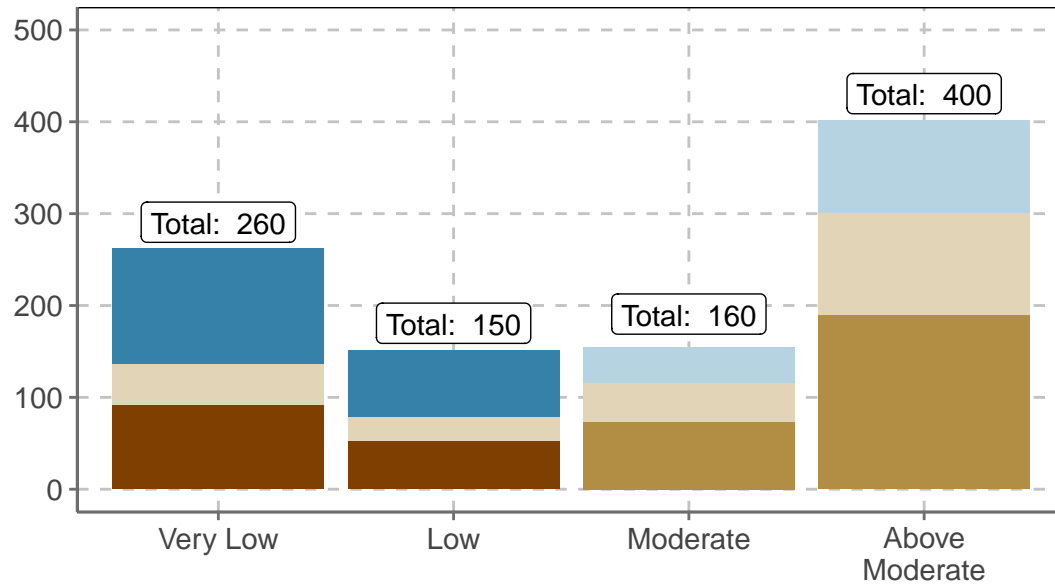
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

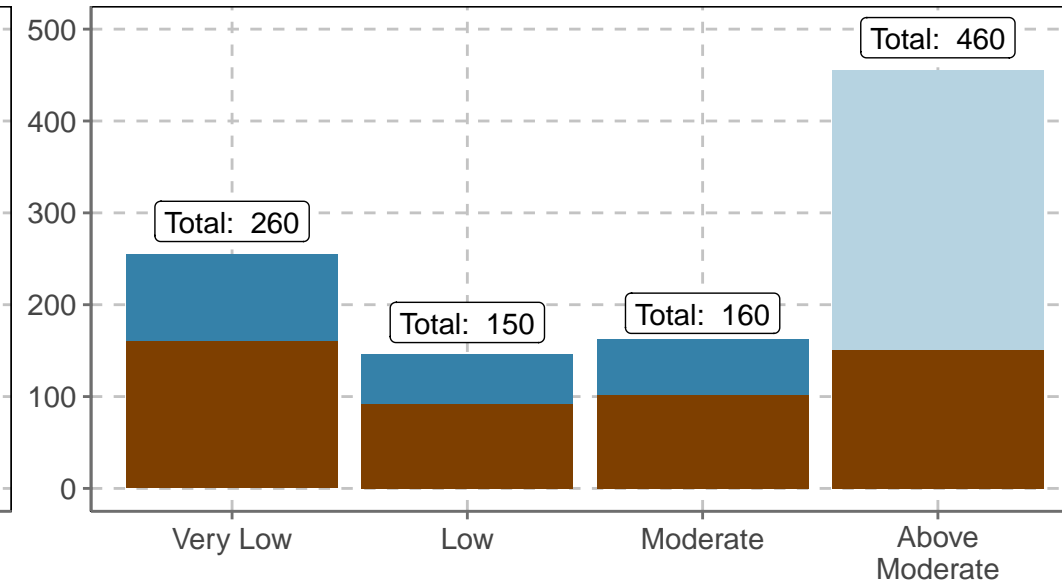
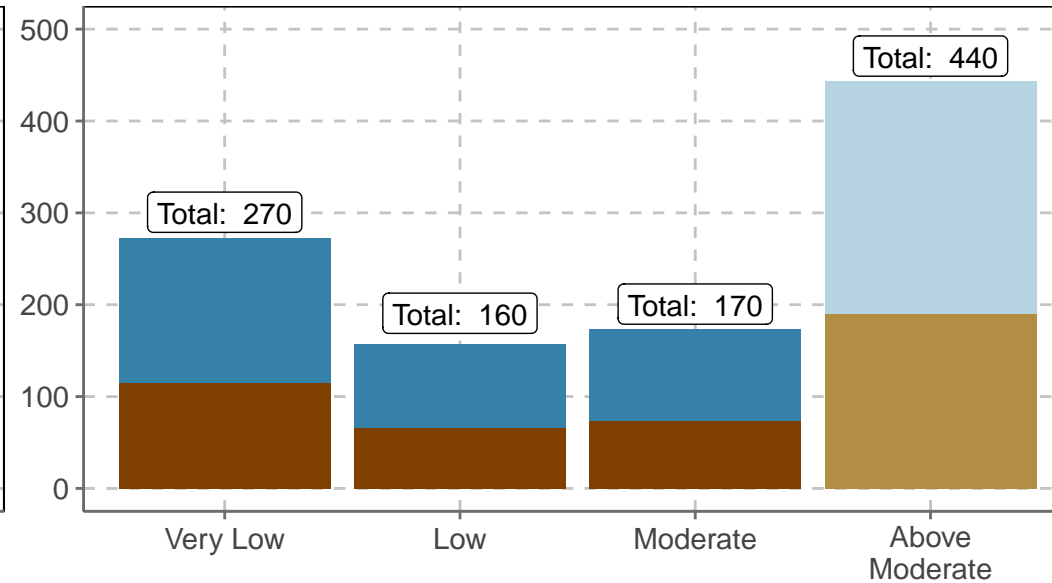
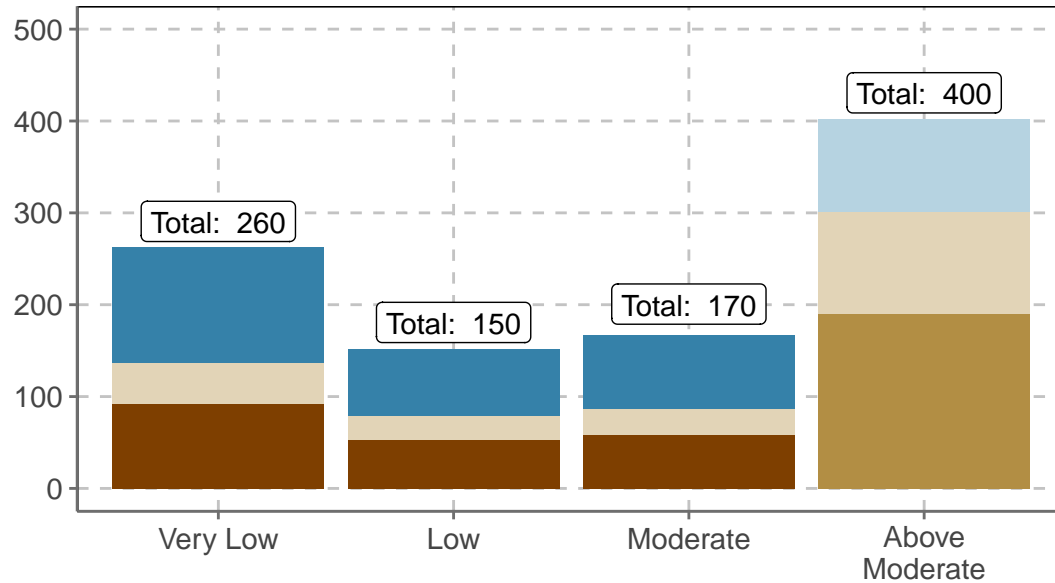
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Berkeley
(2019 households: 47604)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

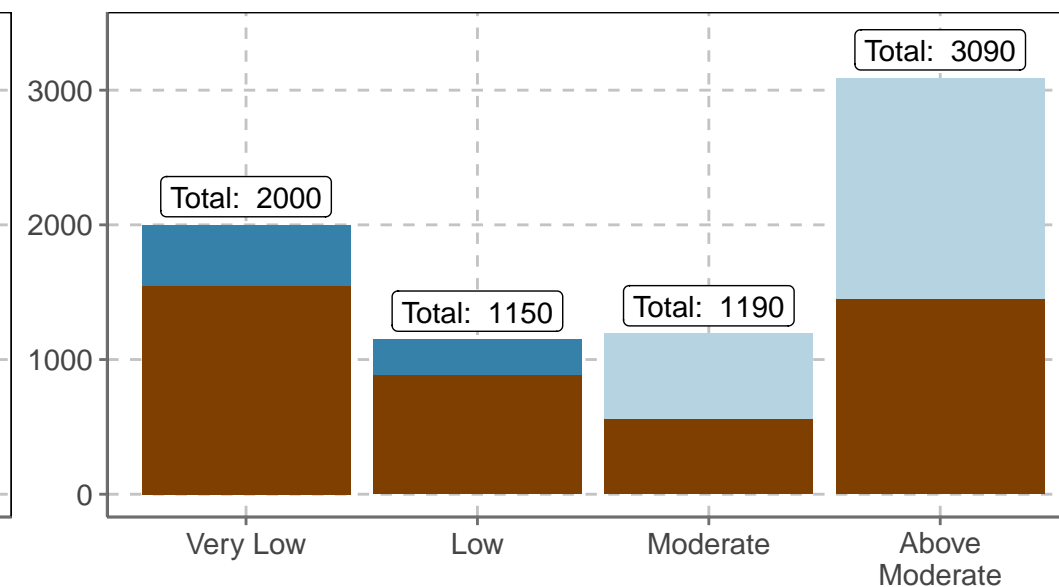
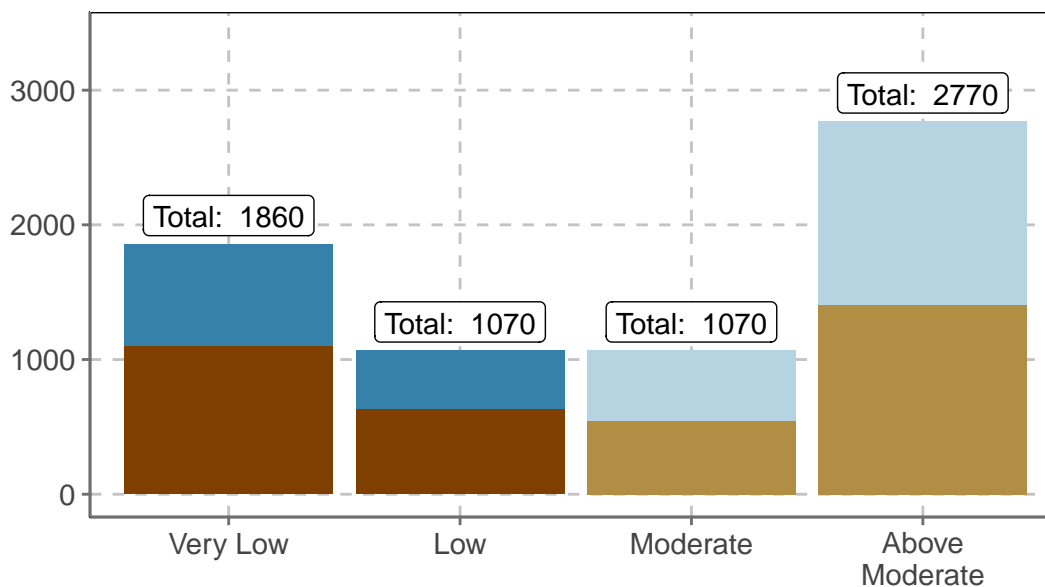
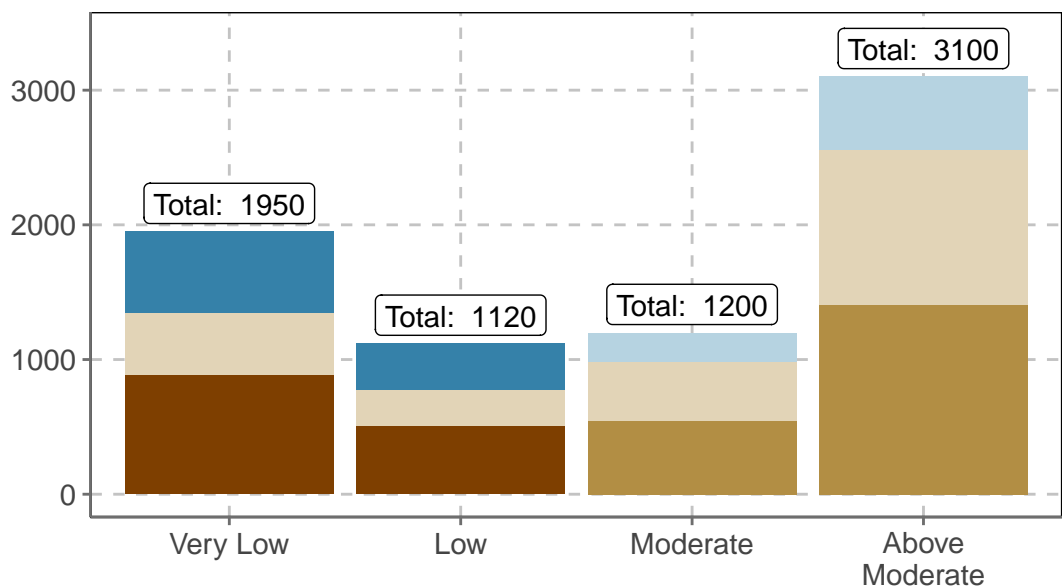
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

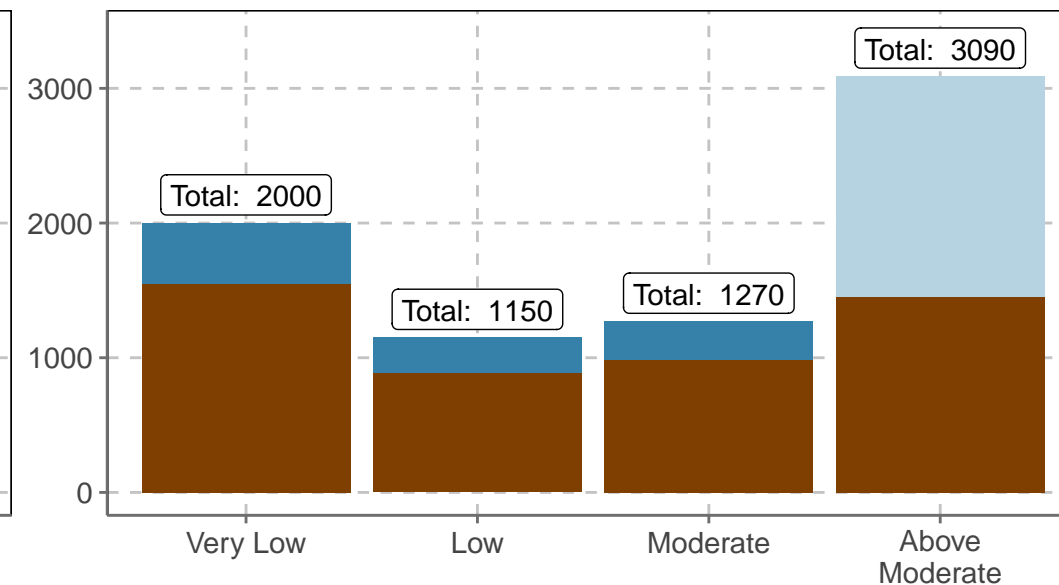
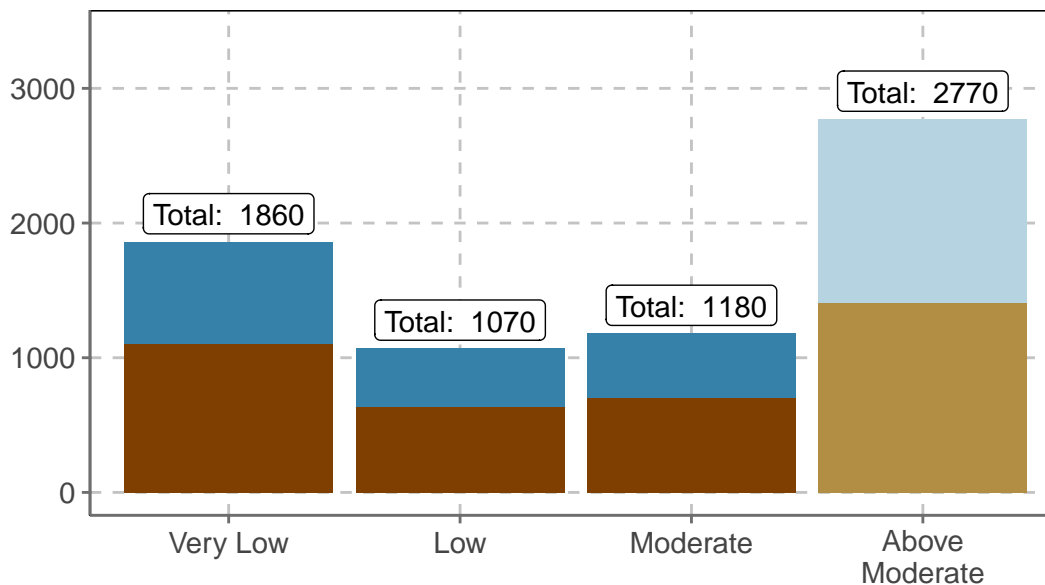
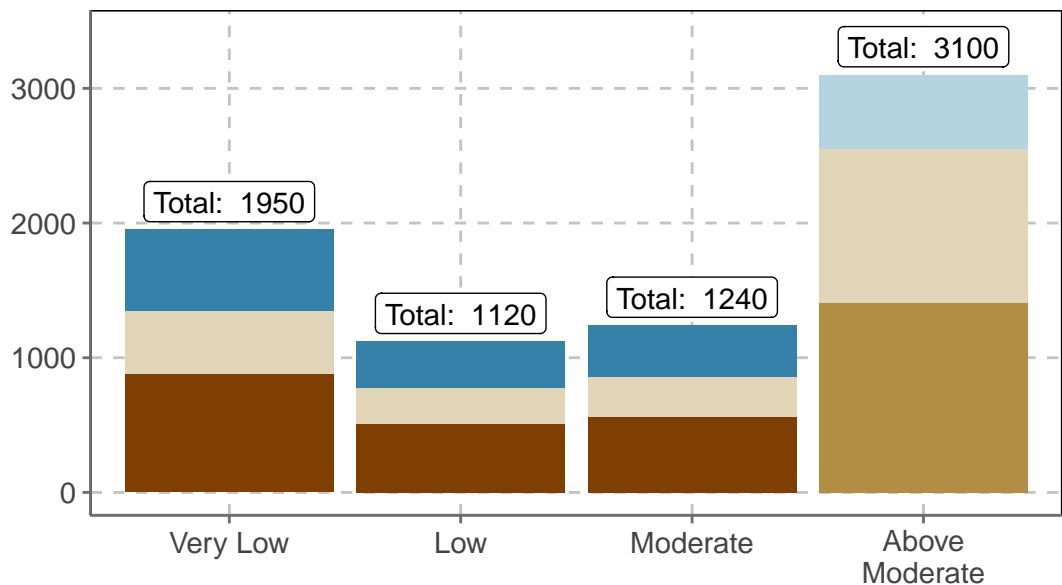
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Brentwood
(2019 households: 19252)
(Contra Costa County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

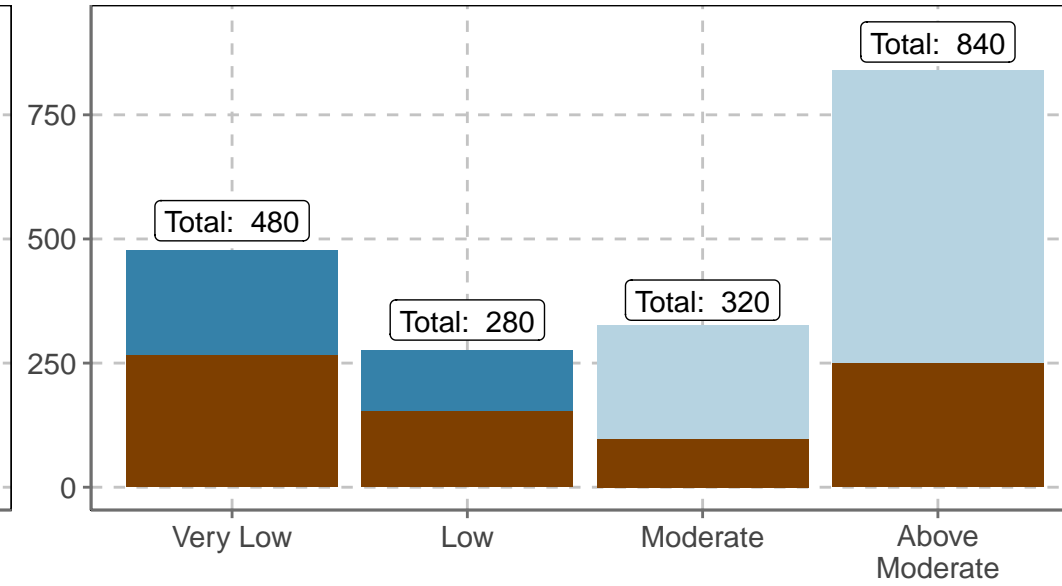
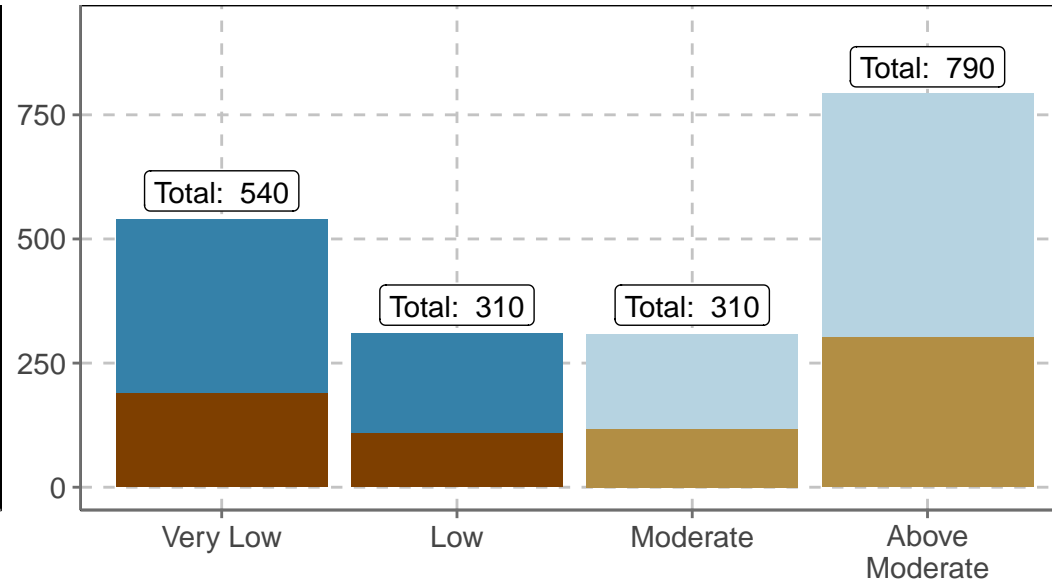
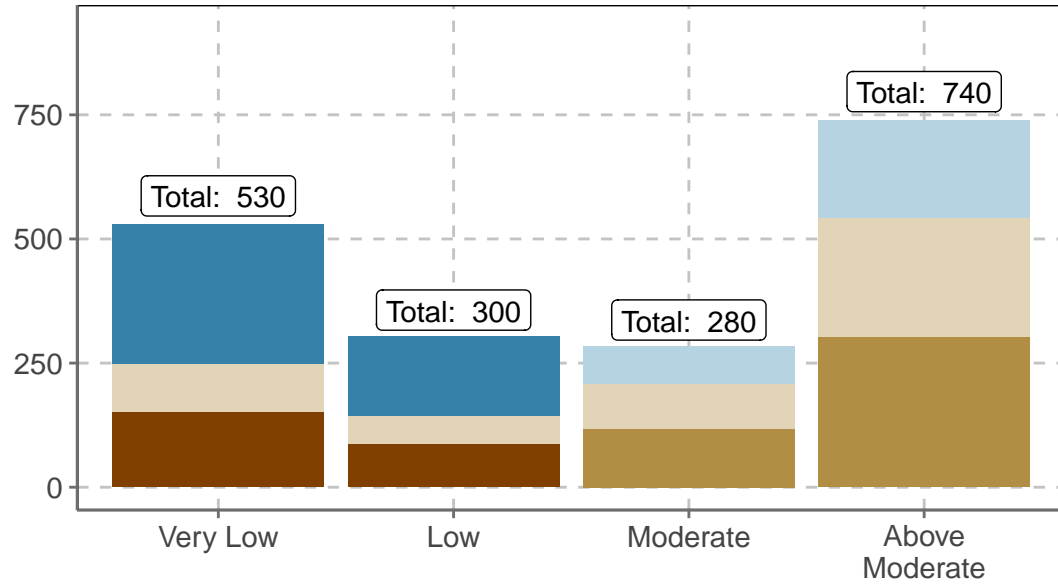
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

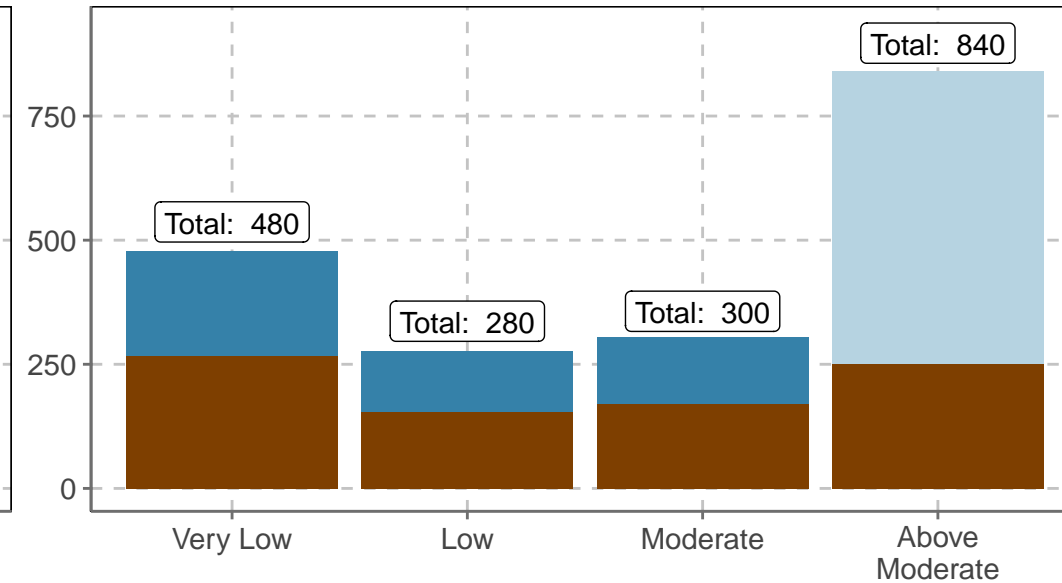
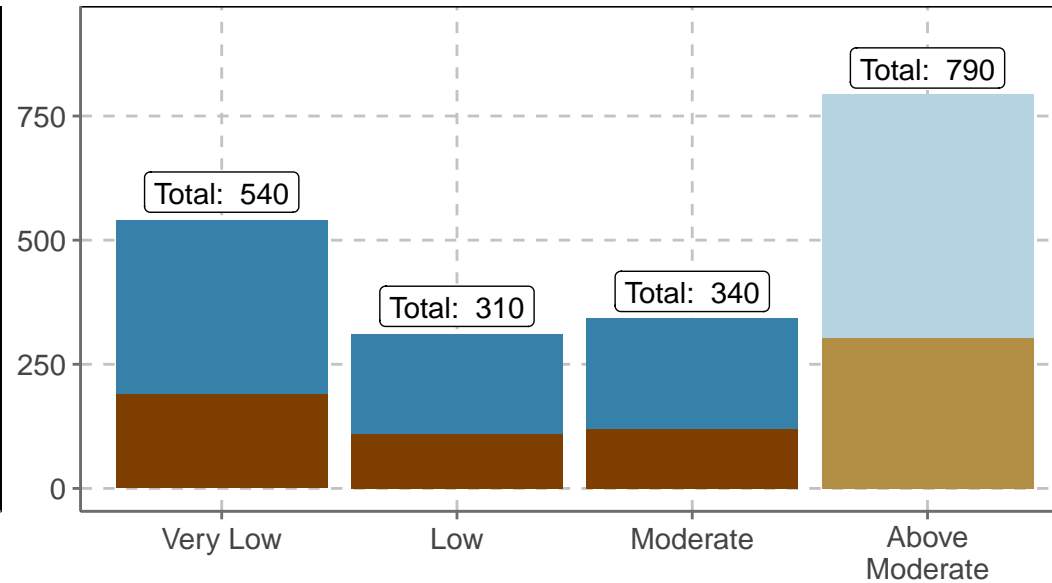
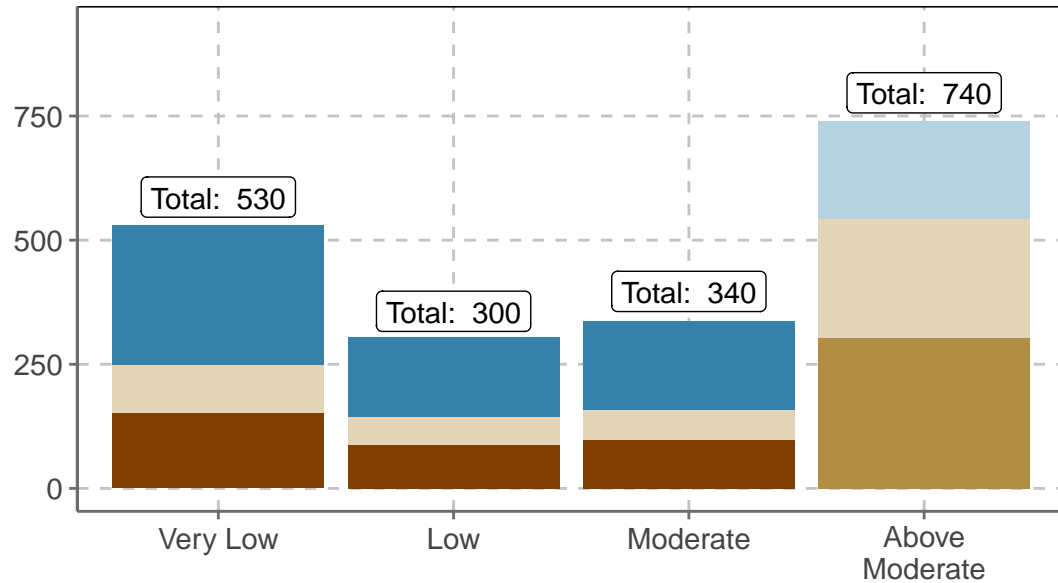
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Brisbane

(2019 households: 1913)

(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

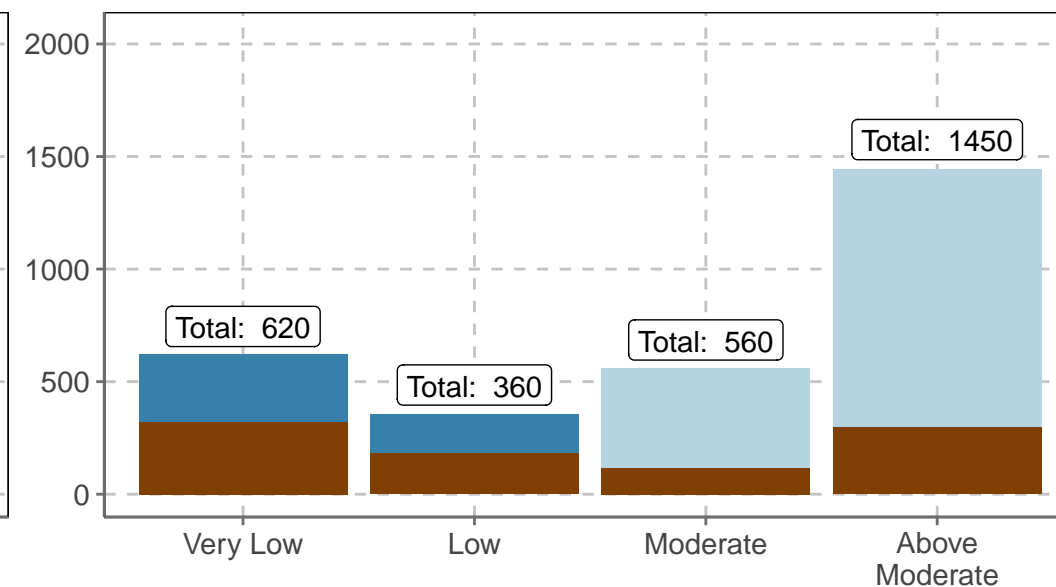
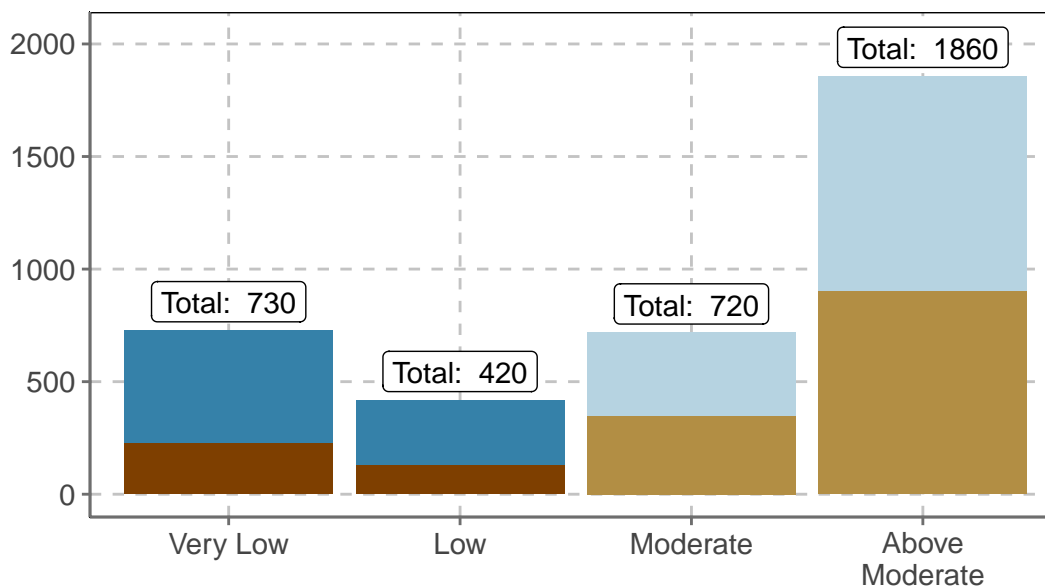
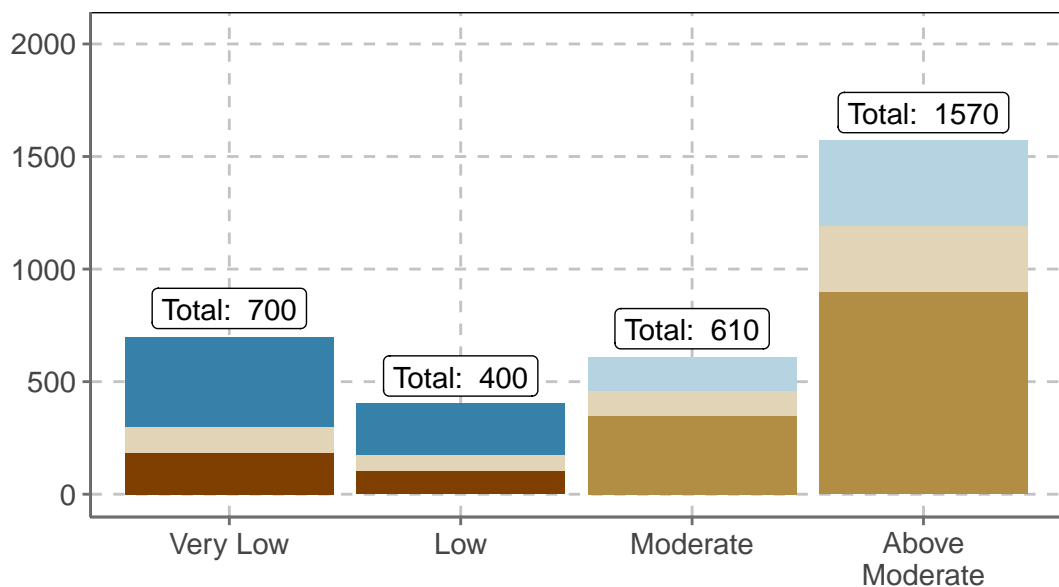
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

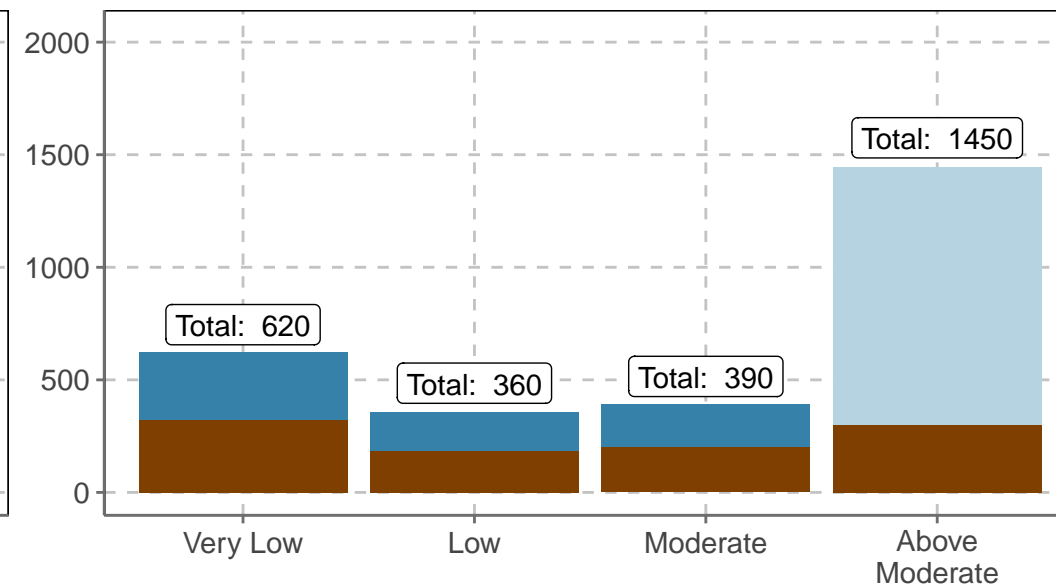
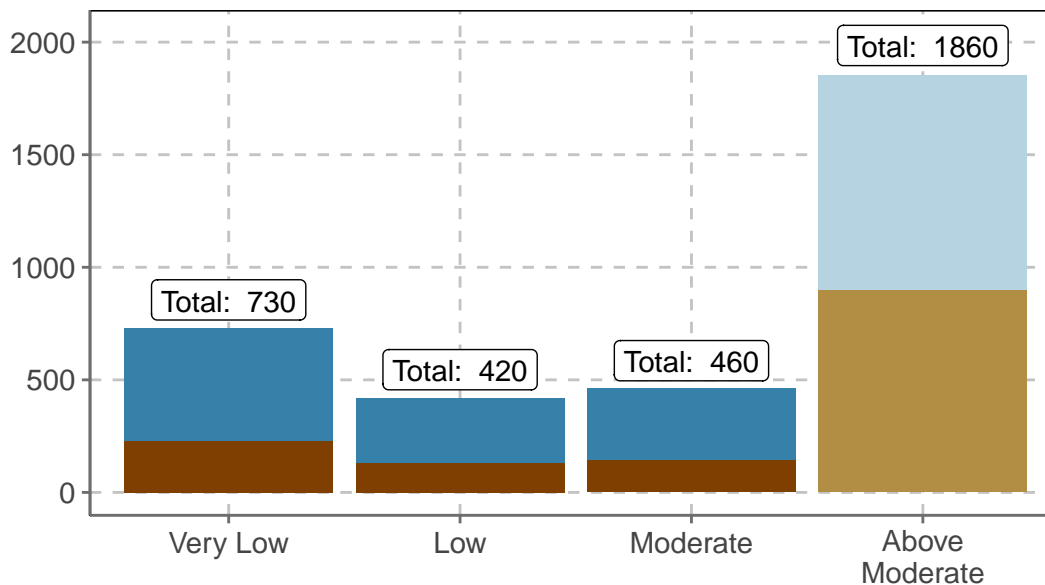
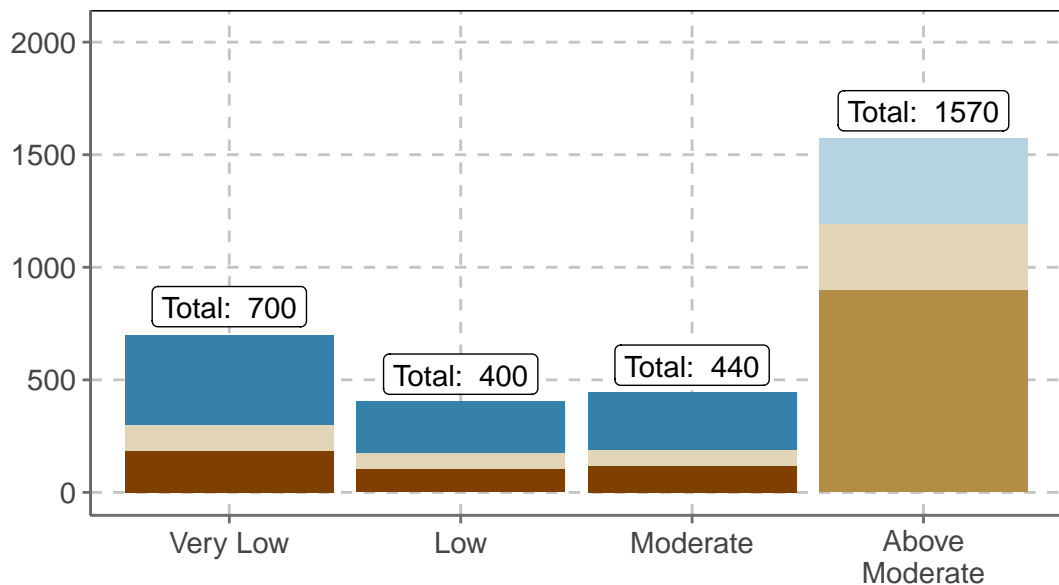
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Burlingame
(2019 households: 12465)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

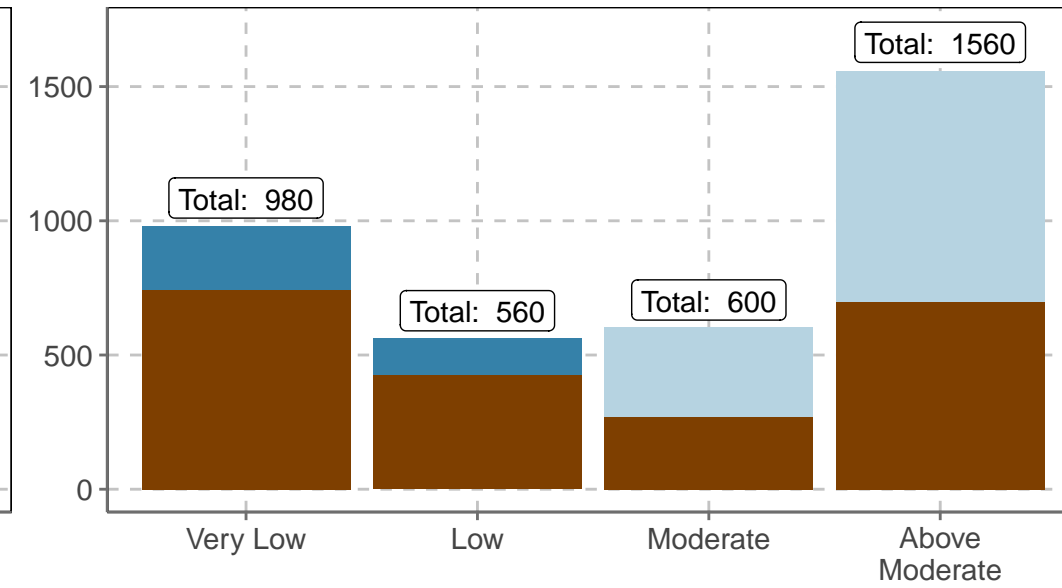
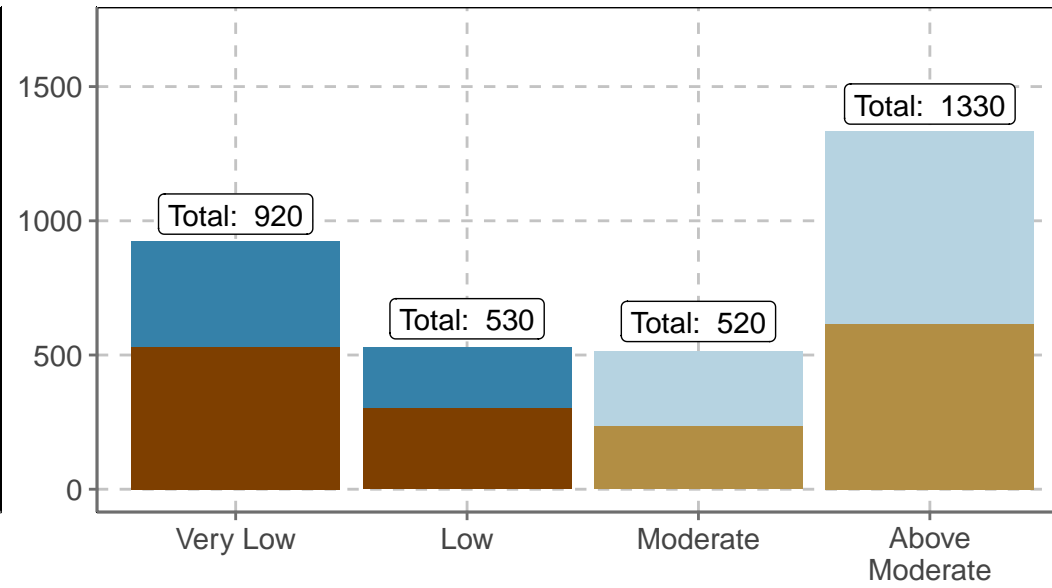
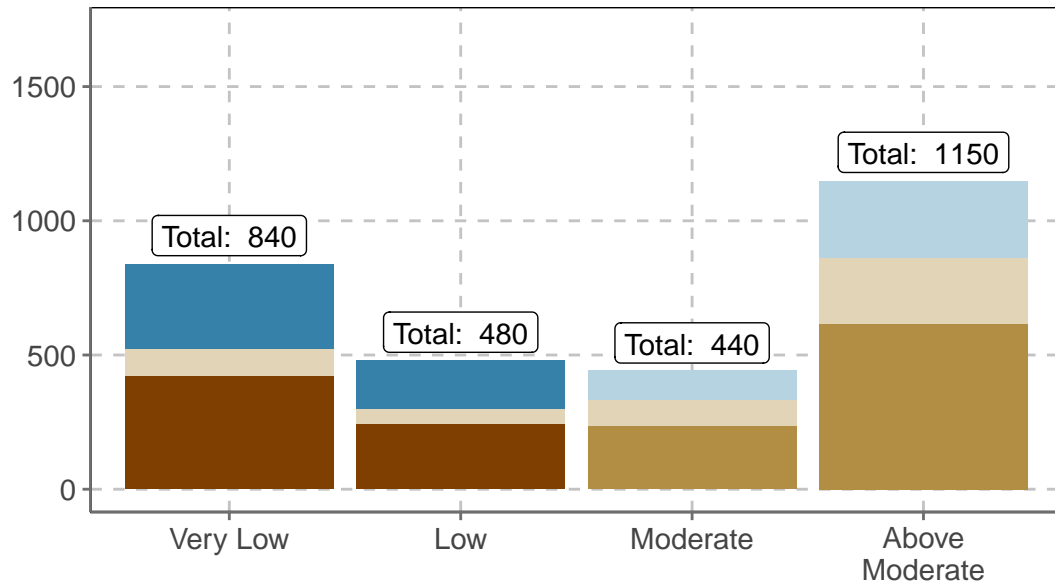
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

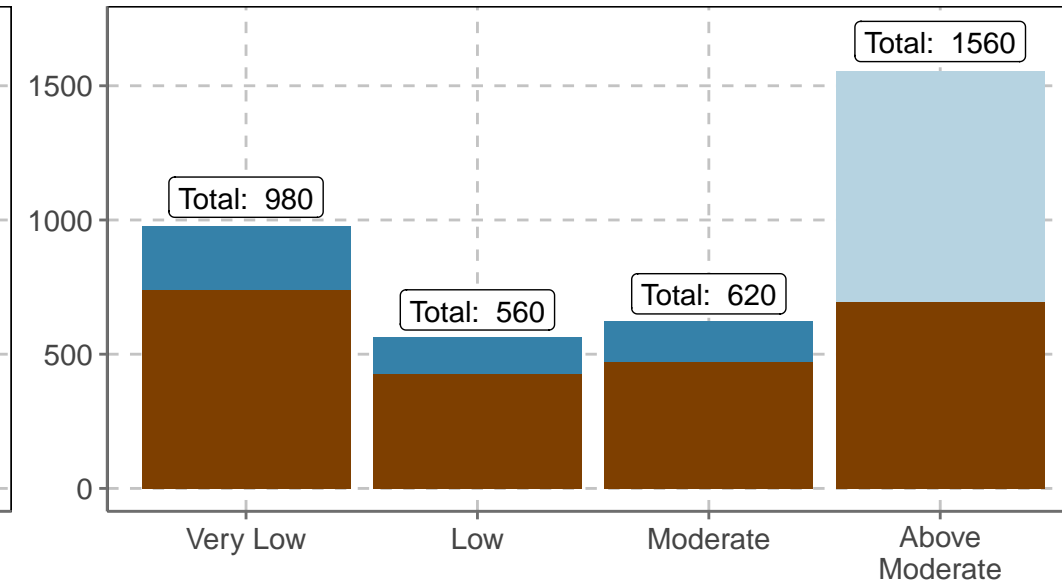
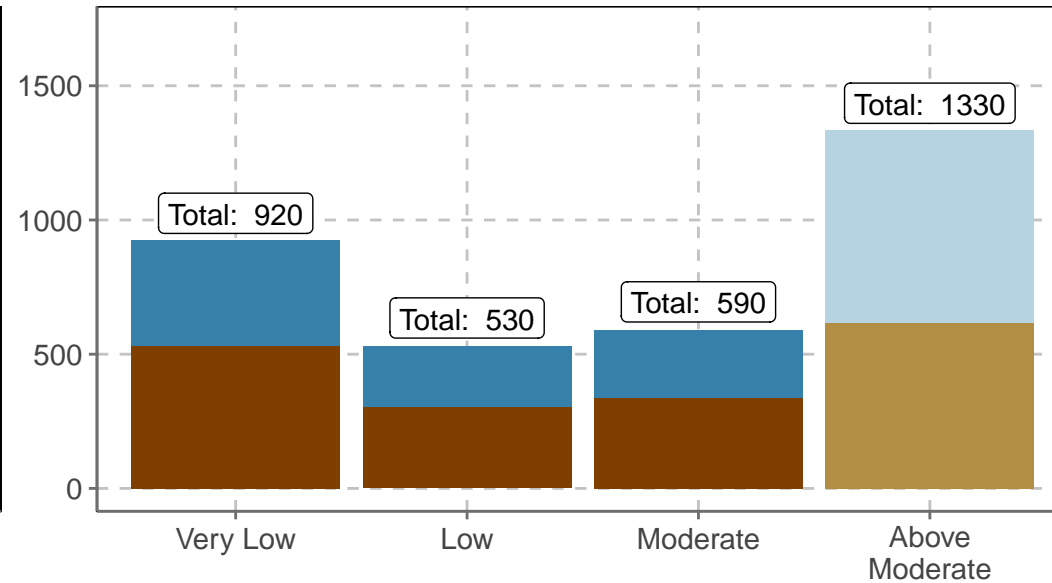
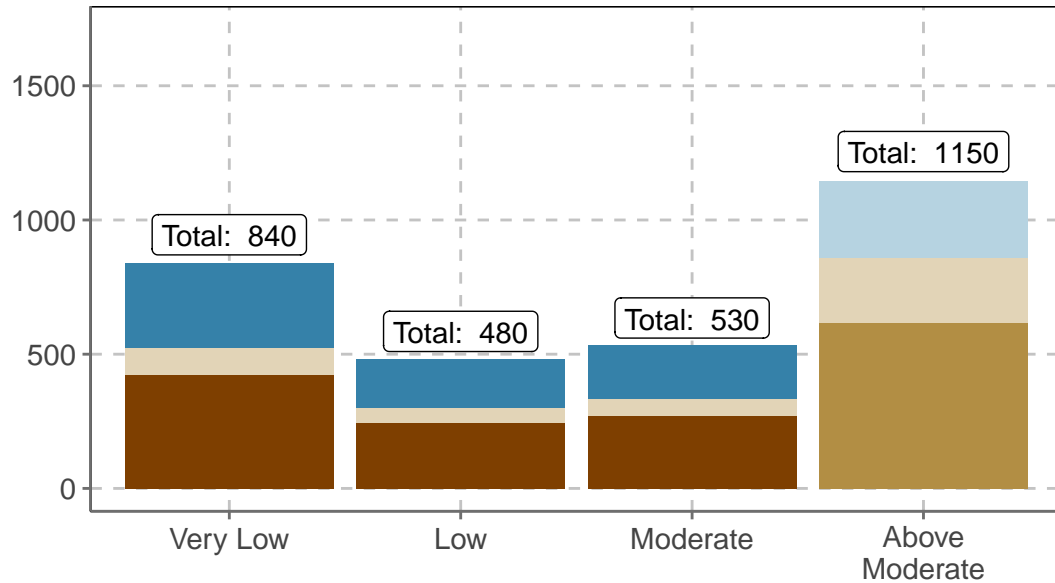
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Calistoga (2019 households: 2100) (Napa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

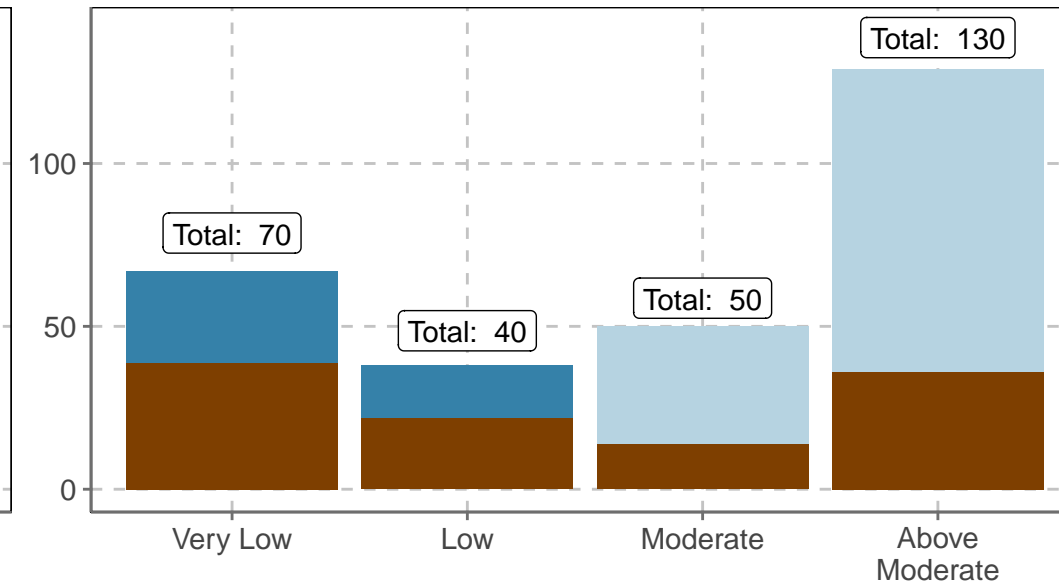
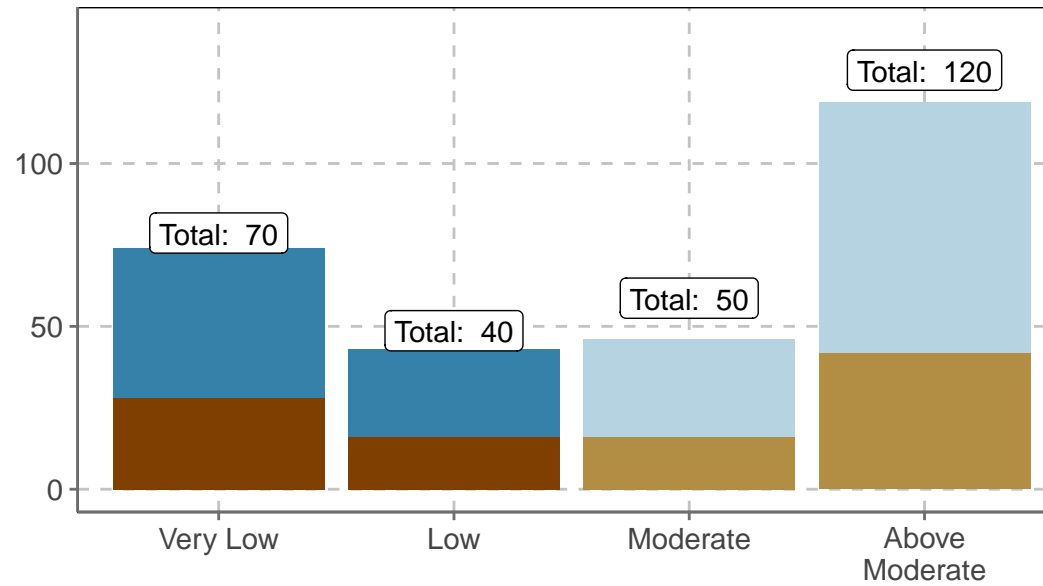
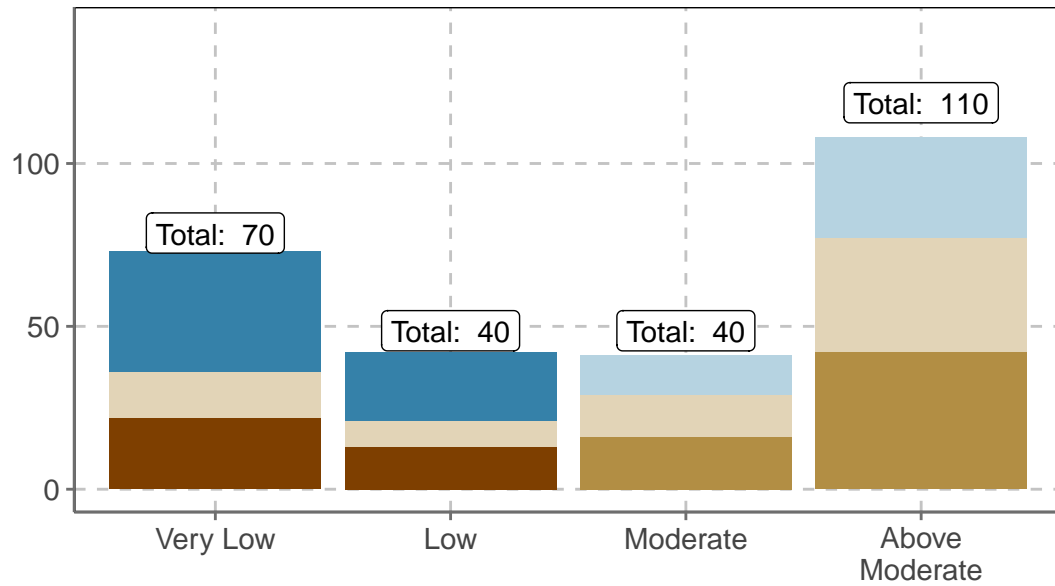
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

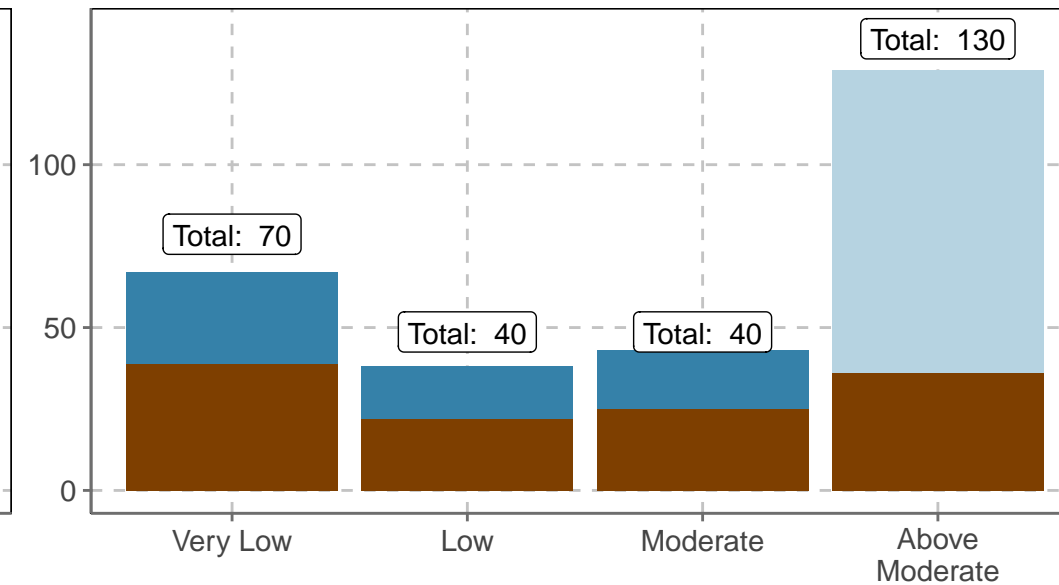
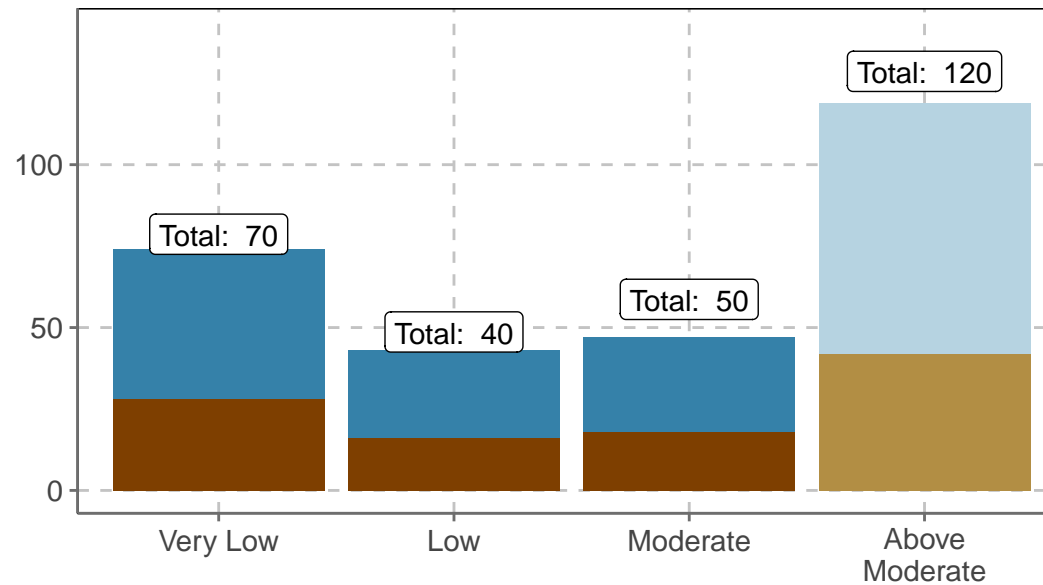
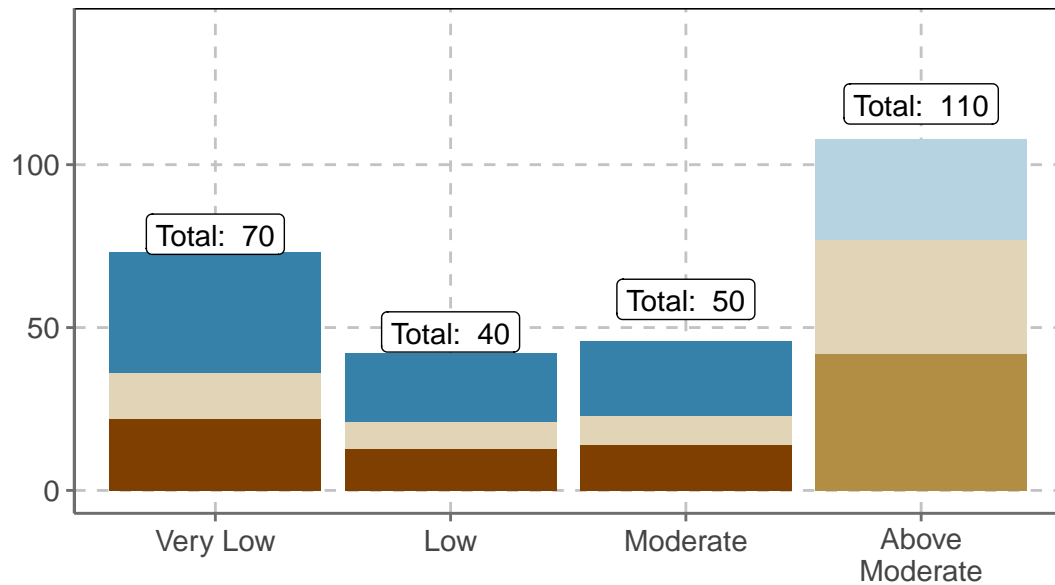
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Campbell
(2019 households: 17177)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

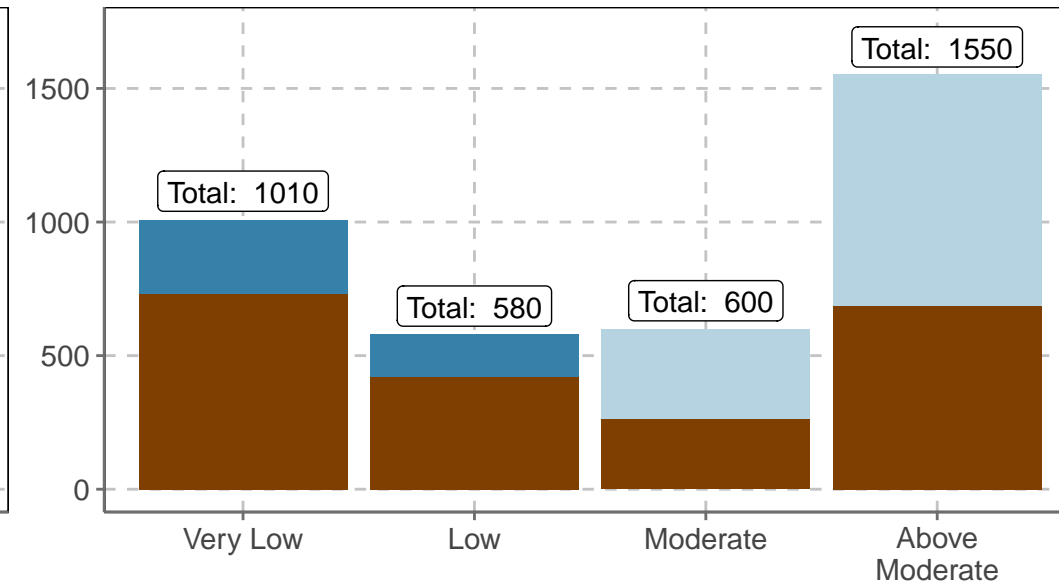
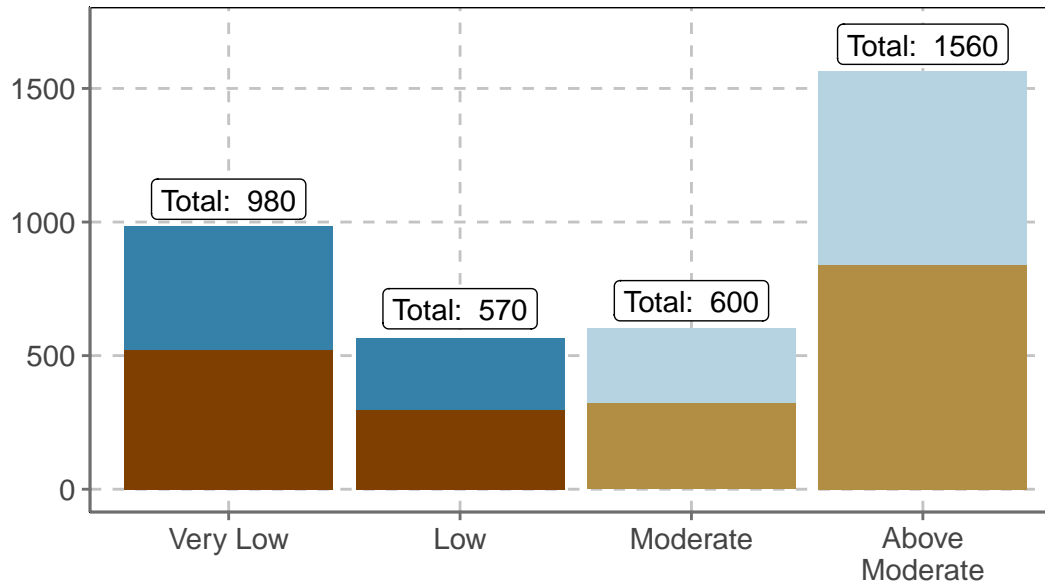
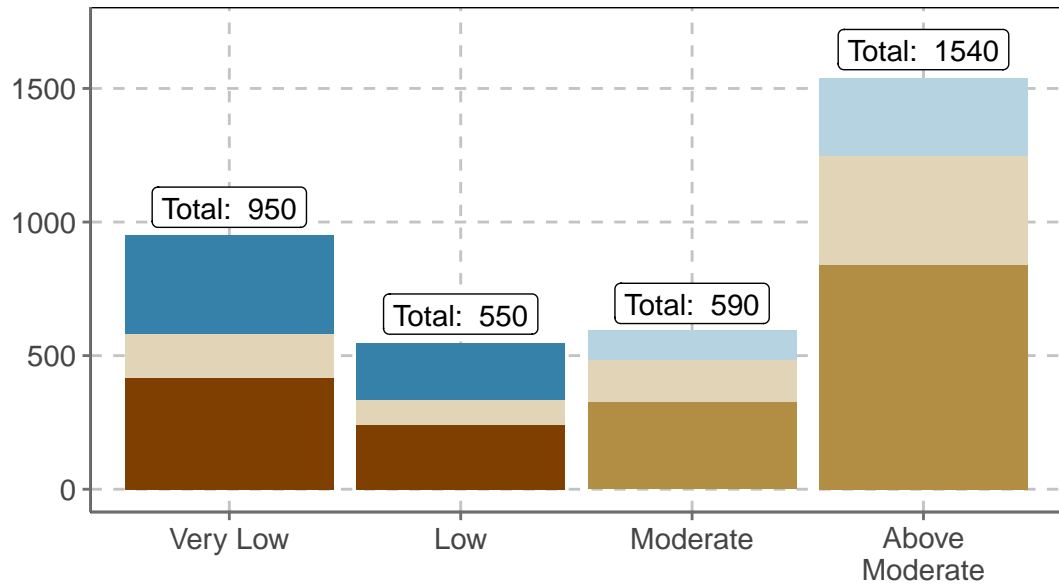
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

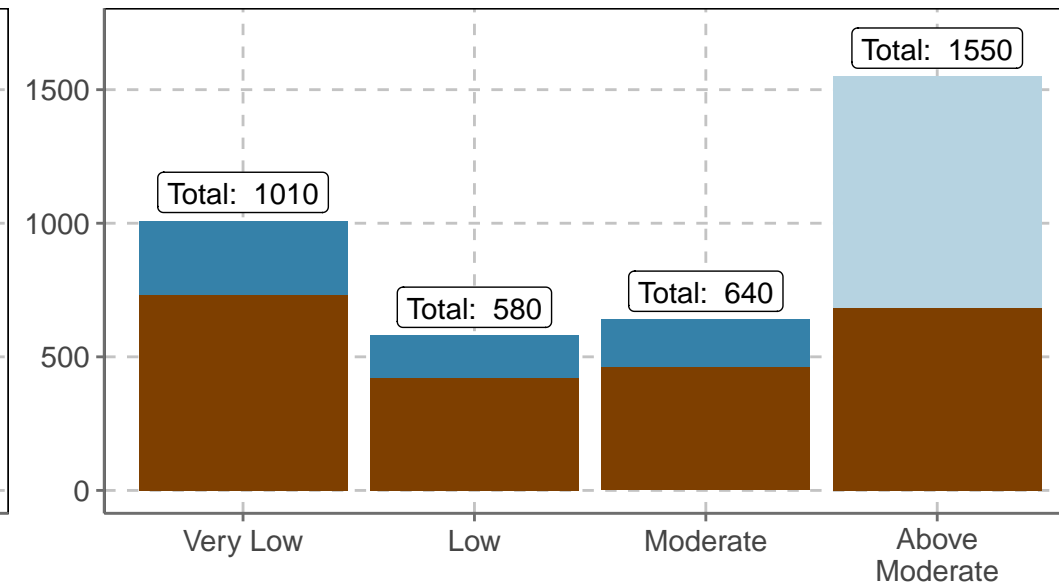
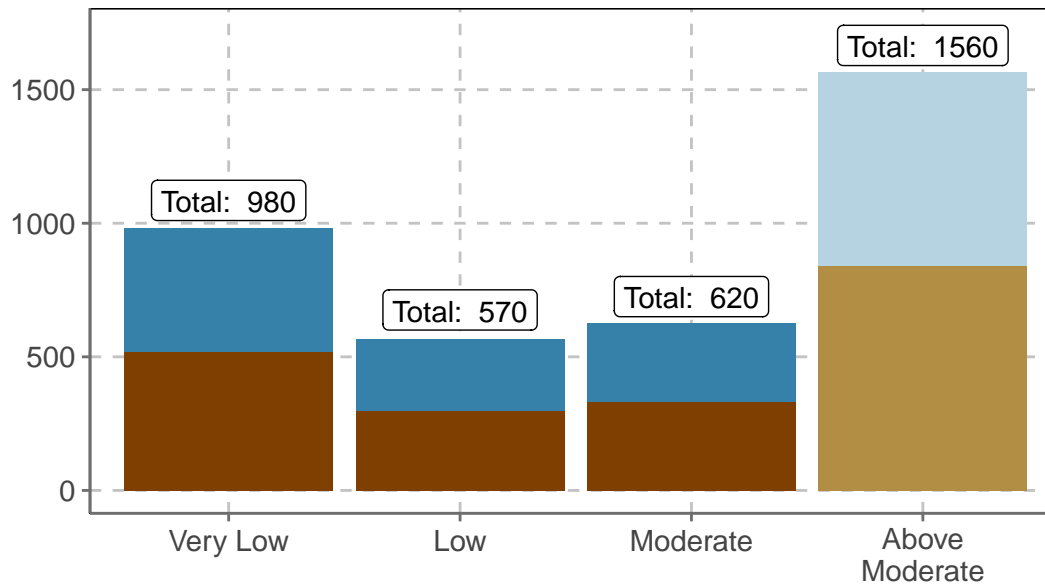
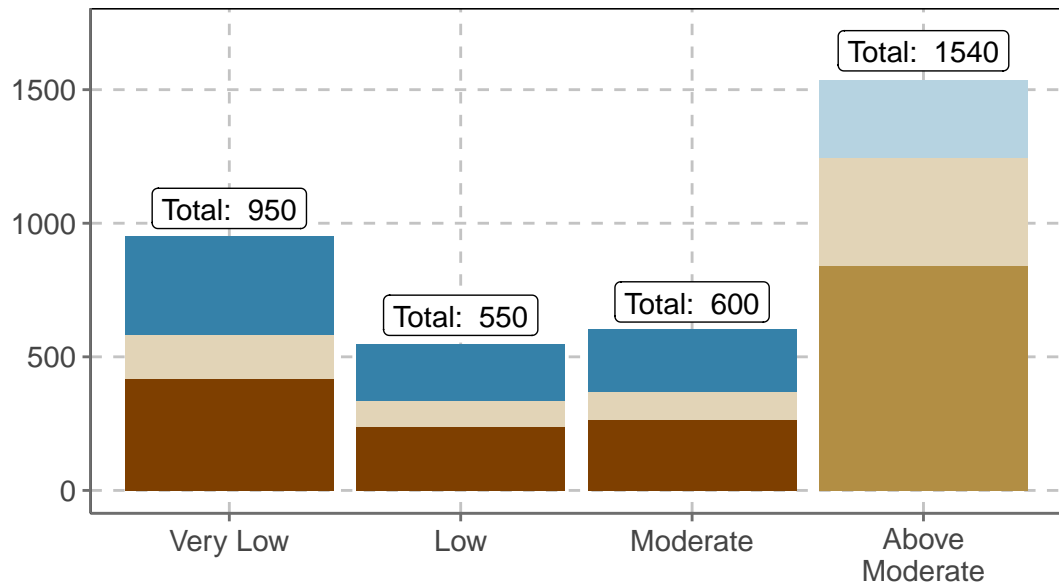
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Clayton
(2019 households: 4041)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

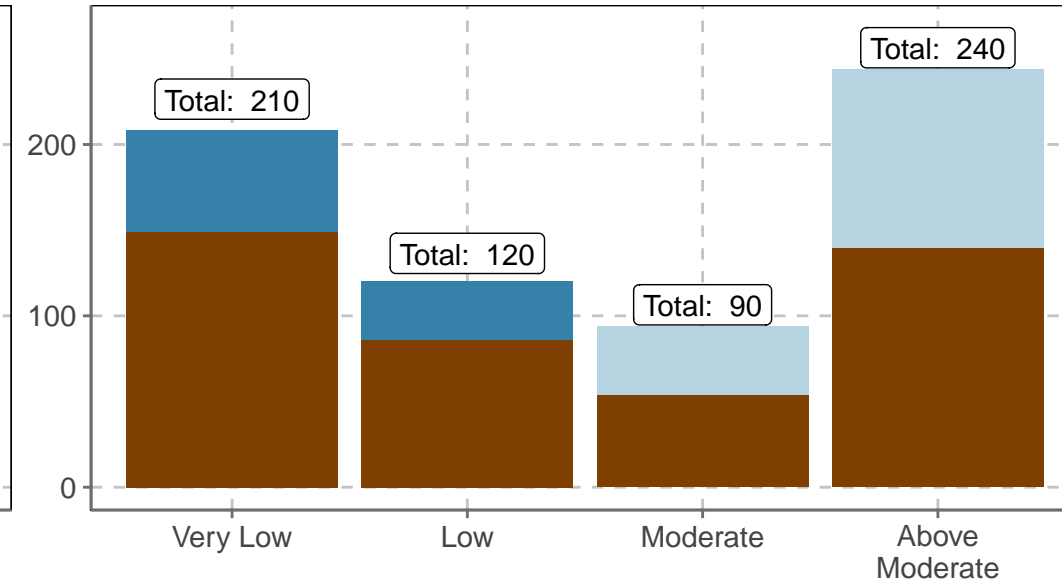
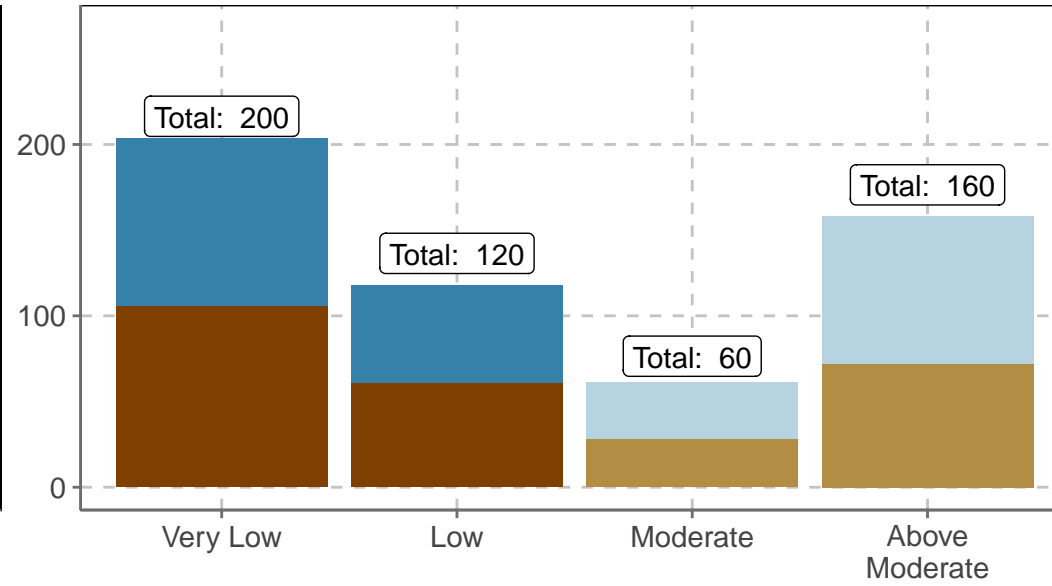
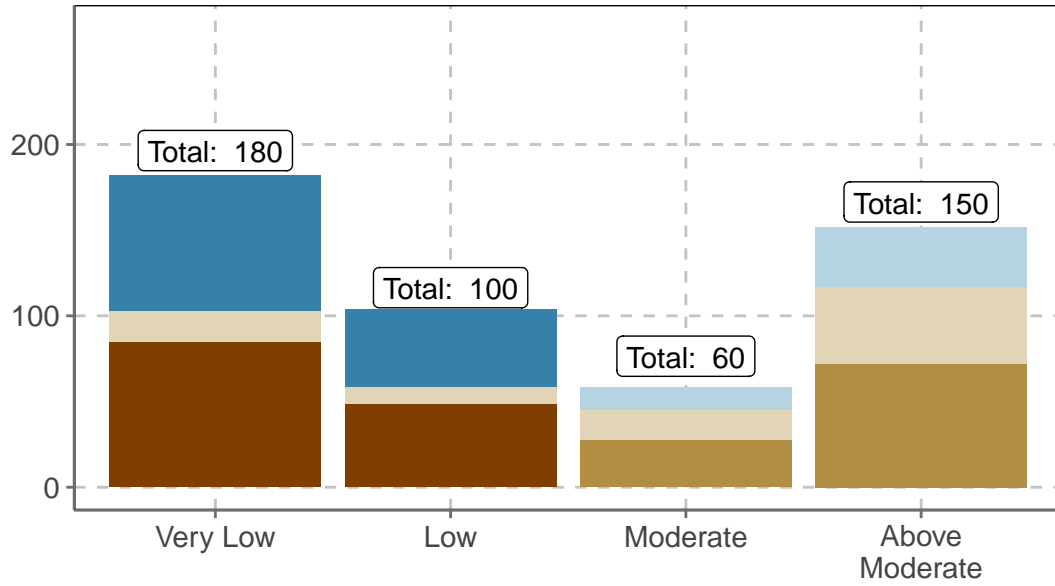
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

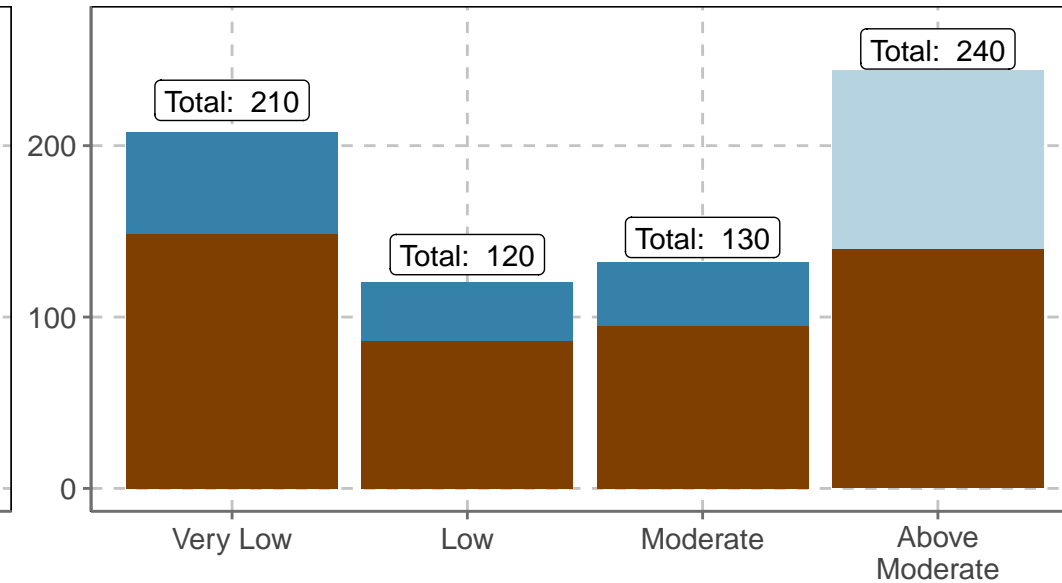
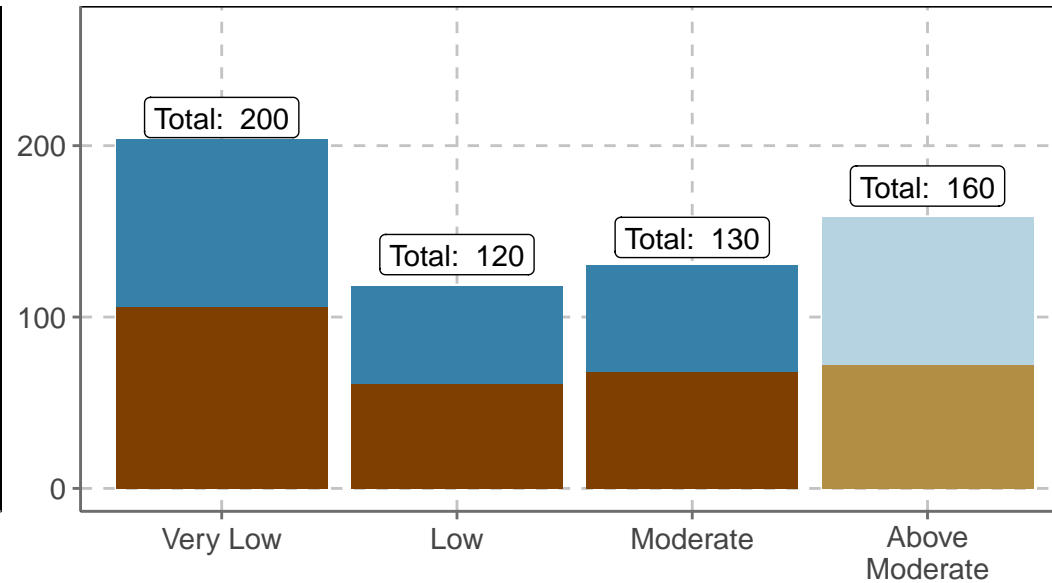
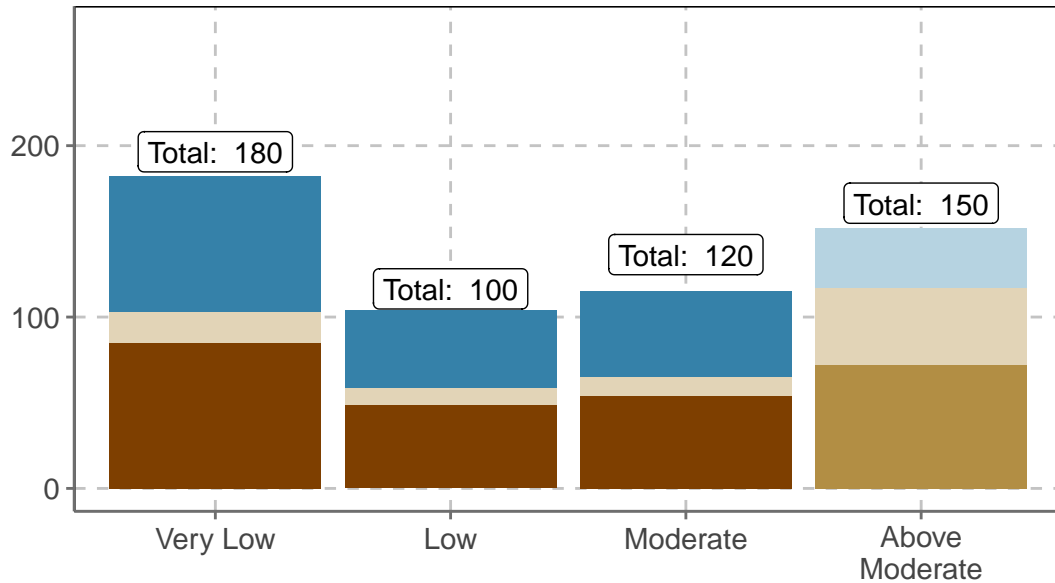
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Cloverdale
(2019 households: 3252)
(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

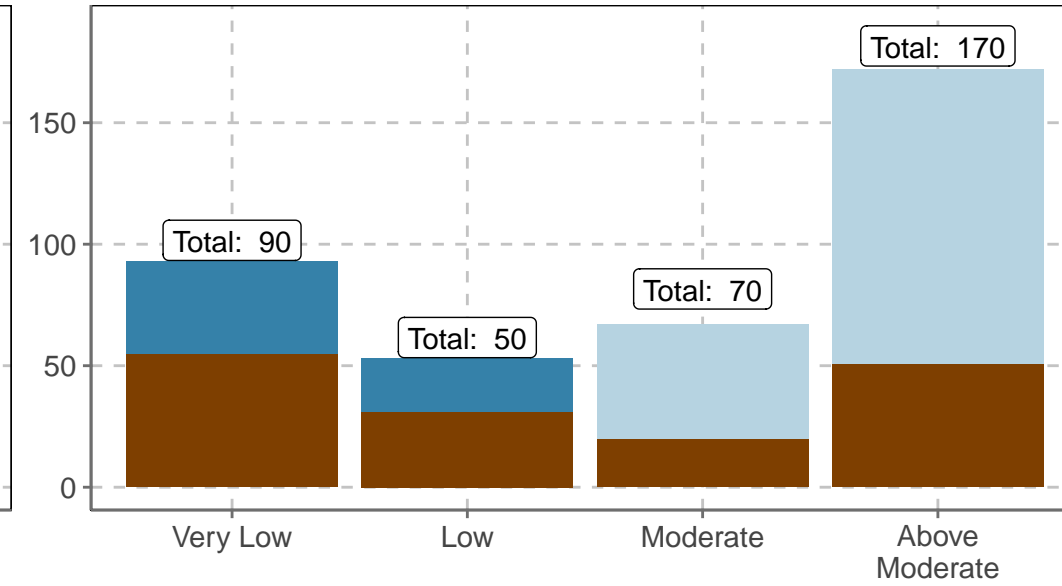
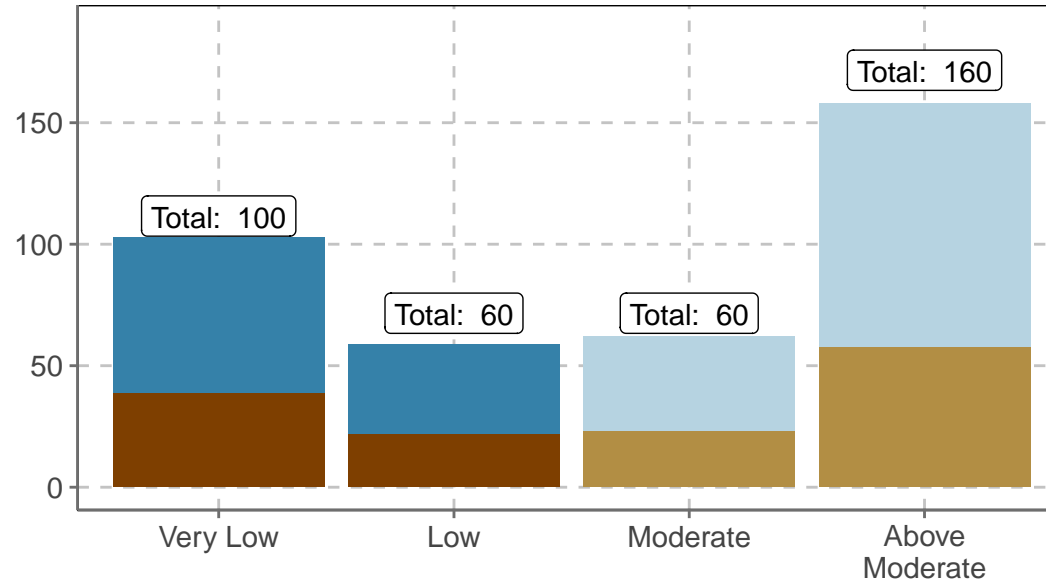
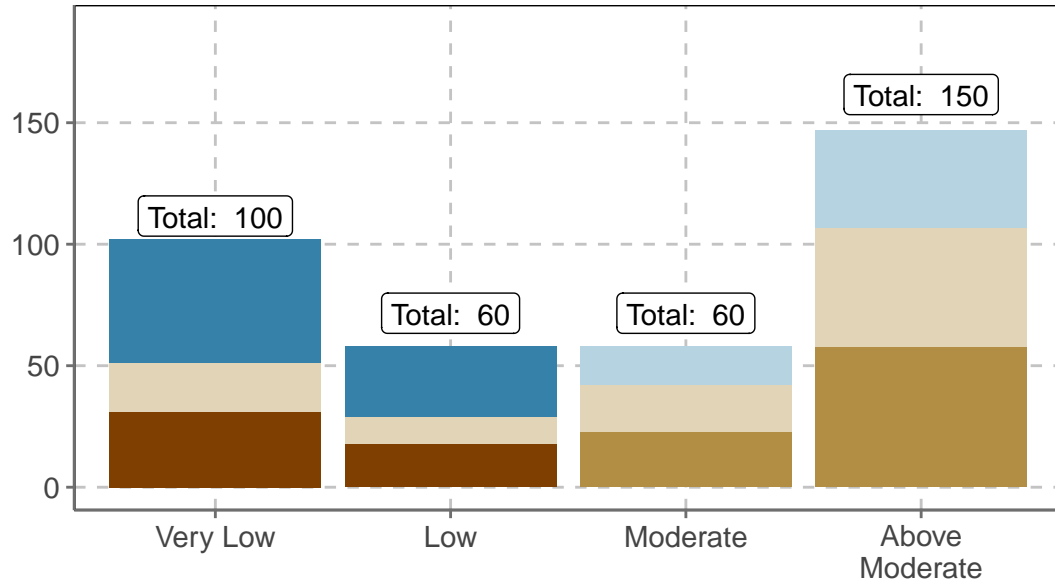
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

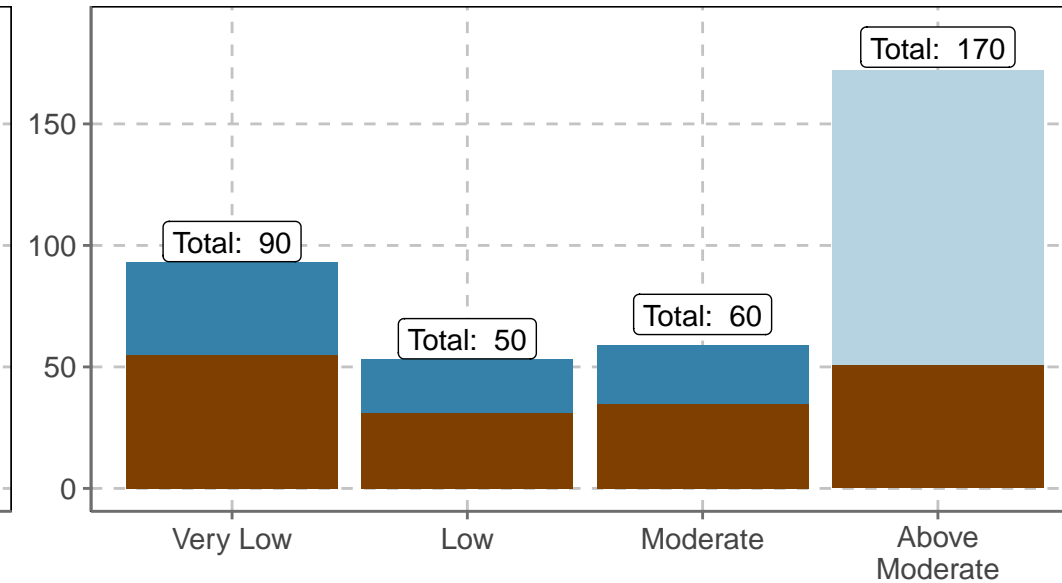
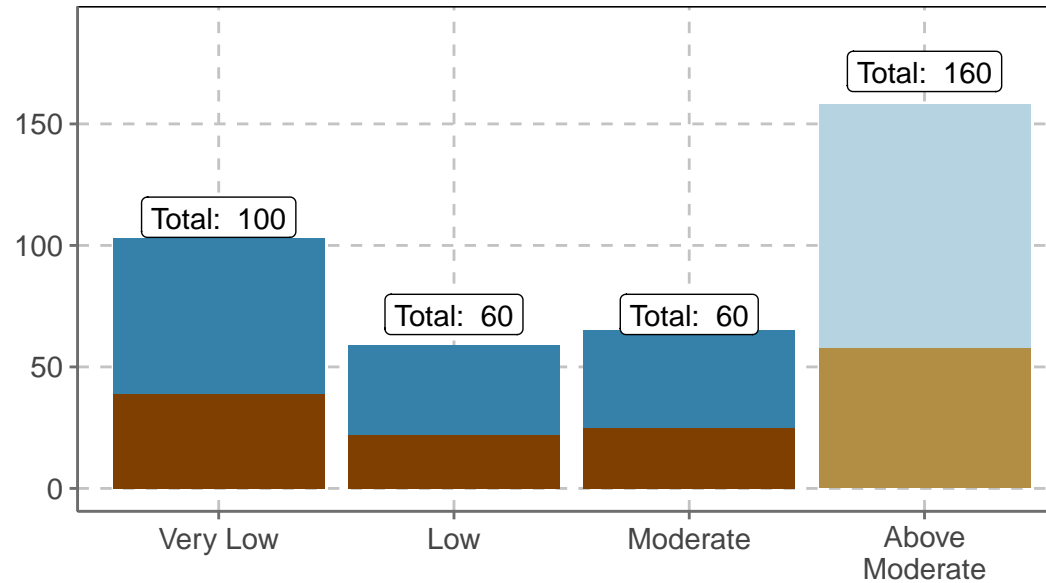
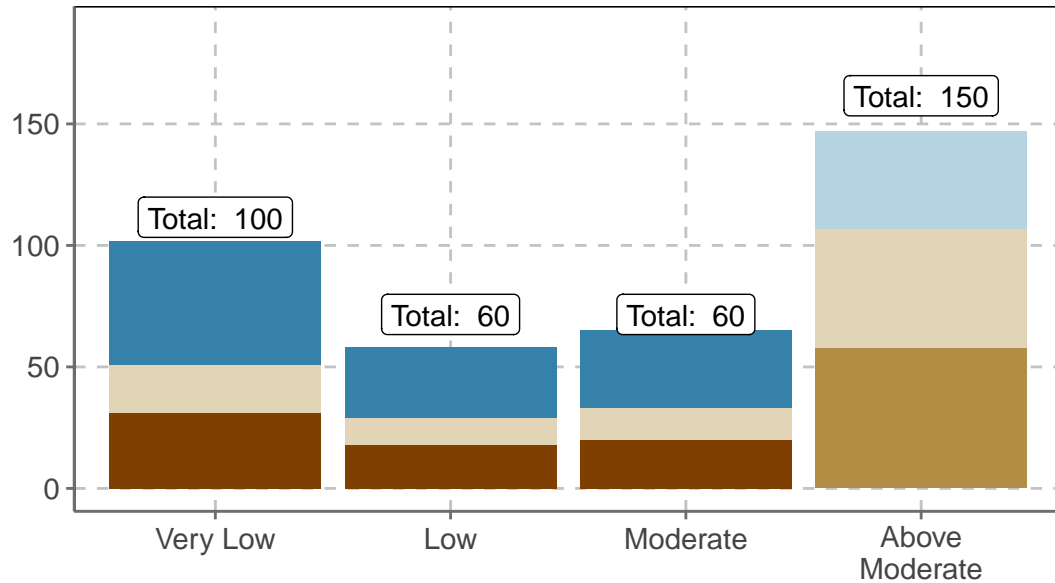
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Colma
(2019 households: 435)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

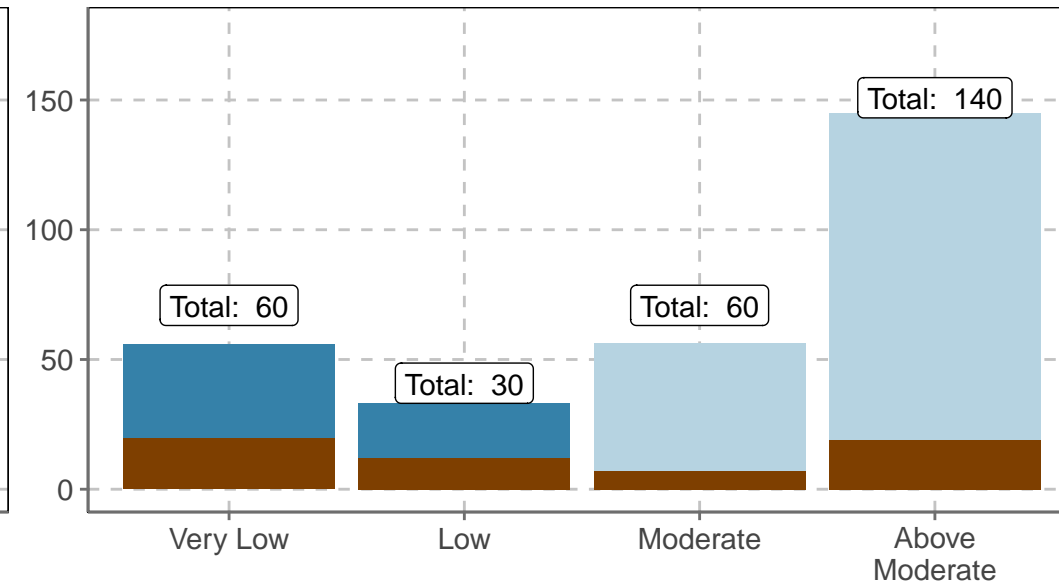
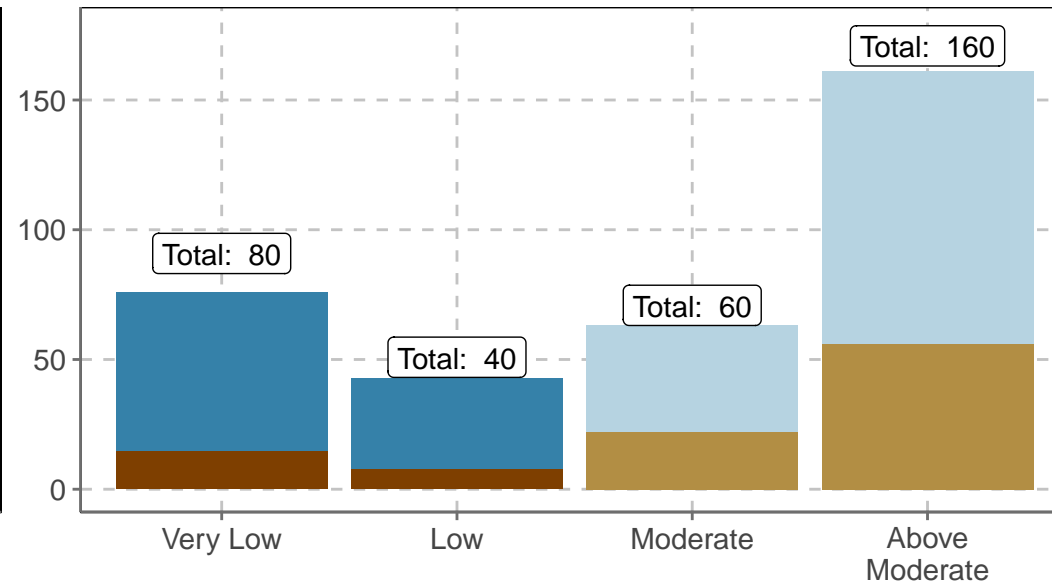
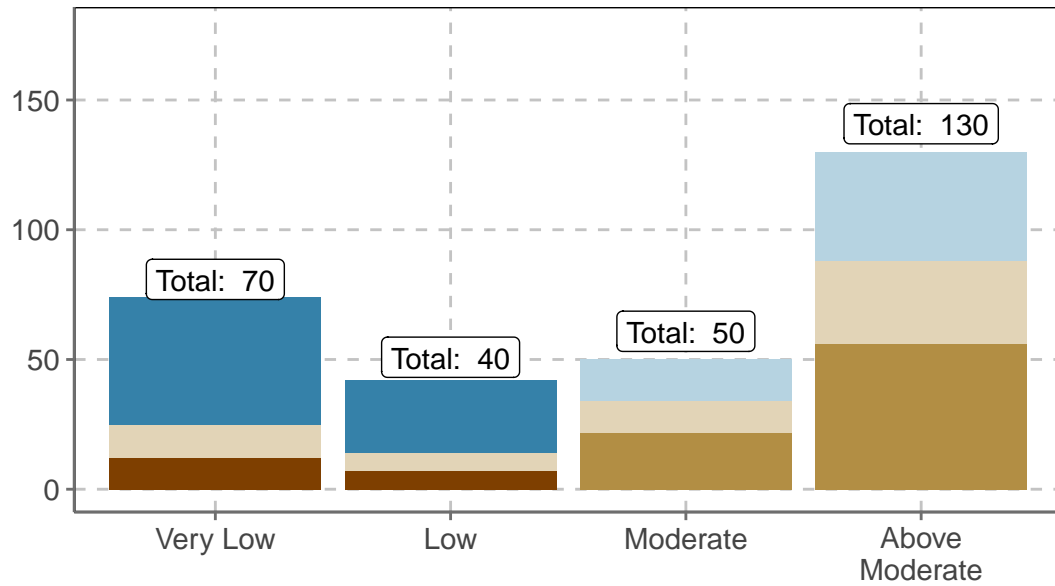
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

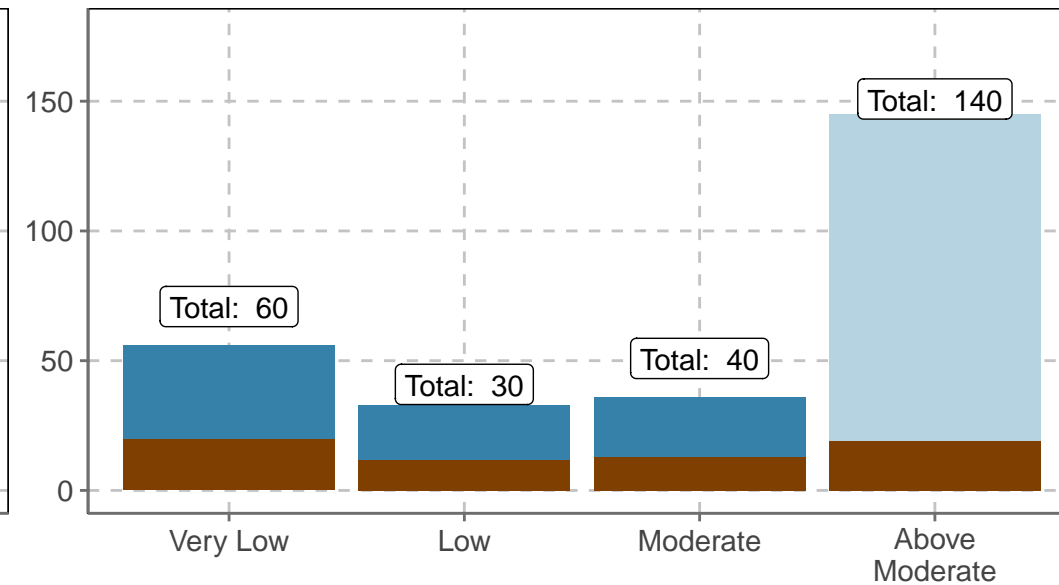
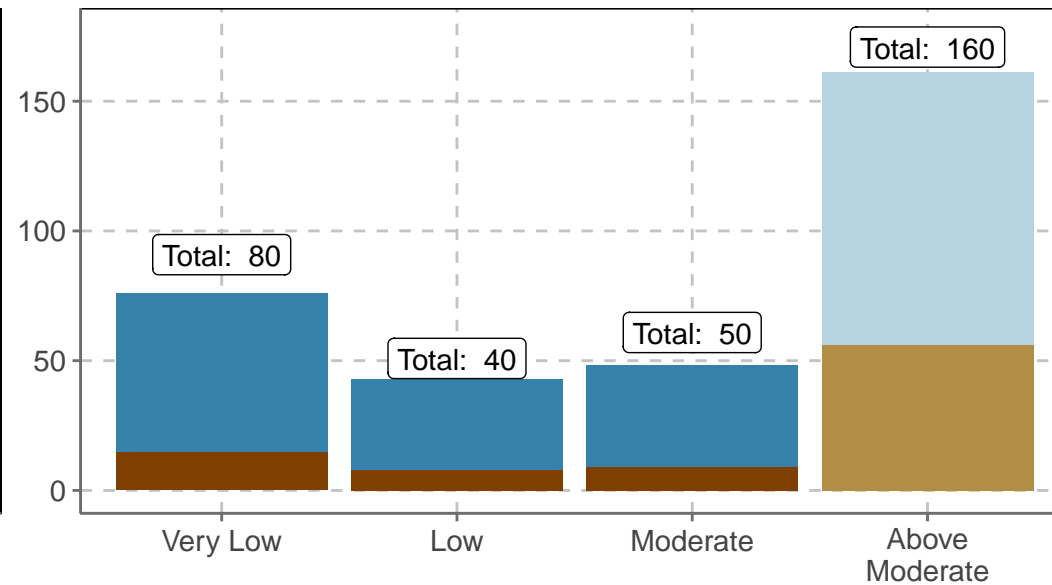
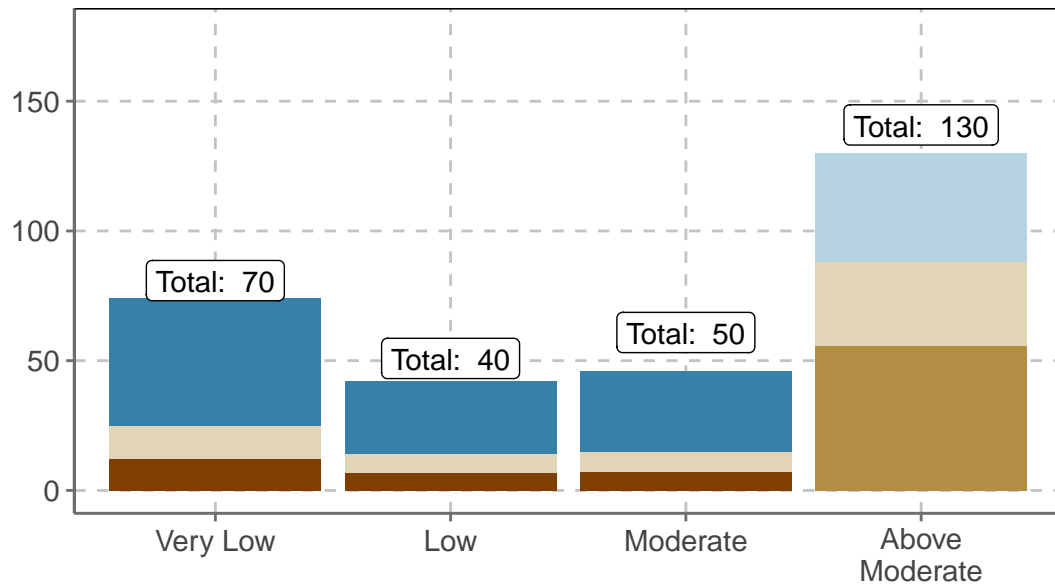
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Concord
(2019 households: 44367)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

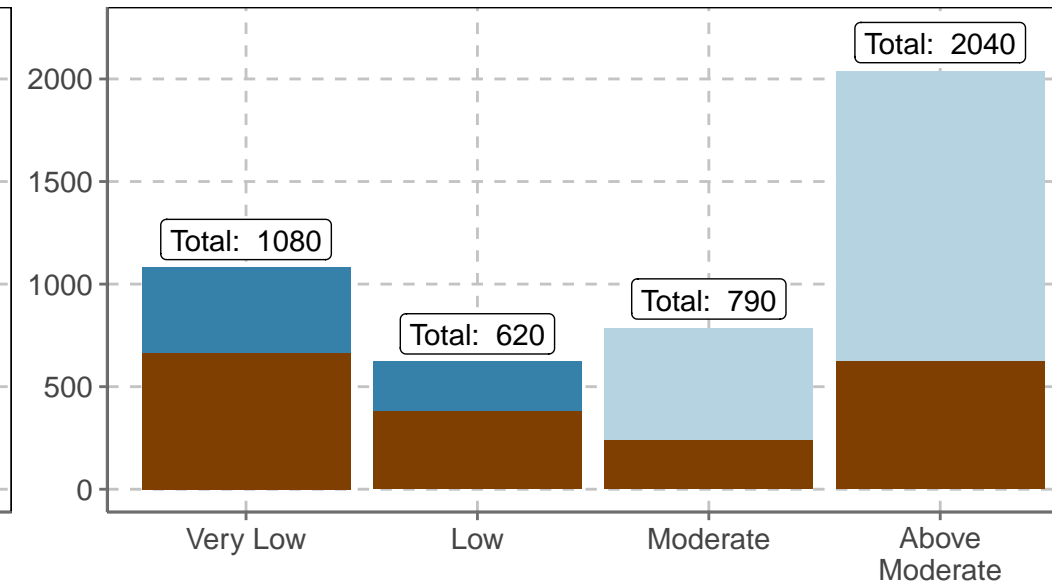
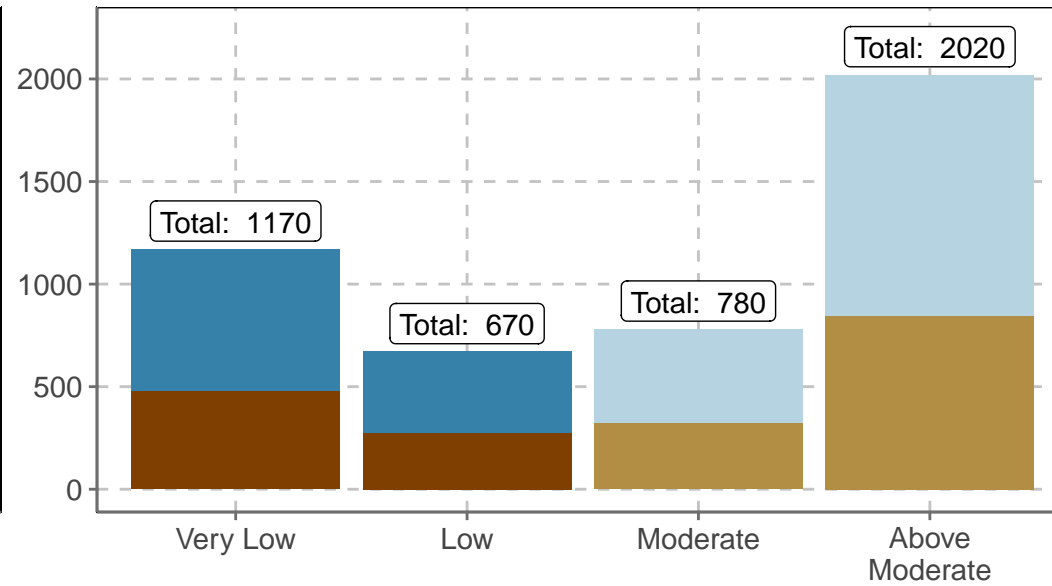
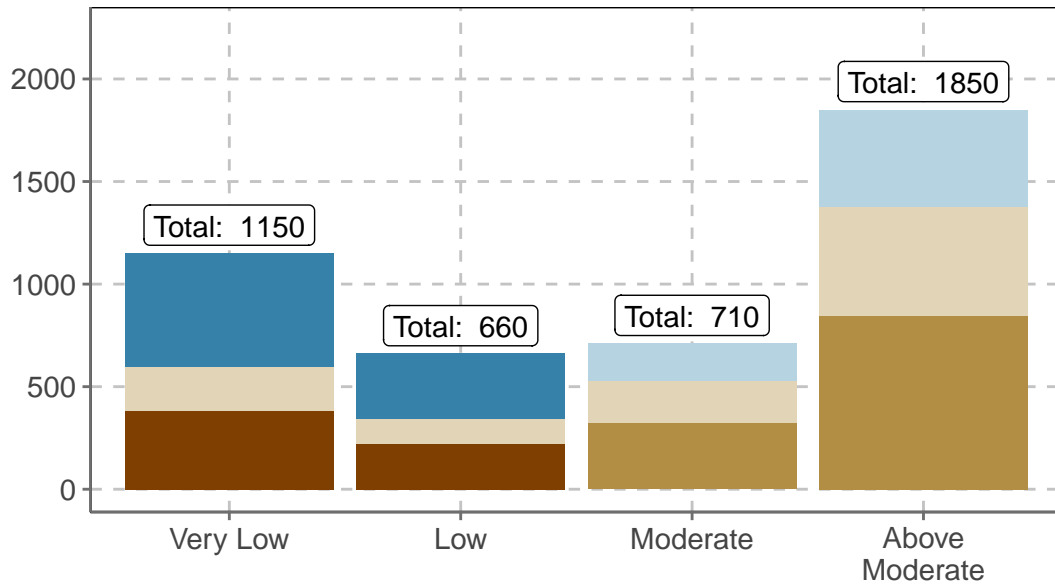
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

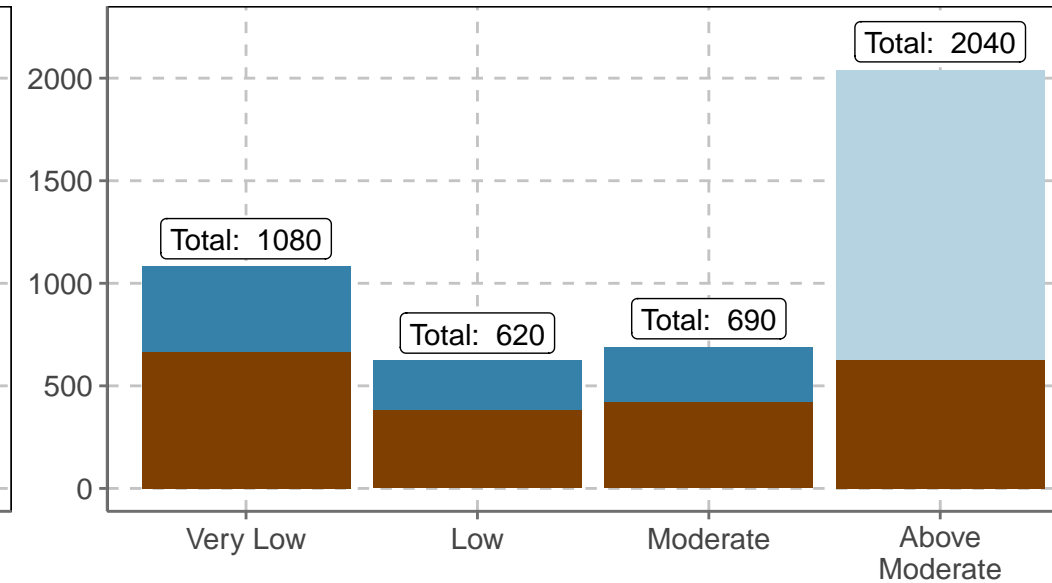
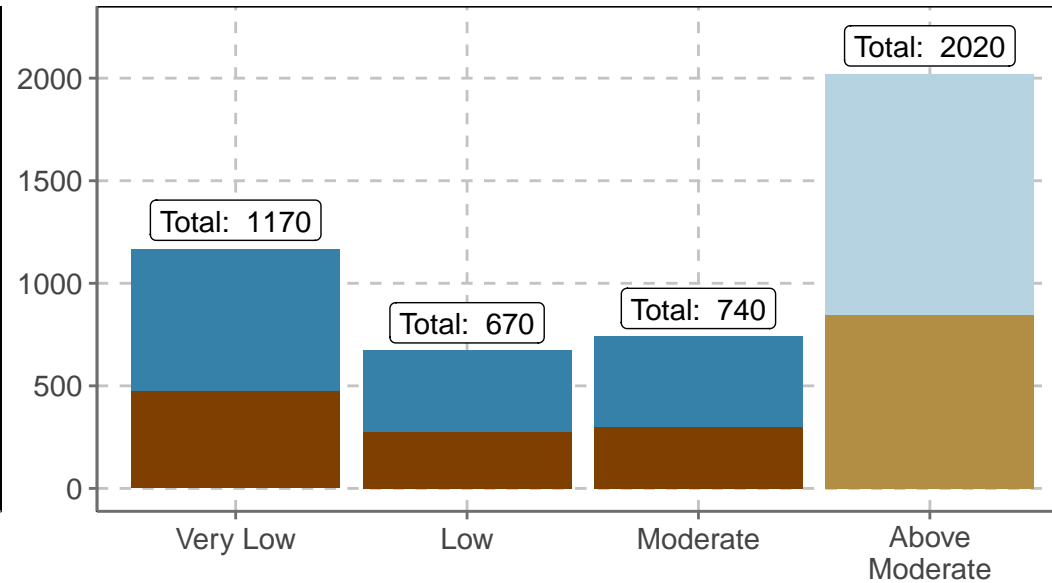
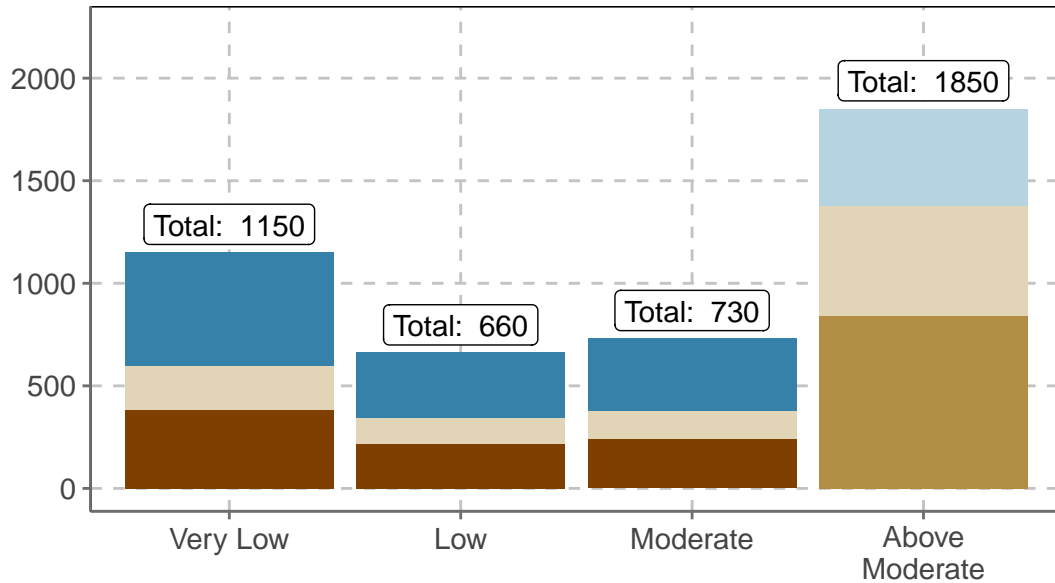
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Corte Madera (2019 households: 3978) (Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

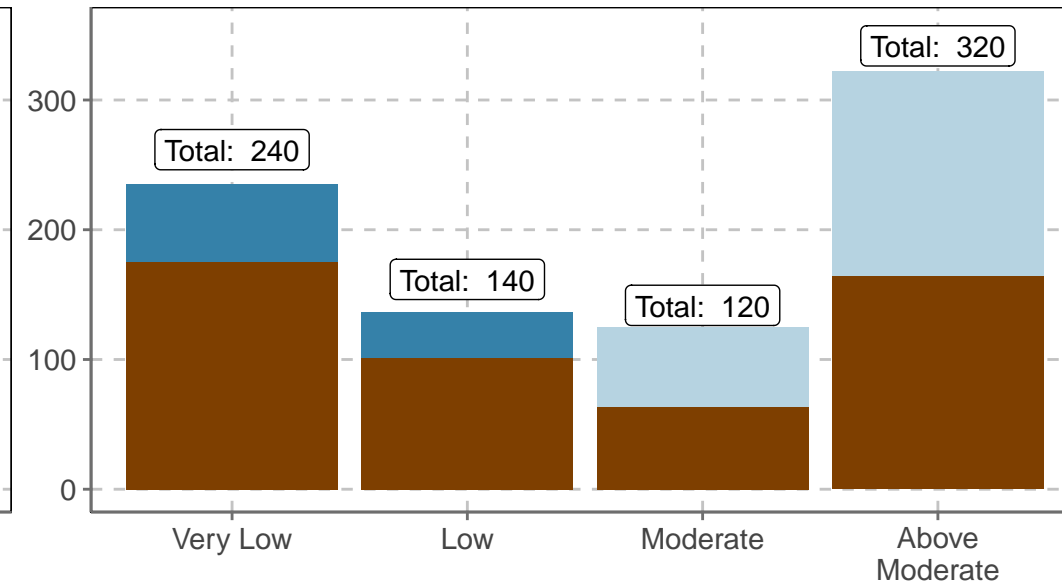
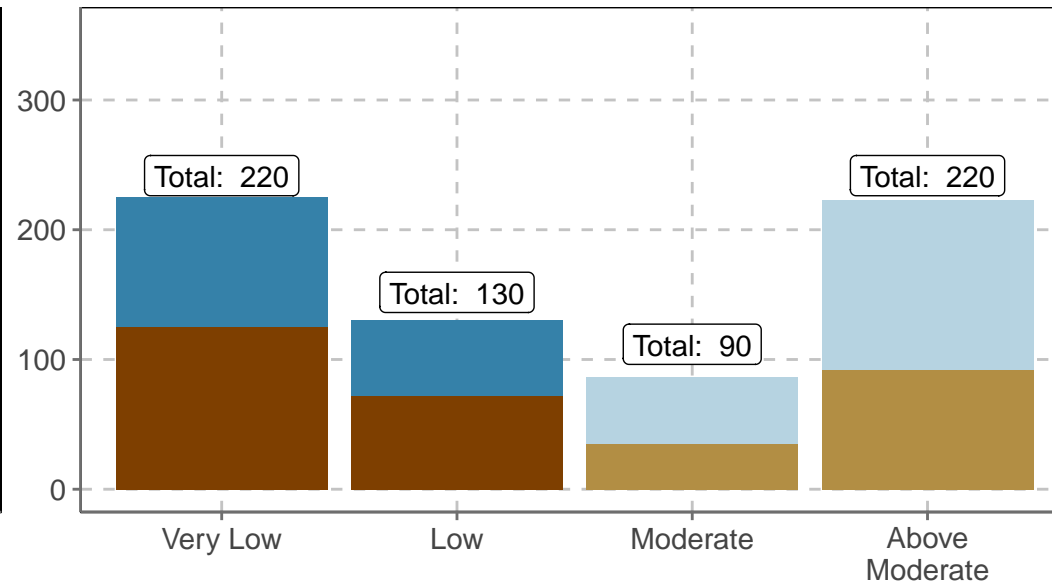
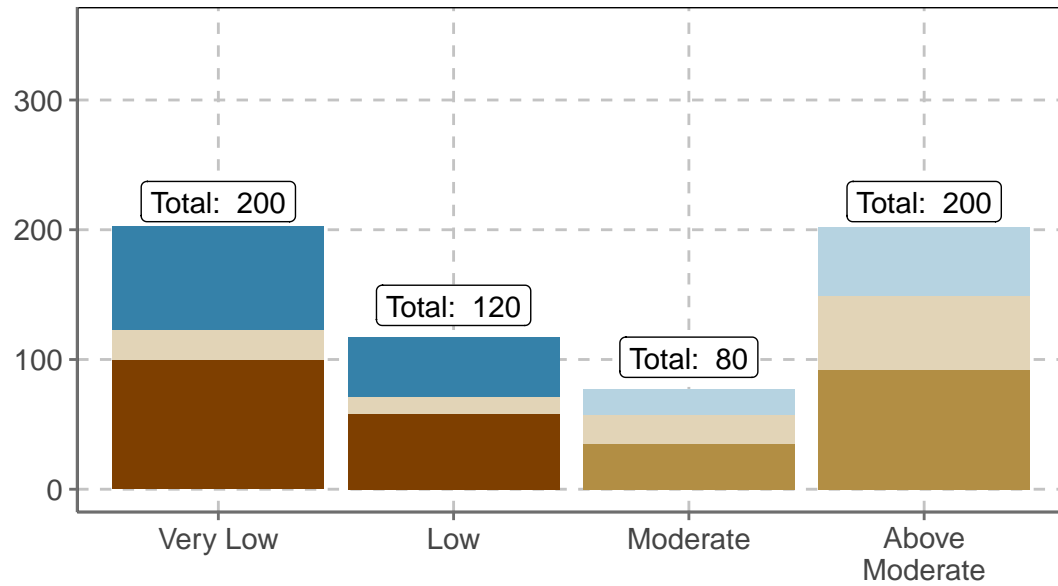
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

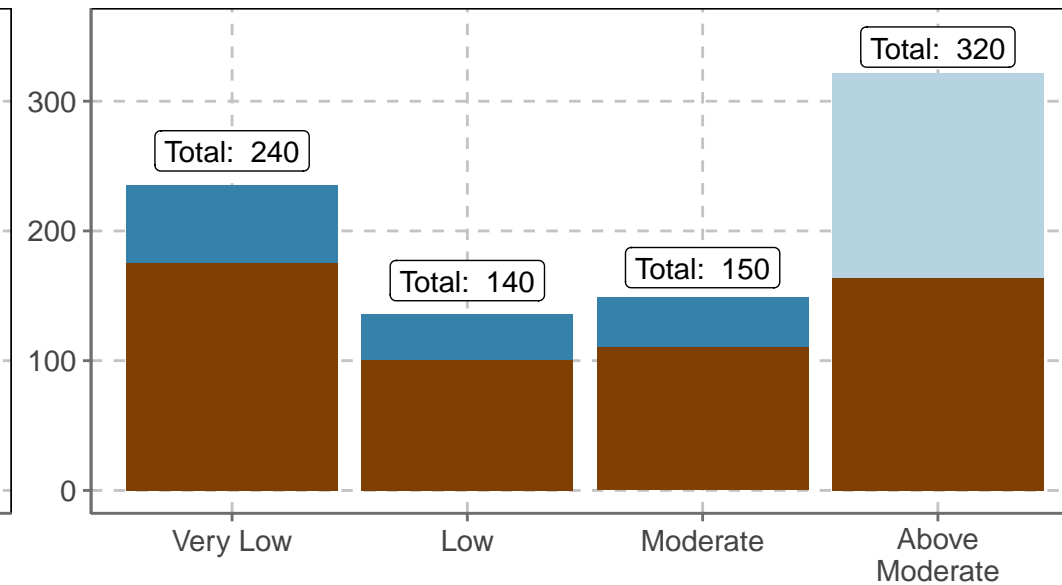
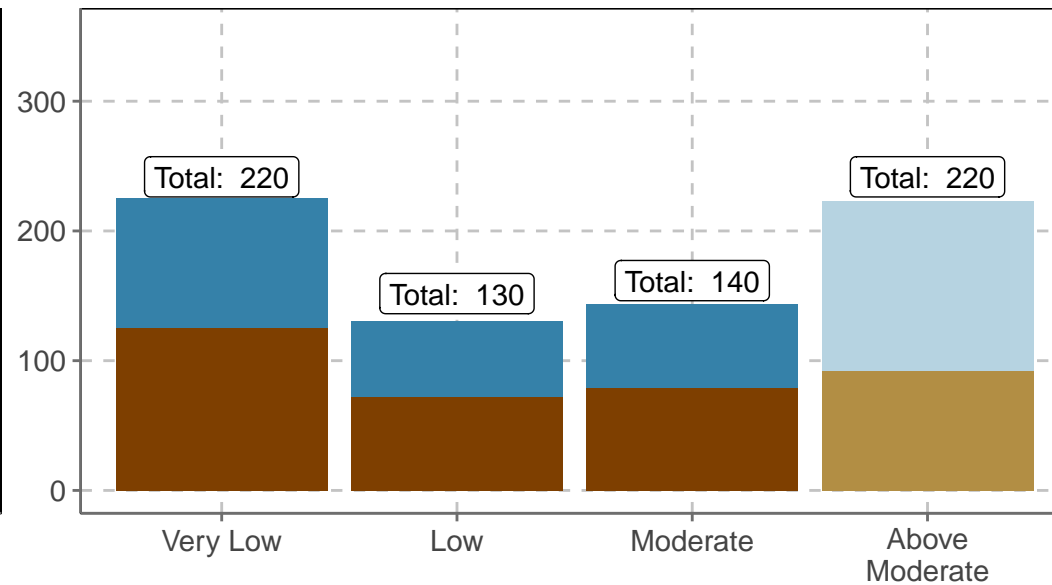
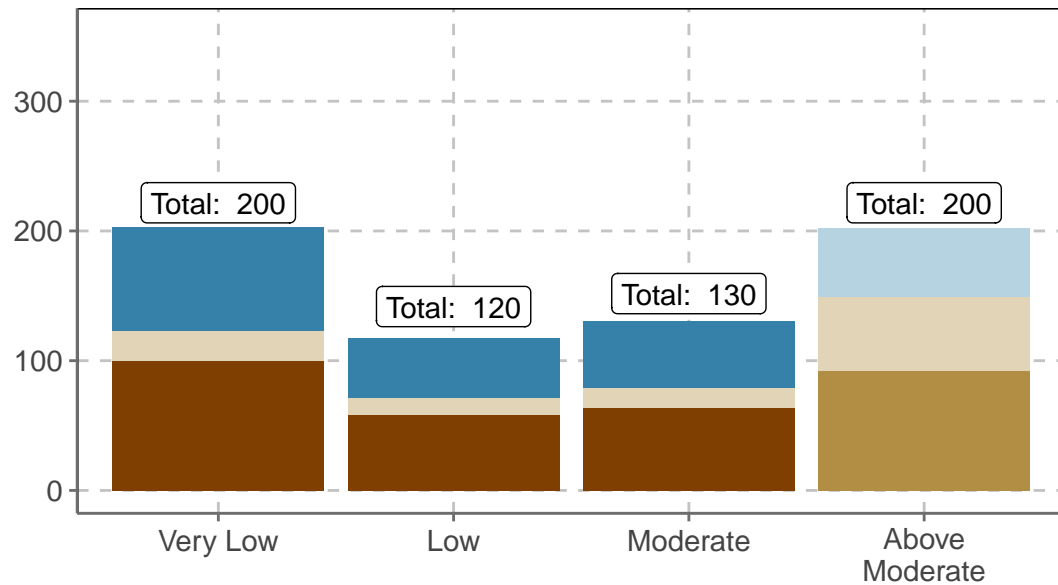
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Cotati (2019 households: 3071) (Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

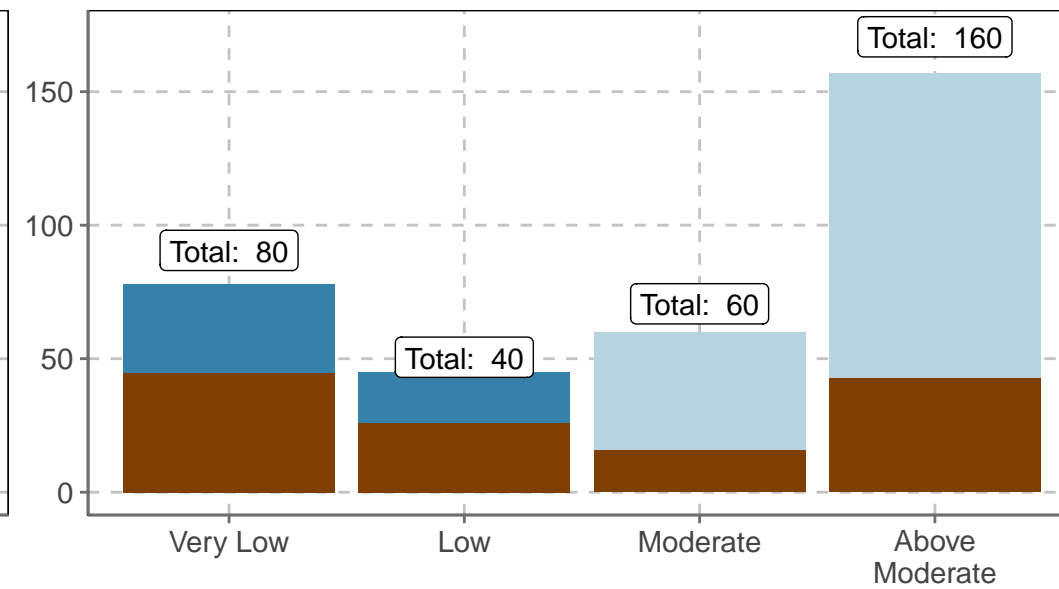
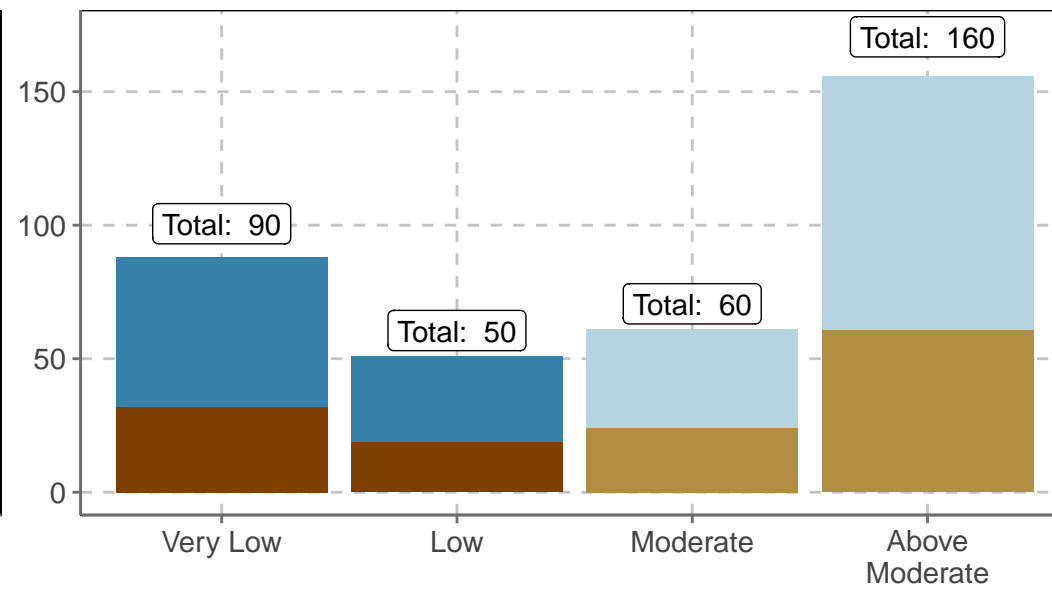
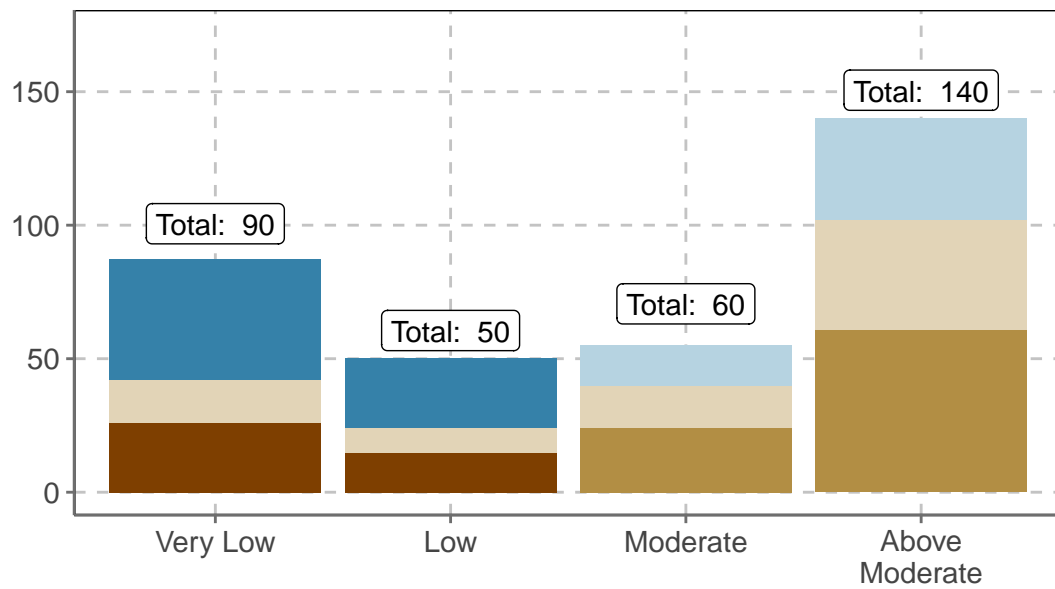
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

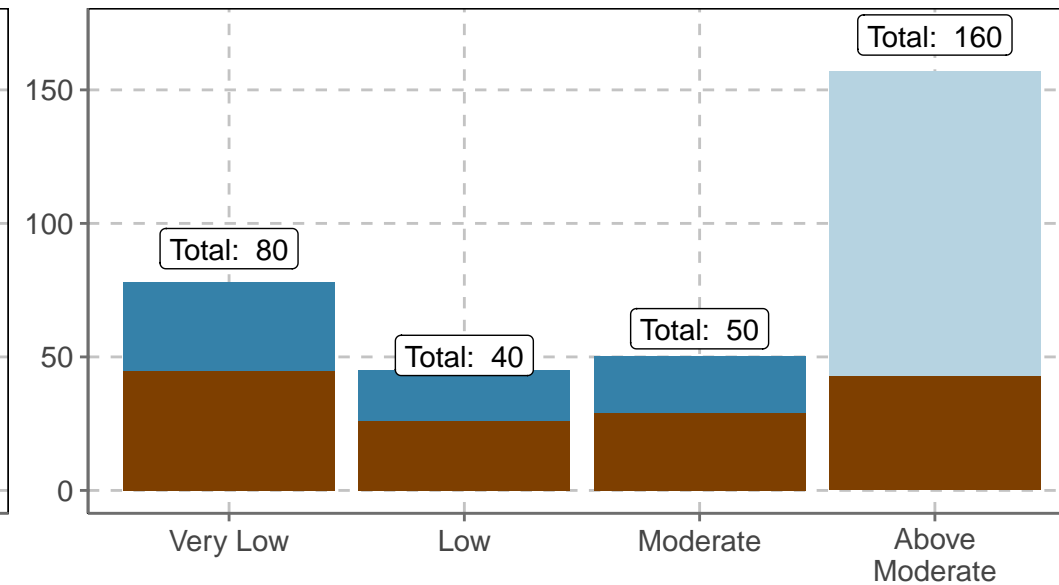
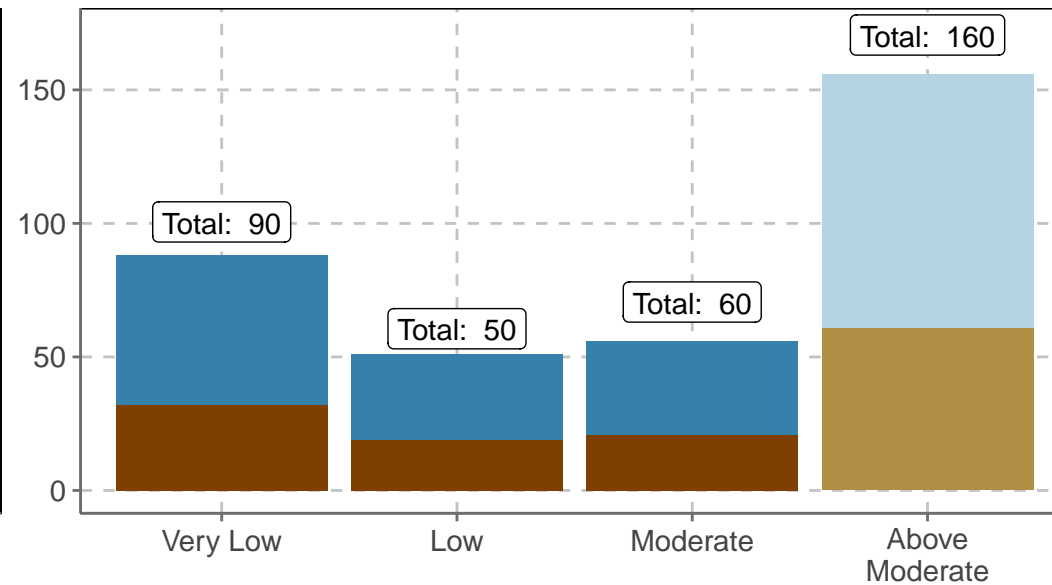
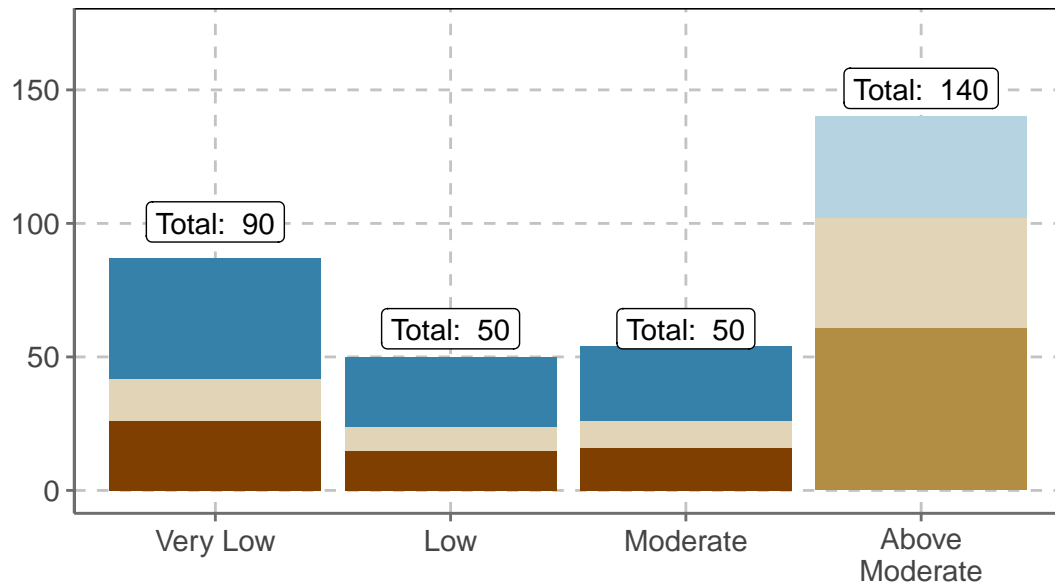
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Cupertino
(2019 households: 20035)
(Santa Clara County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

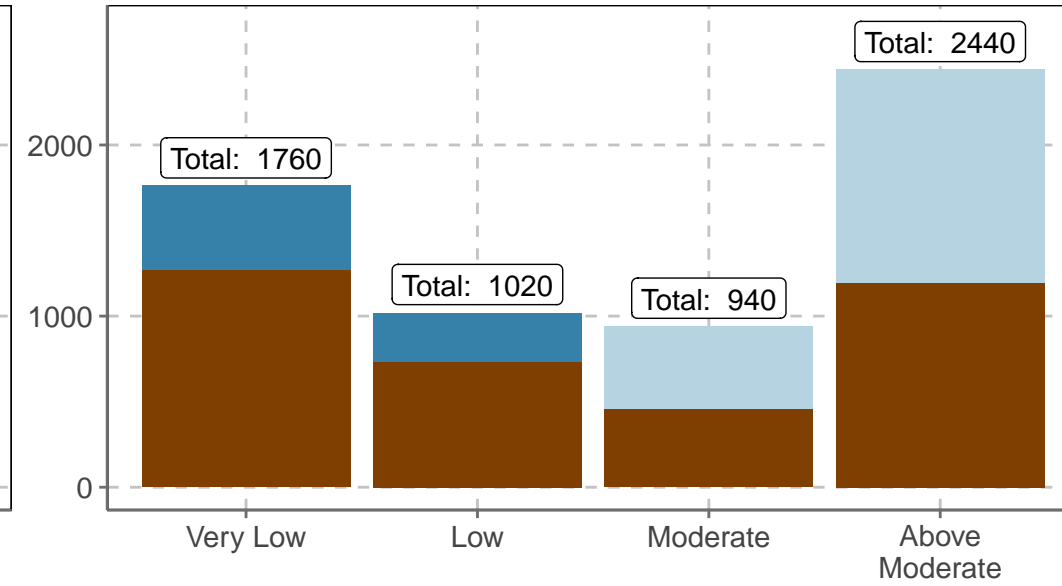
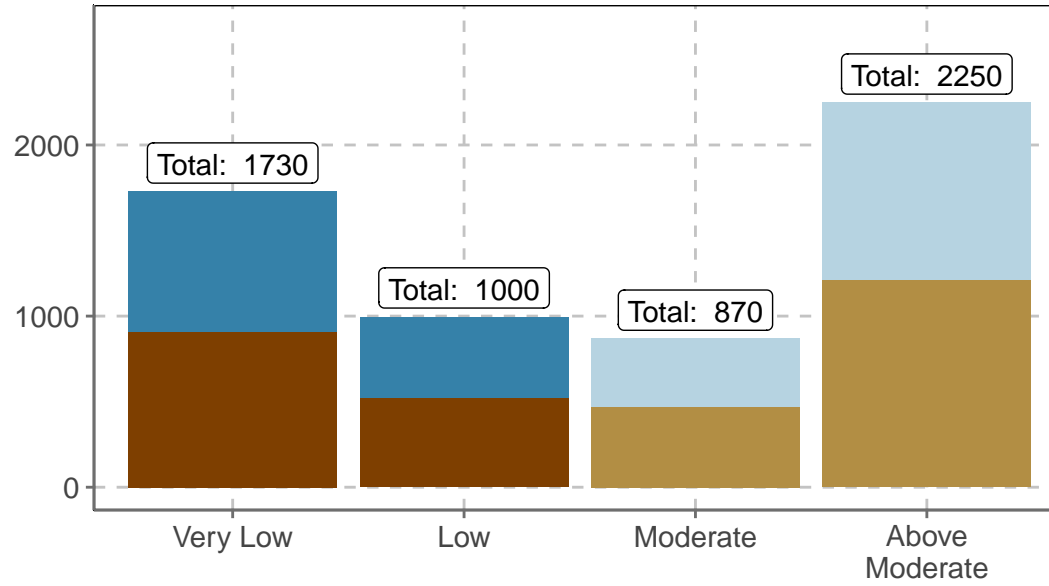
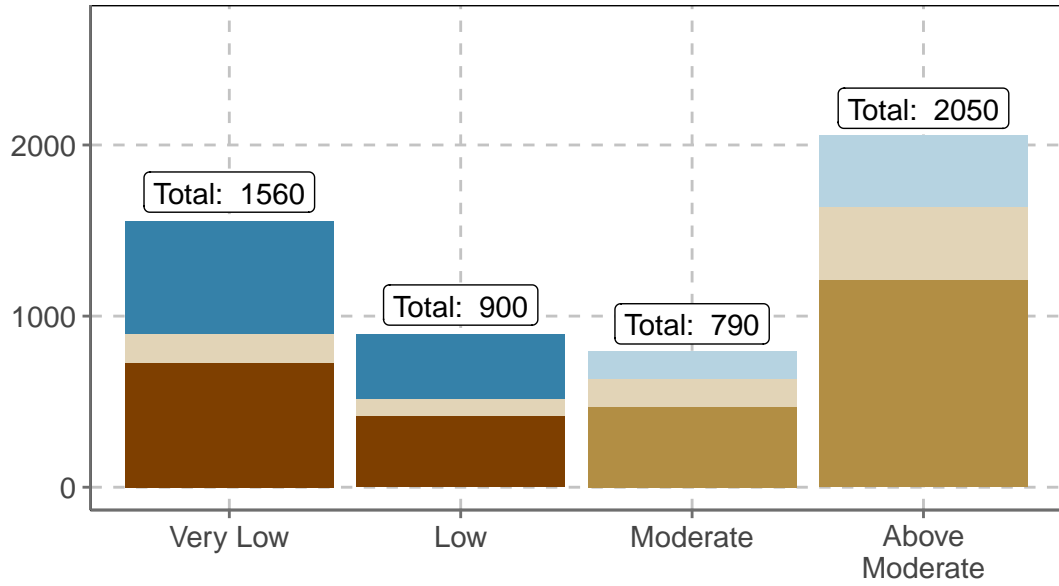
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

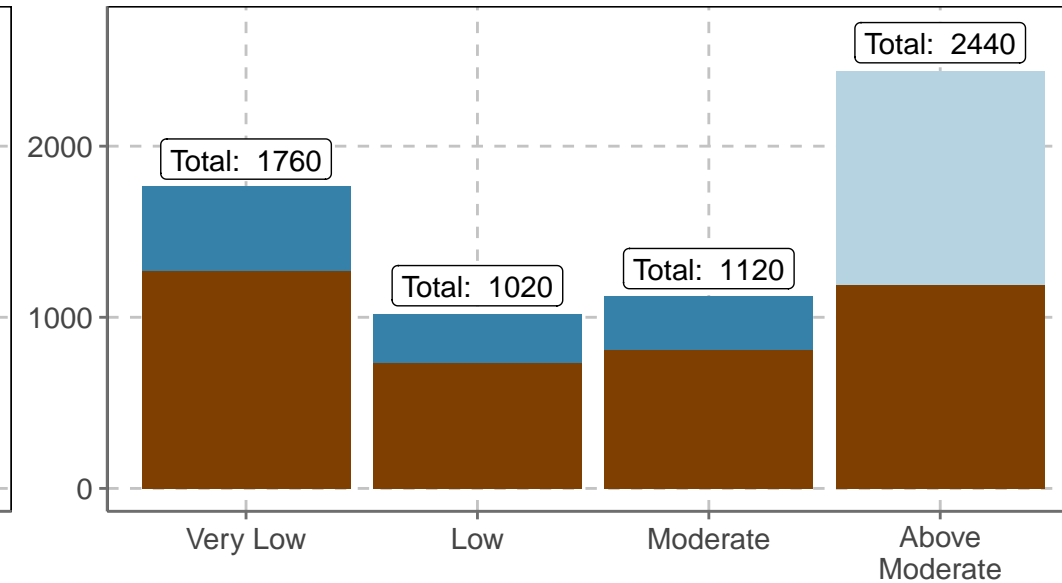
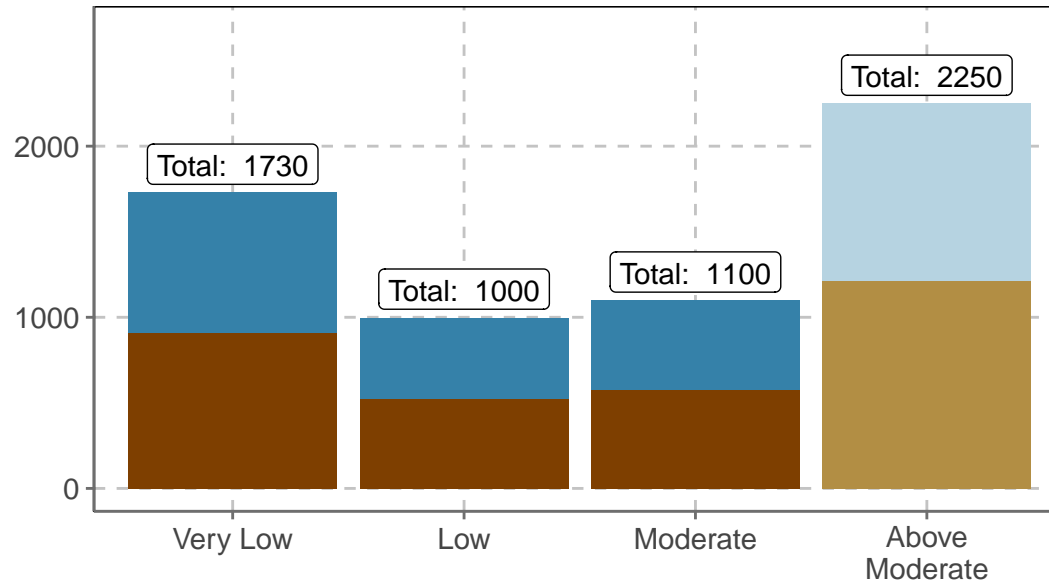
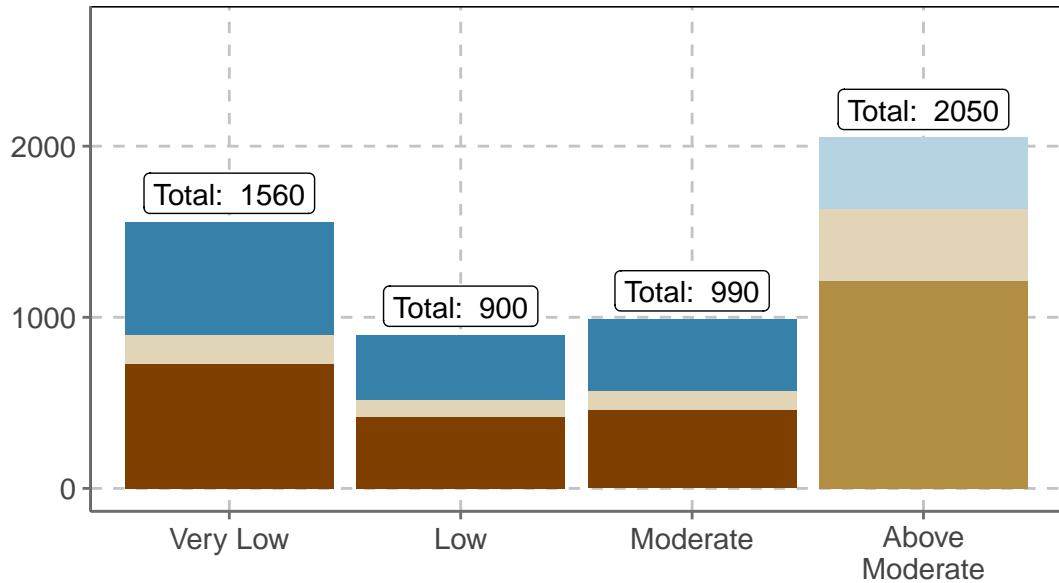
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Daly City
(2019 households: 32151)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

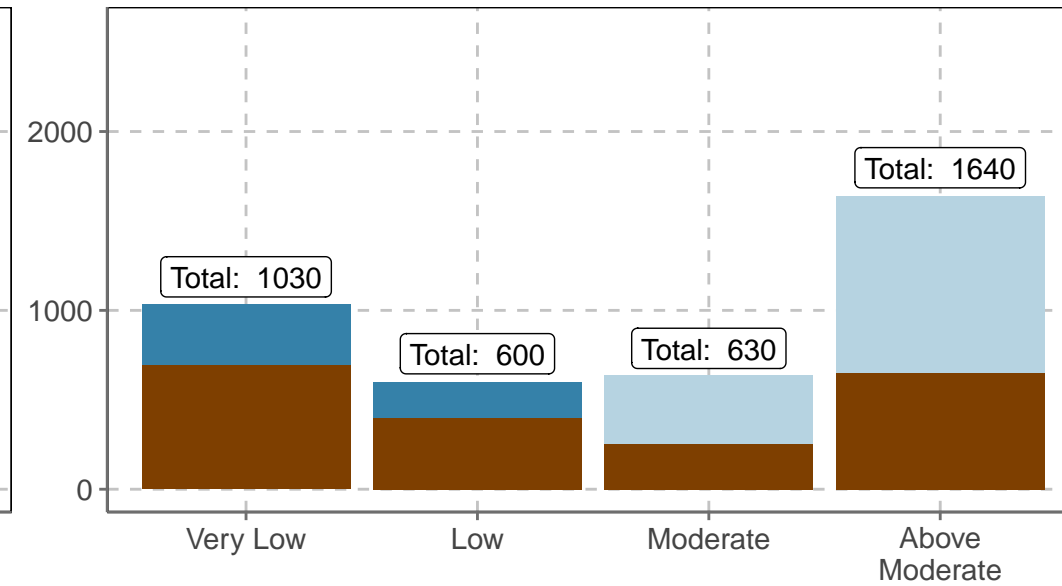
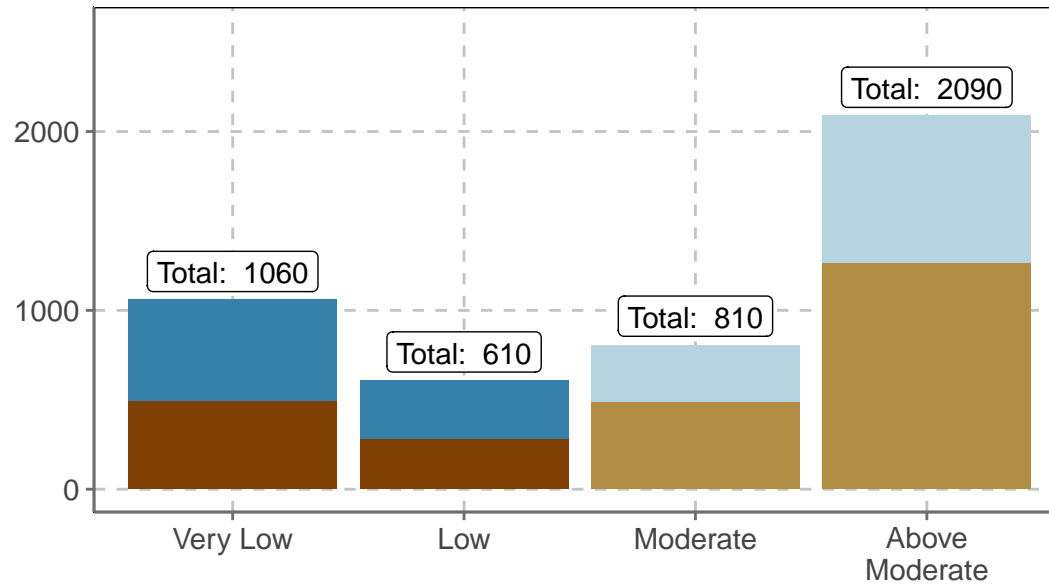
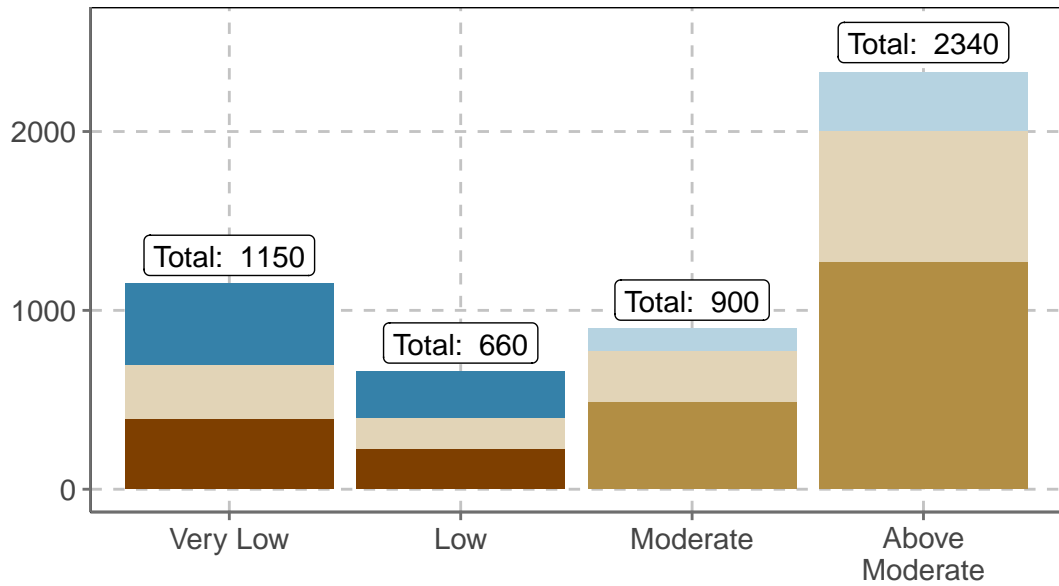
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

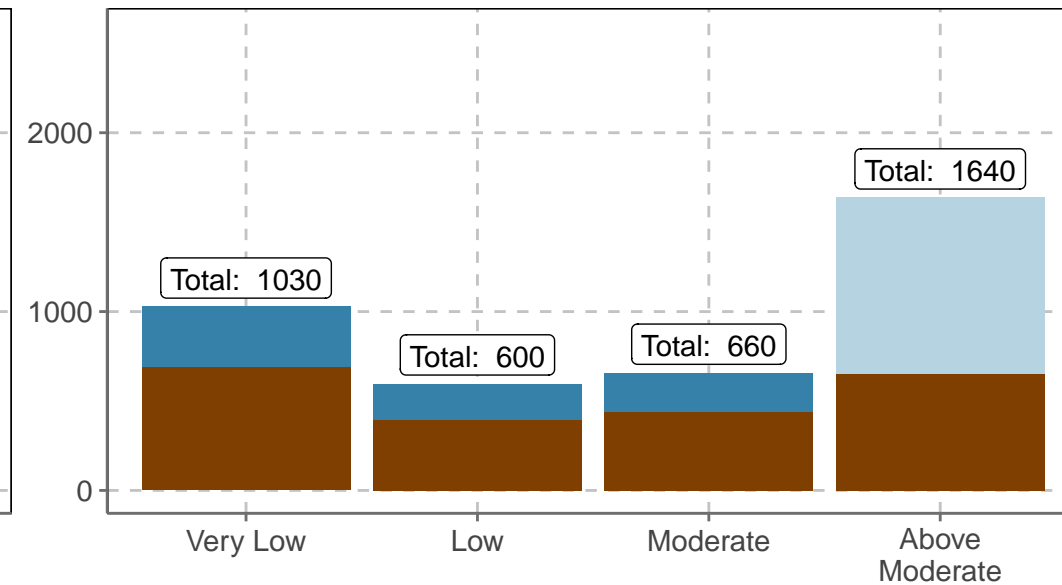
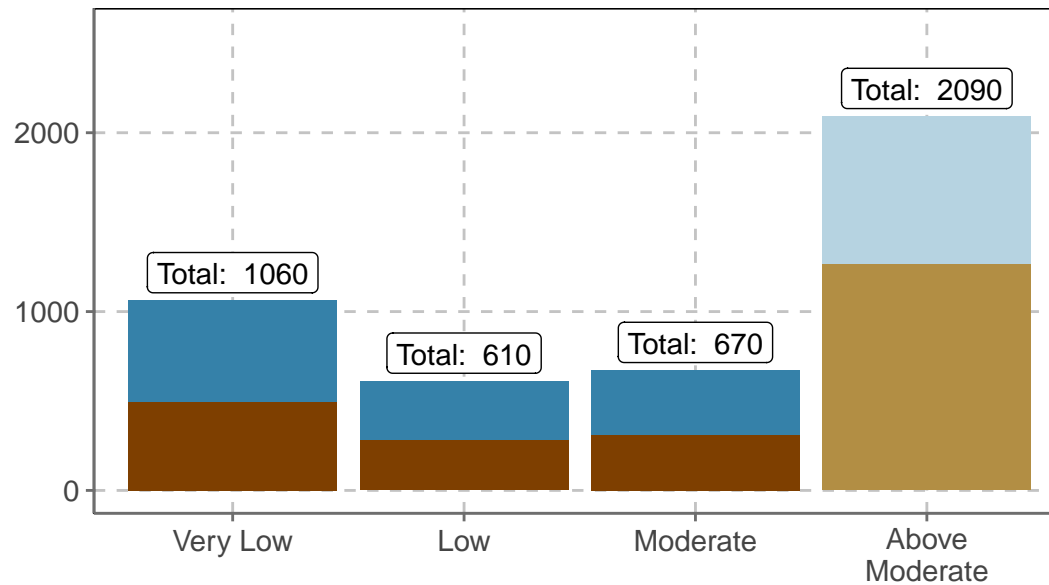
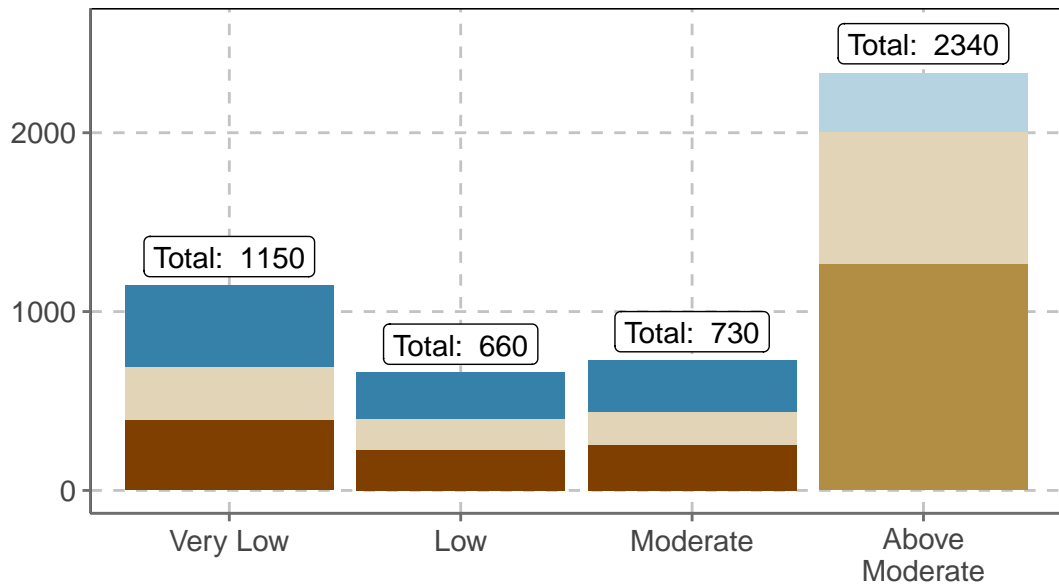
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Danville
(2019 households: 15670)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

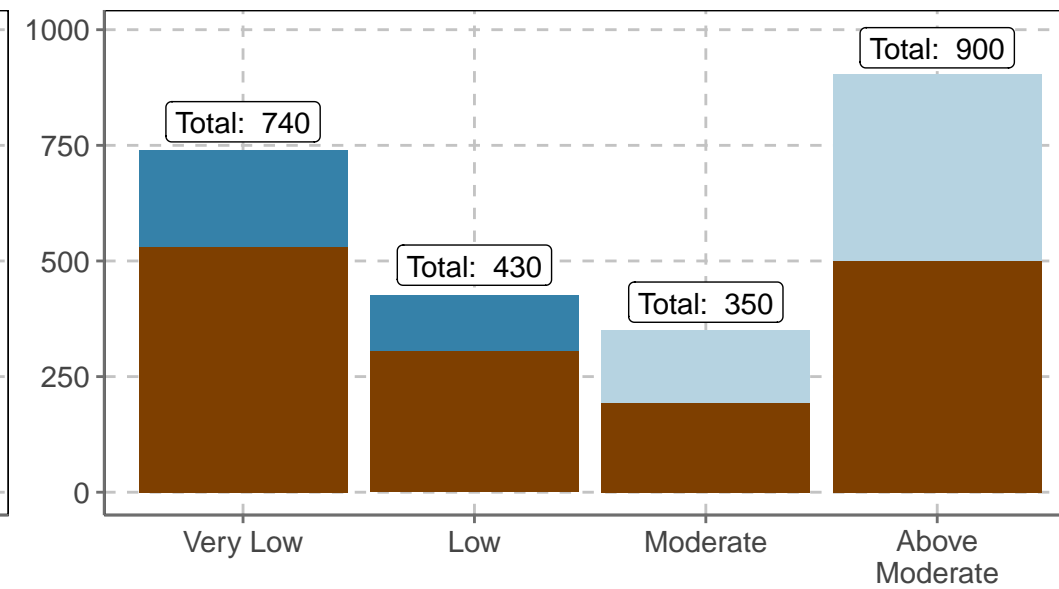
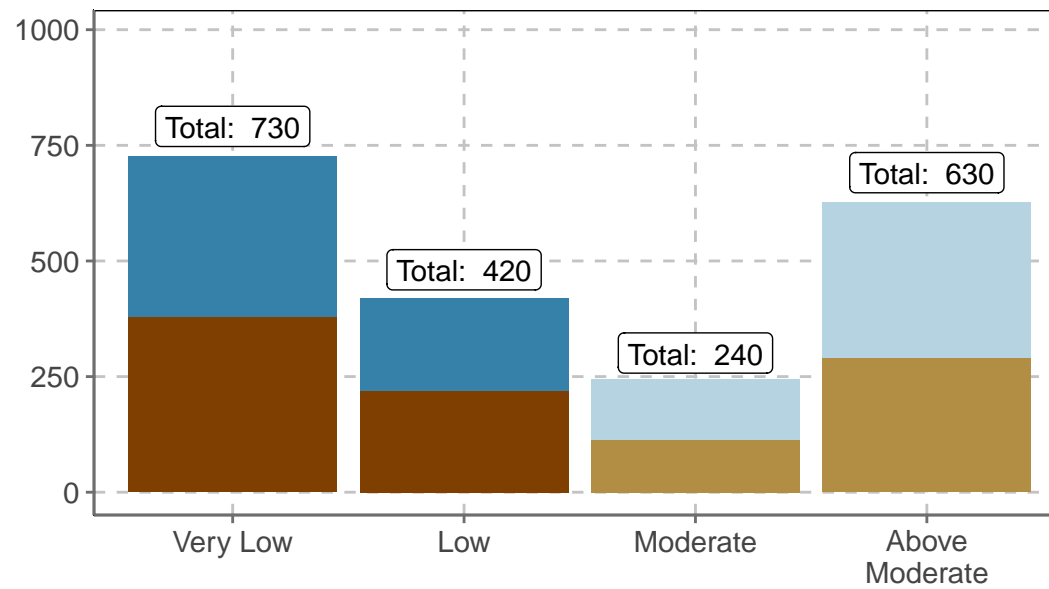
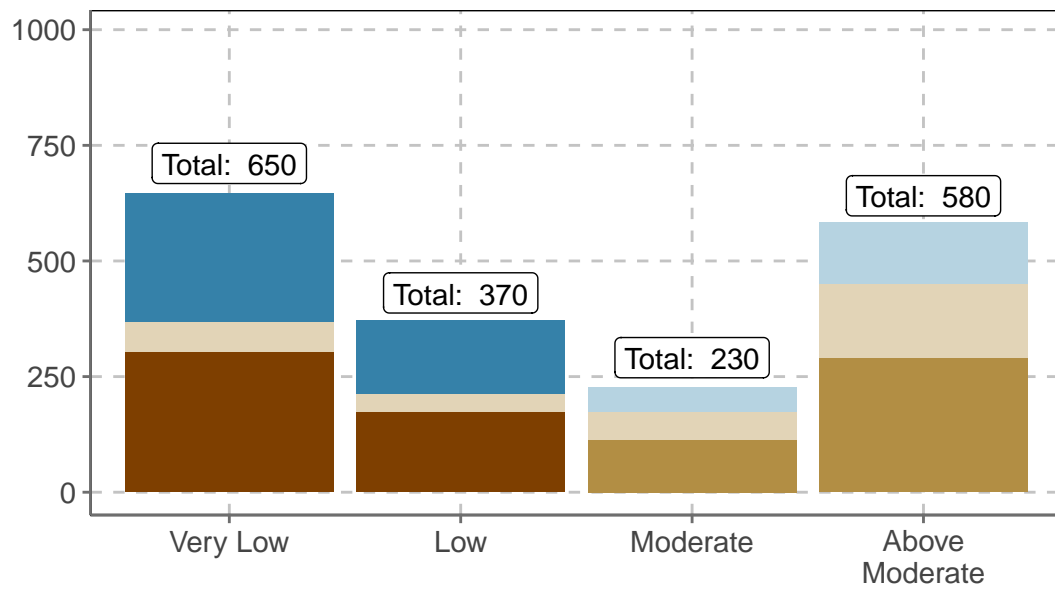
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

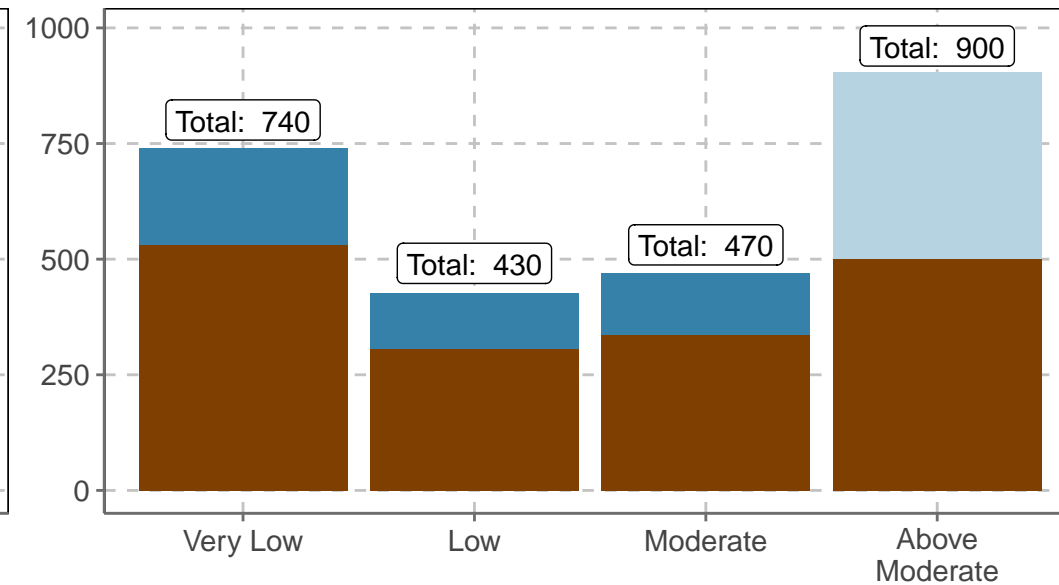
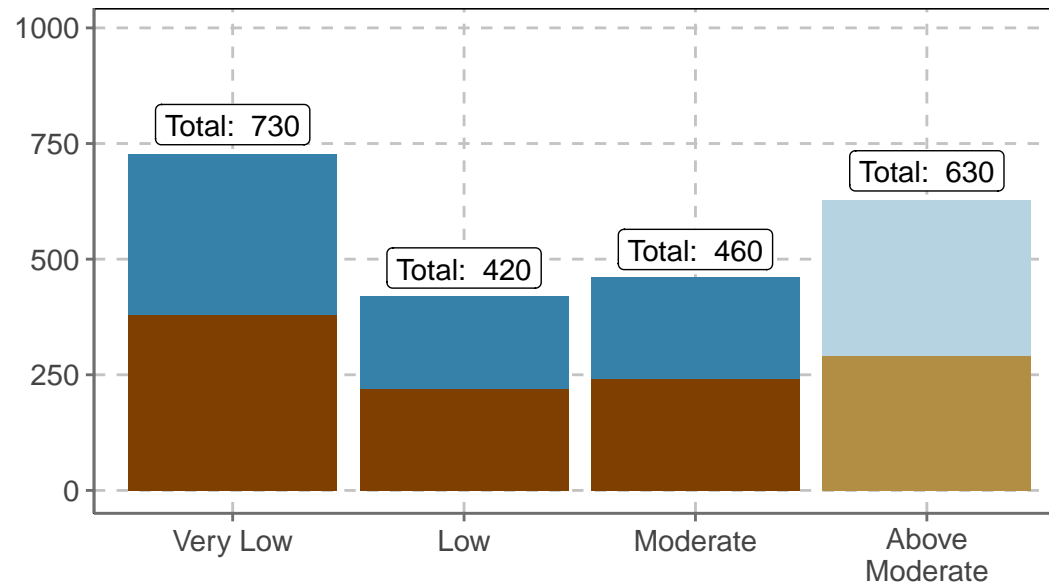
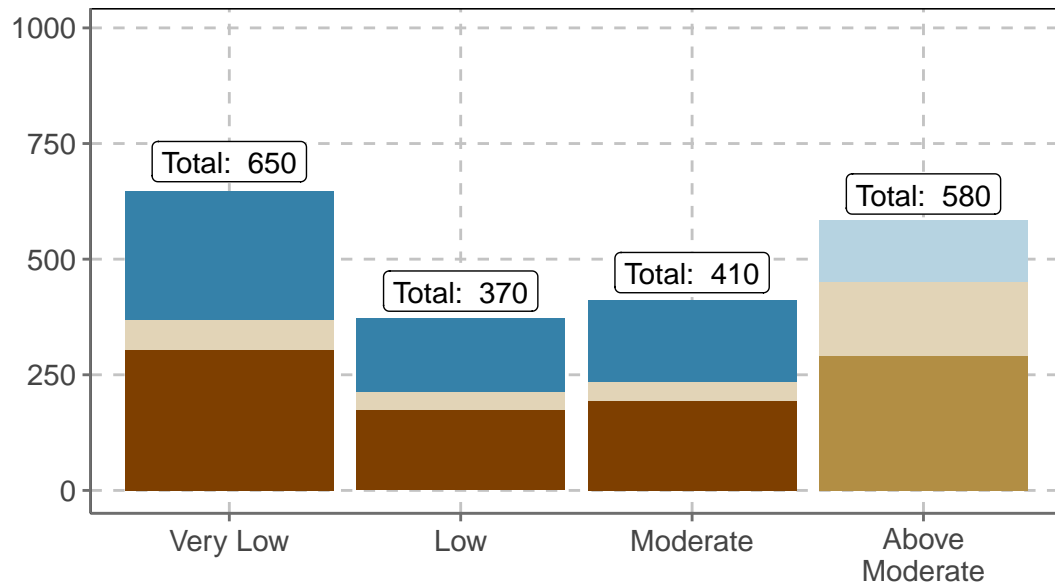
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Dixon
(2019 households: 6174)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

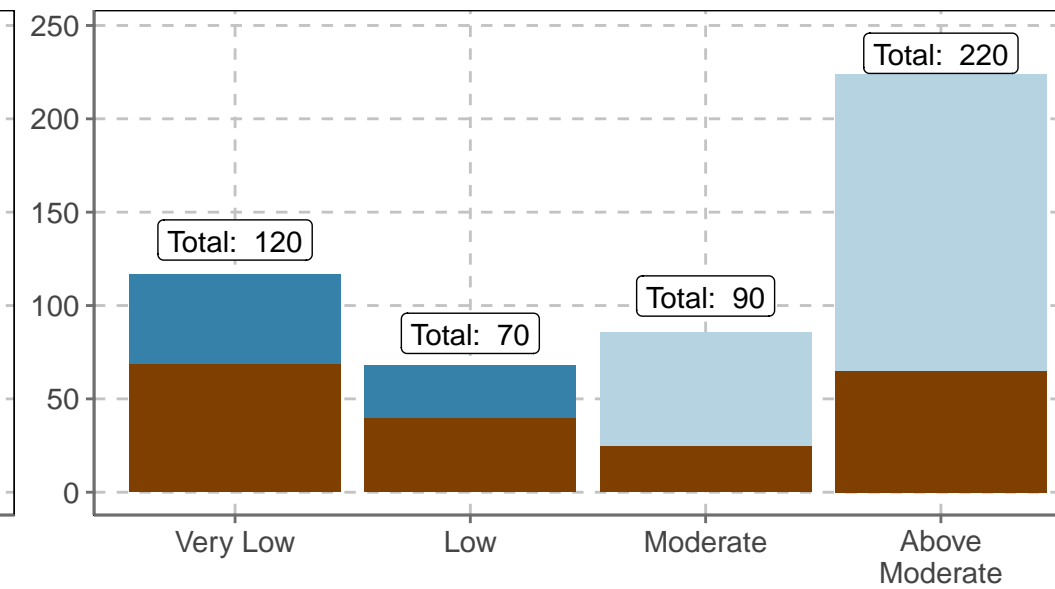
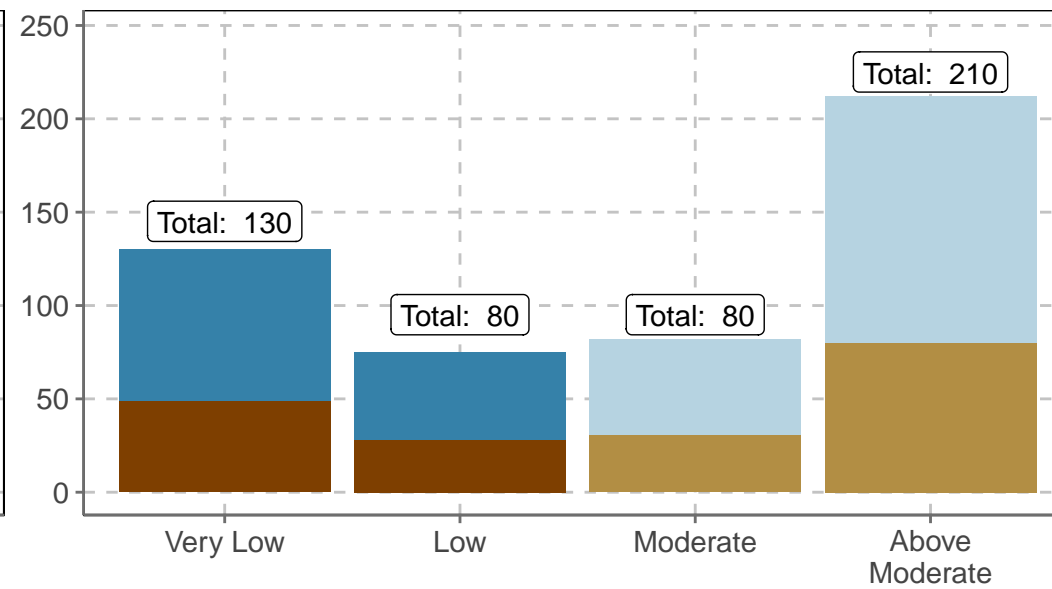
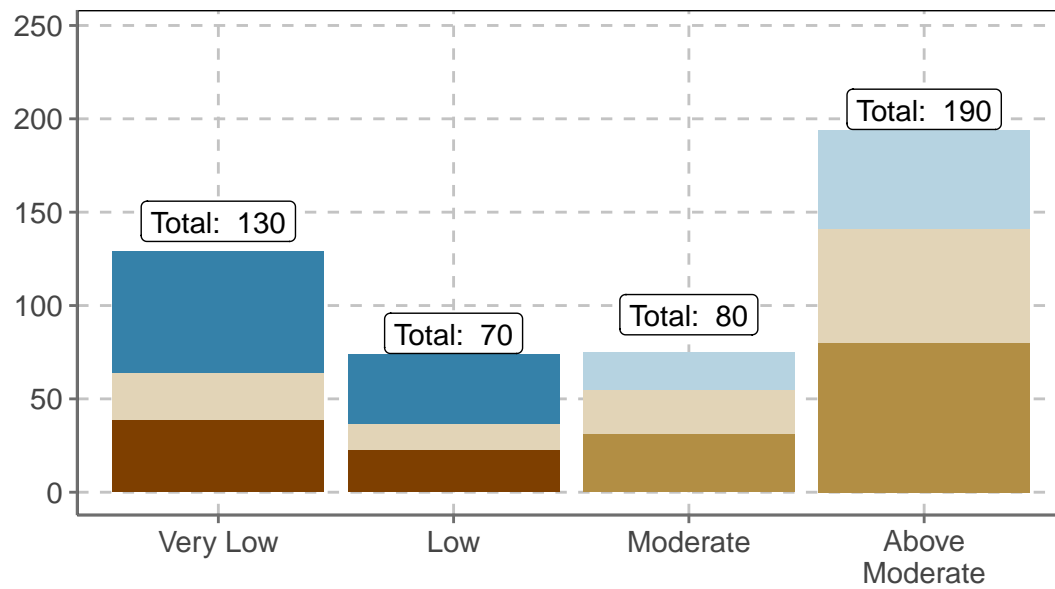
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

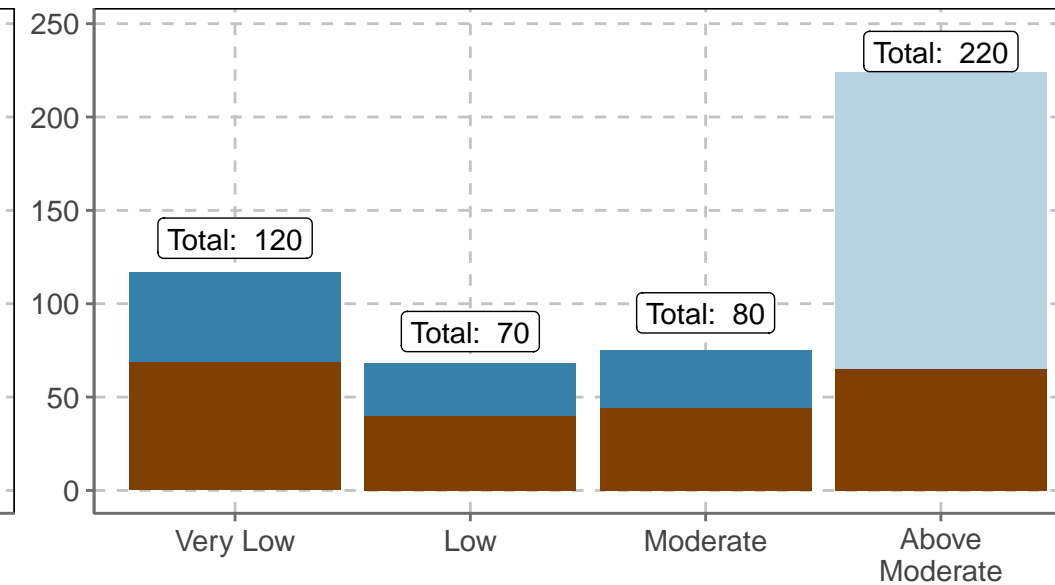
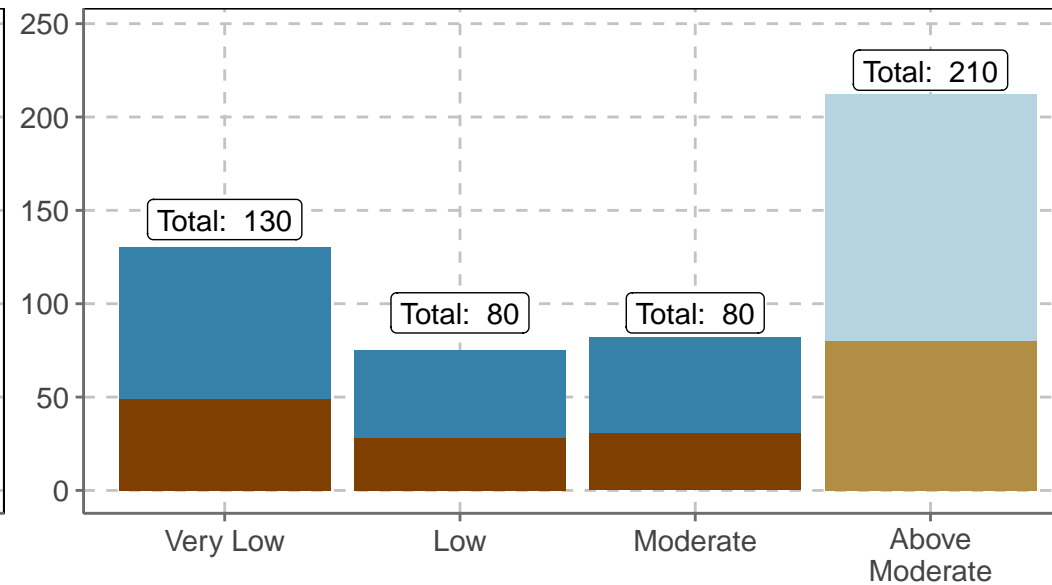
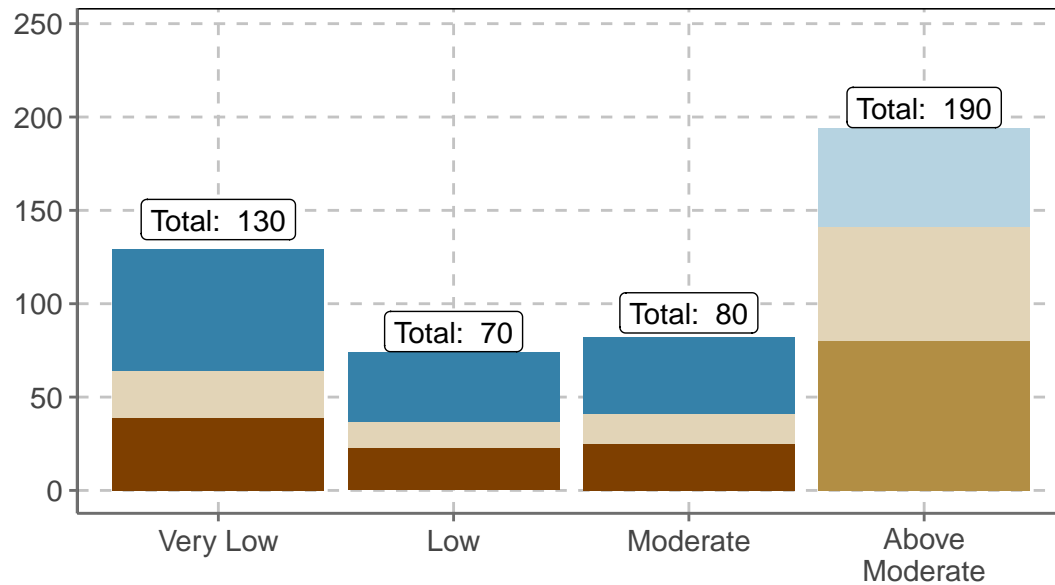
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Dublin
(2019 households: 21502)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

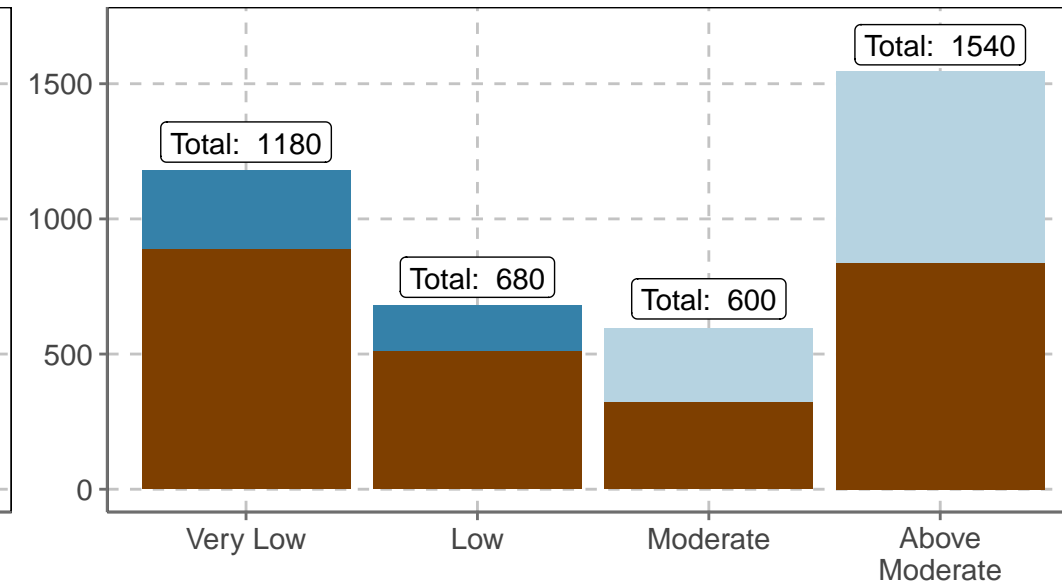
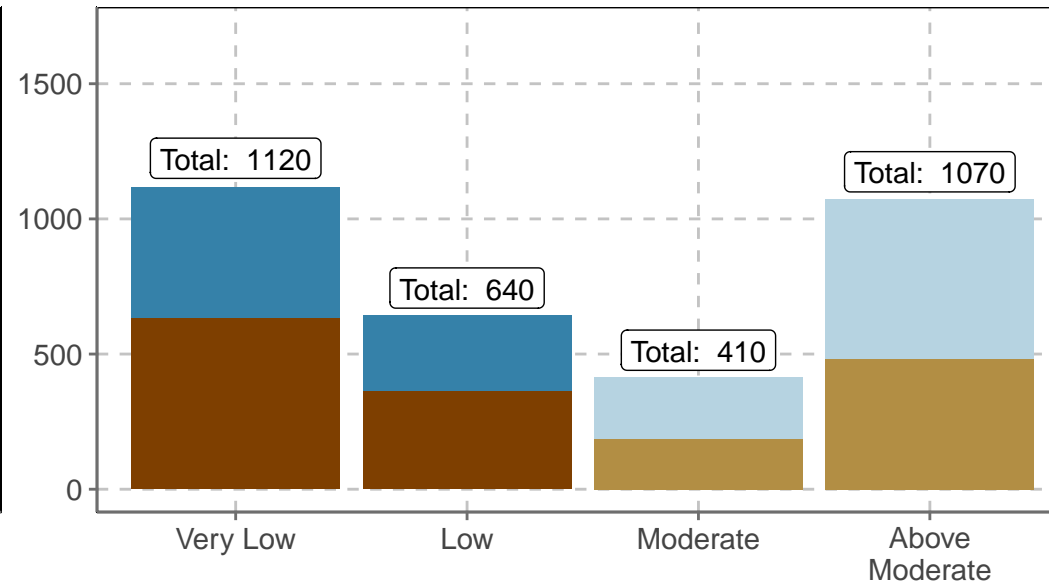
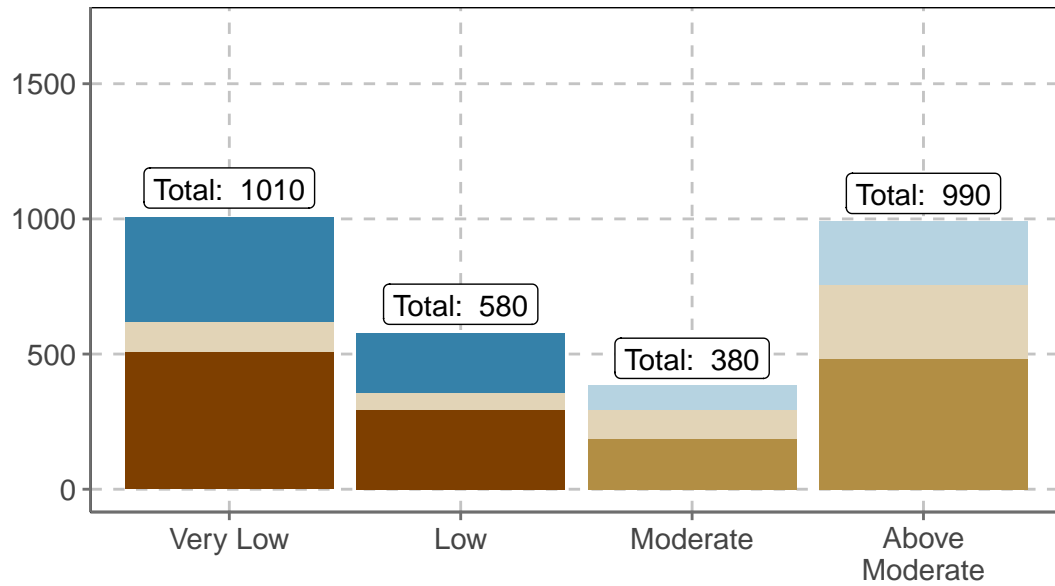
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

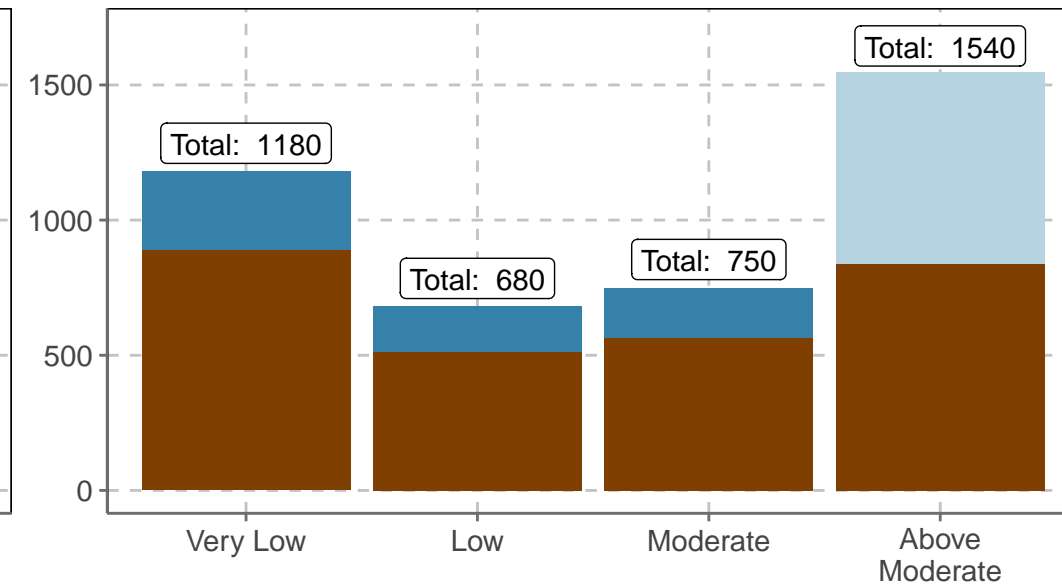
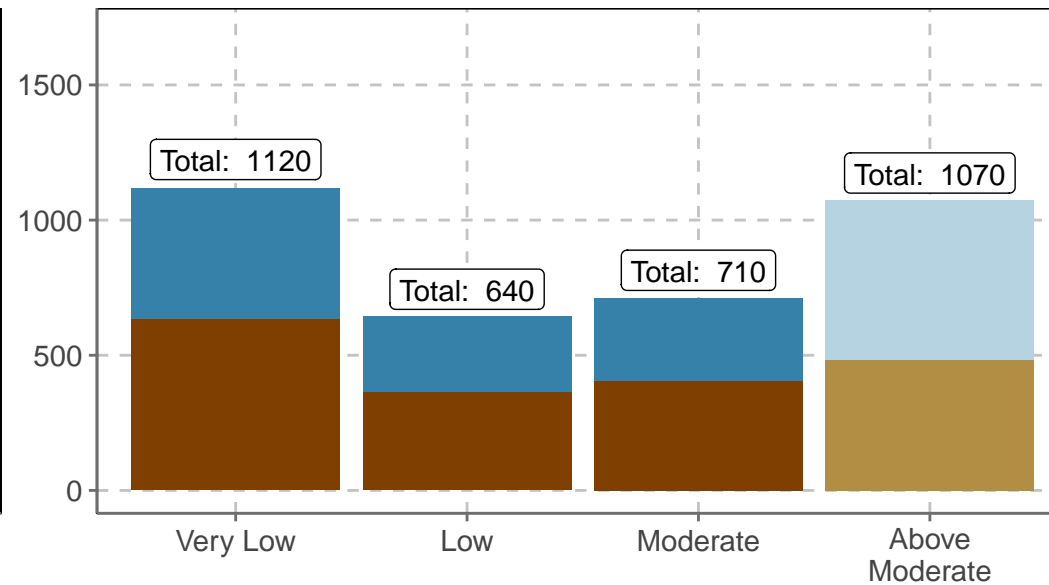
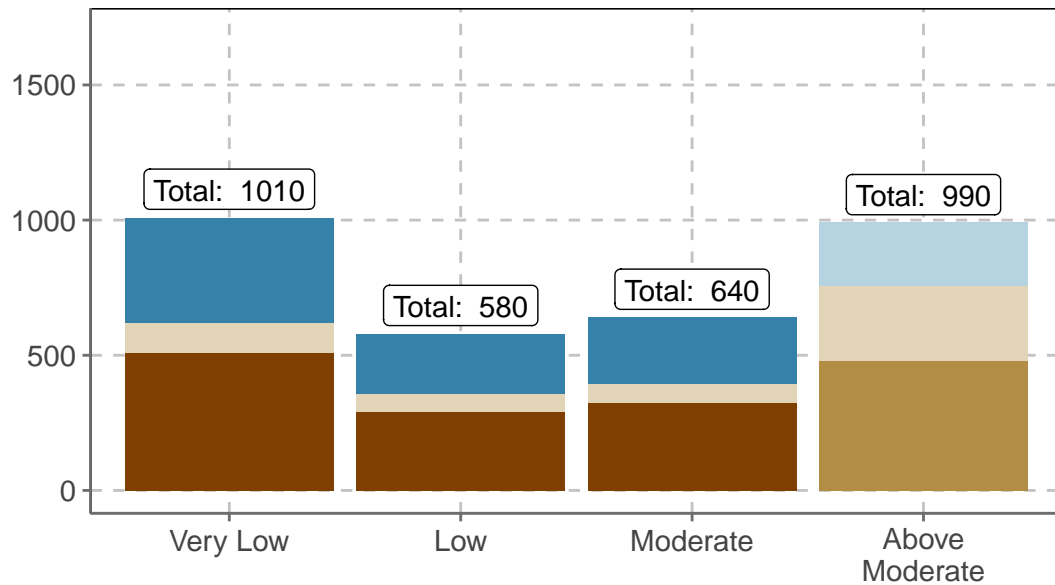
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
East Palo Alto
(2019 households: 7202)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

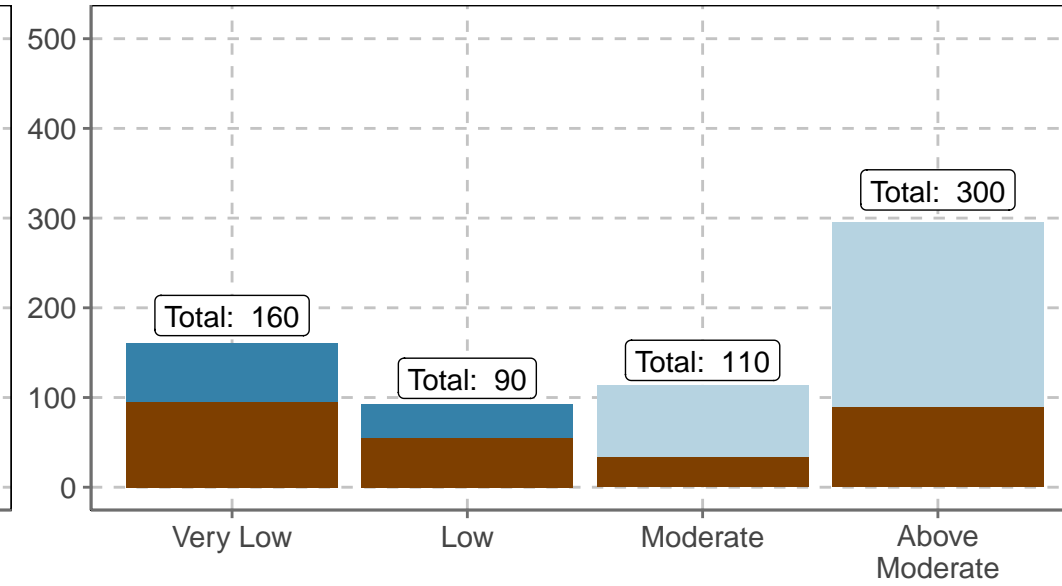
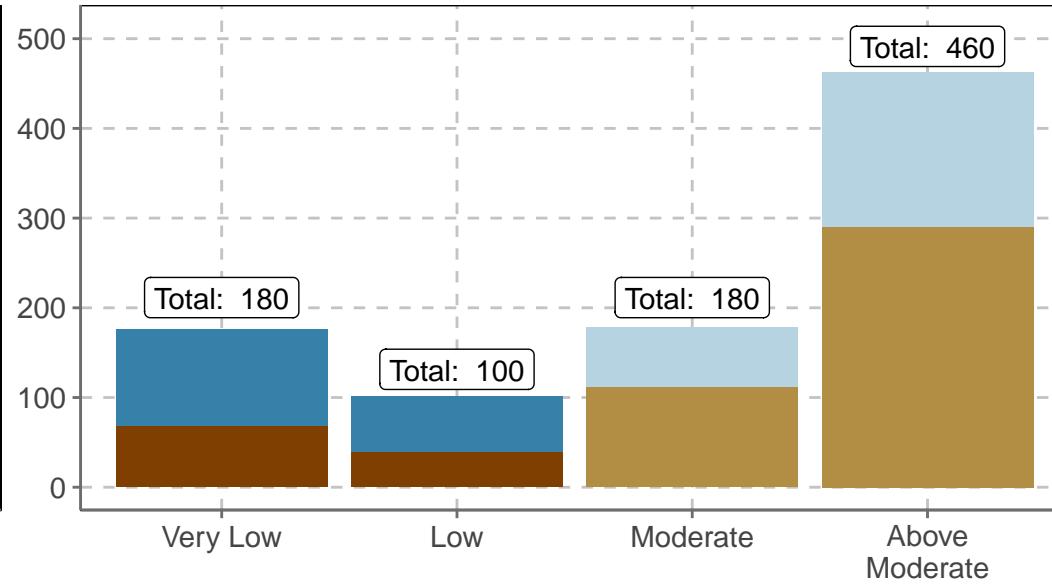
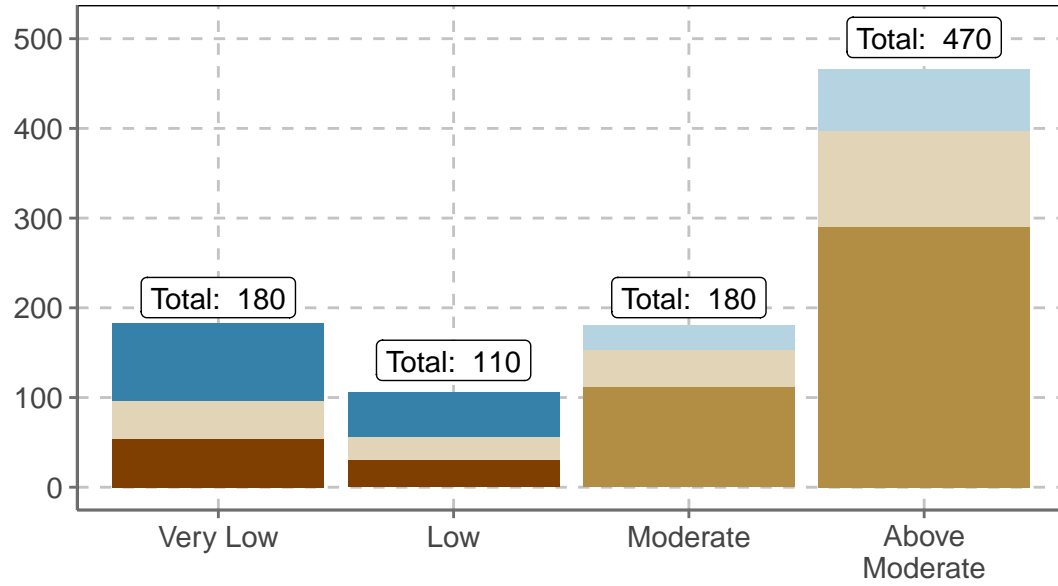
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

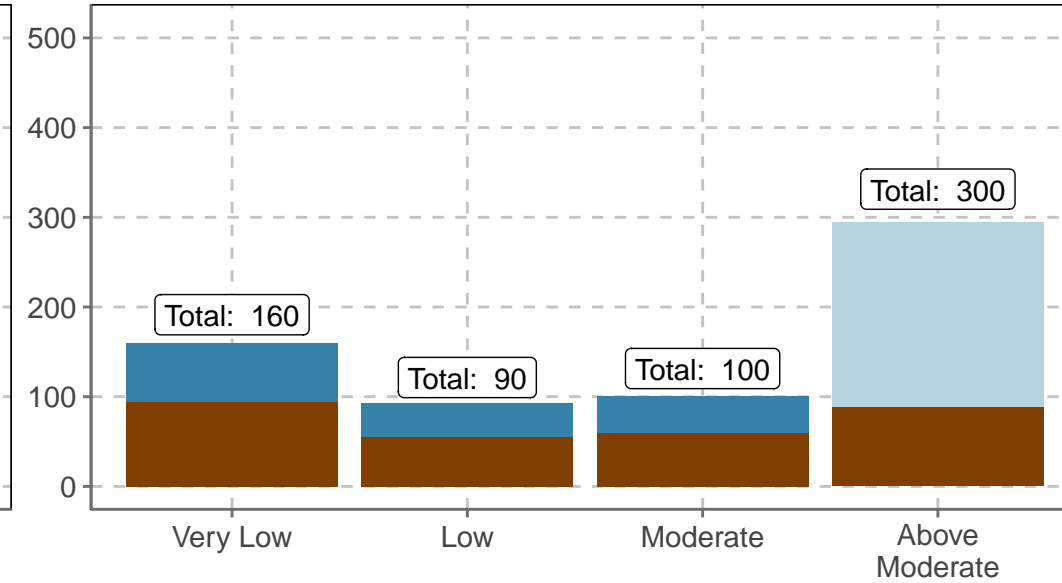
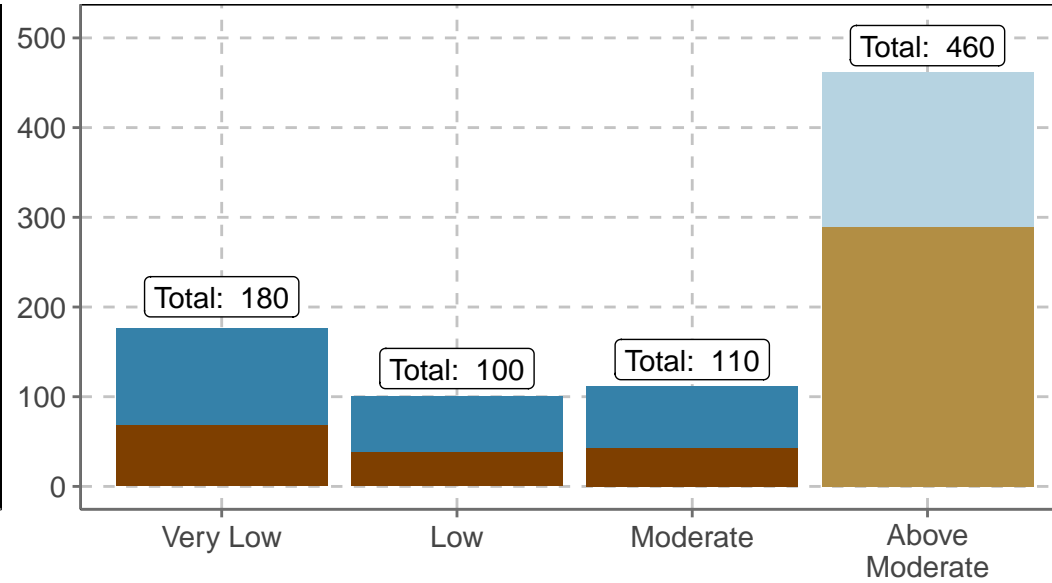
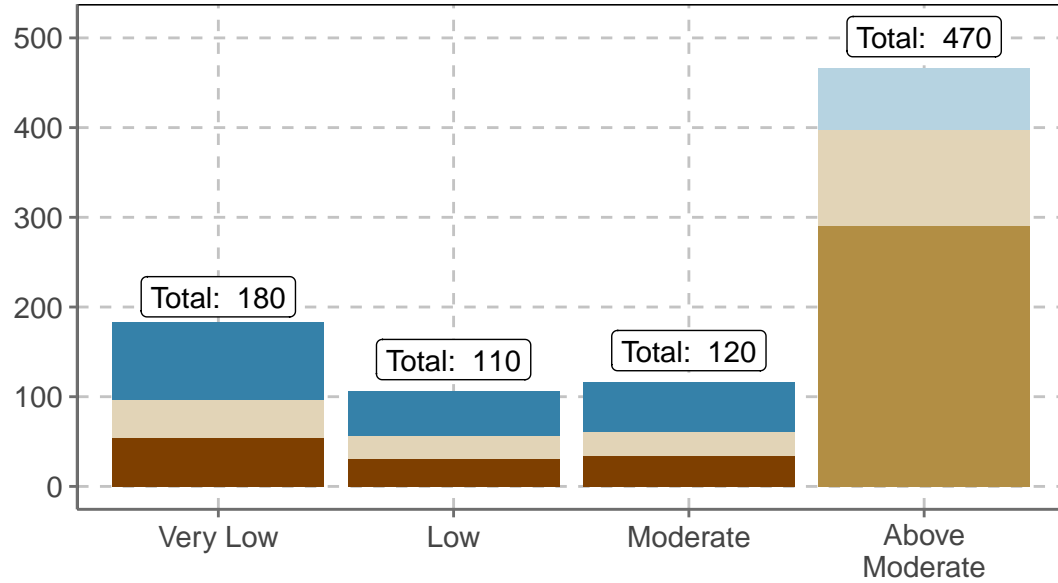
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

El Cerrito
(2019 households: 10346)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

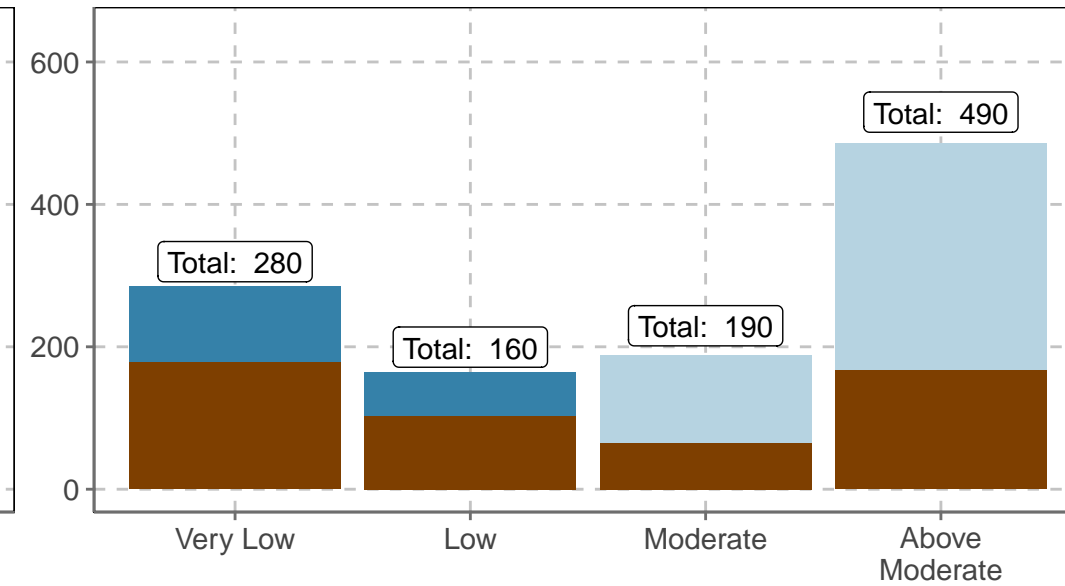
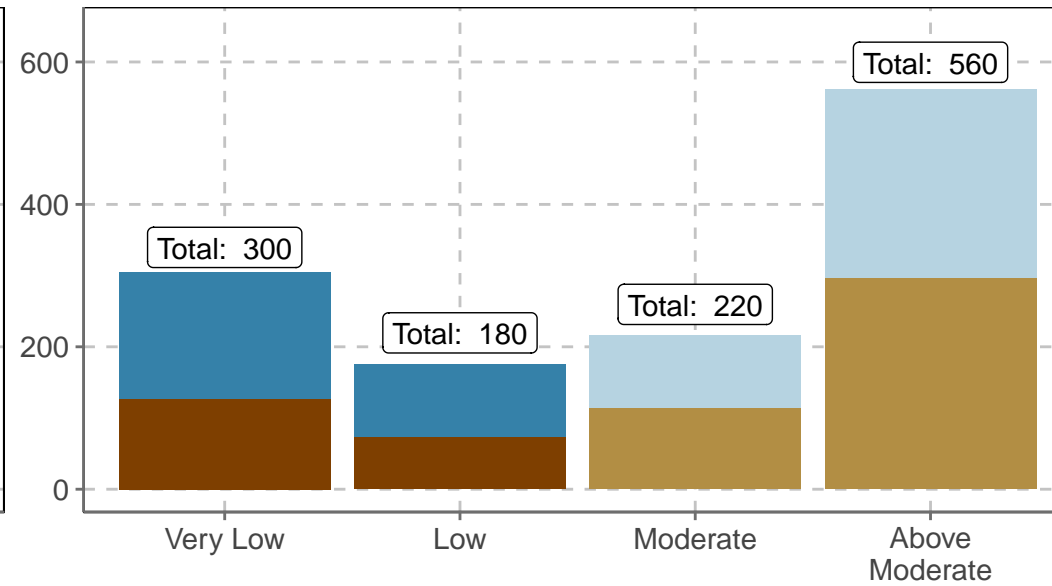
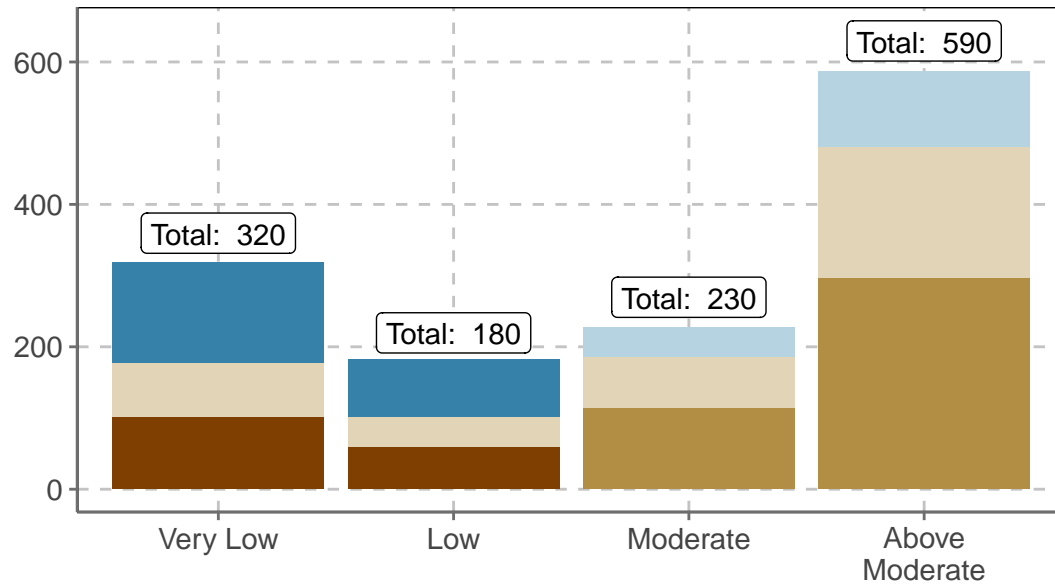
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

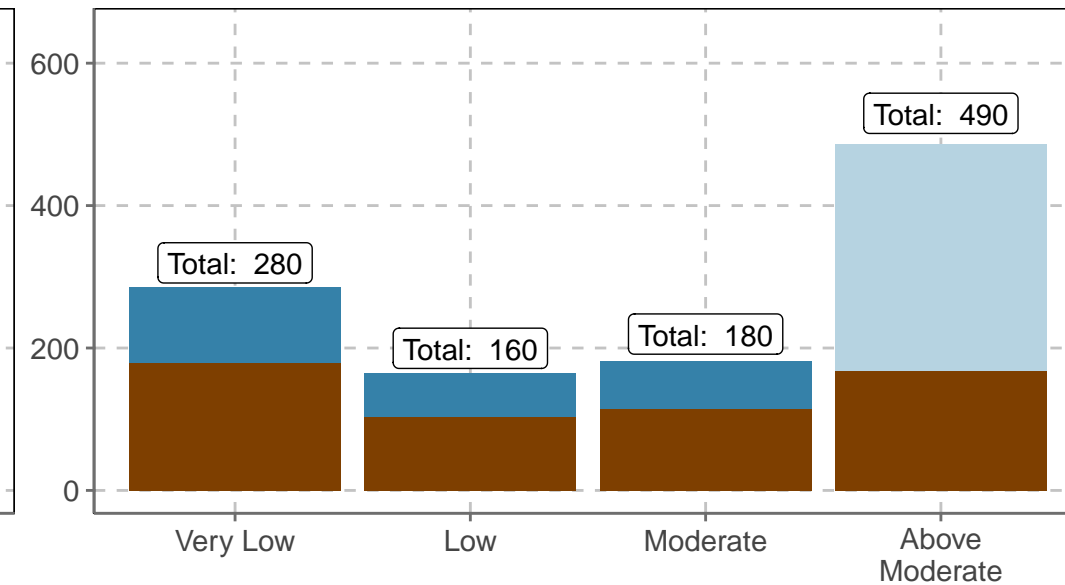
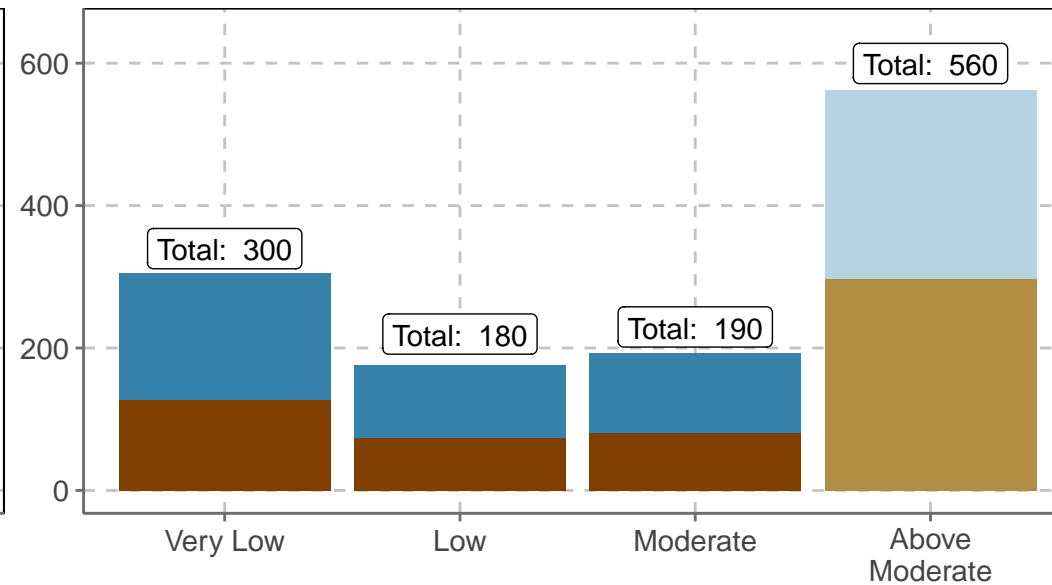
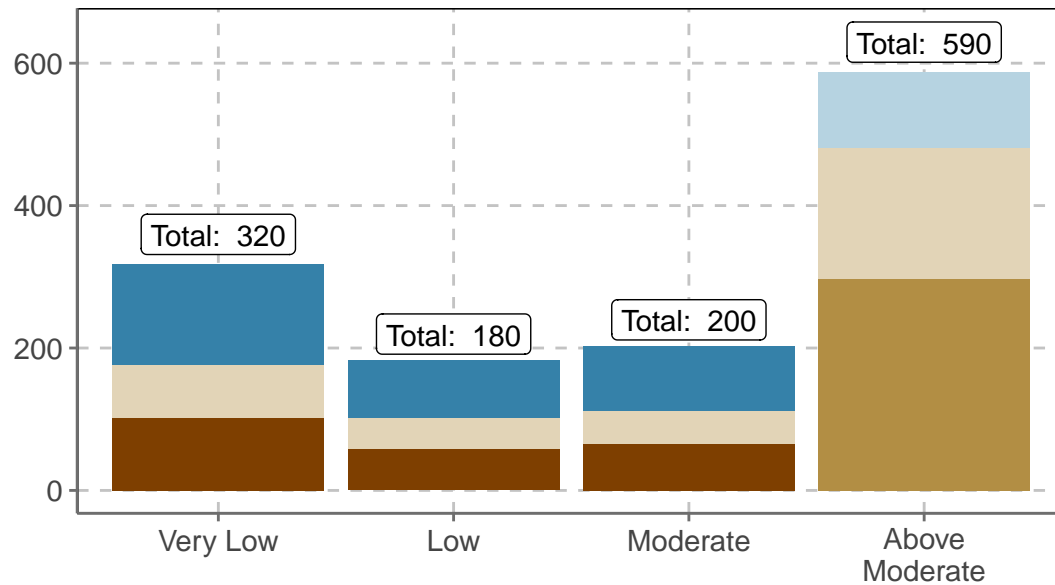
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Emeryville

(2019 households: 6381)

(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

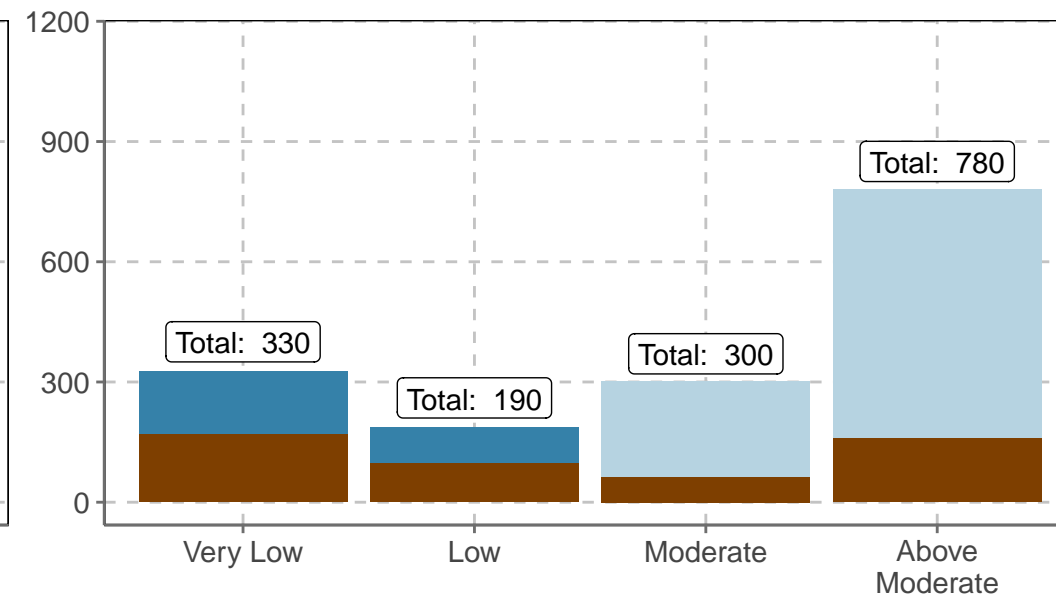
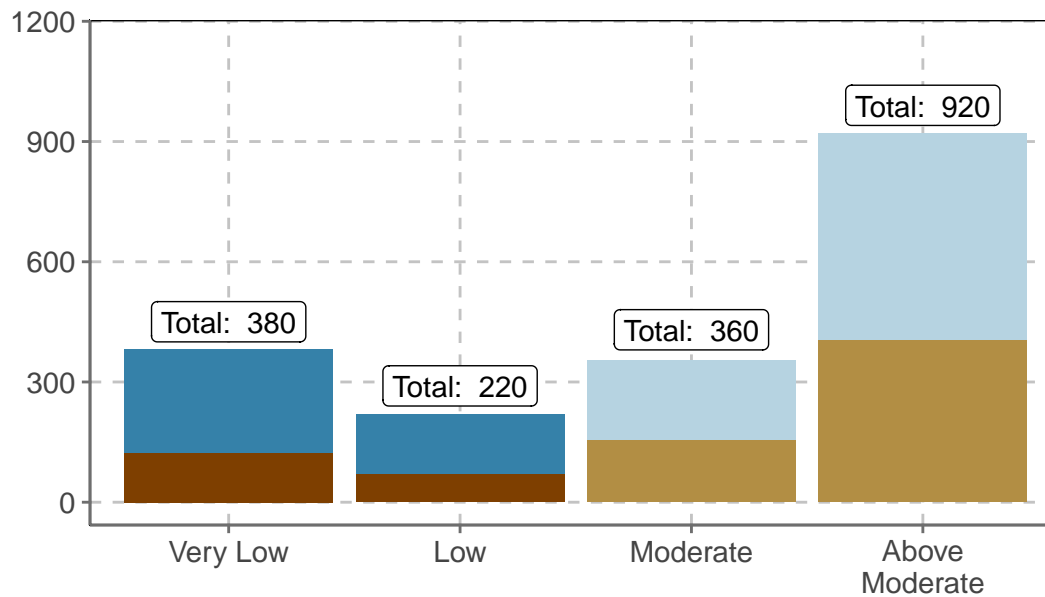
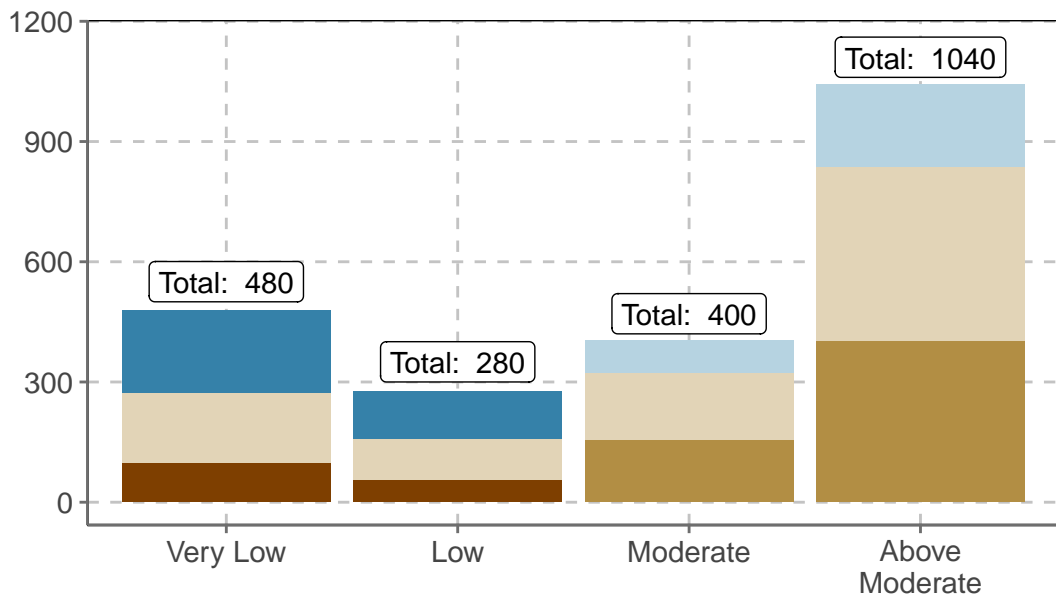
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

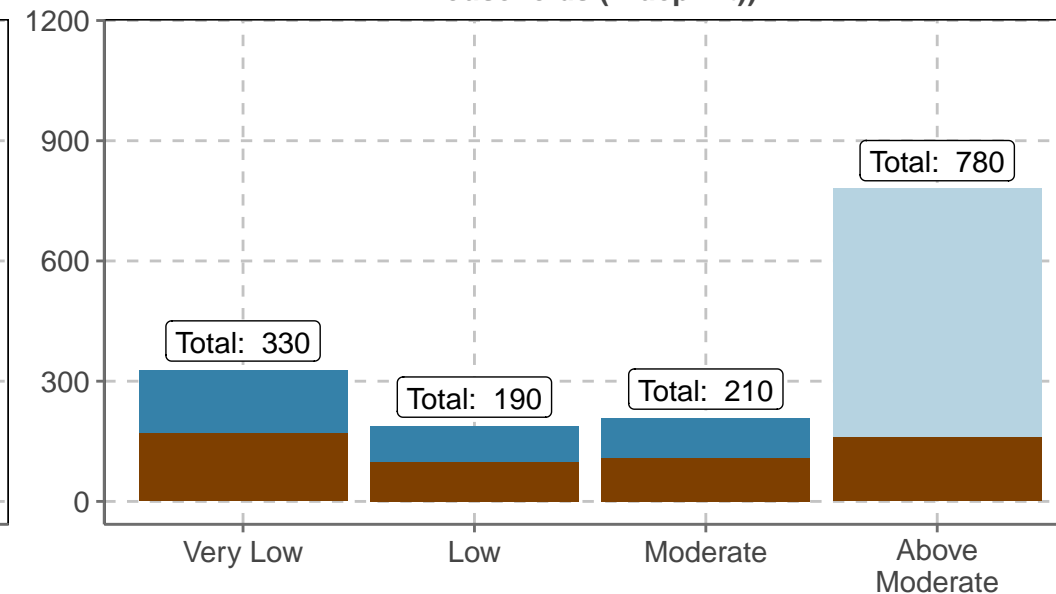
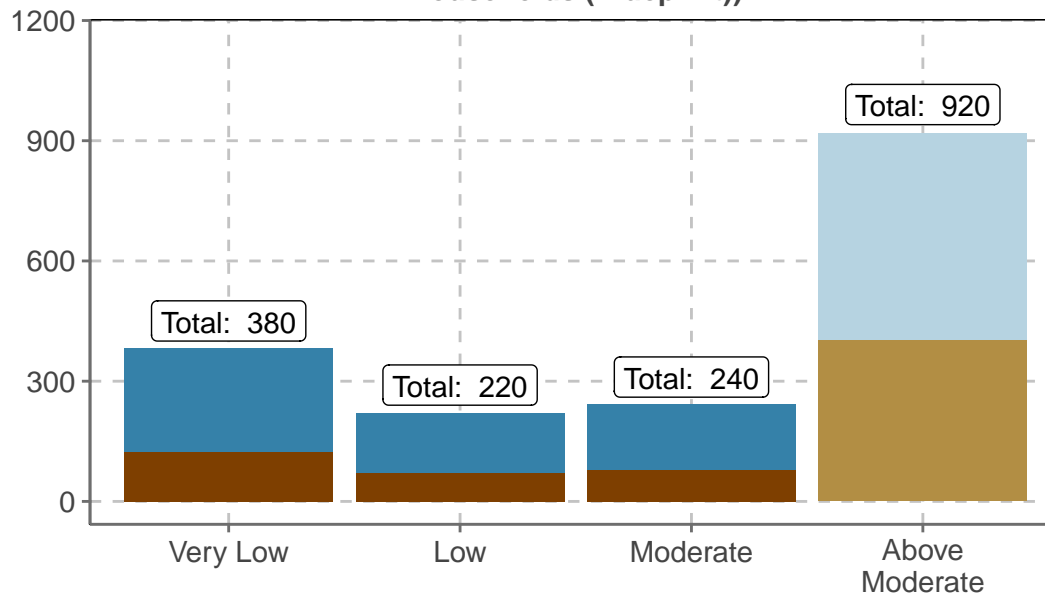
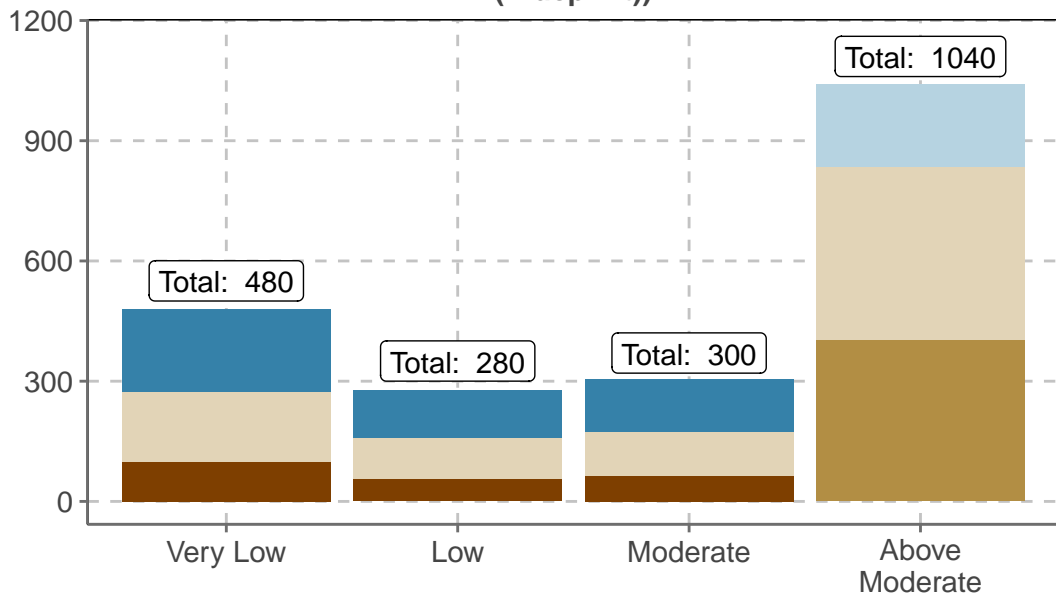
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

**Fairfax
(2019 households: 3386)
(Marin County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

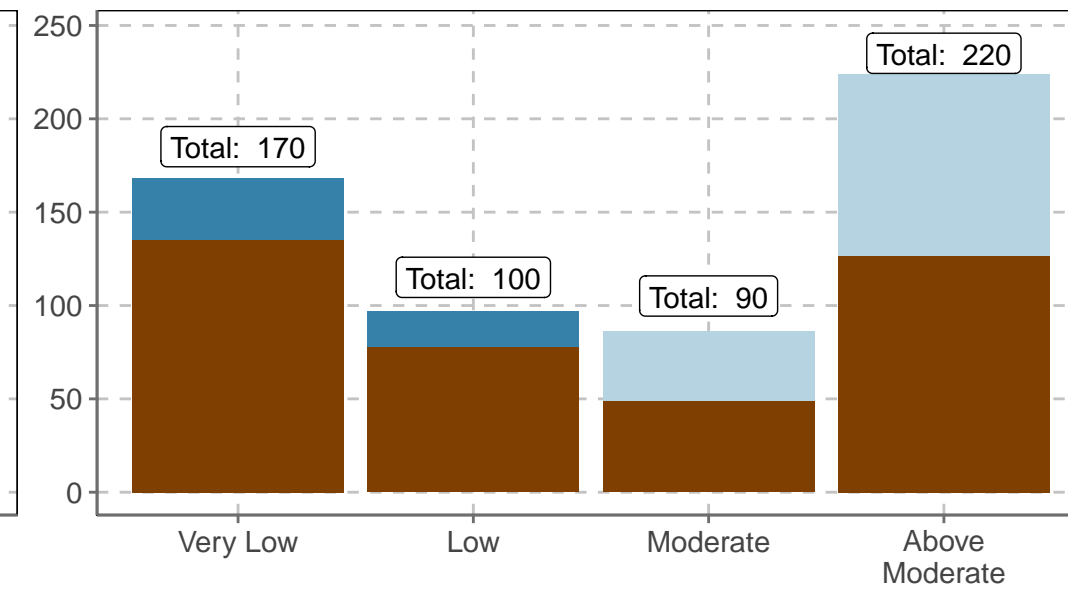
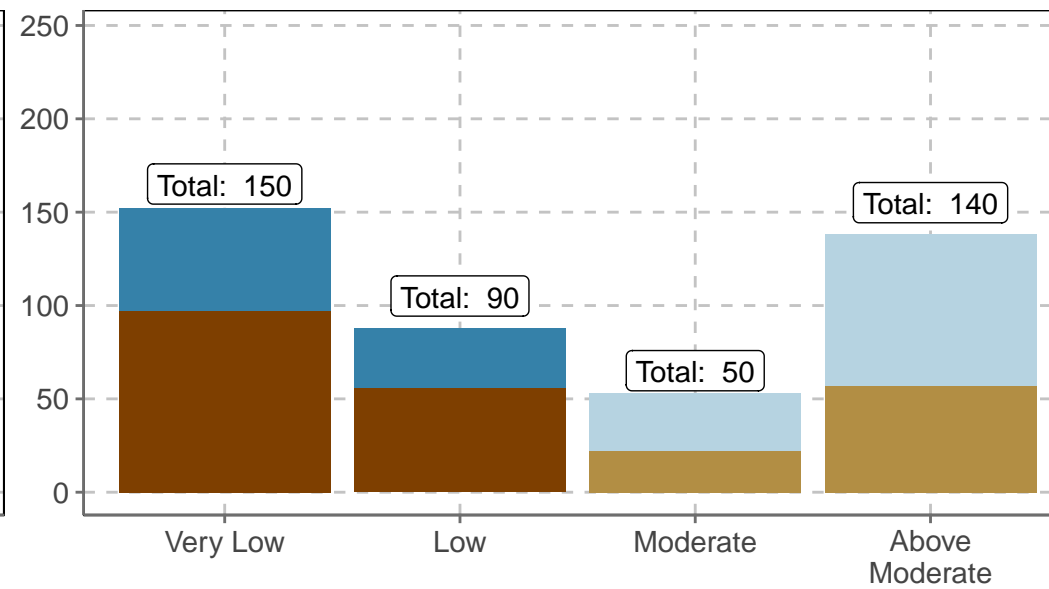
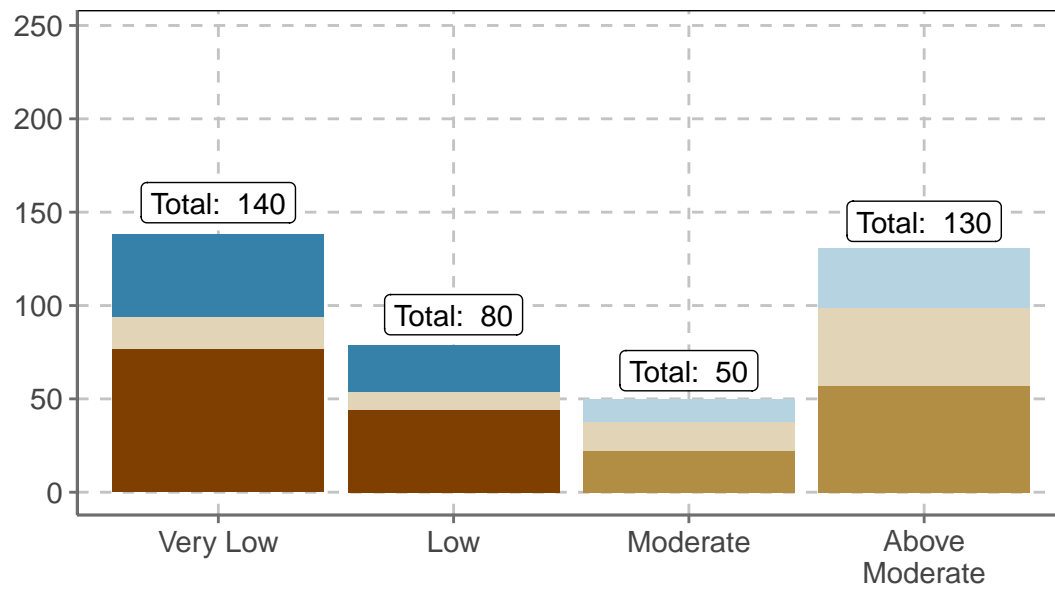
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

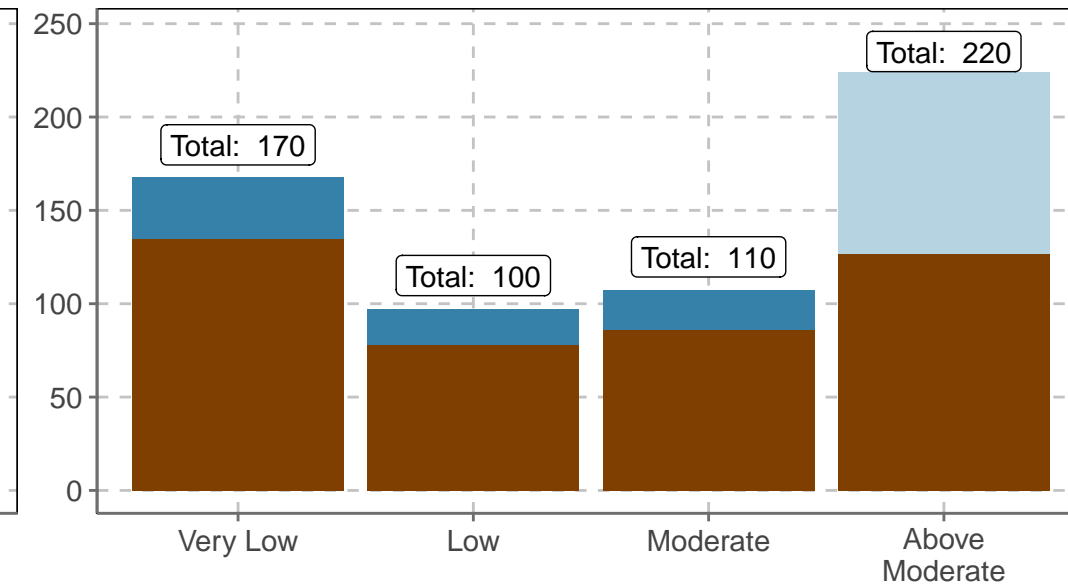
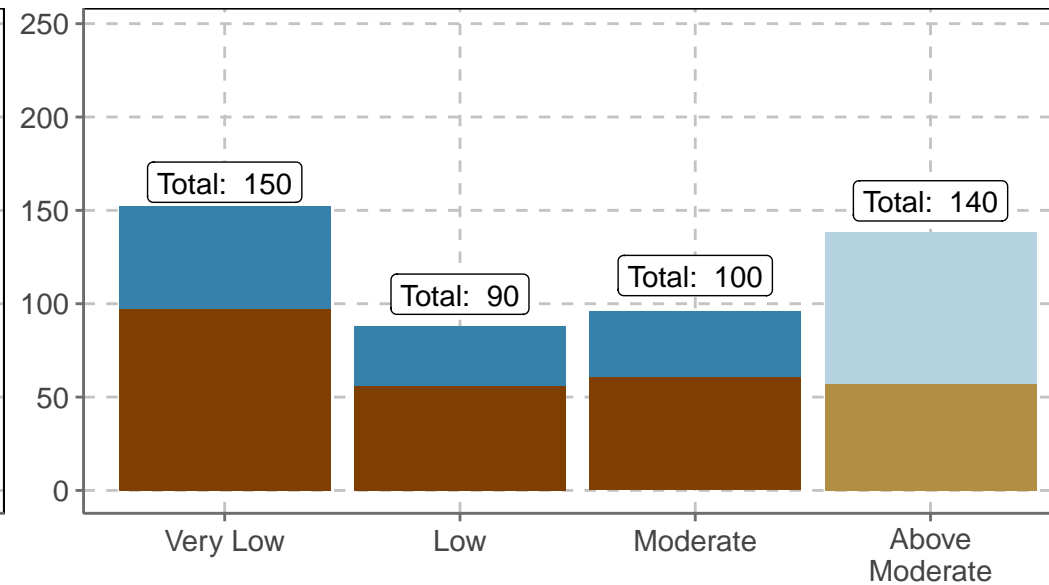
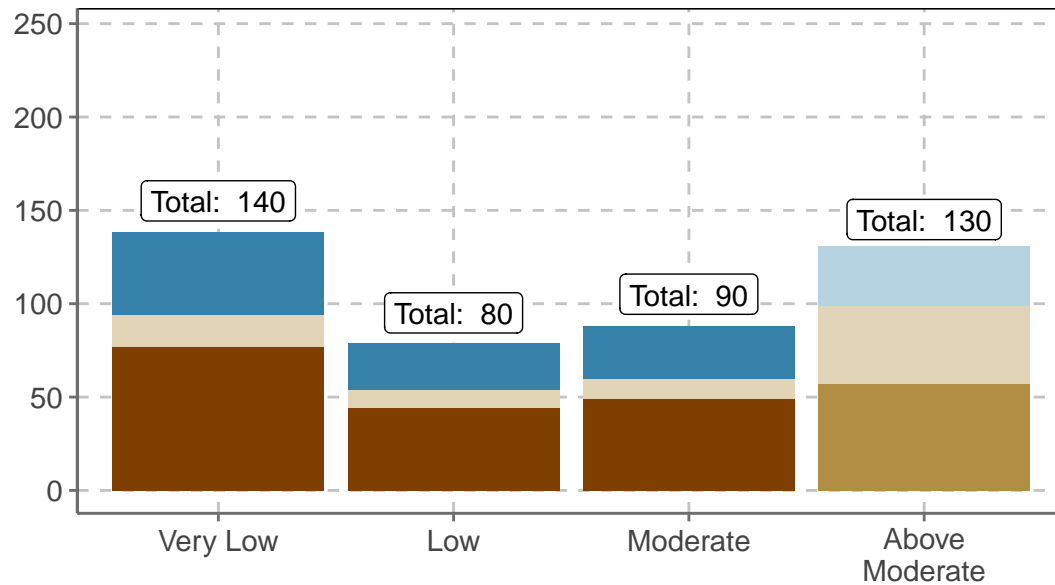
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Fairfield
(2019 households: 37344)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

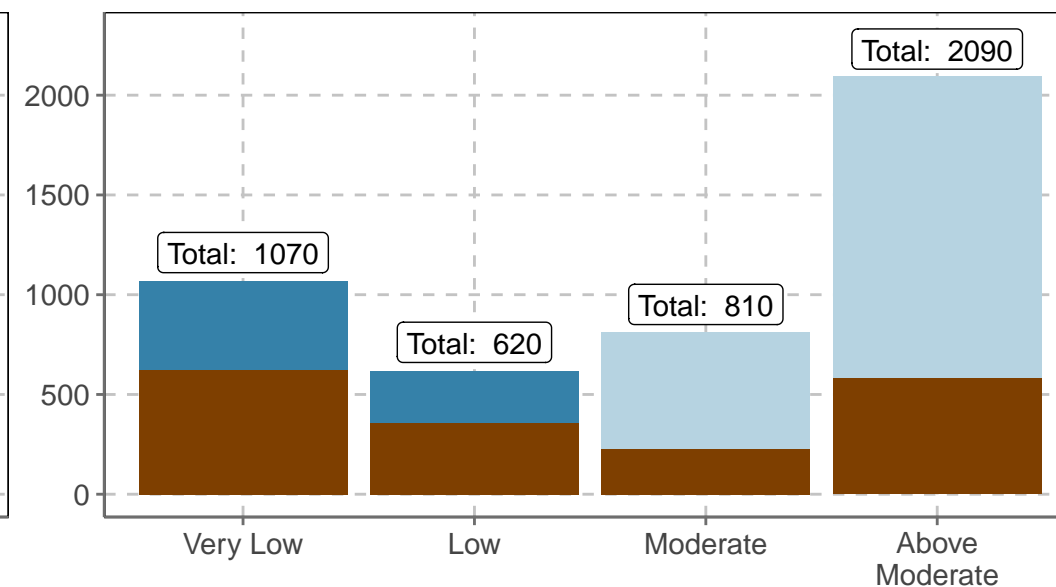
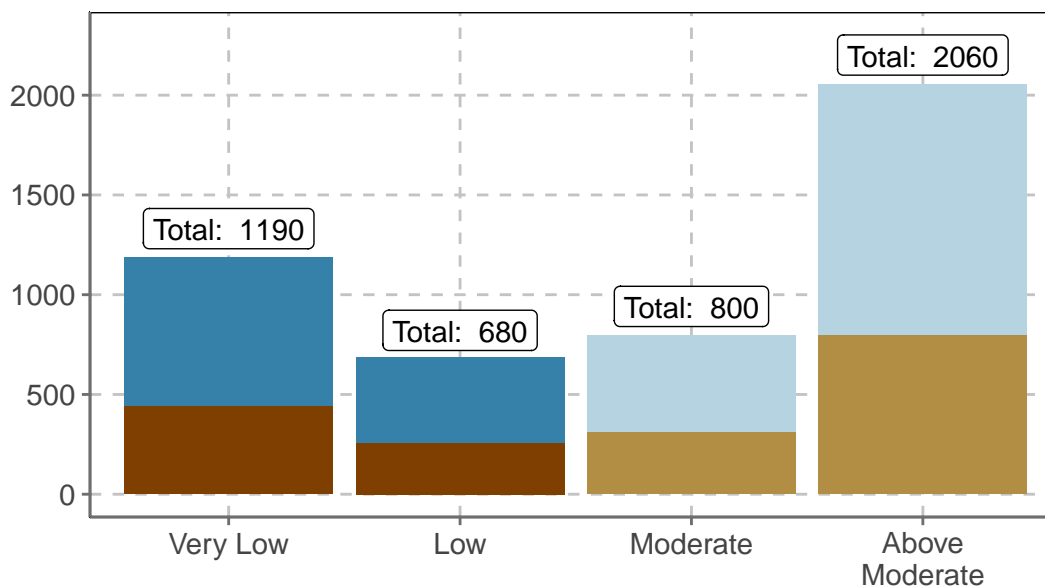
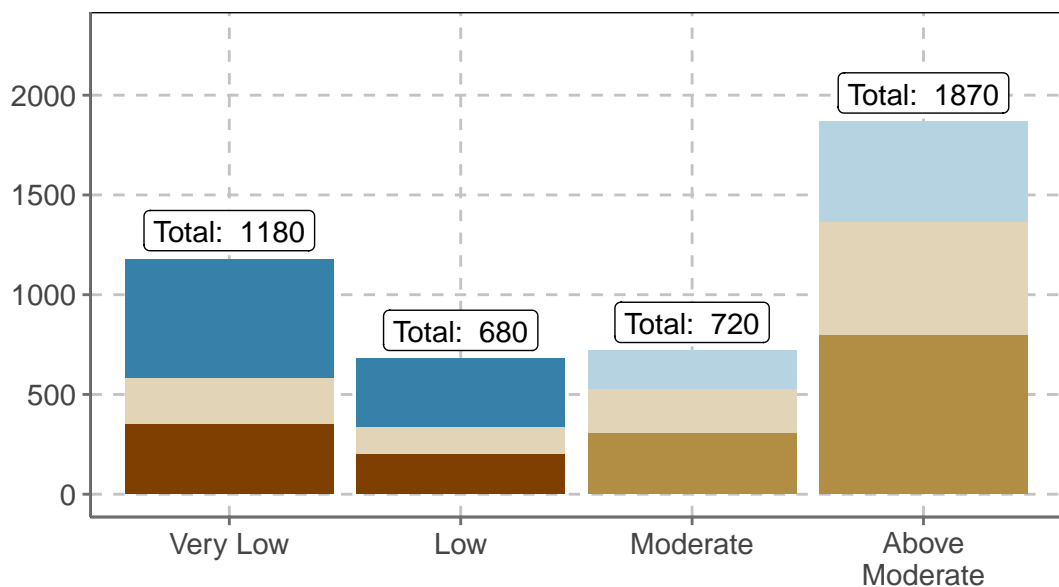
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

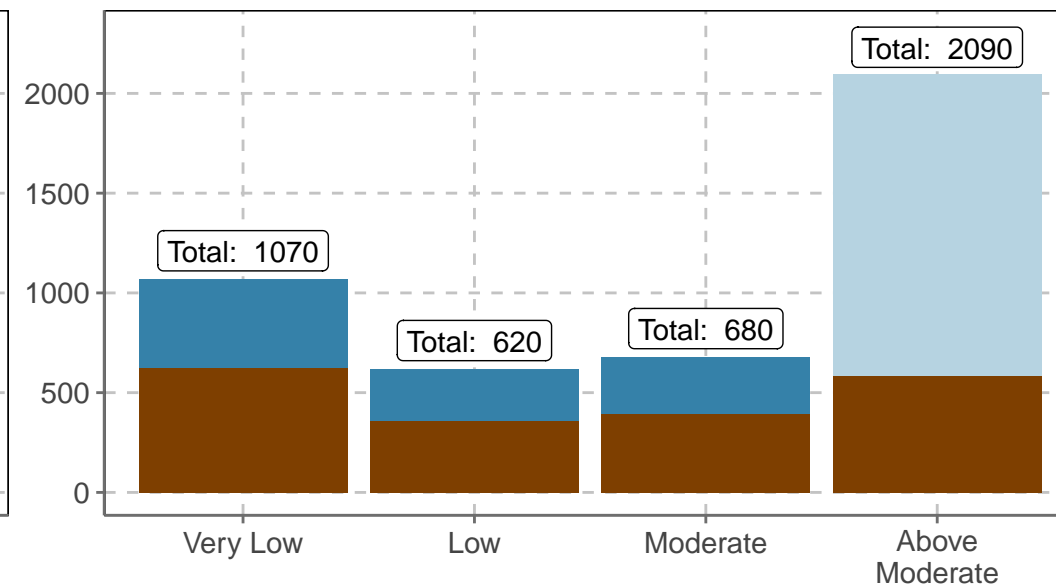
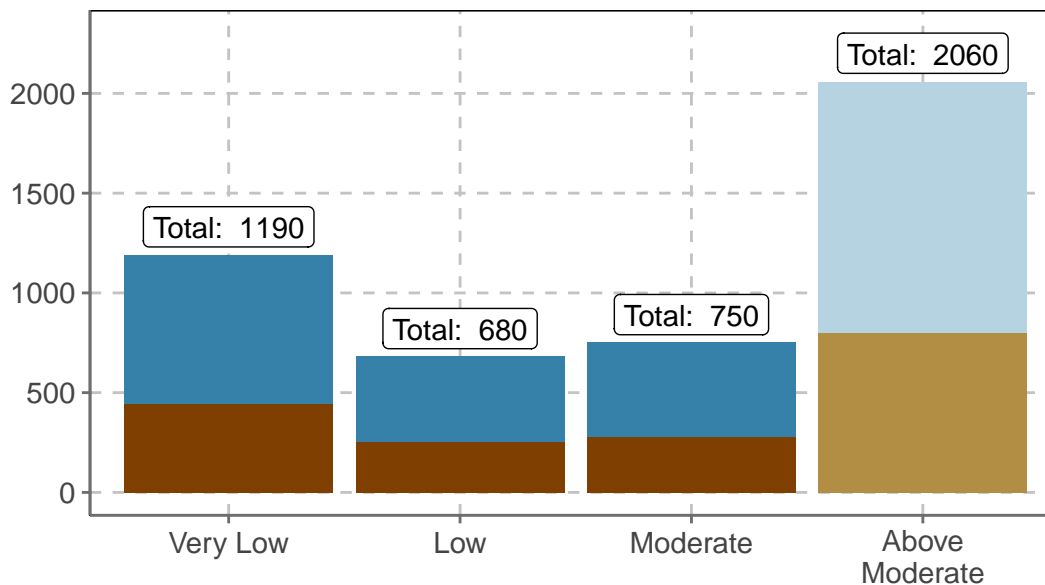
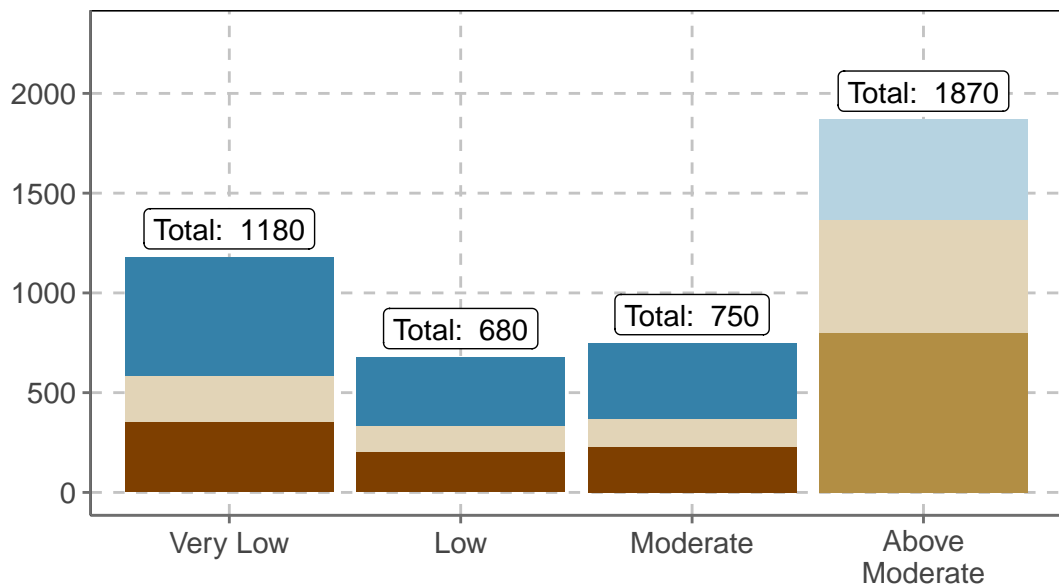
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Foster City
(2019 households: 12696)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

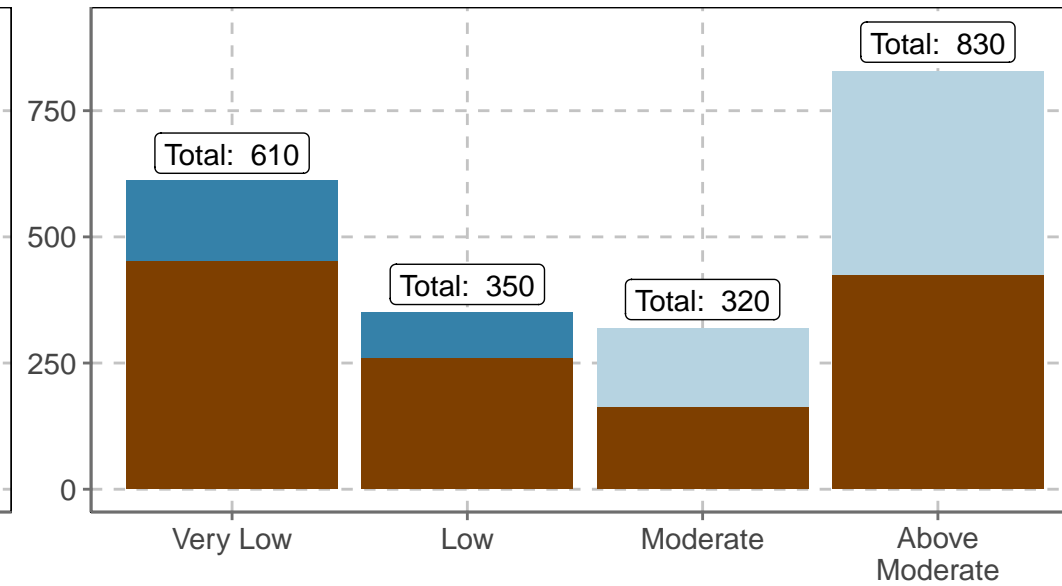
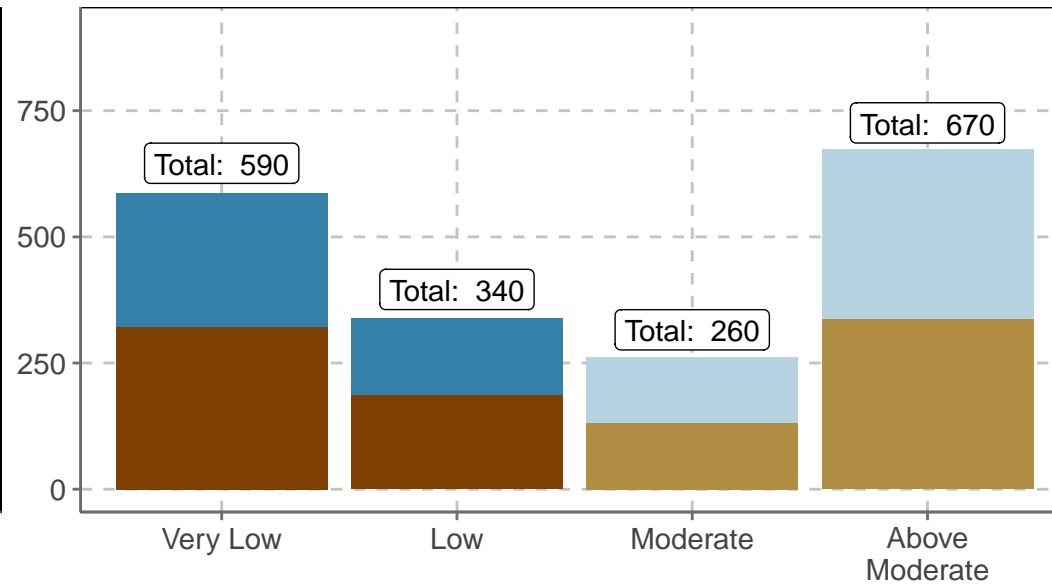
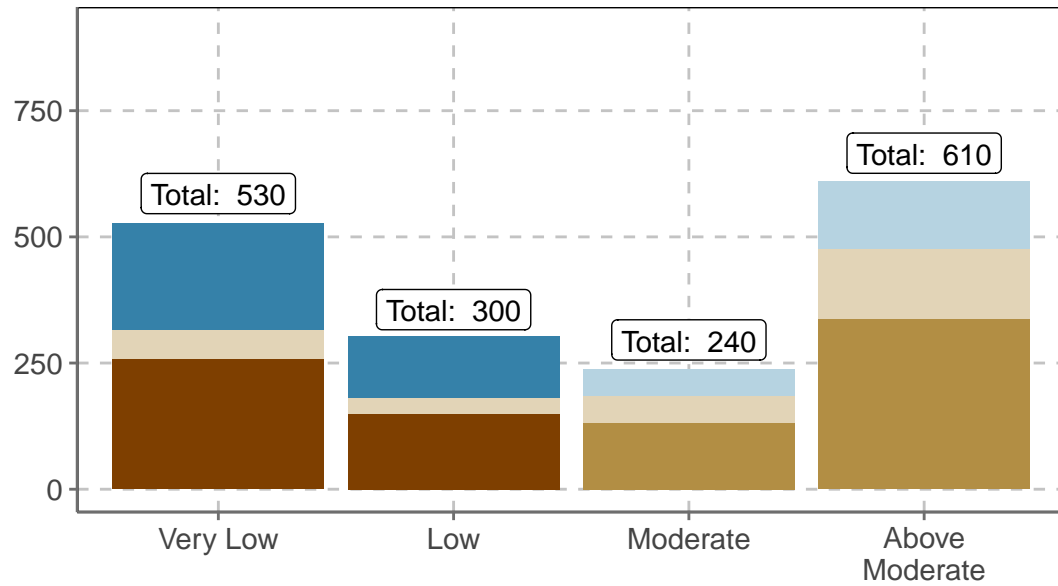
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

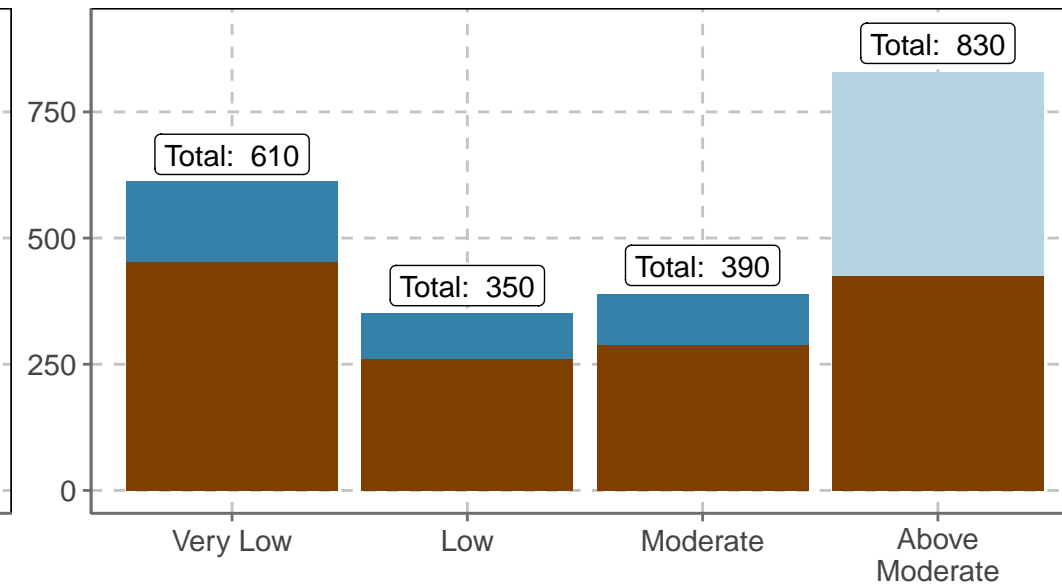
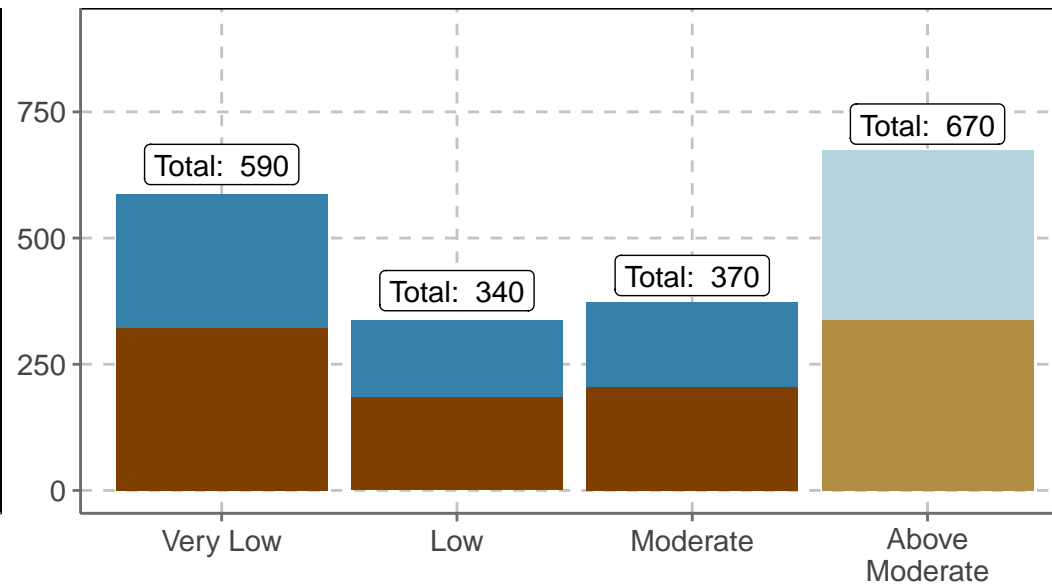
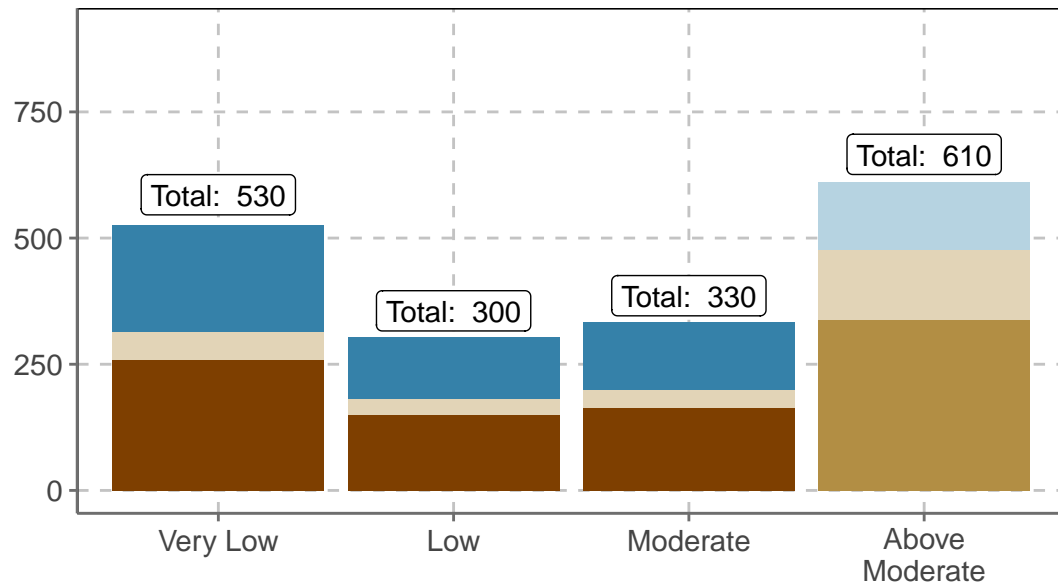
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Fremont

(2019 households: 73263)

(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

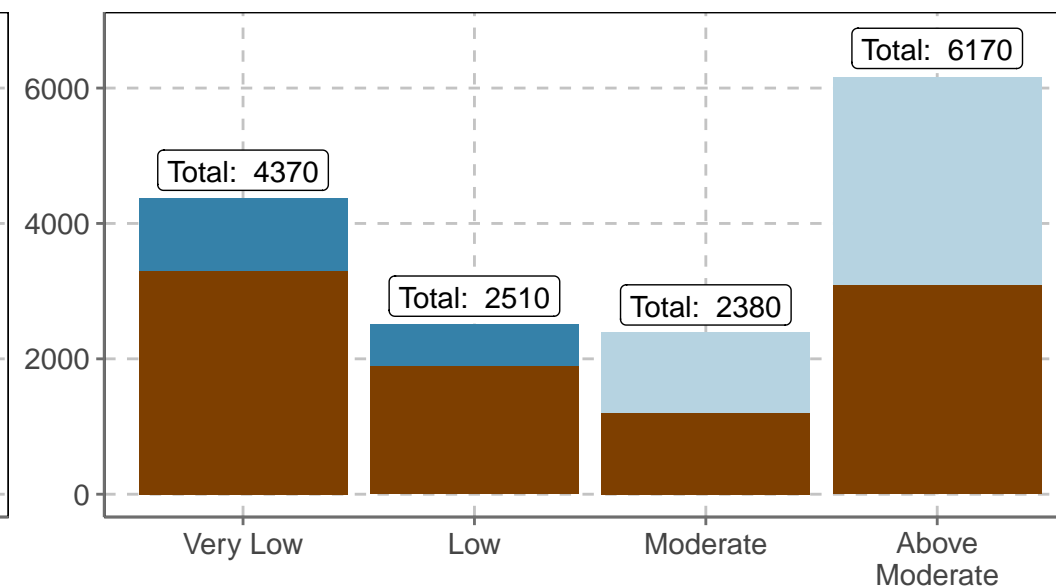
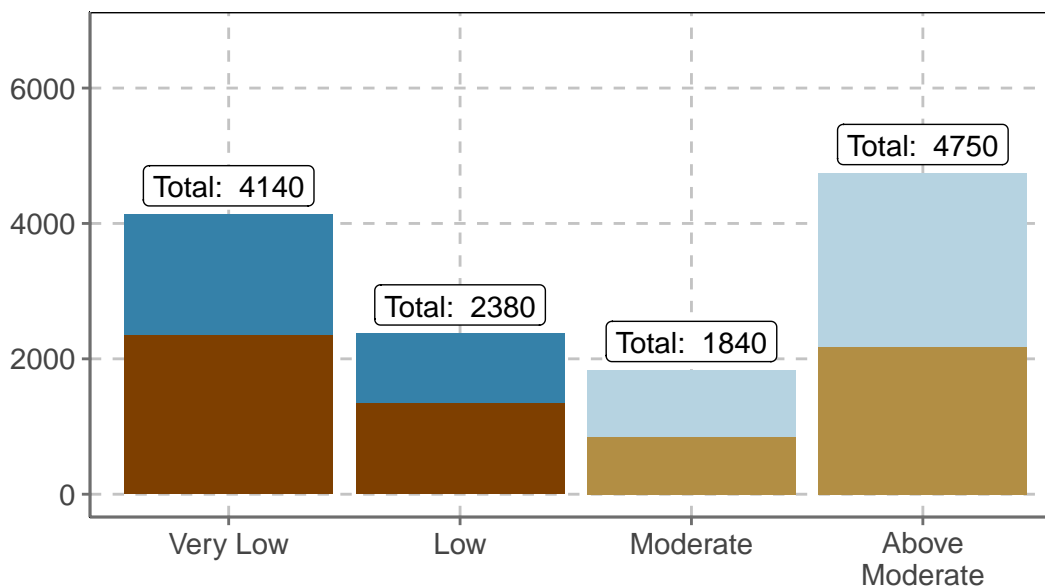
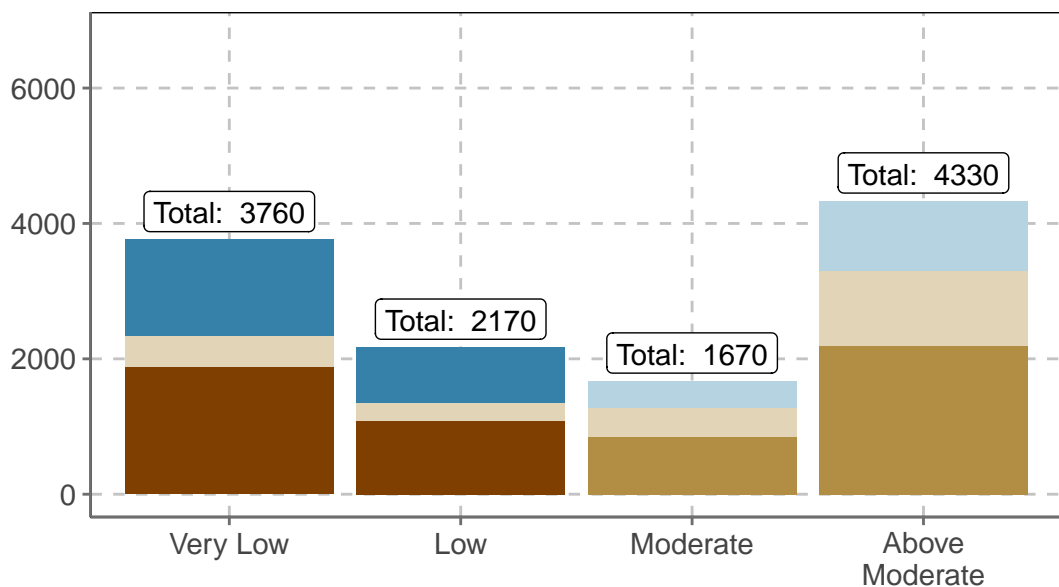
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

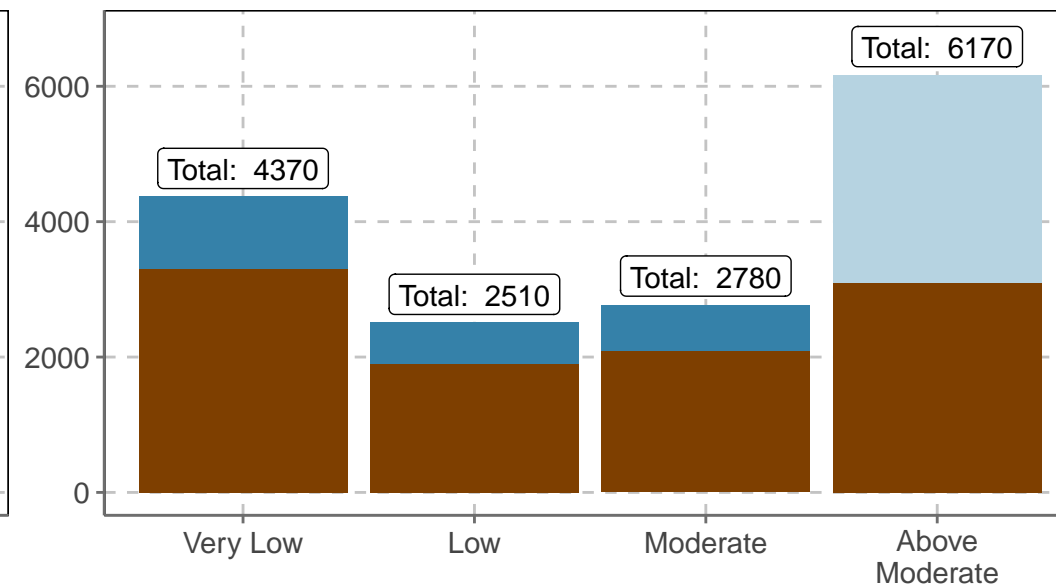
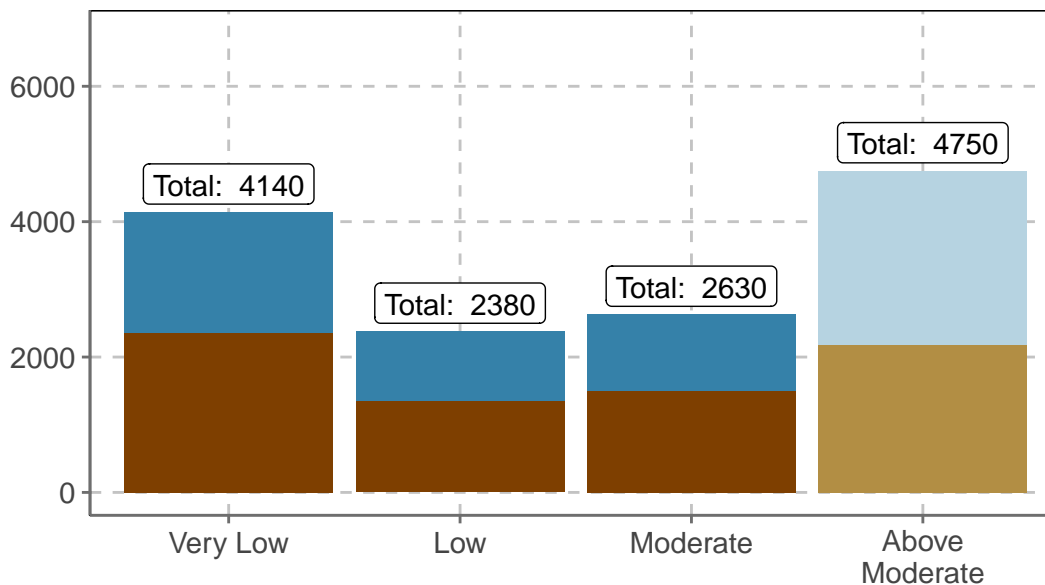
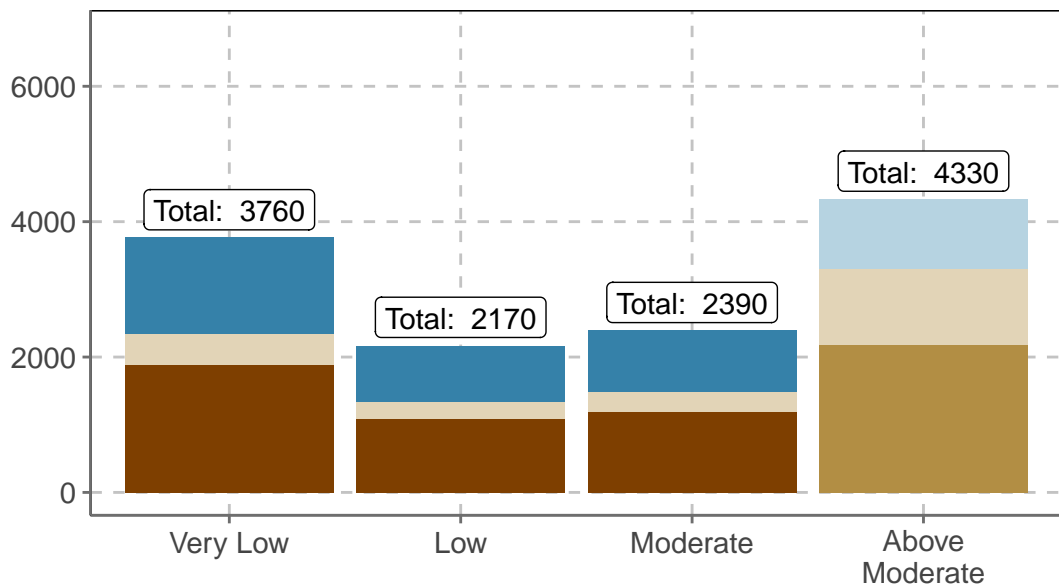
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Gilroy
(2019 households: 15725)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

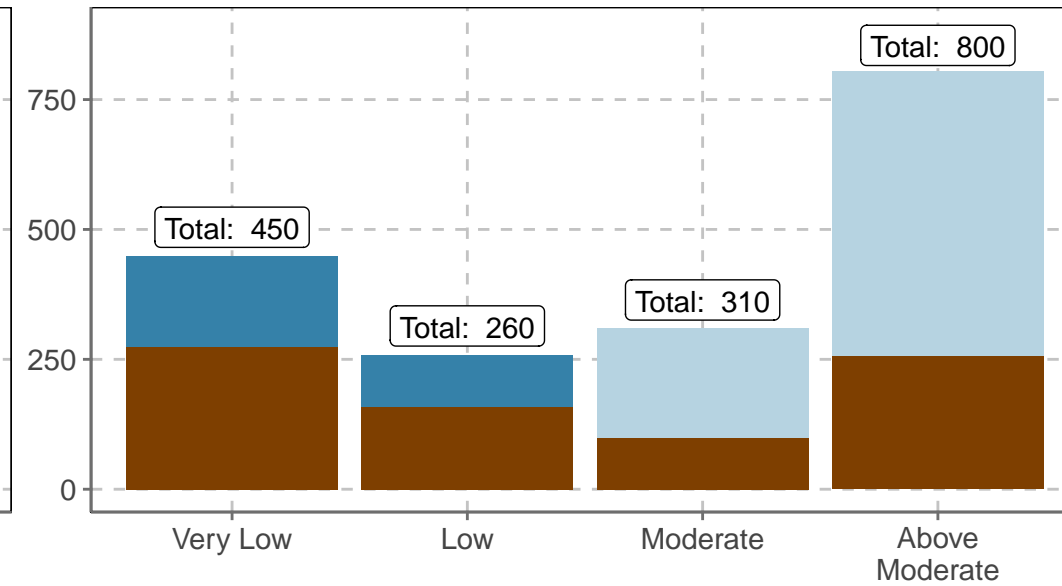
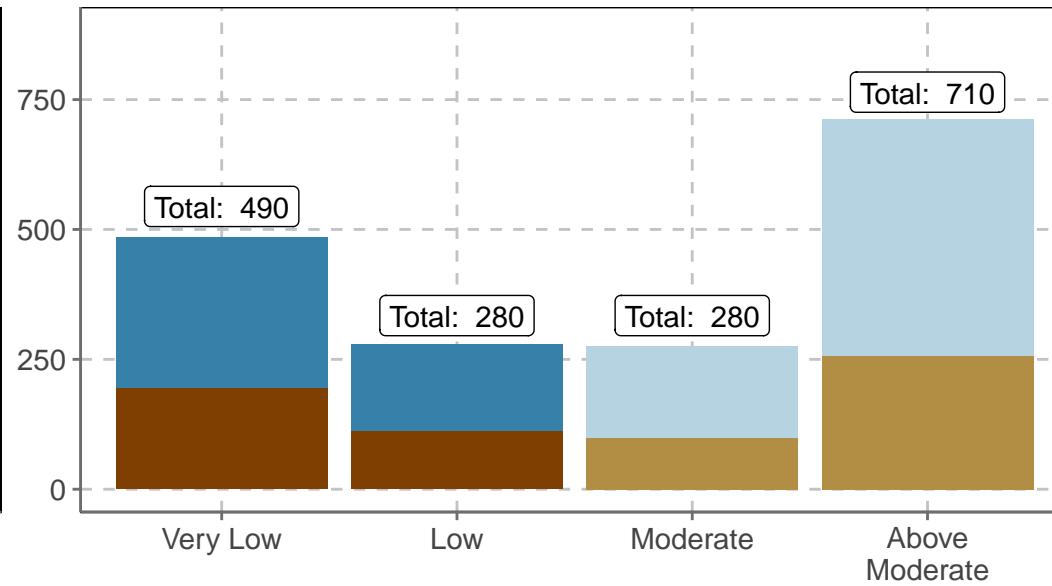
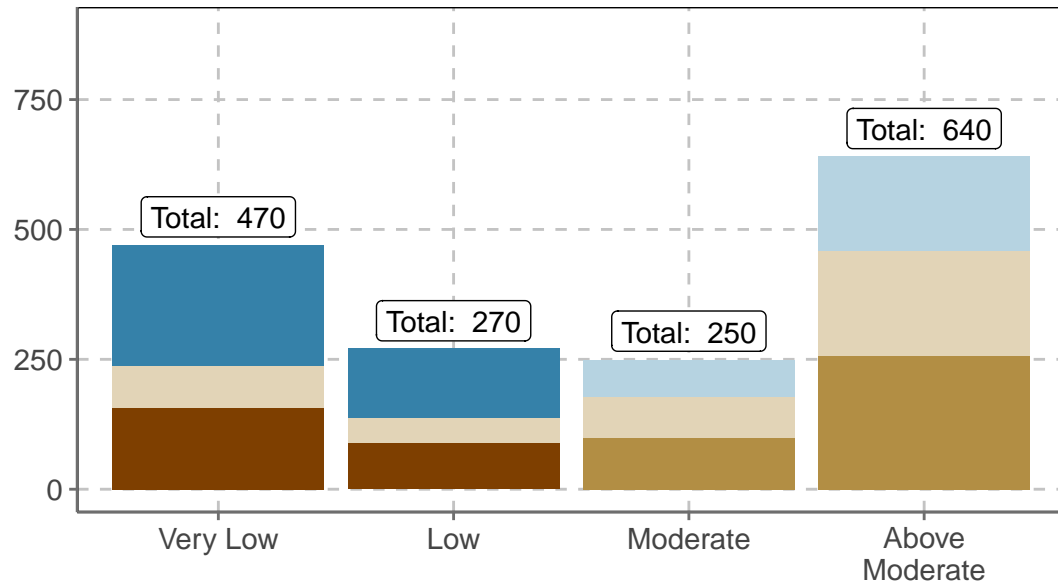
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

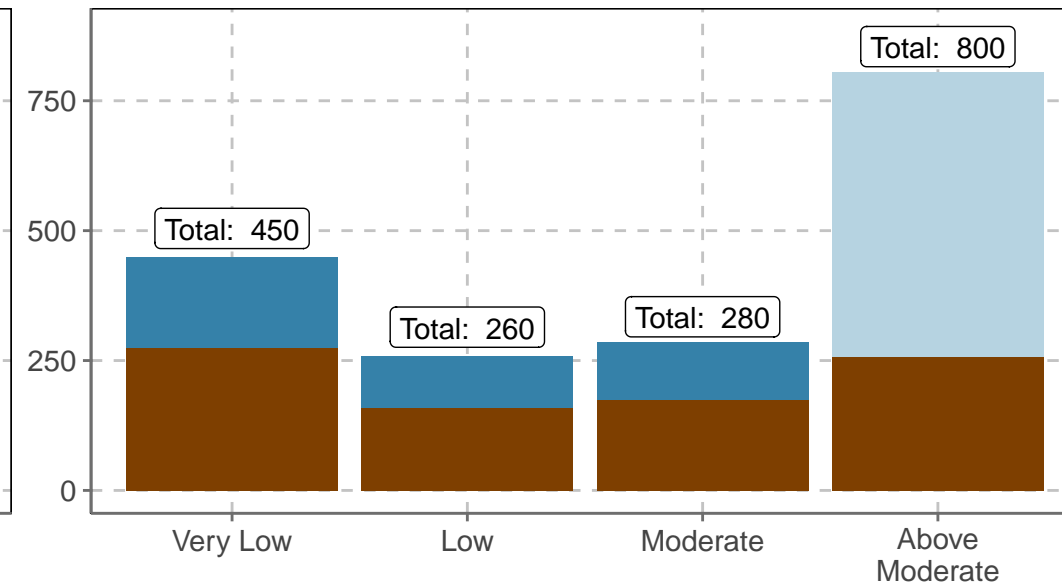
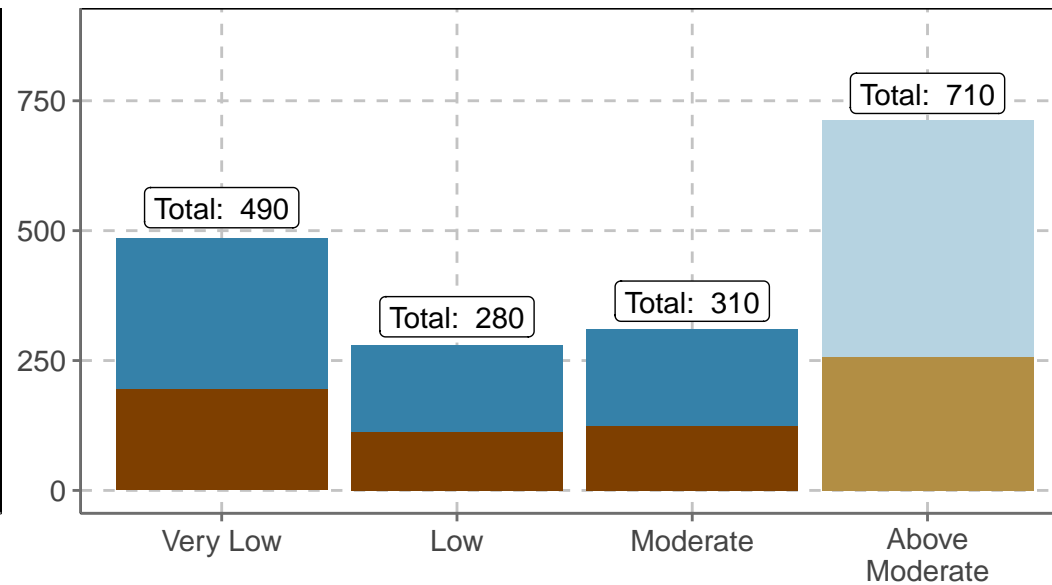
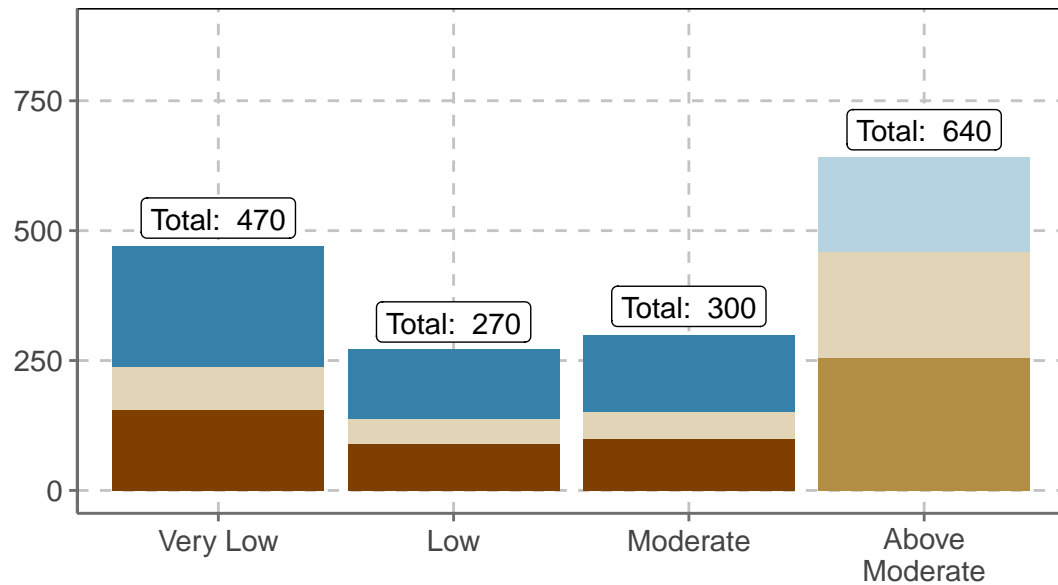
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Half Moon Bay
(2019 households: 4434)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

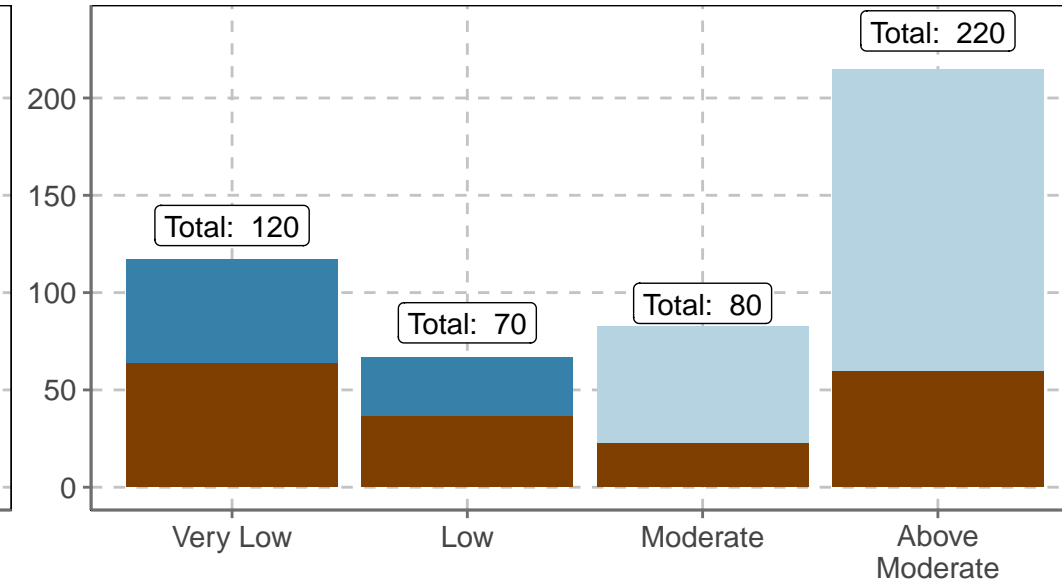
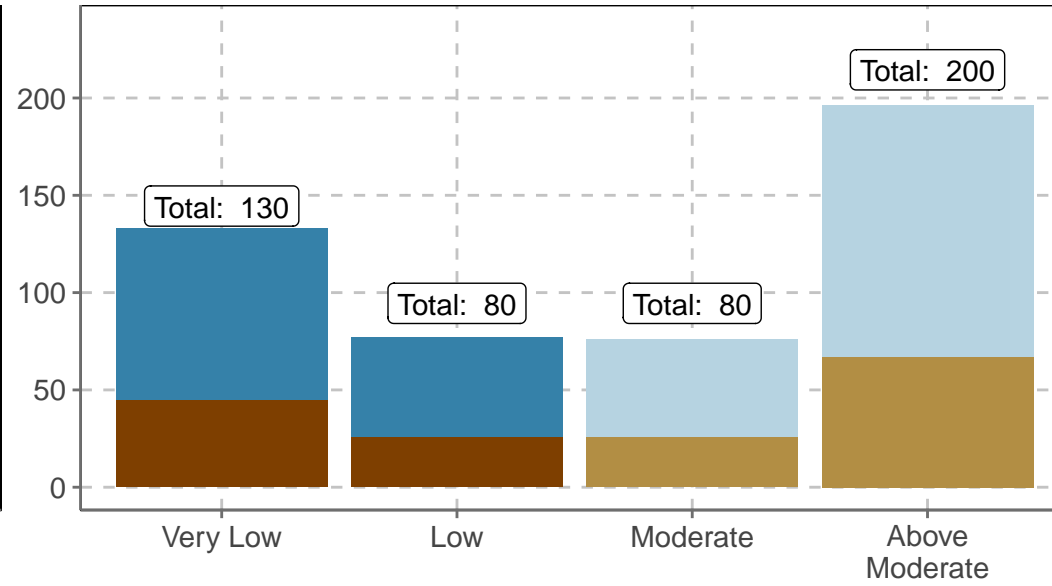
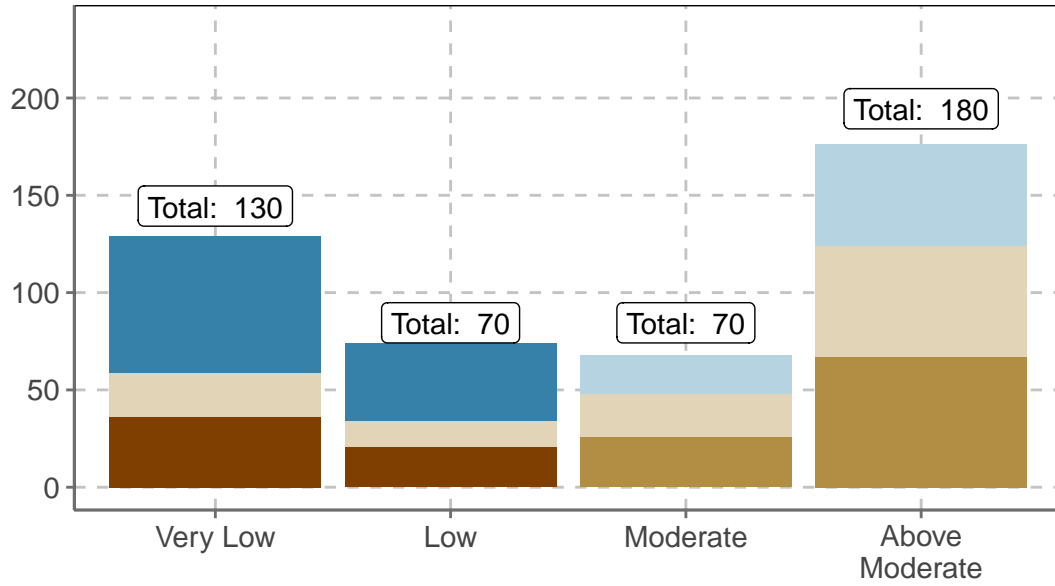
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

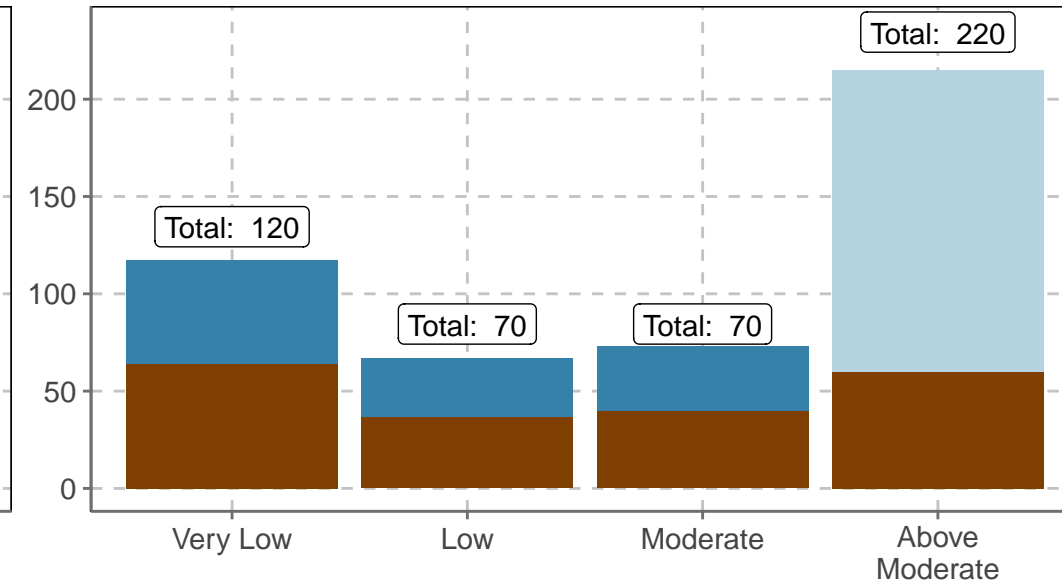
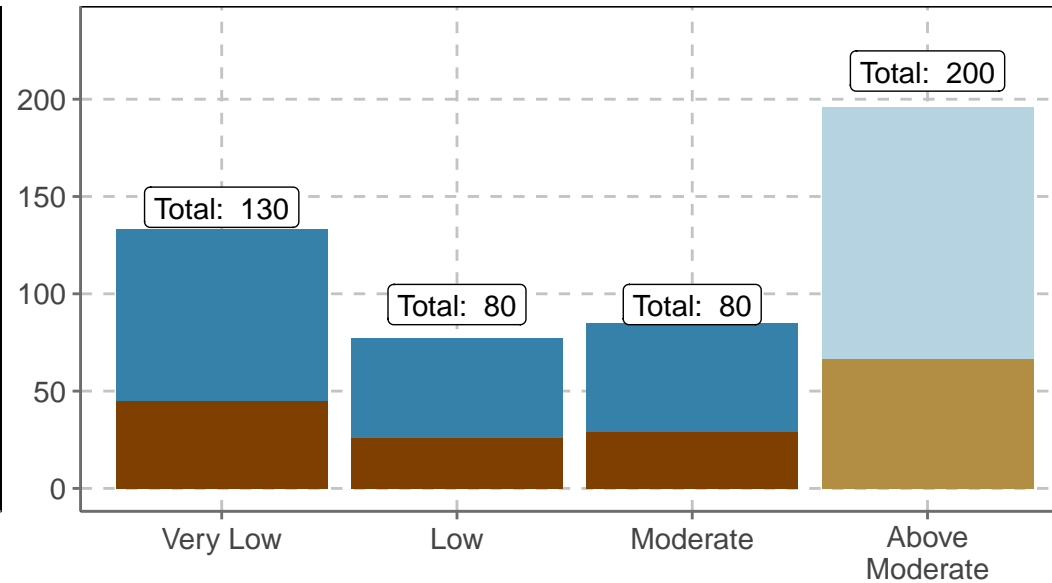
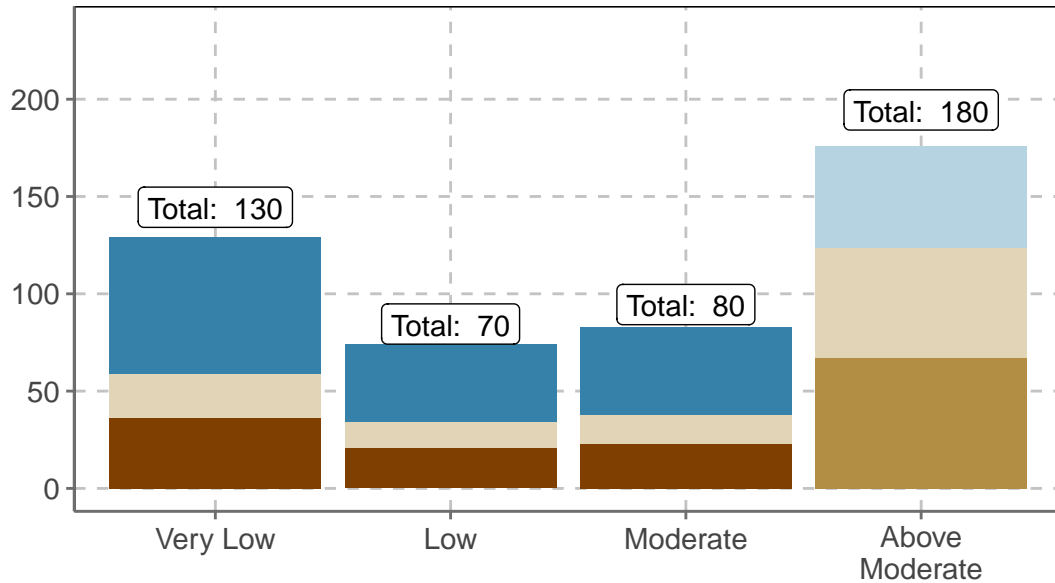
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Hayward
(2019 households: 47532)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

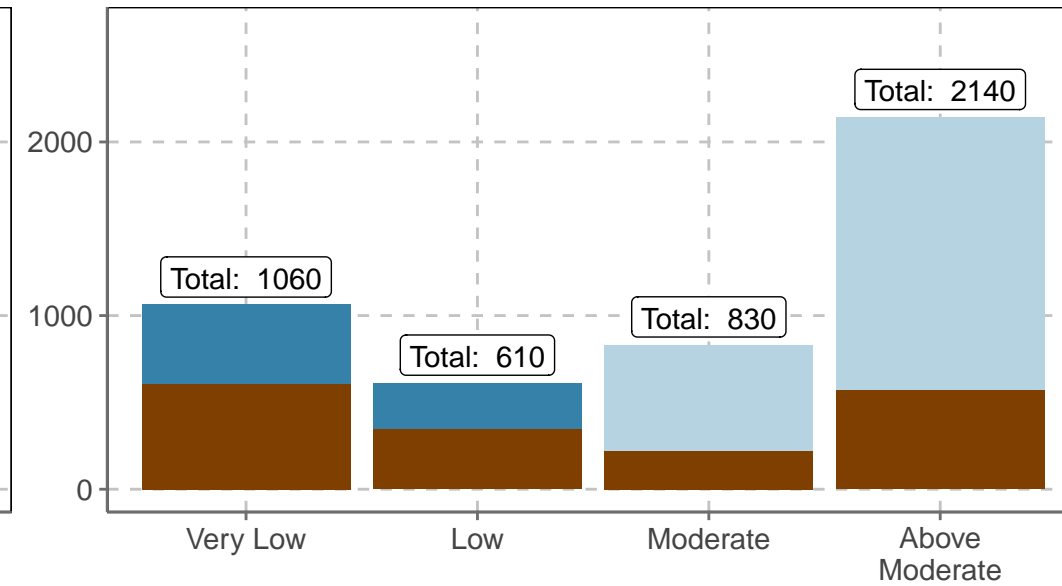
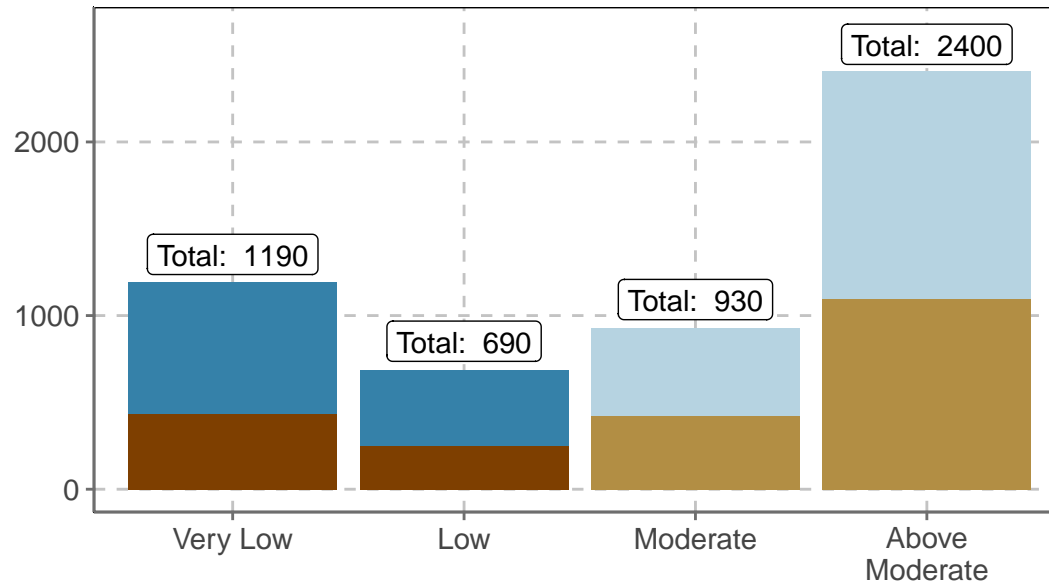
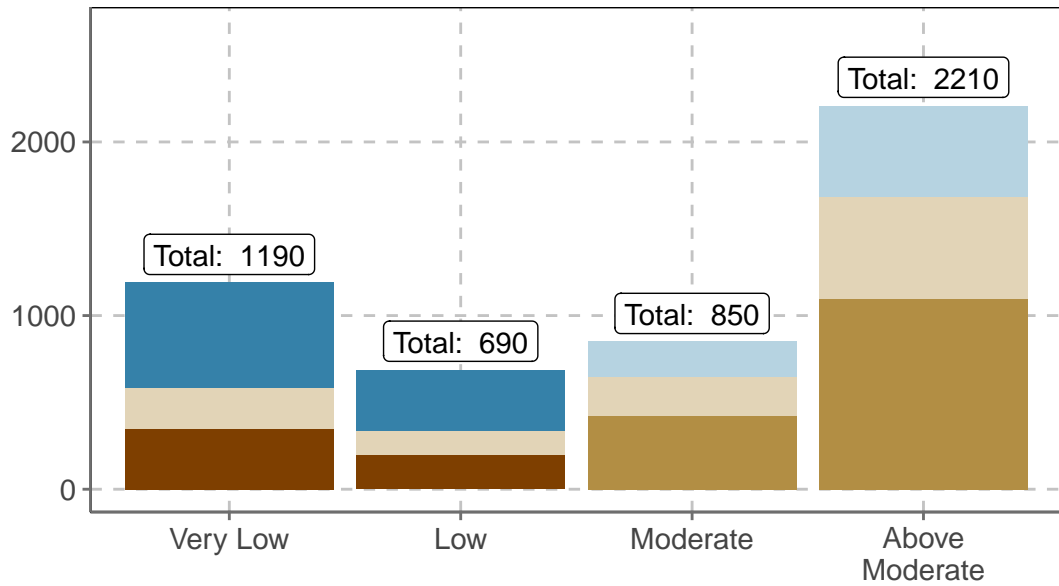
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

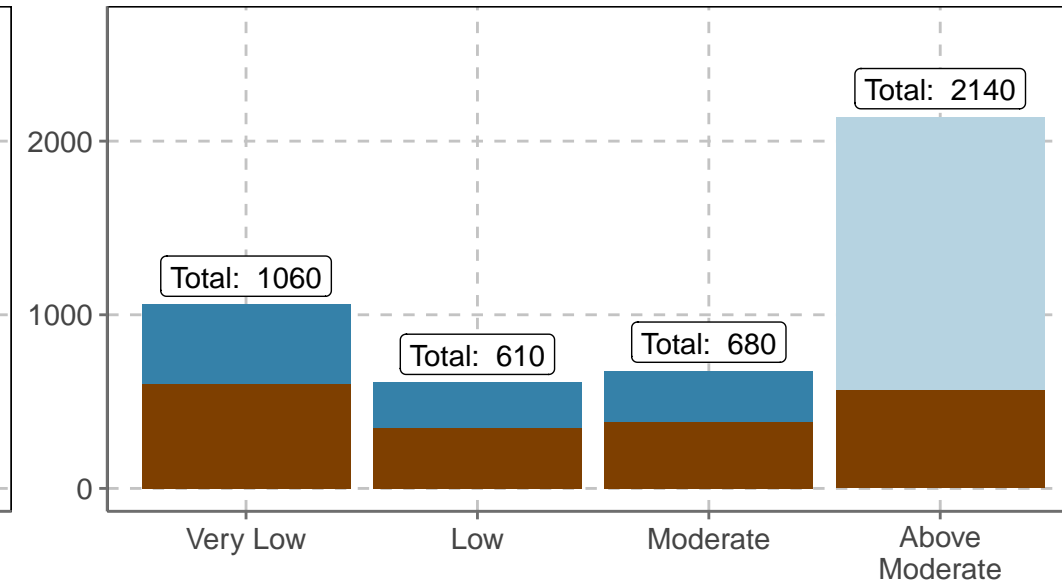
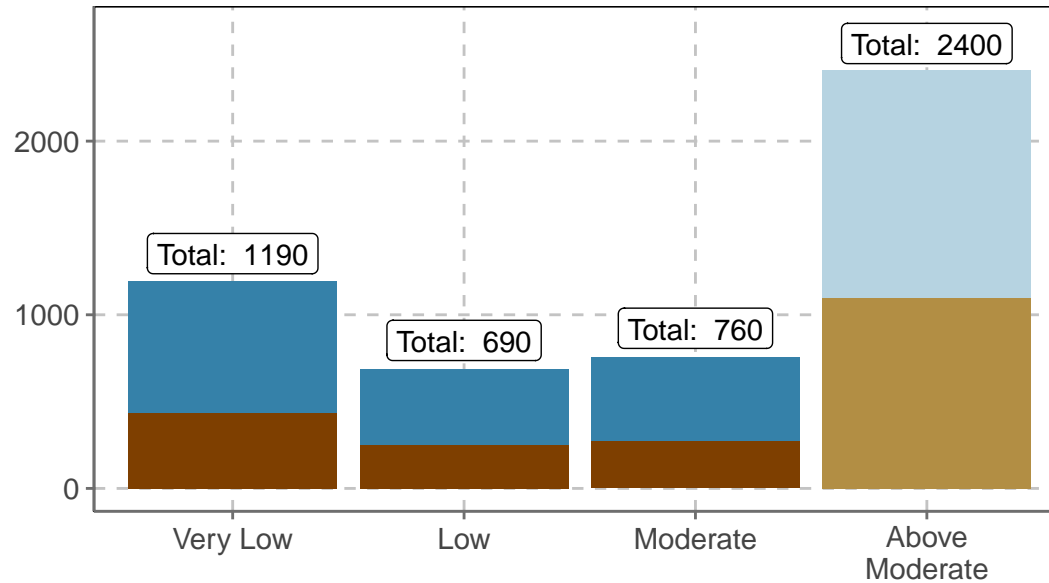
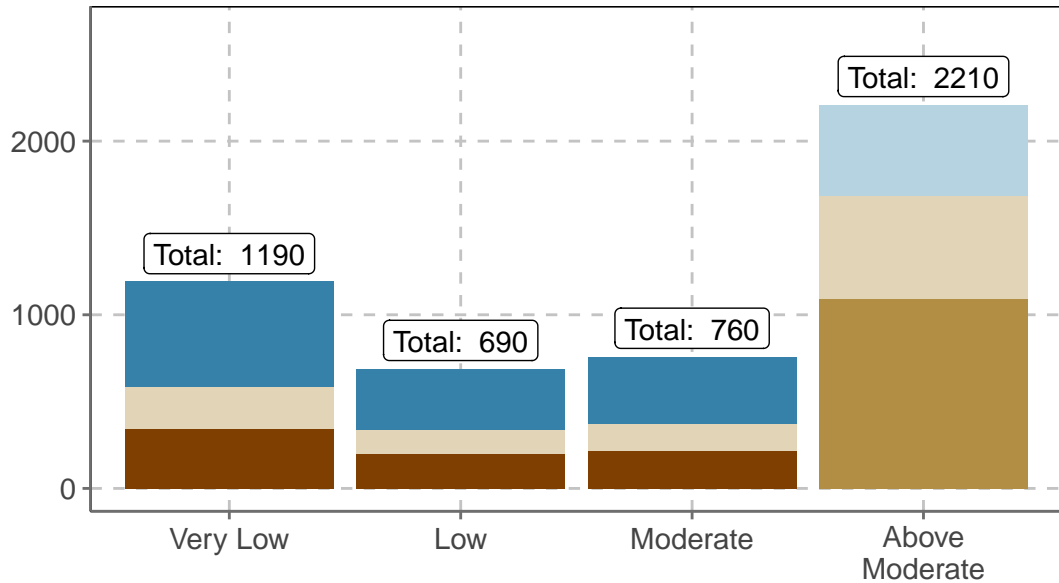
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity - Auto
 Job Proximity - Transit
 Jobs-Housing Balance
 Jobs-Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Healdsburg
(2019 households: 4603)
(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

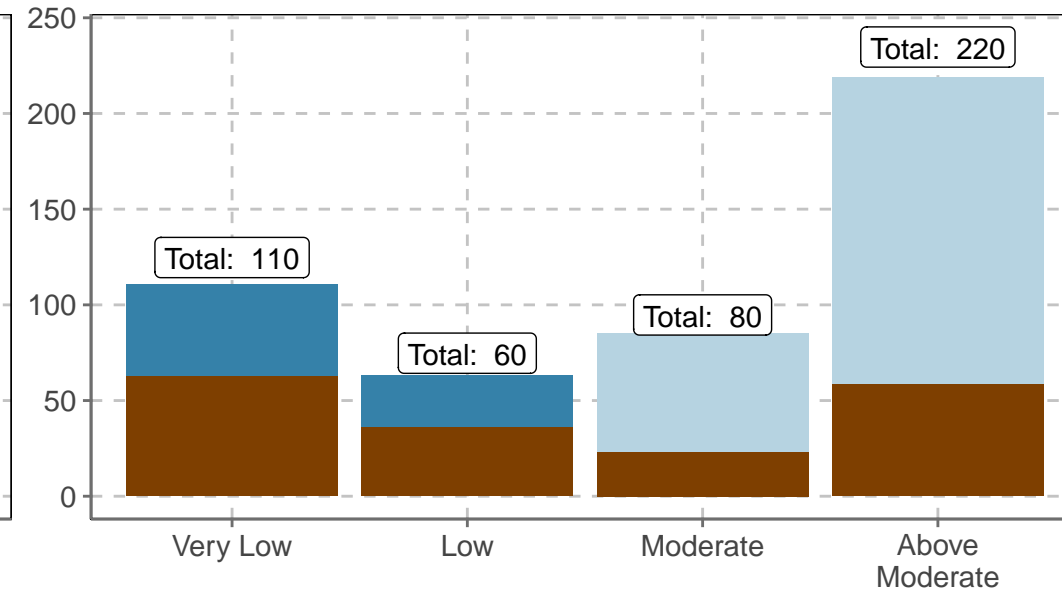
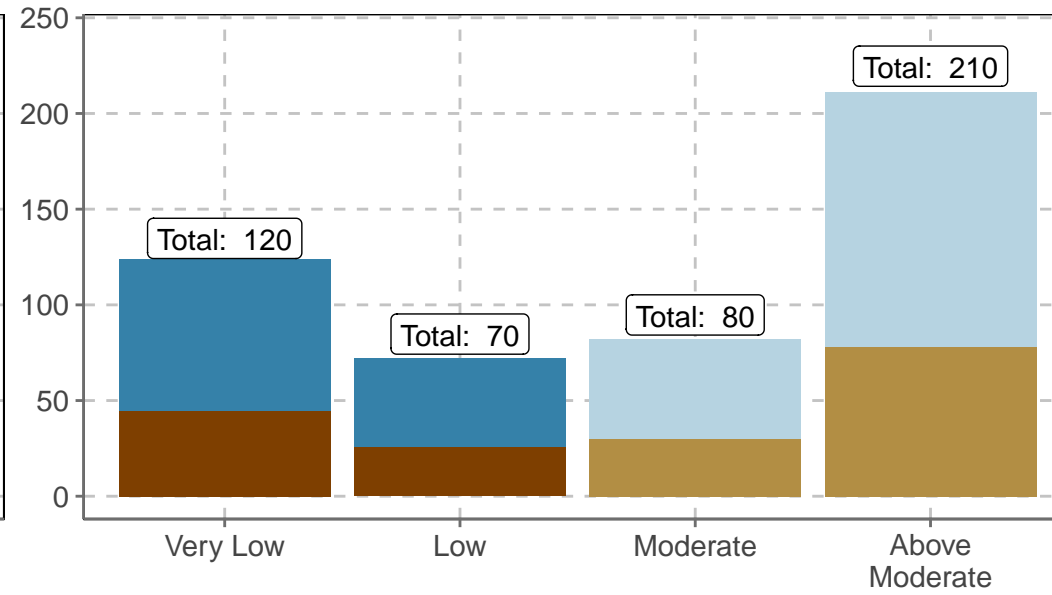
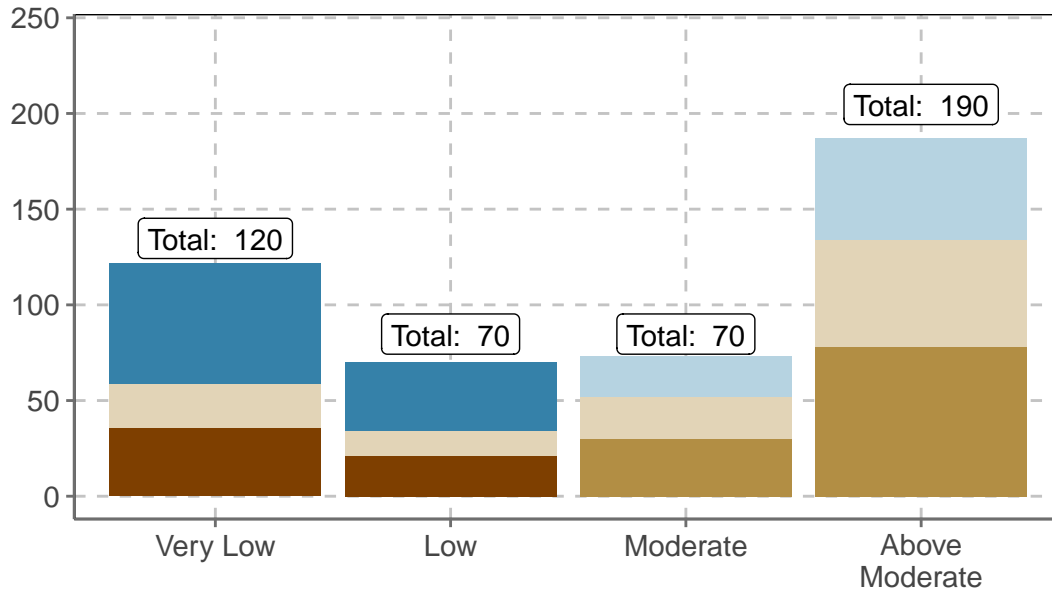
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

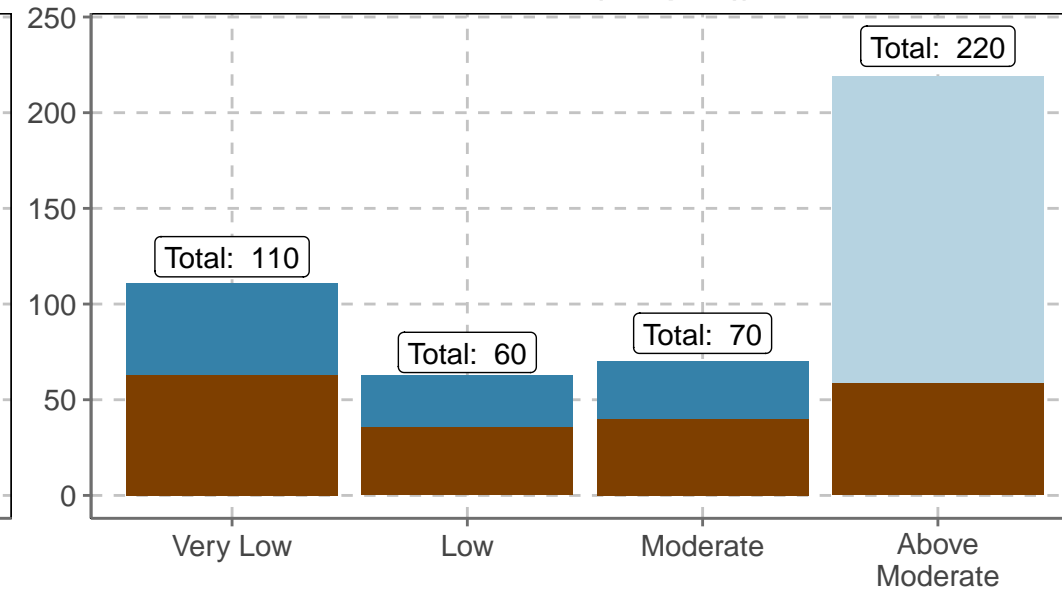
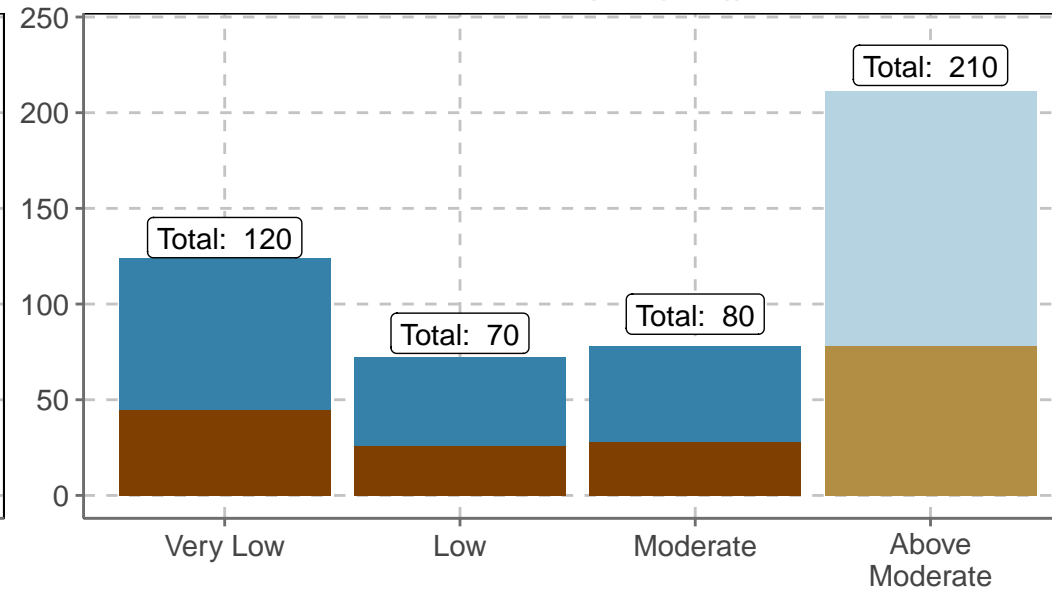
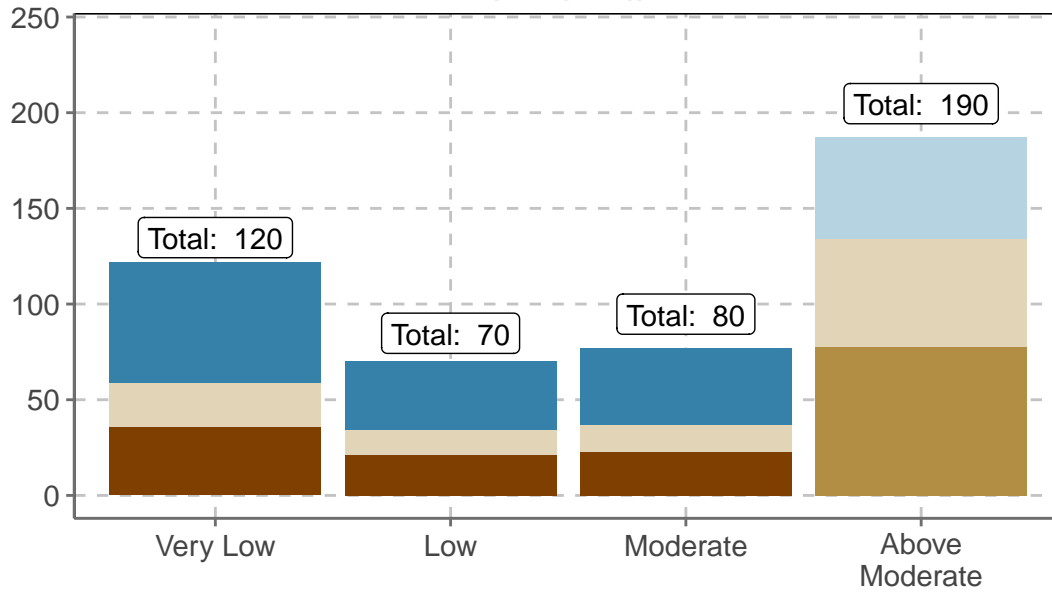
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Hercules (2019 households: 8347) (Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

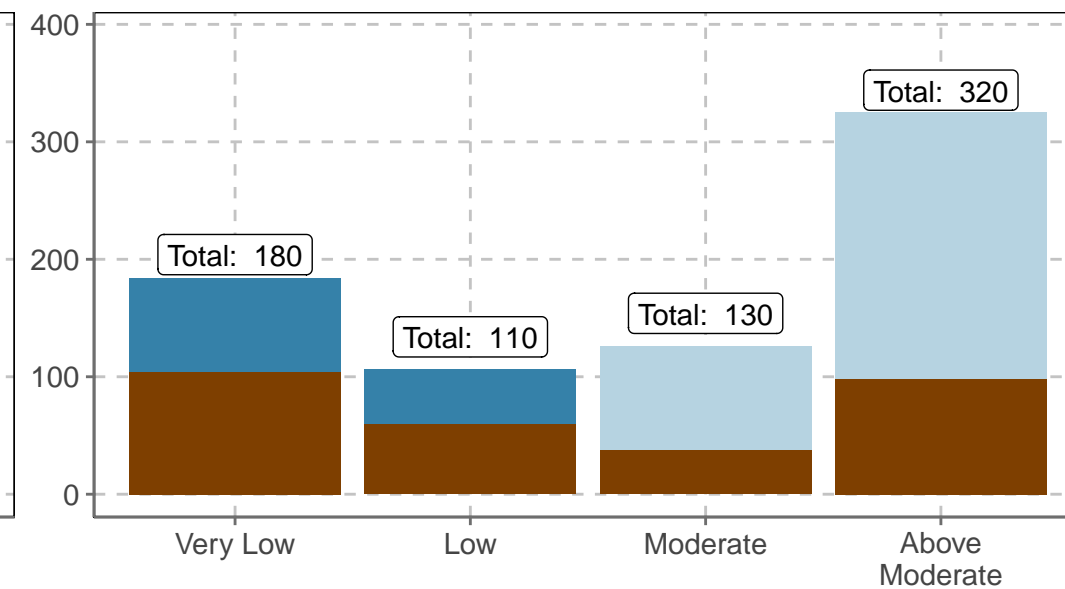
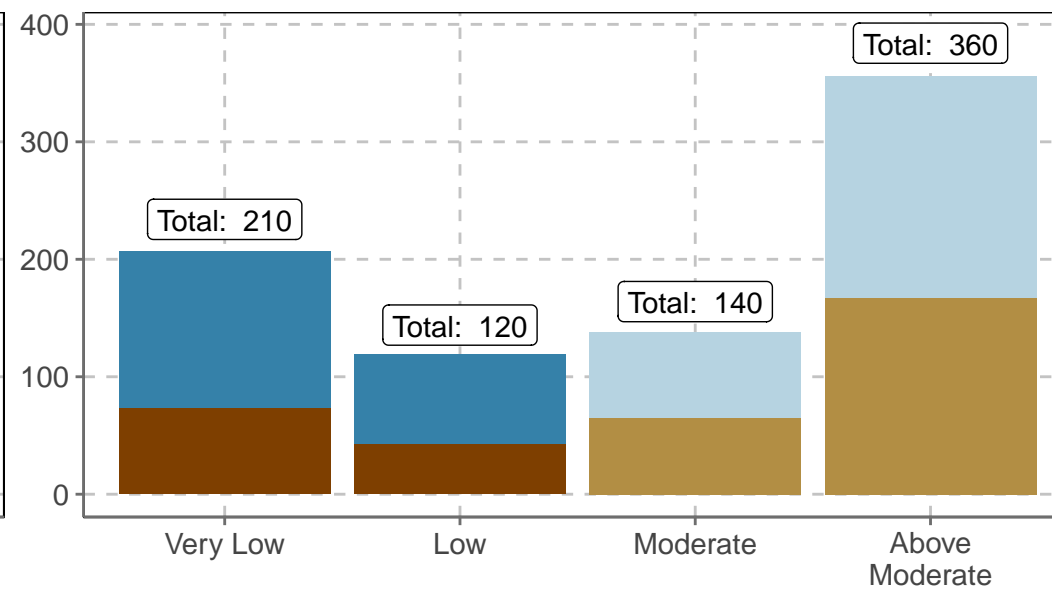
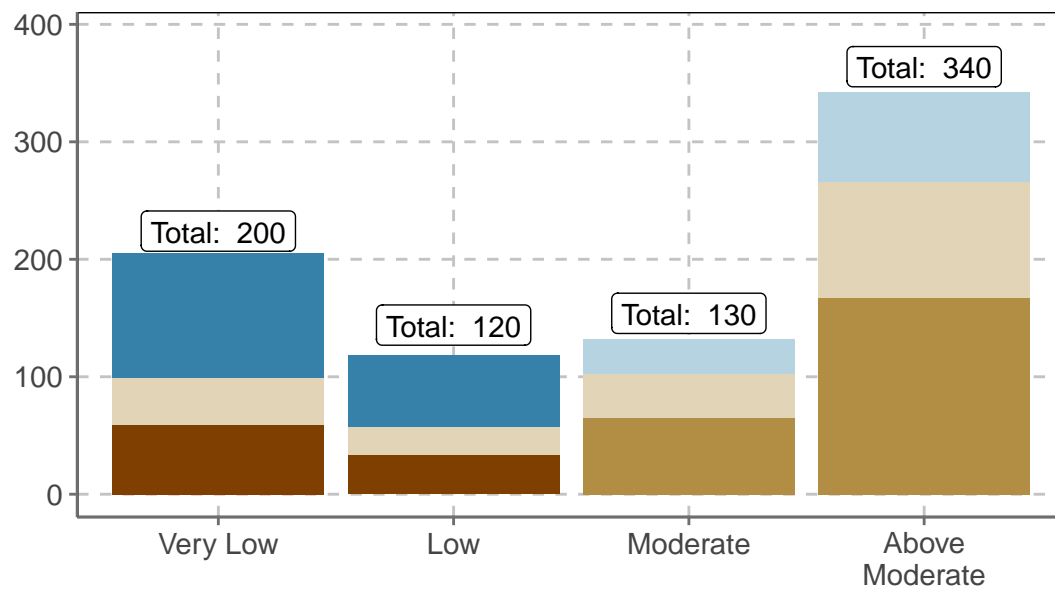
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

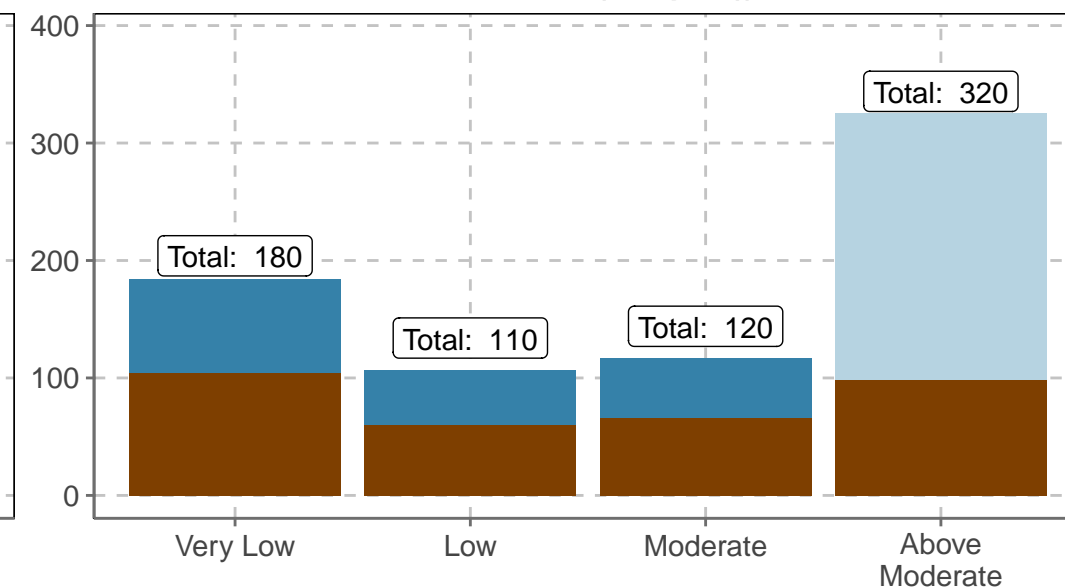
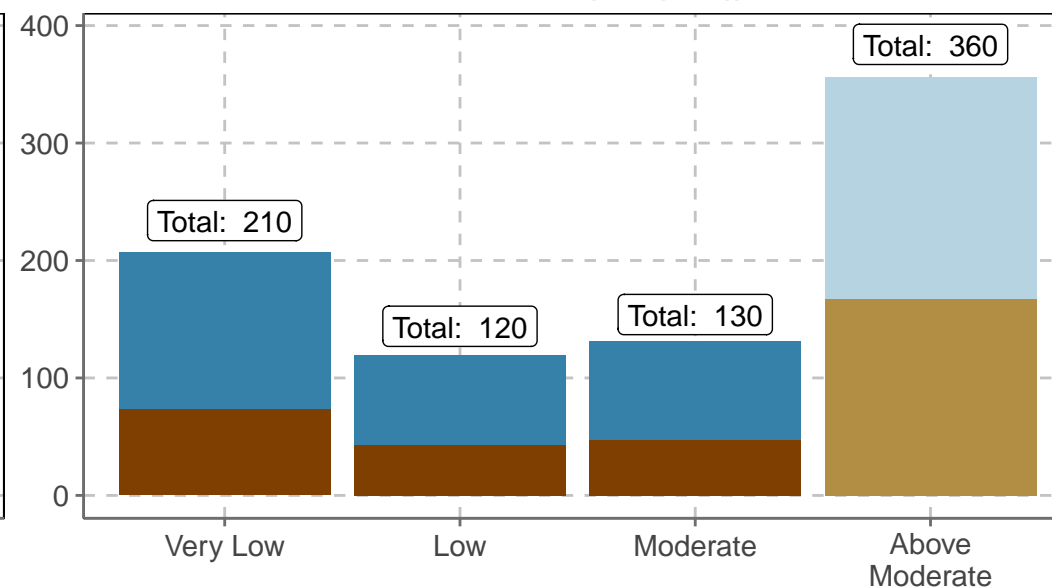
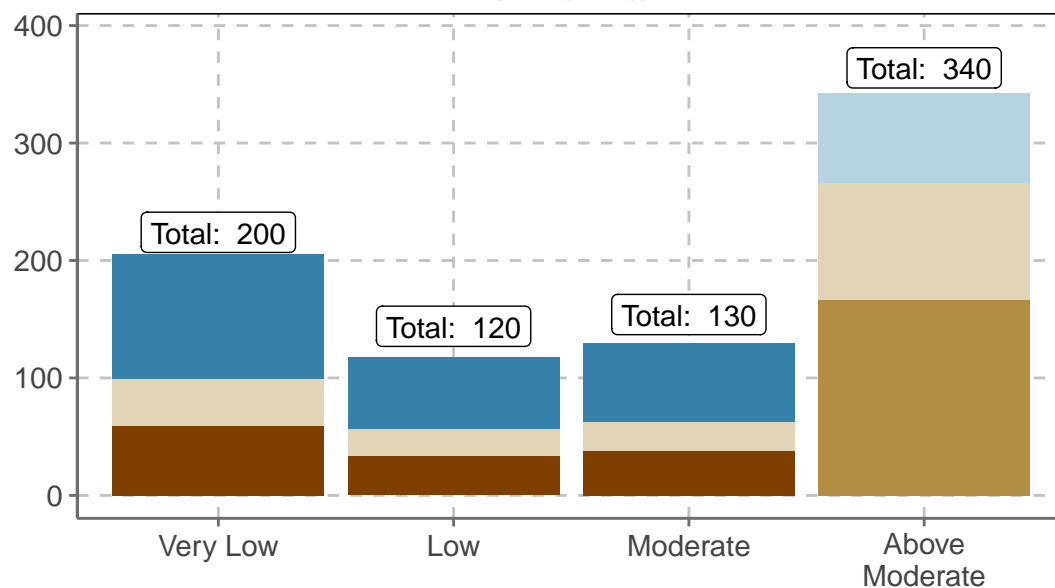
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Hillsborough
(2019 households: 3843)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

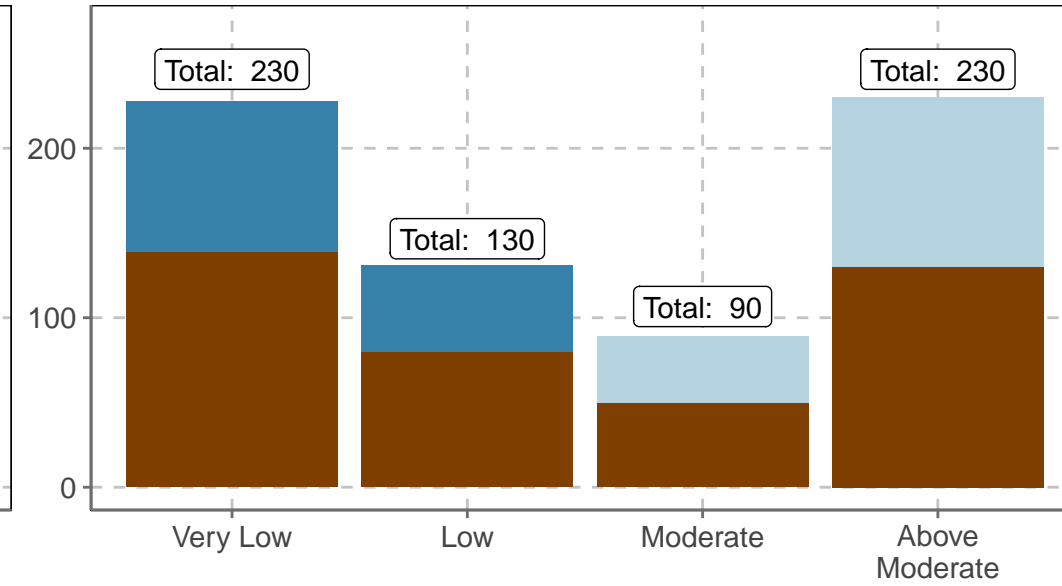
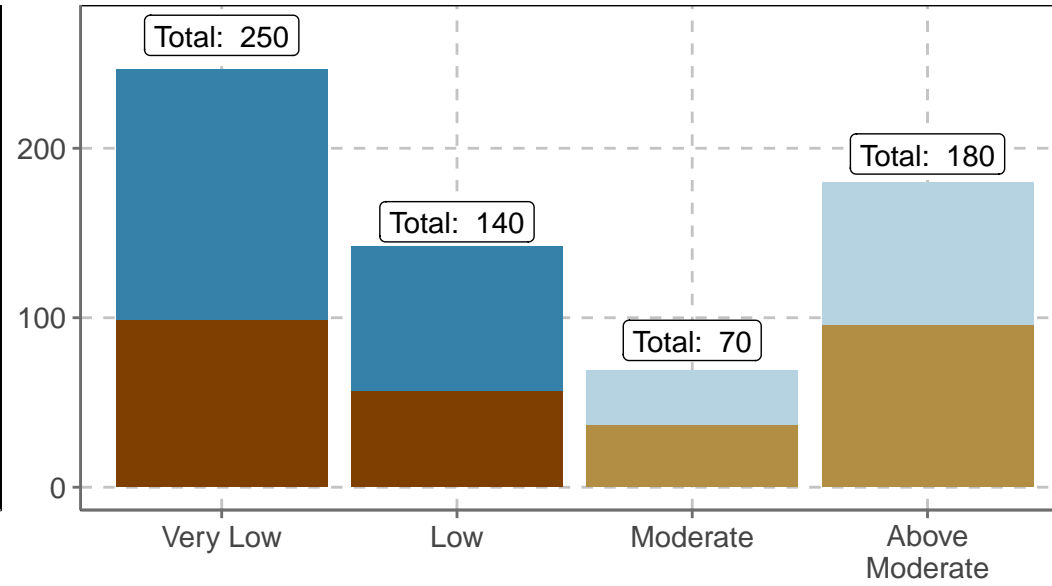
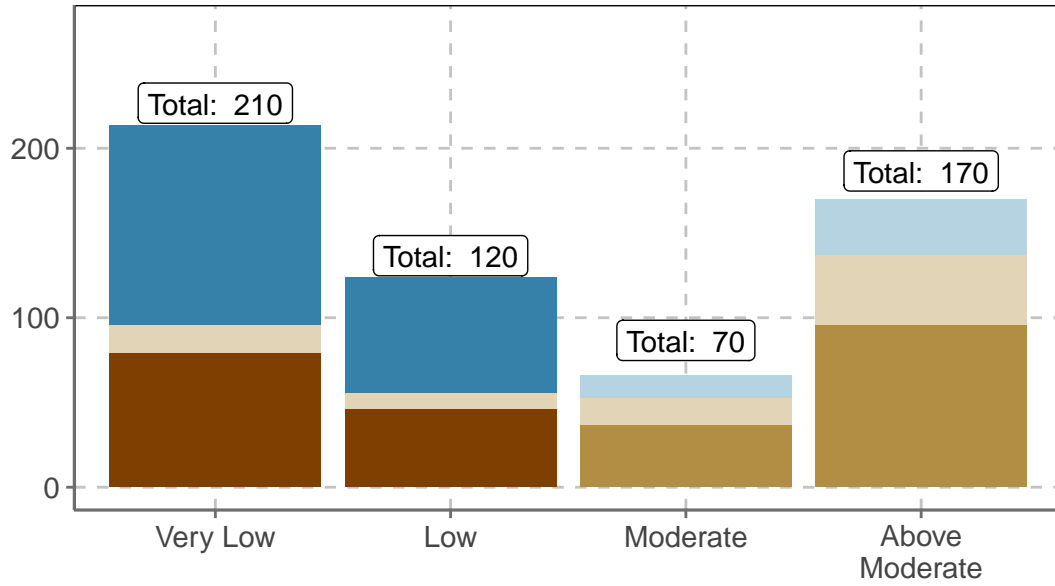
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

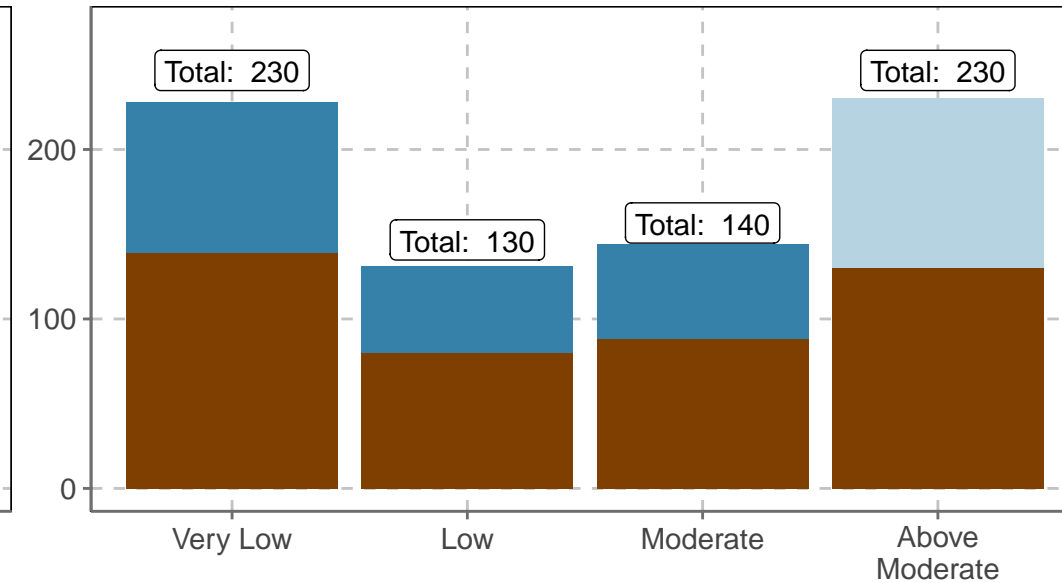
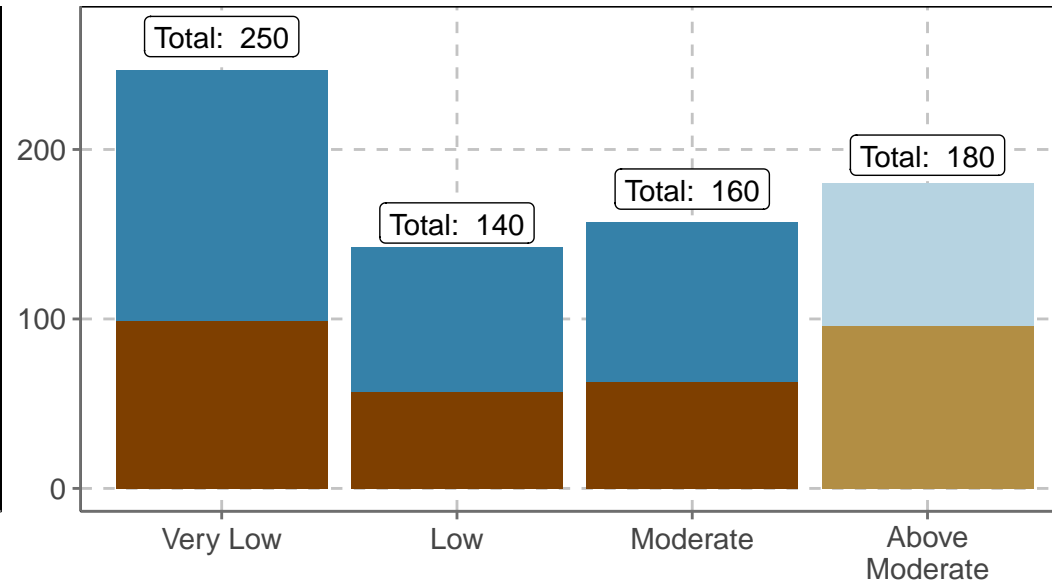
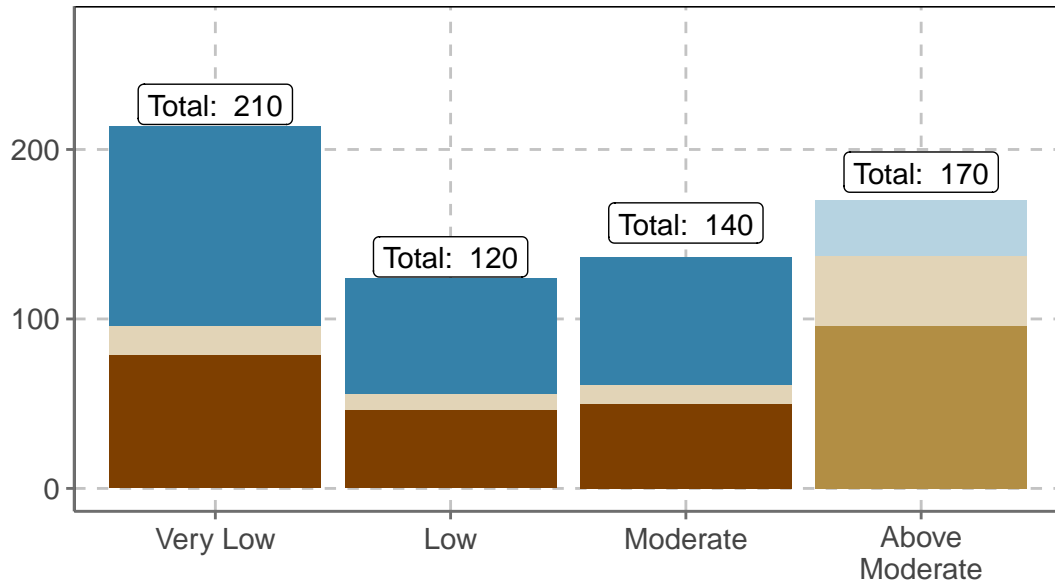
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Lafayette
(2019 households: 9591)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

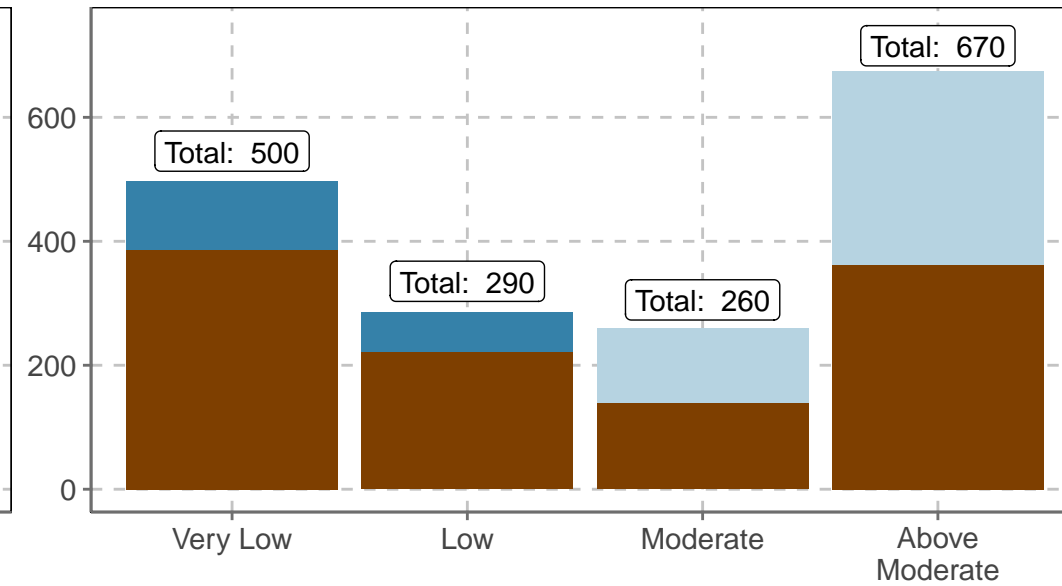
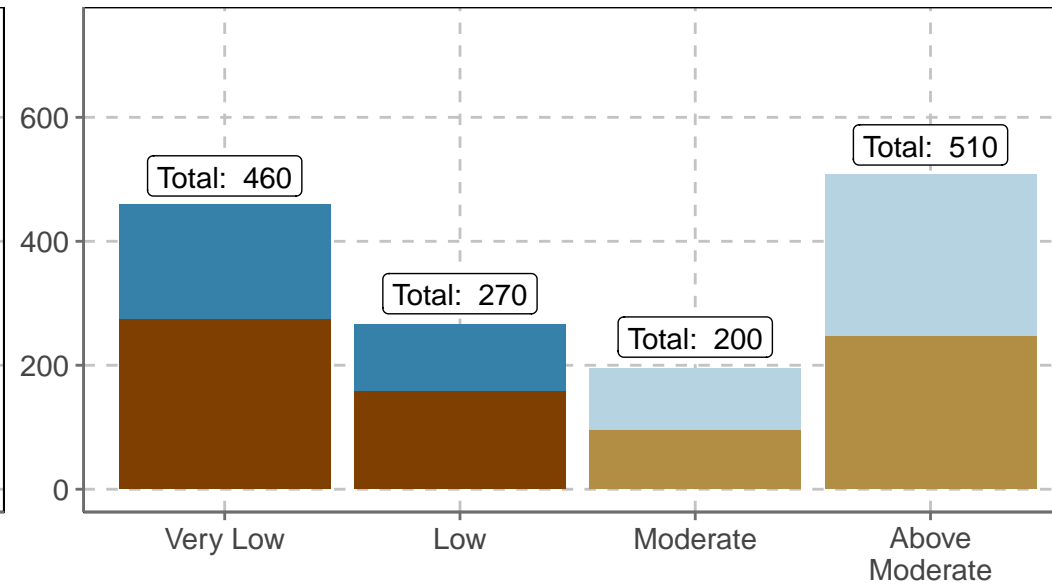
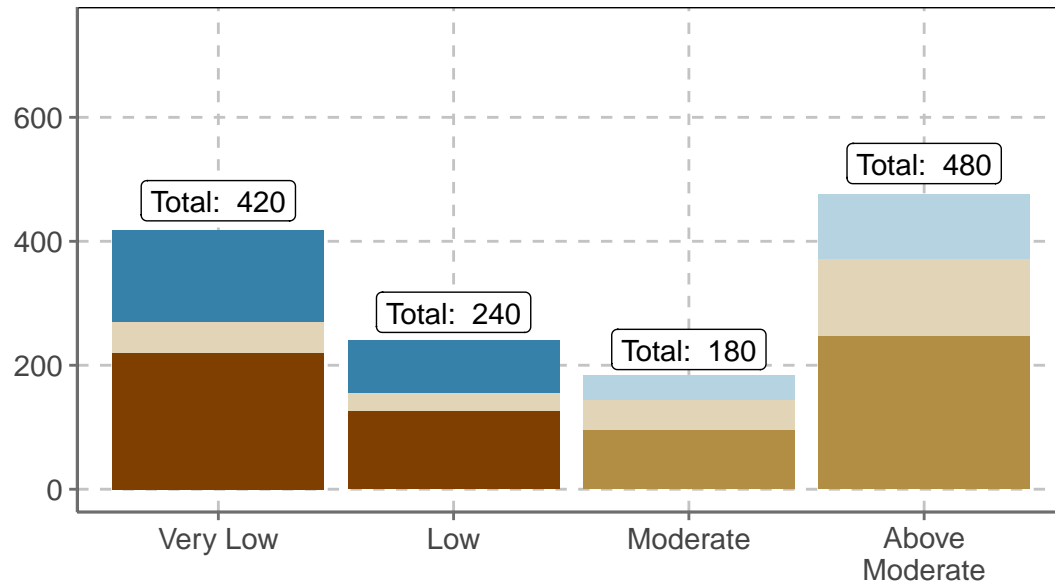
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

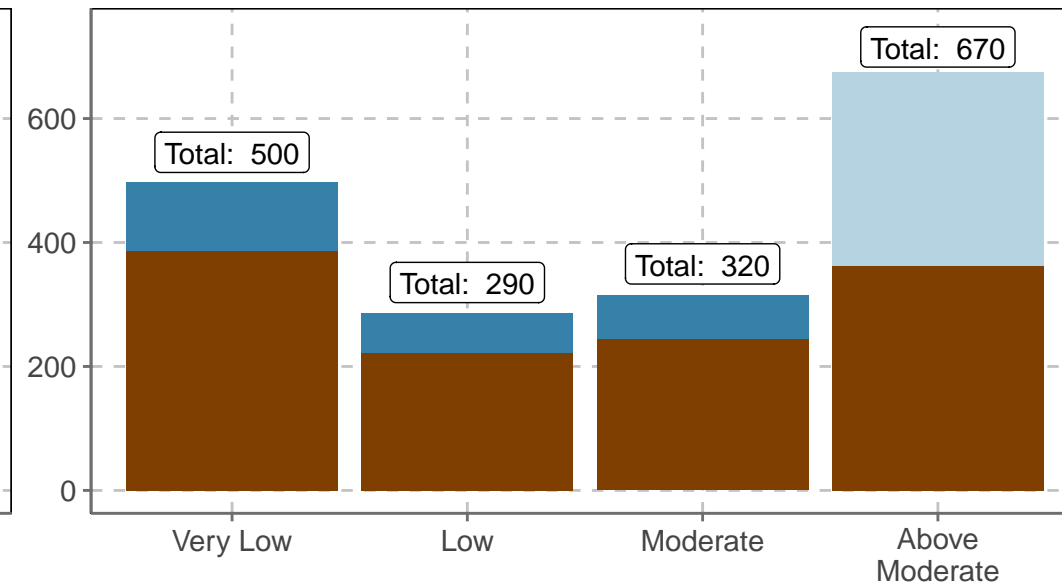
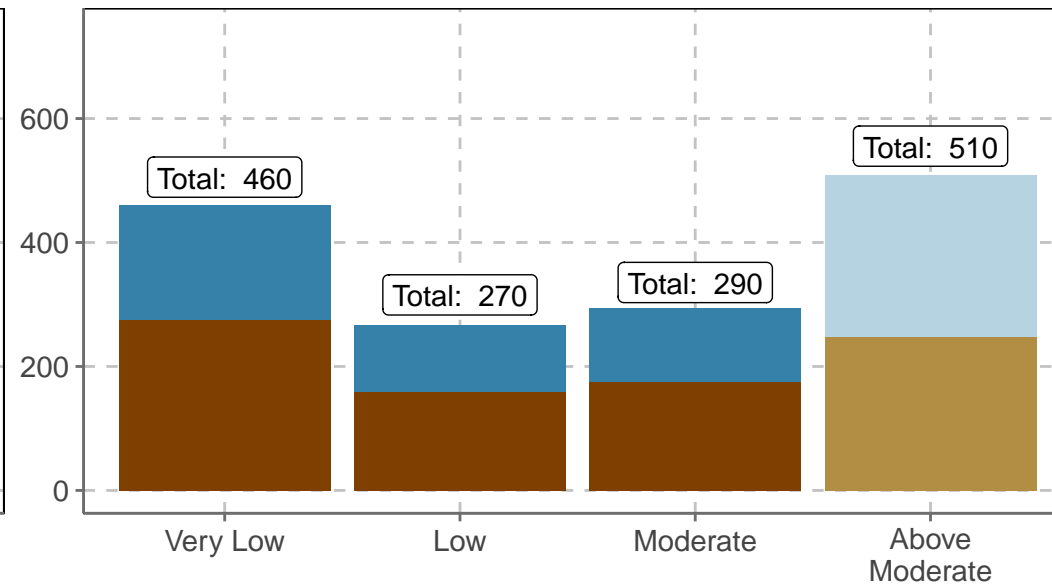
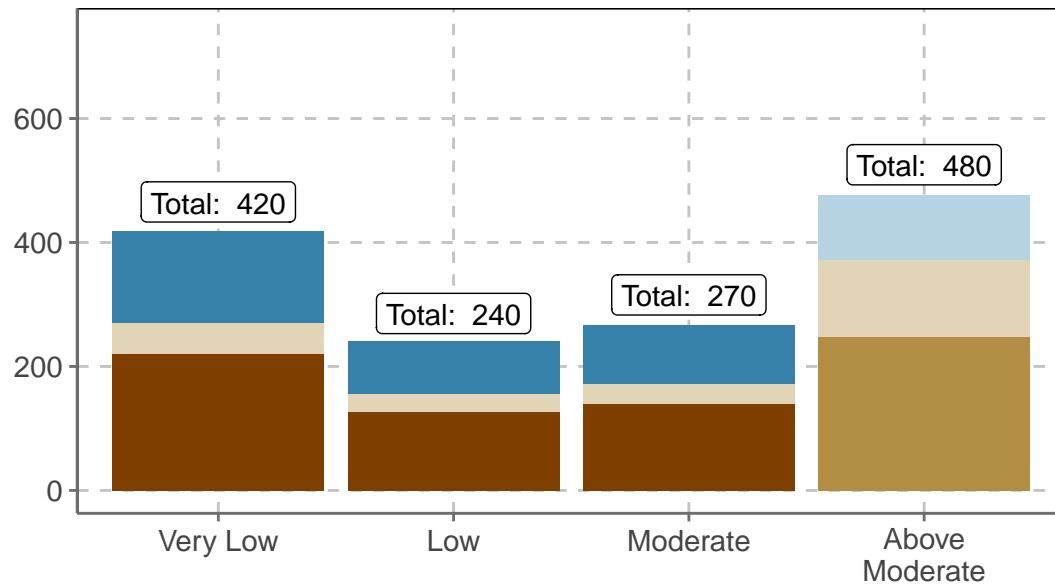
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Larkspur (2019 households: 6020) (Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

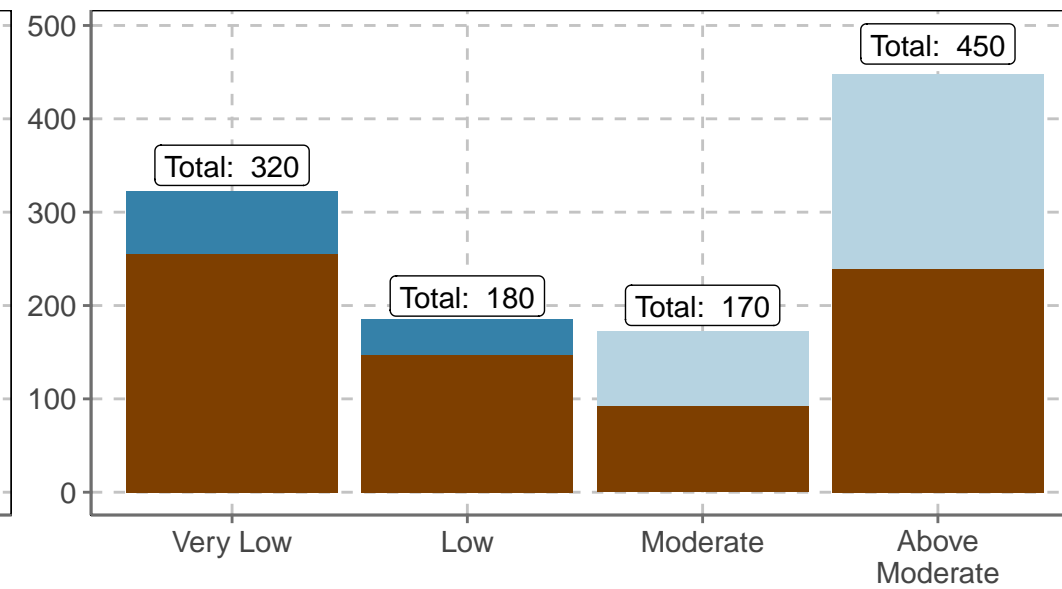
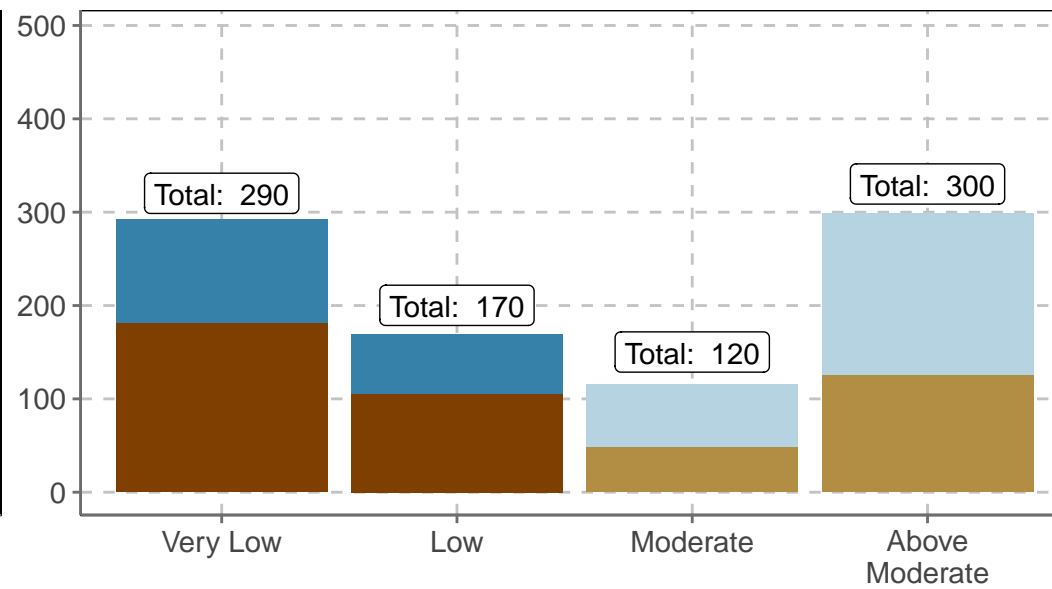
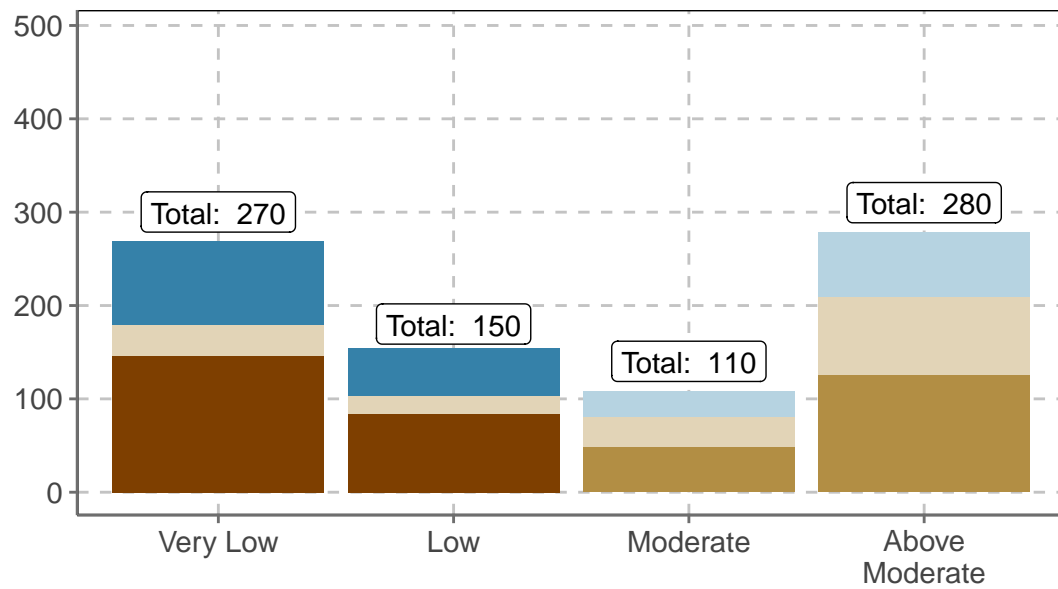
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

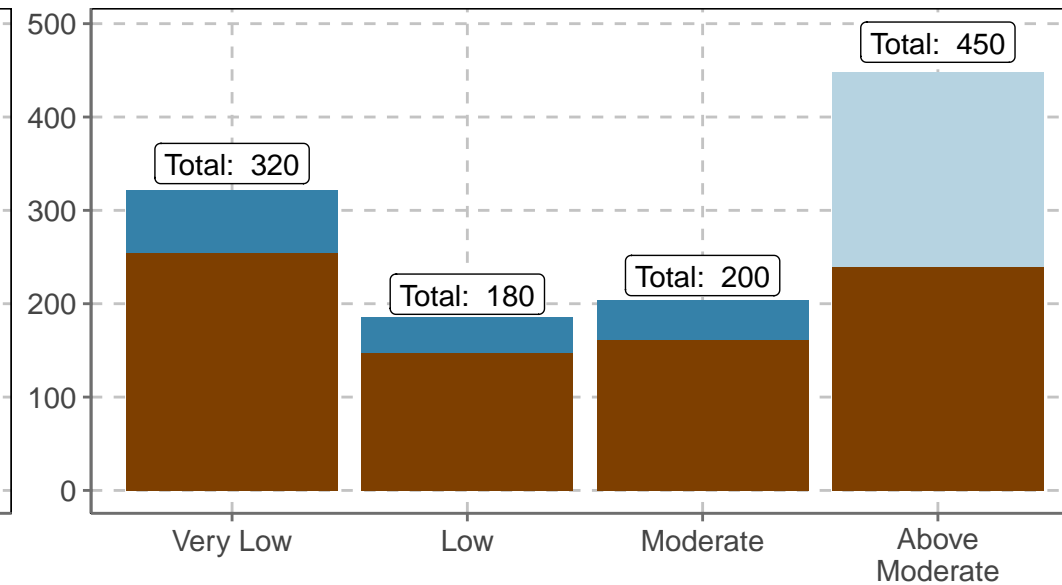
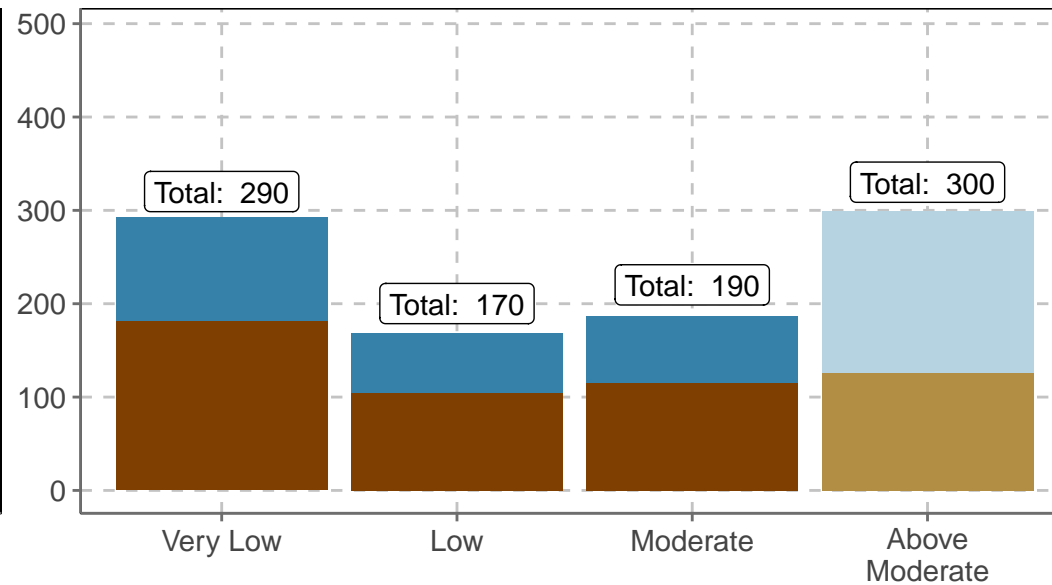
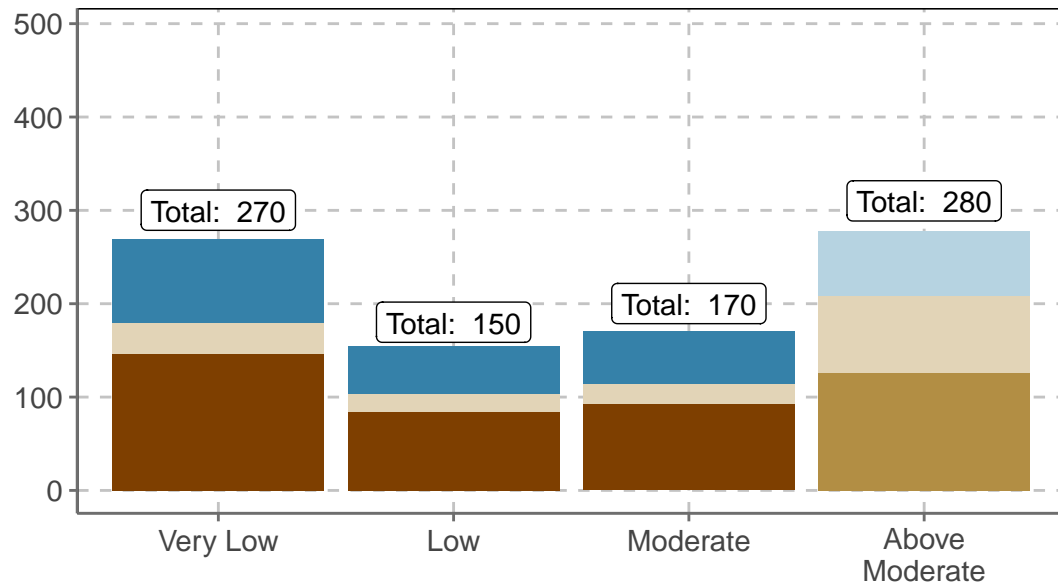
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Livermore

(2019 households: 31124)

(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

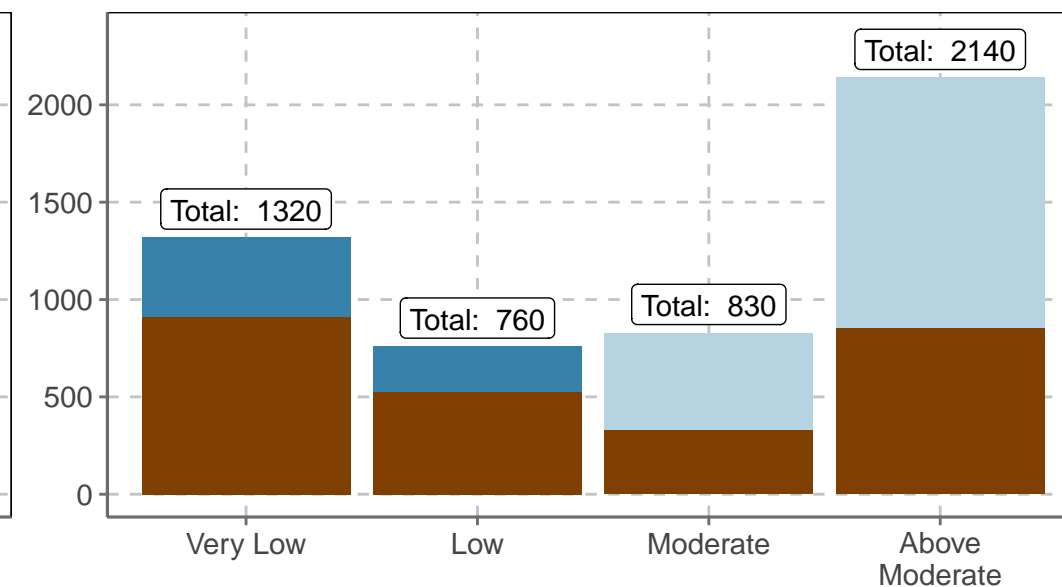
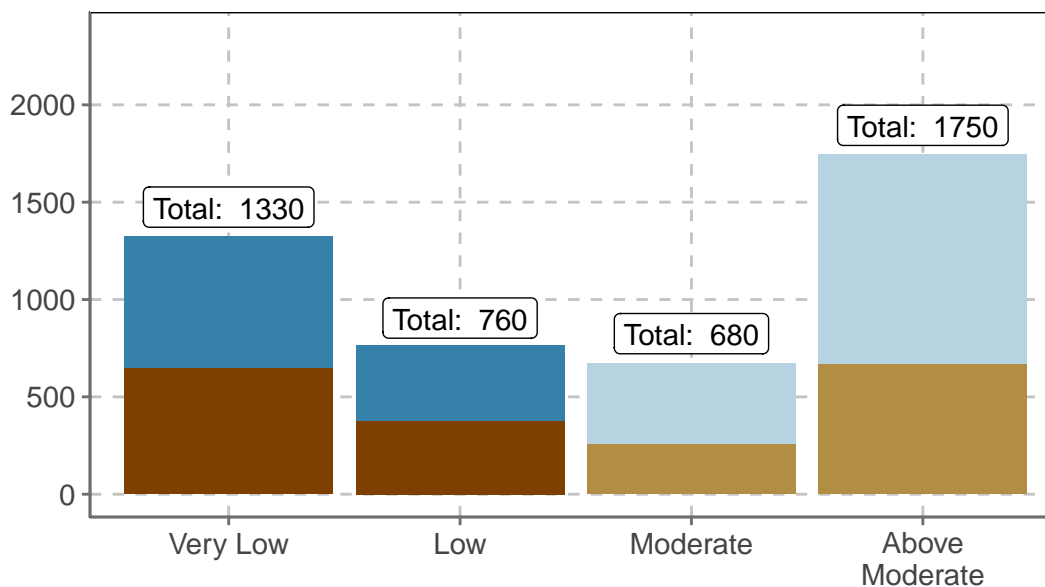
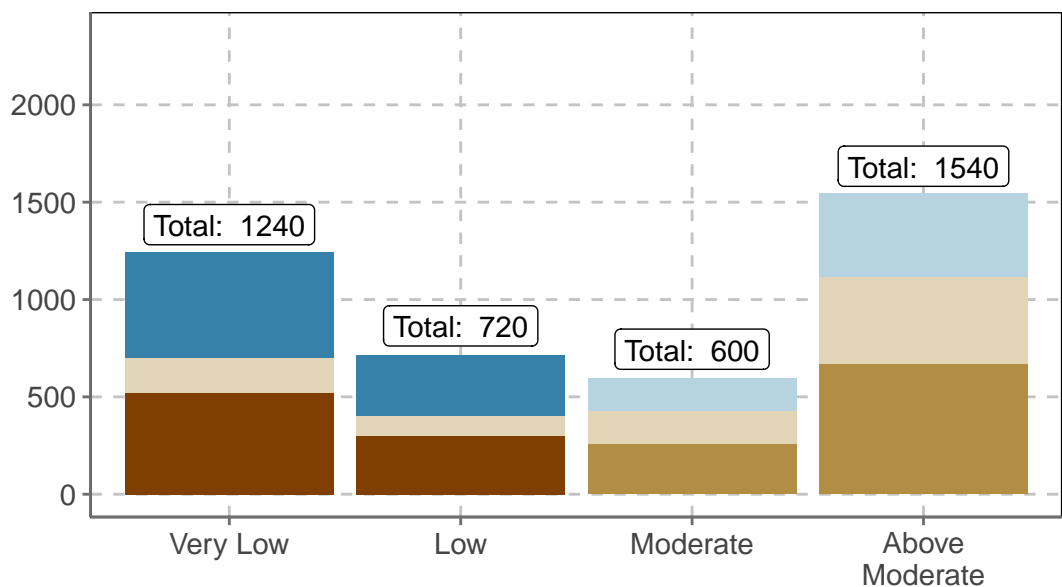
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

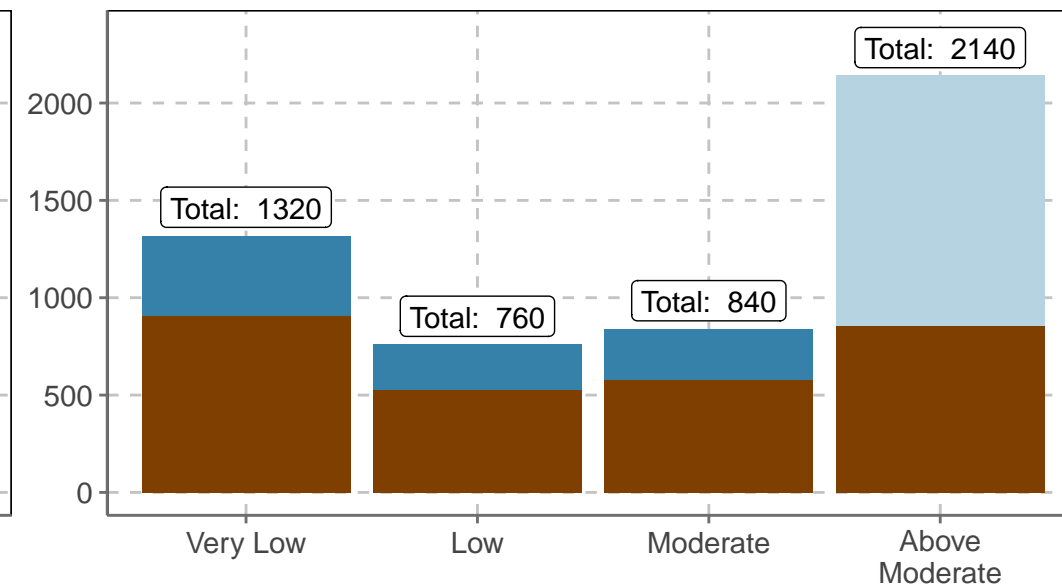
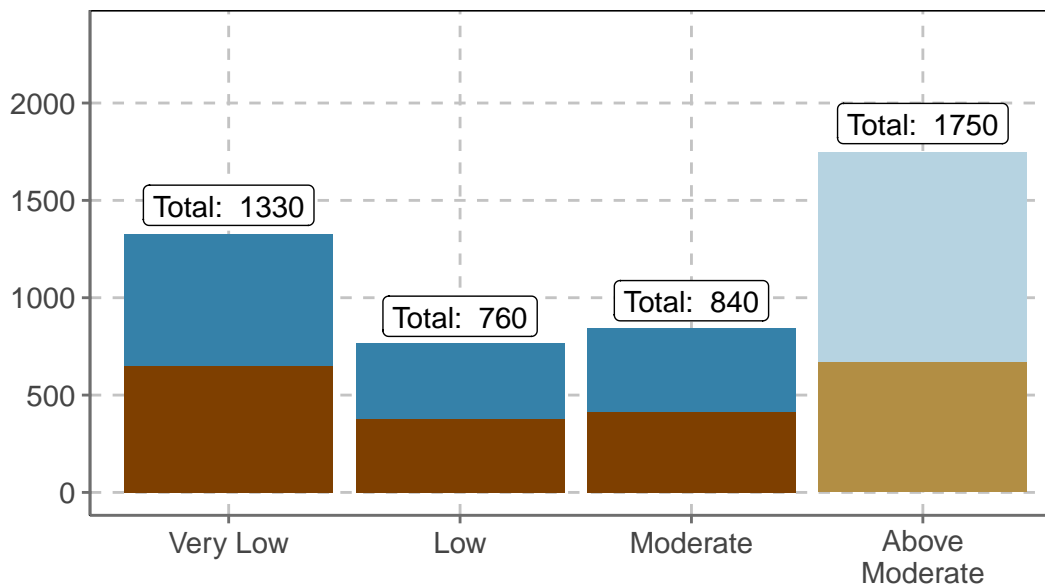
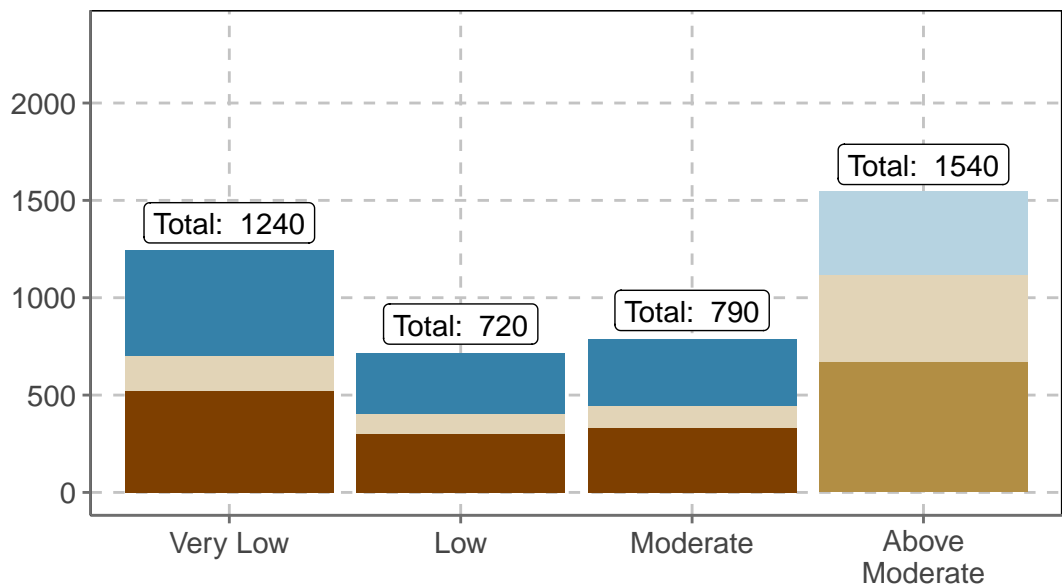
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Los Altos
(2019 households: 11181)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

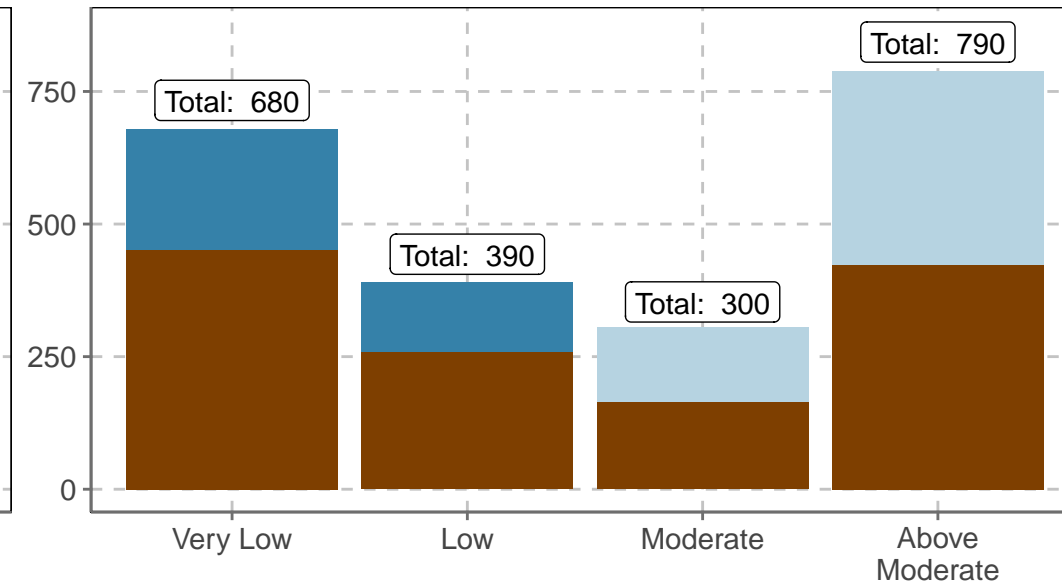
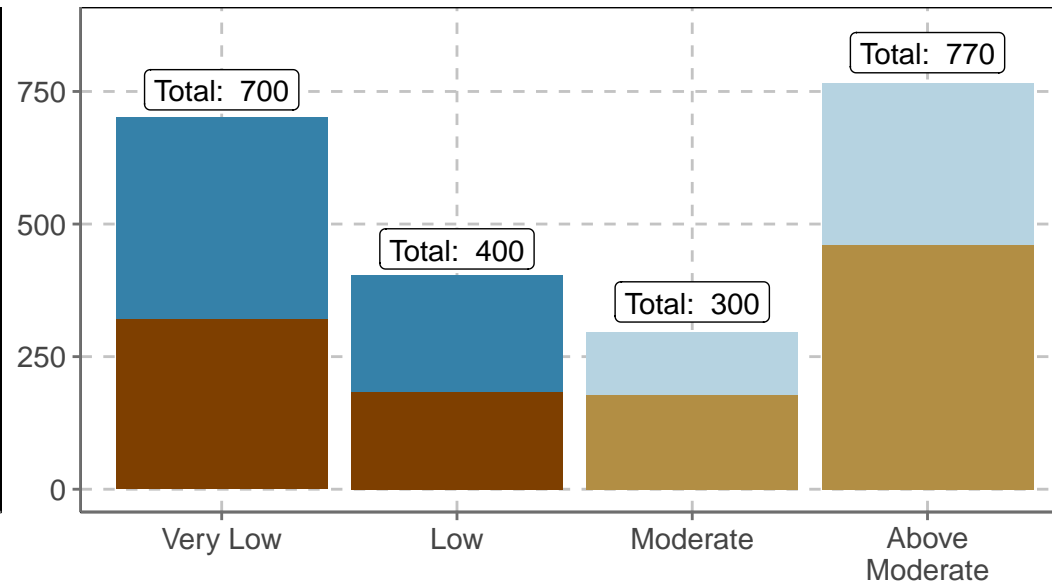
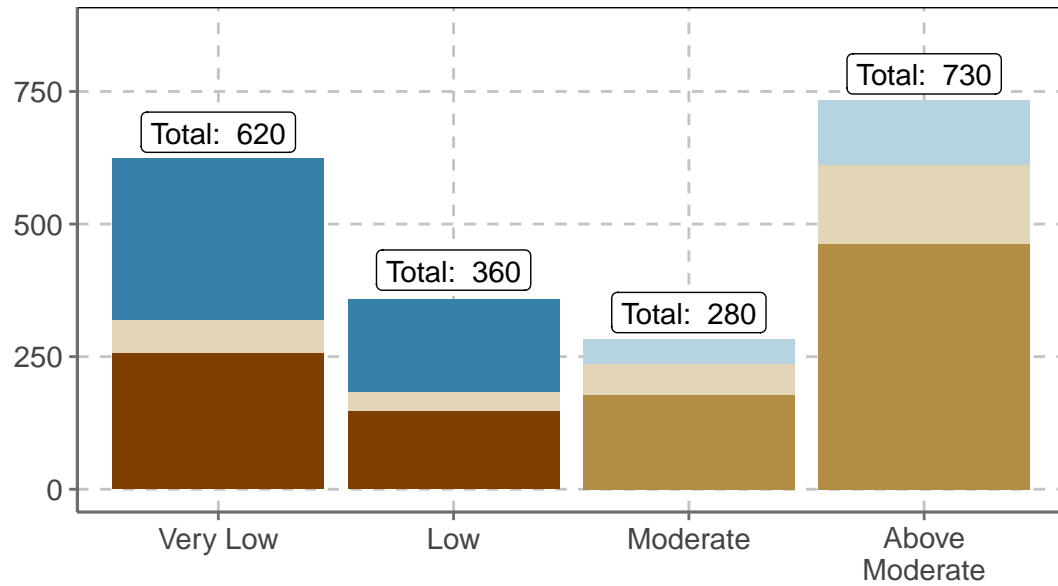
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

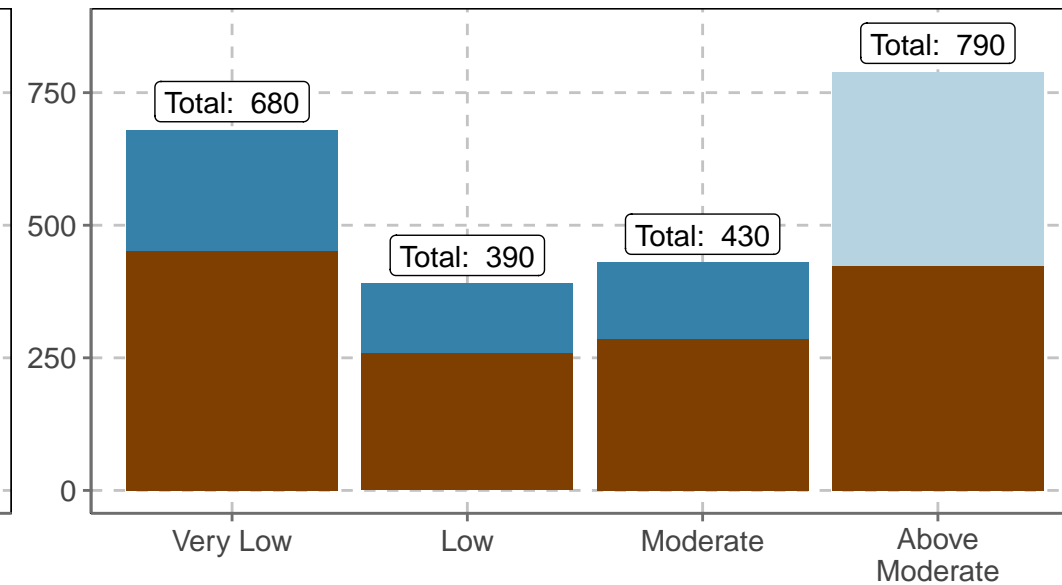
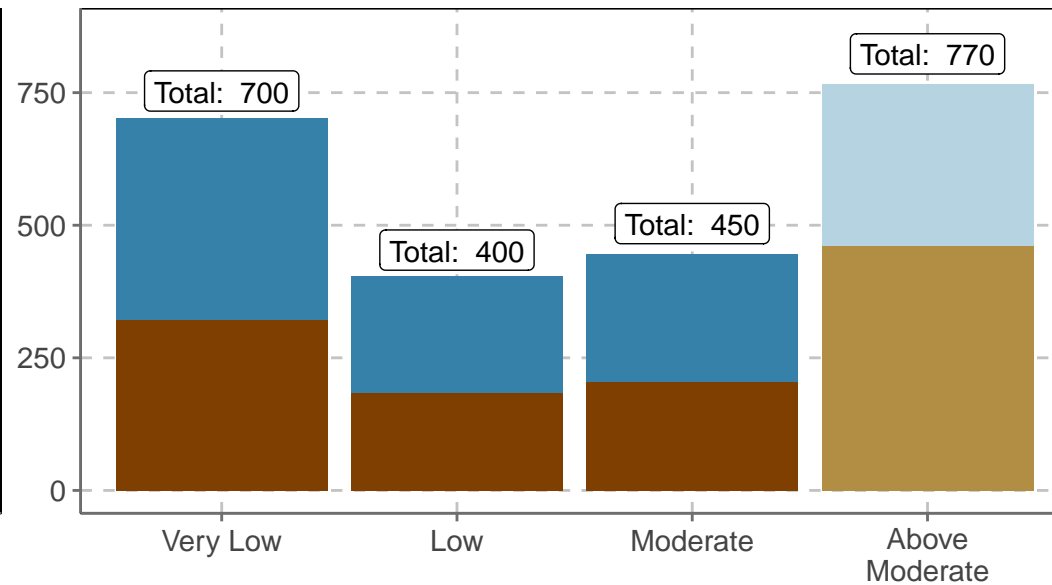
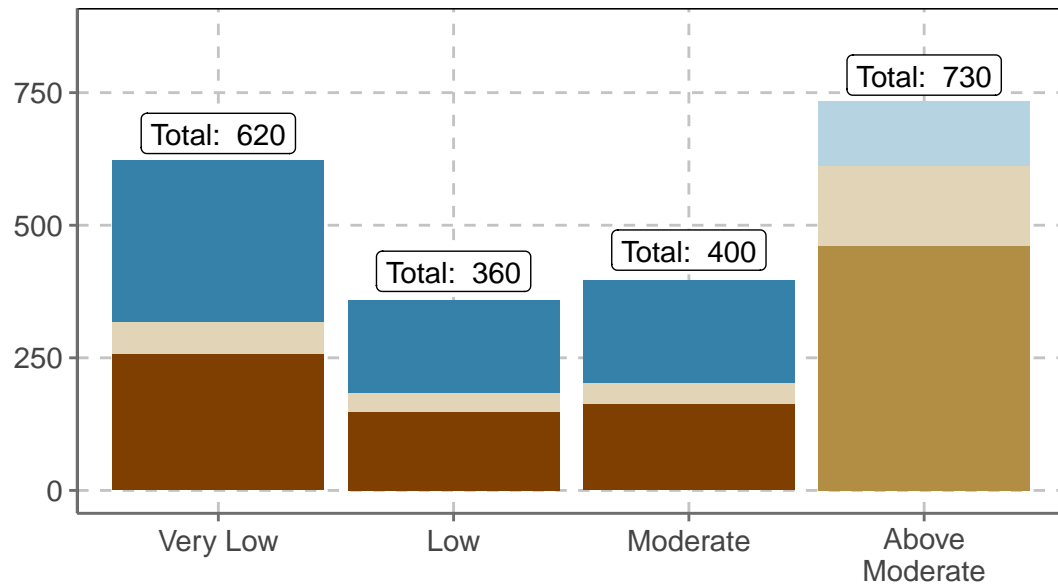
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Los Altos Hills (2019 households: 3034) (Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

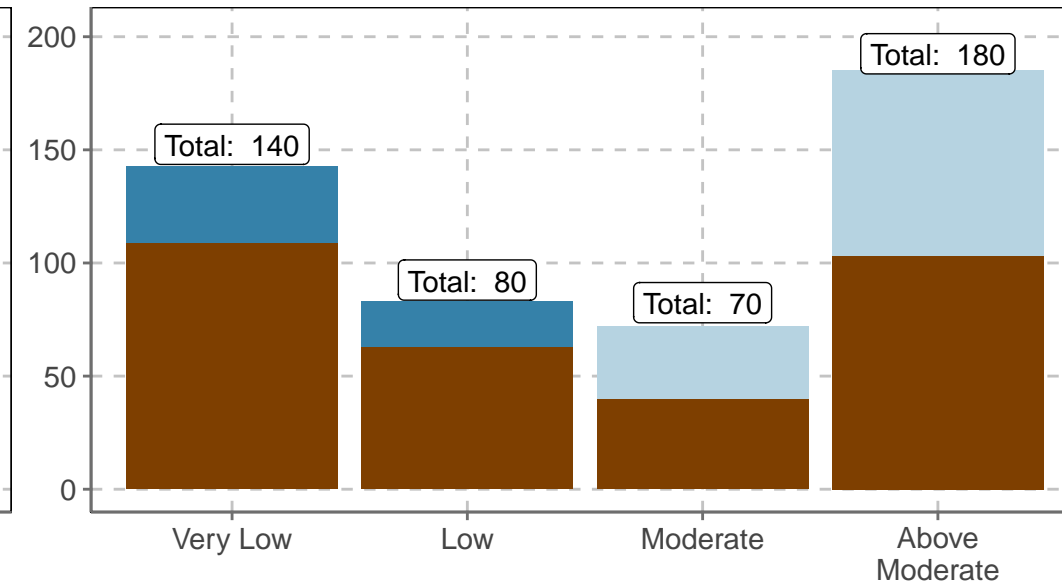
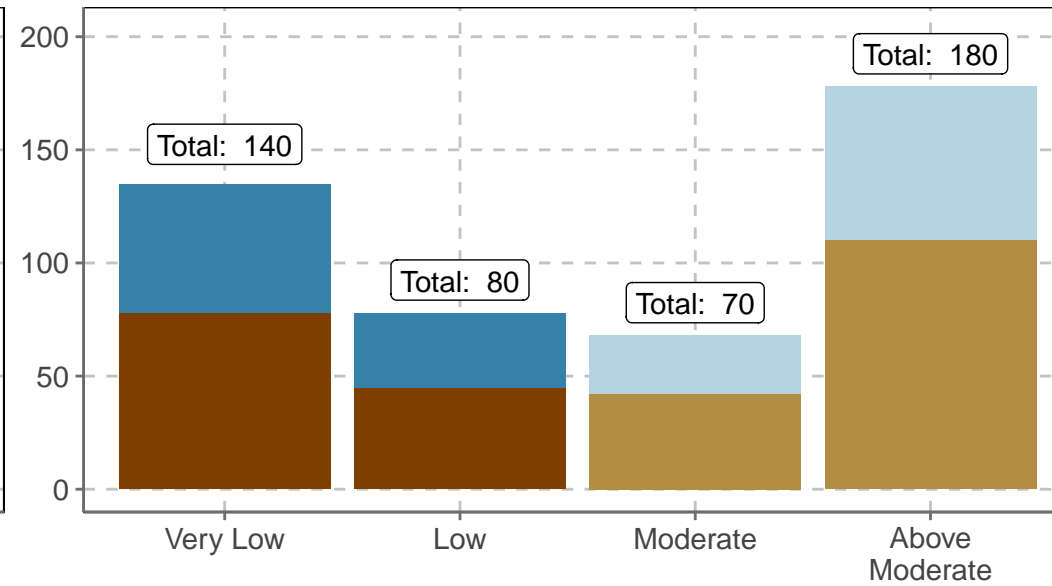
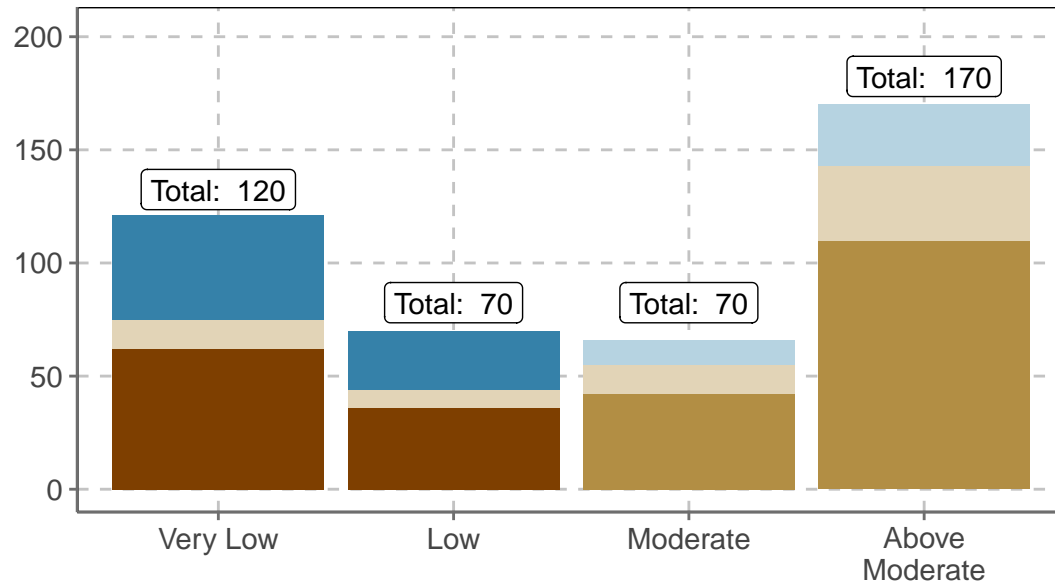
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

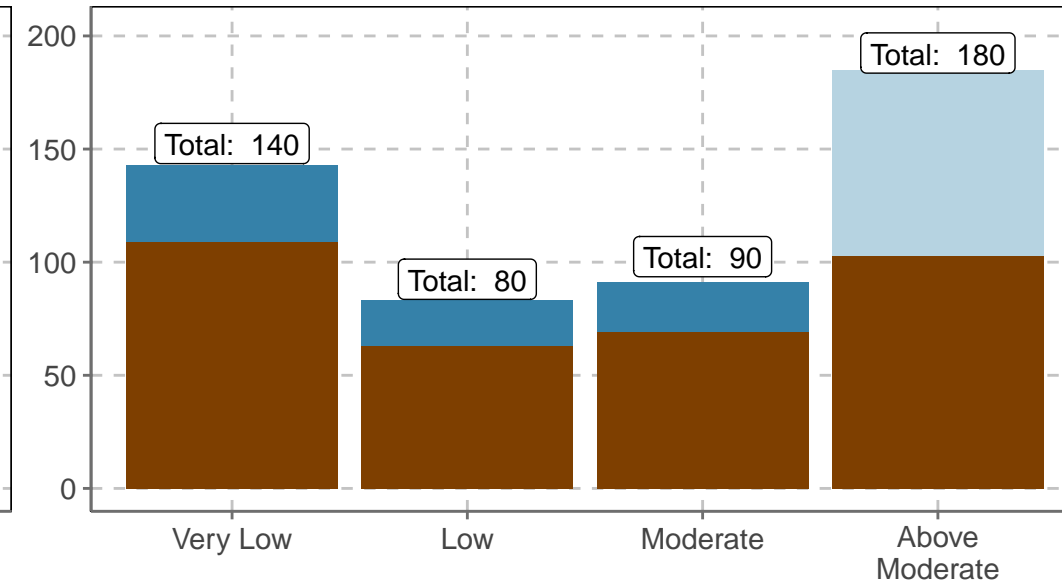
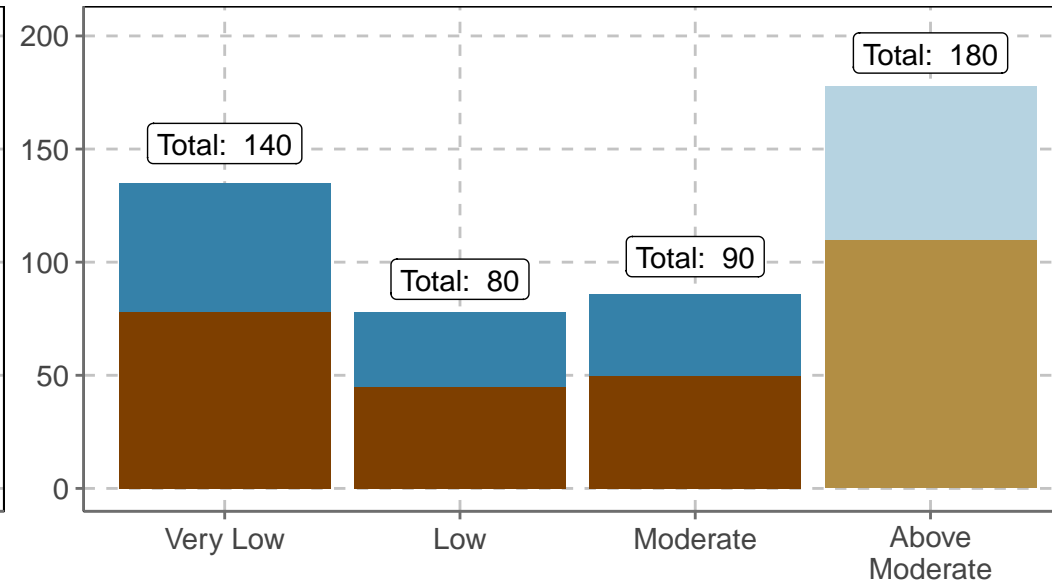
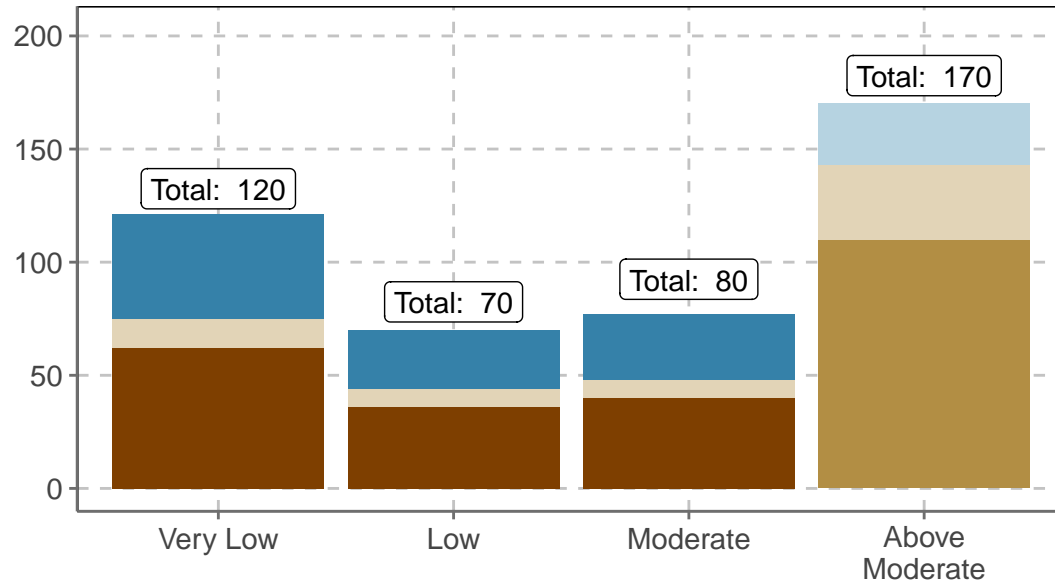
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Los Gatos

(2019 households: 12584)

(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

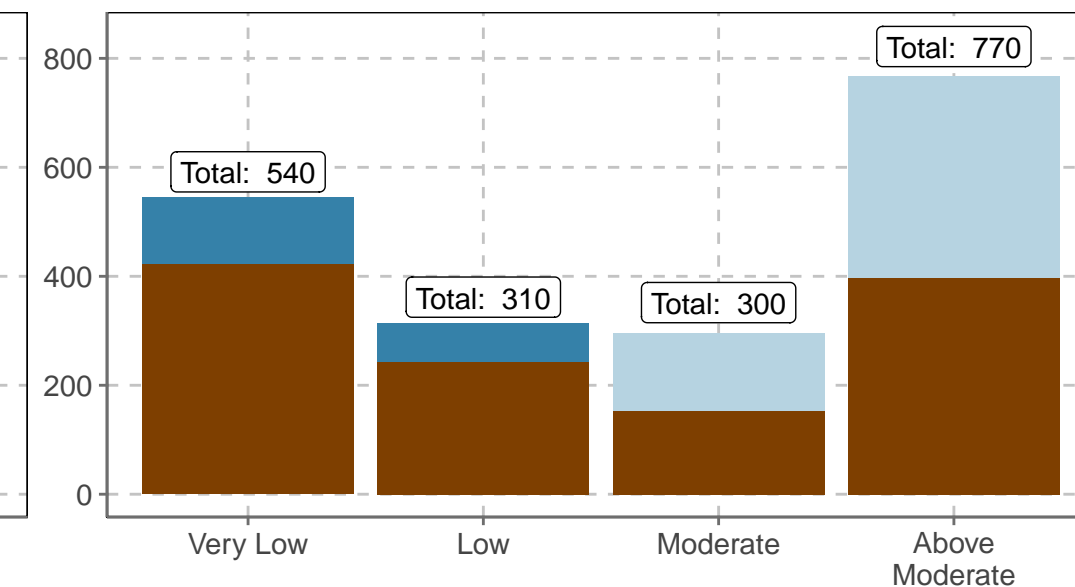
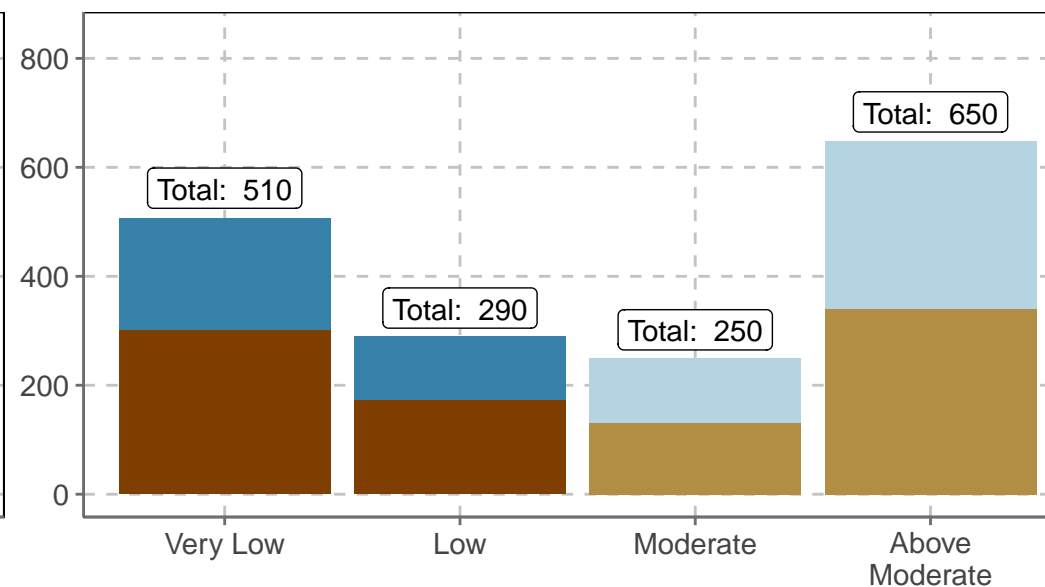
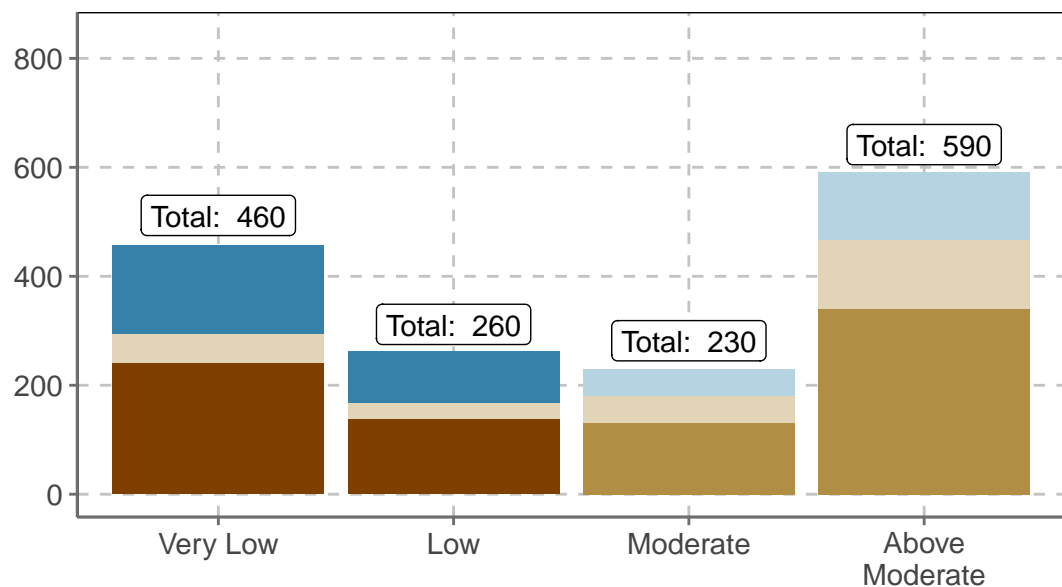
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

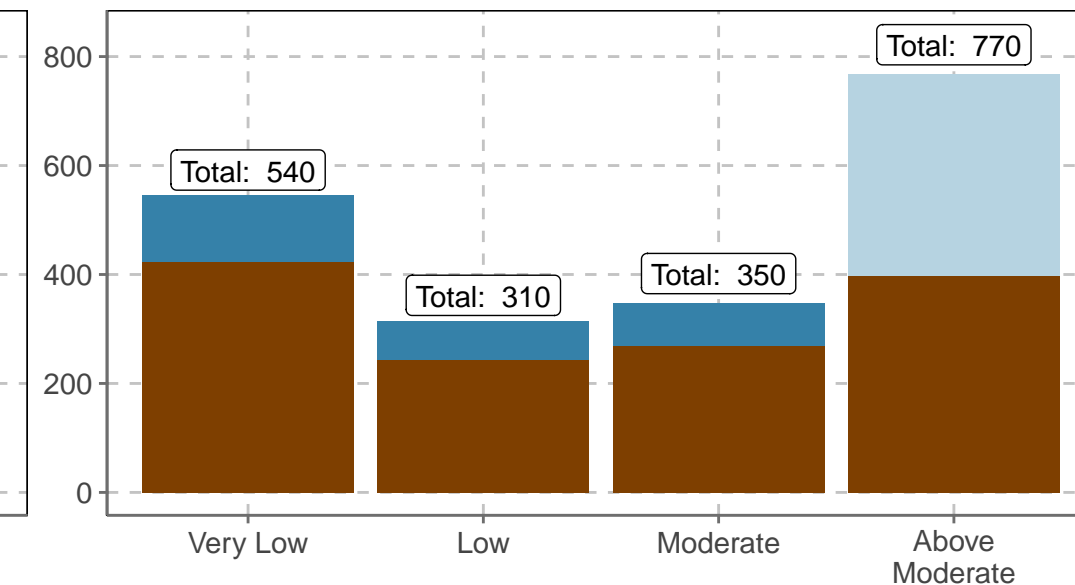
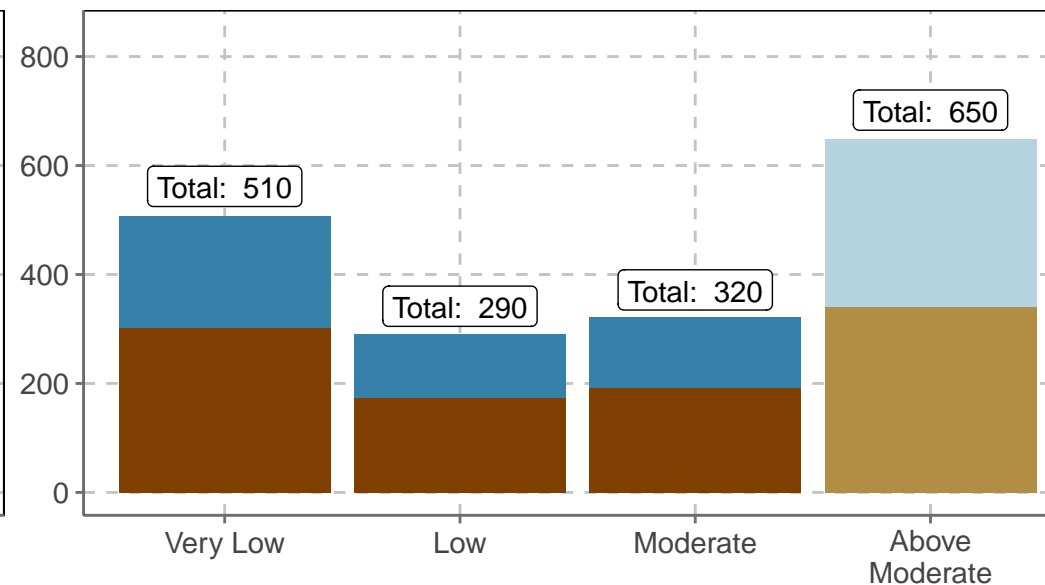
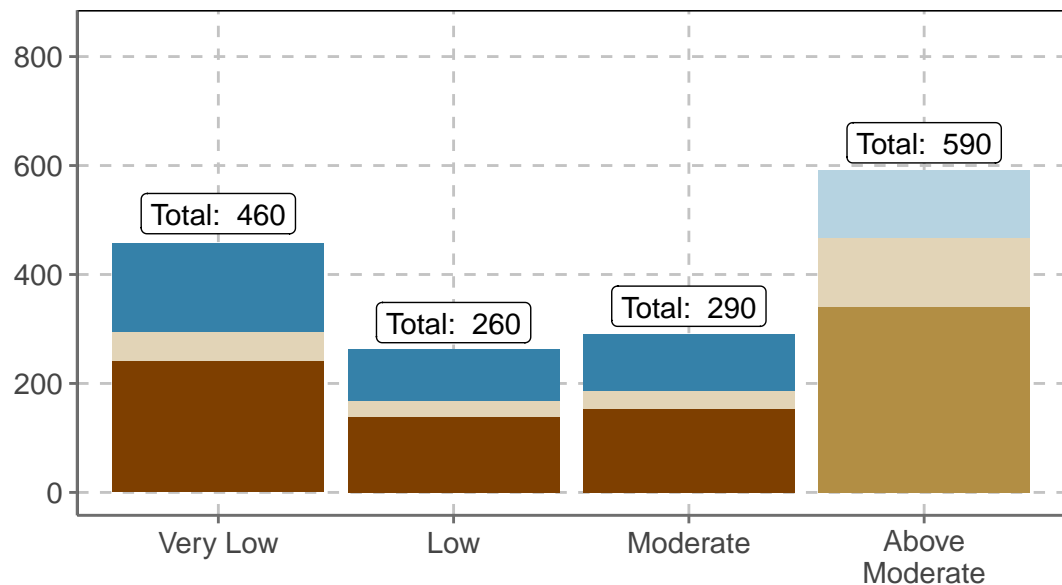
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Martinez
(2019 households: 14522)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

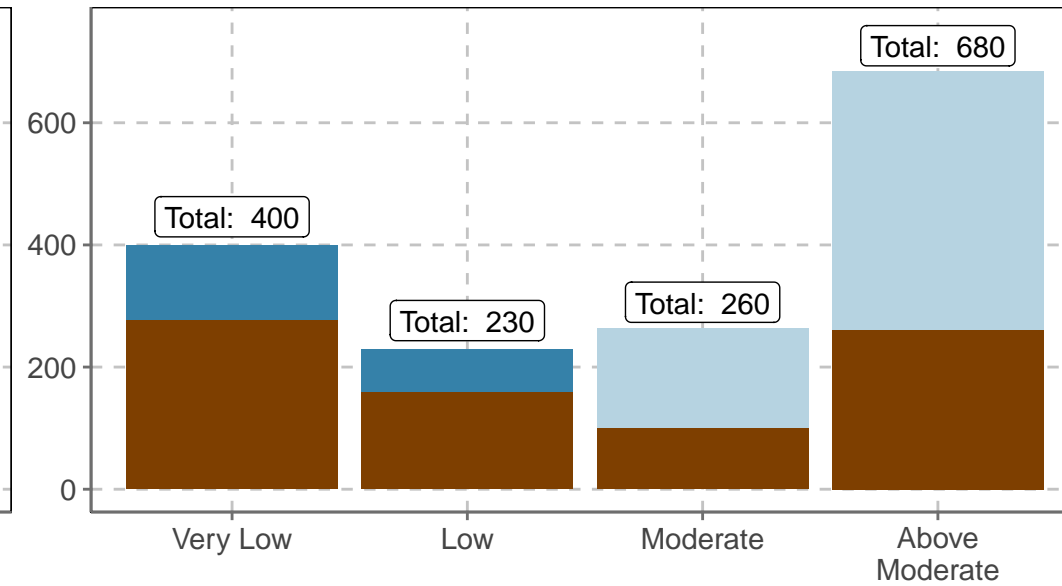
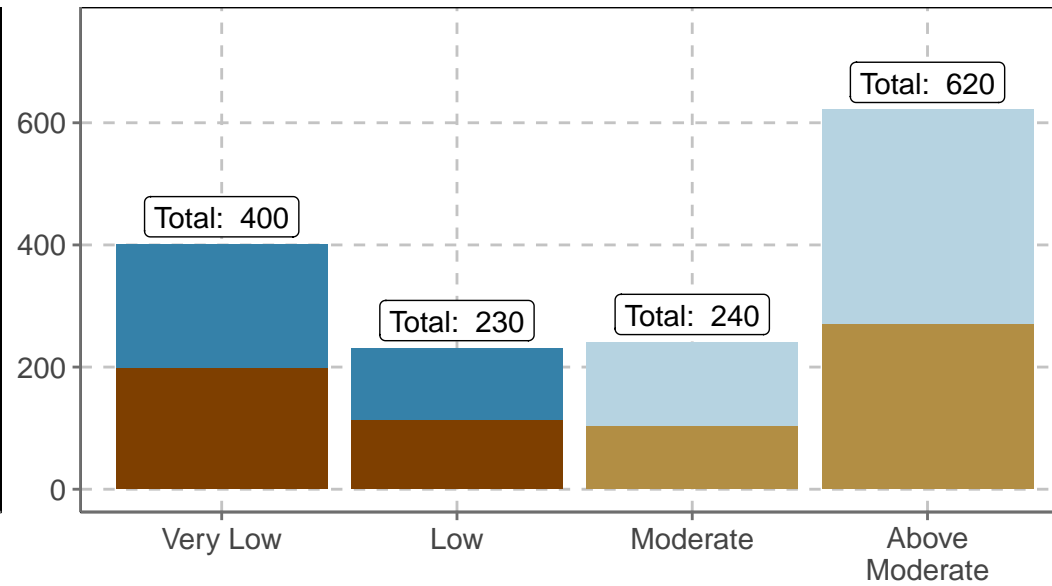
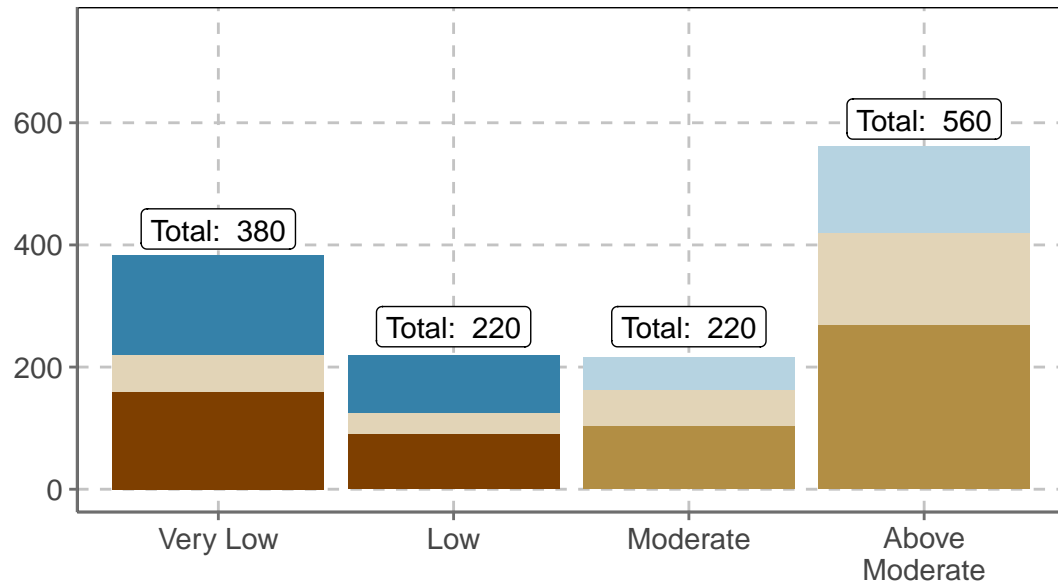
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

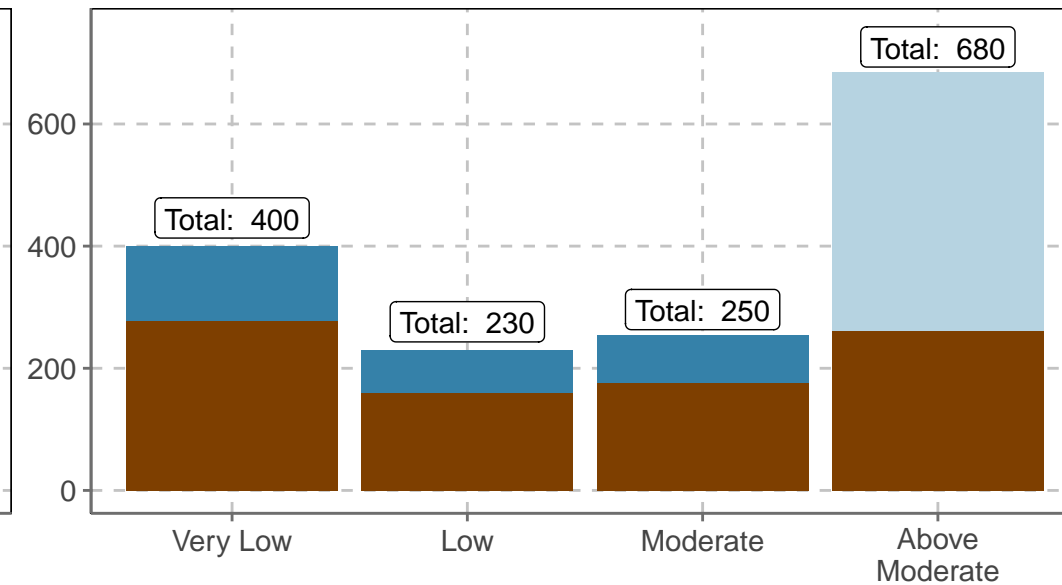
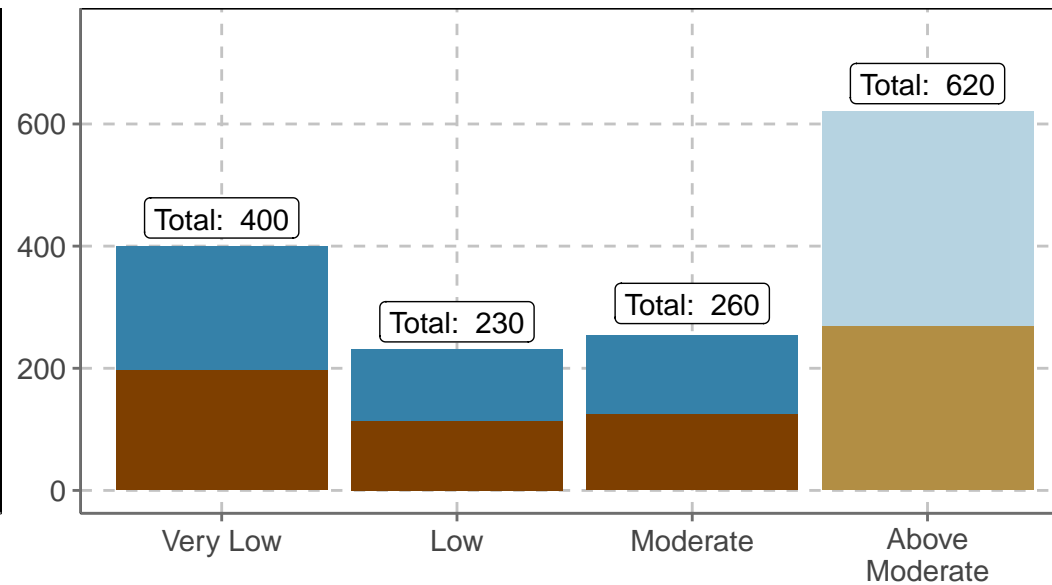
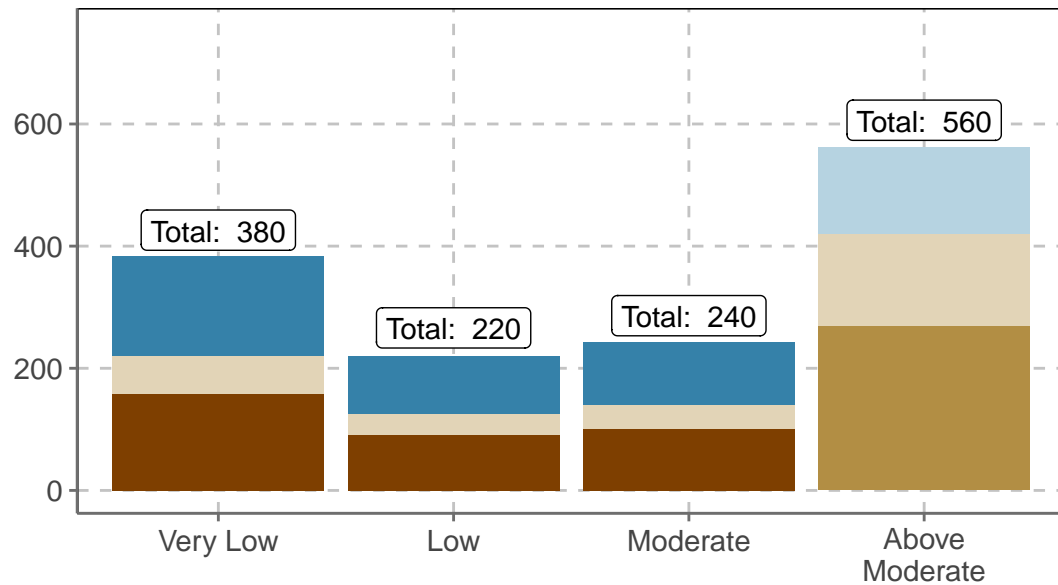
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Menlo Park
(2019 households: 13277)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

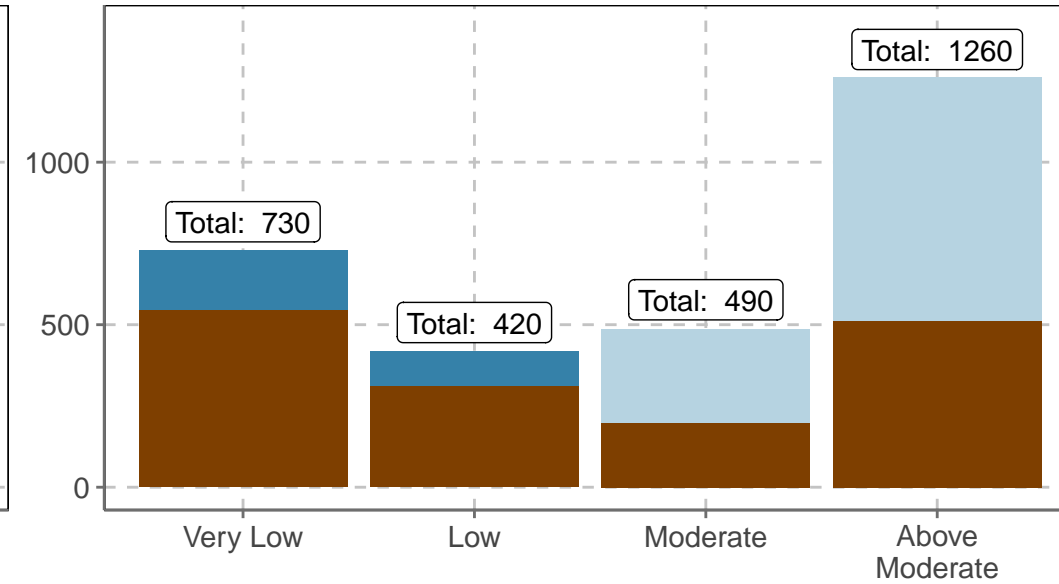
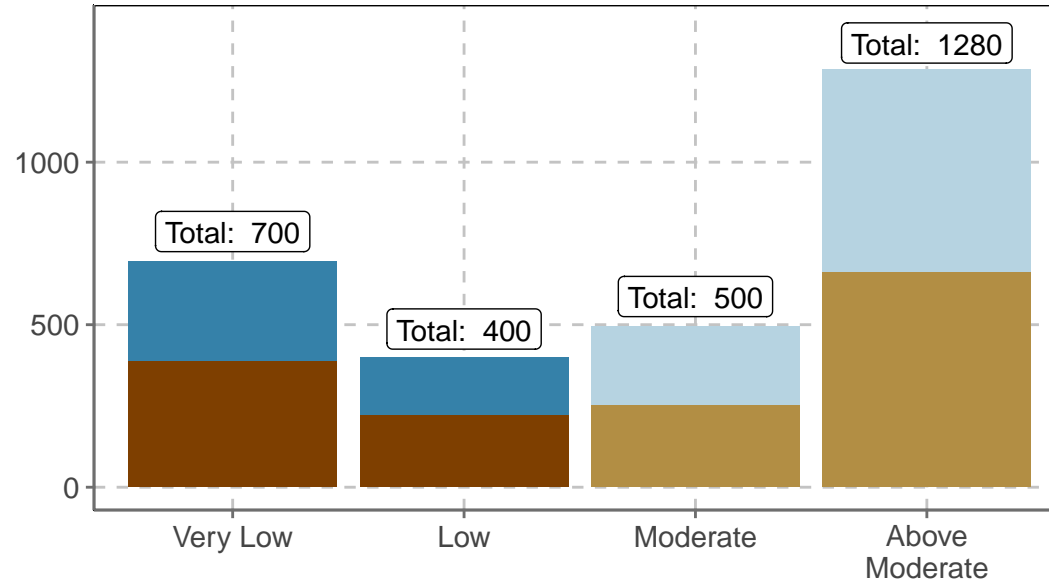
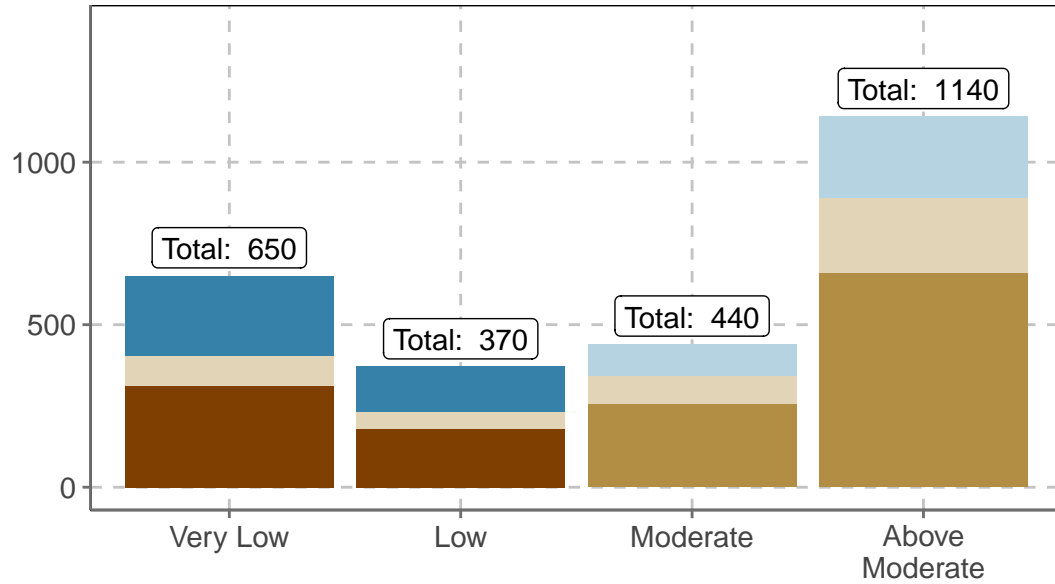
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

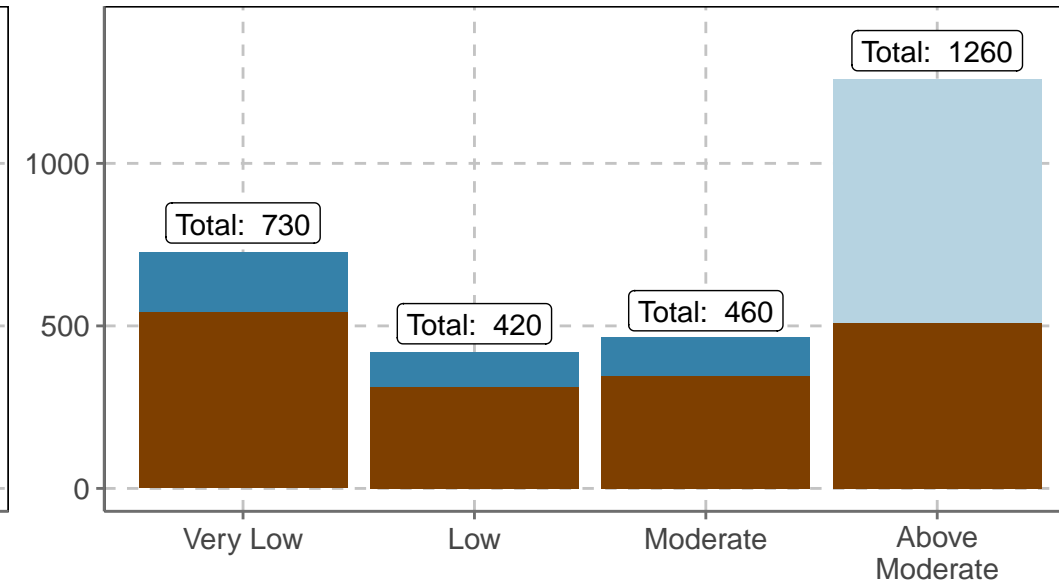
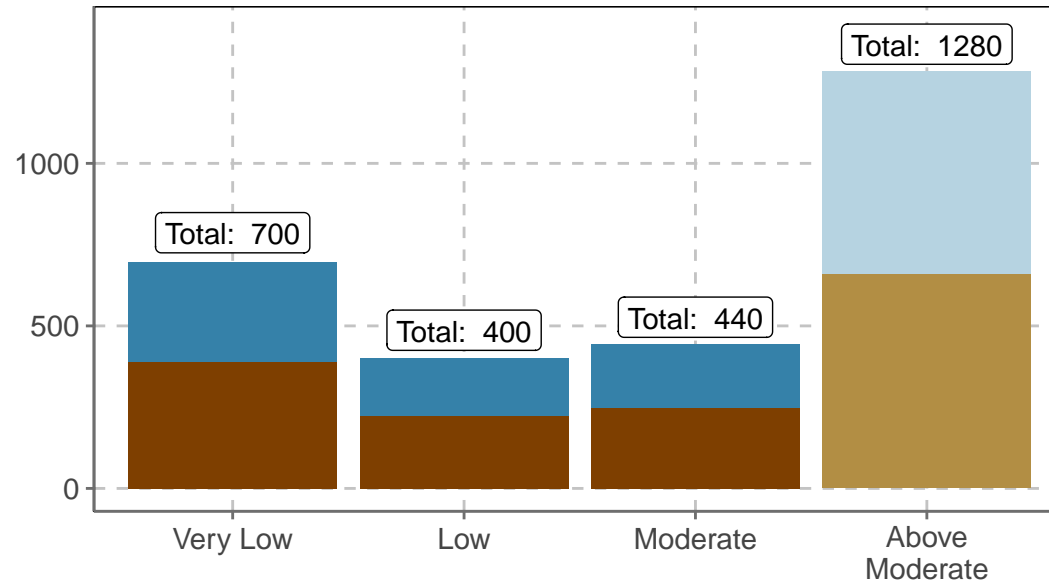
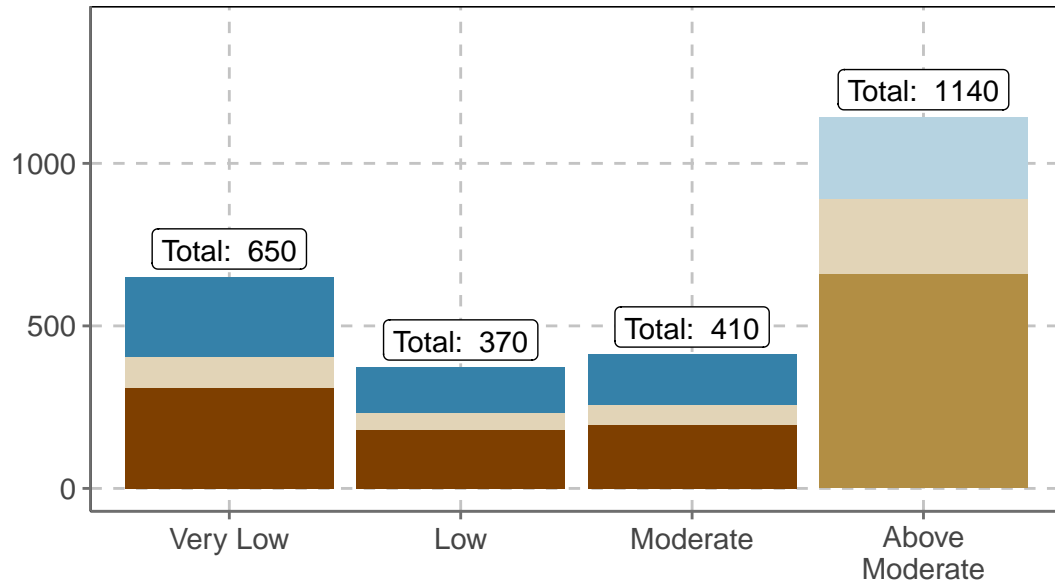
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Mill Valley
(2019 households: 6201)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

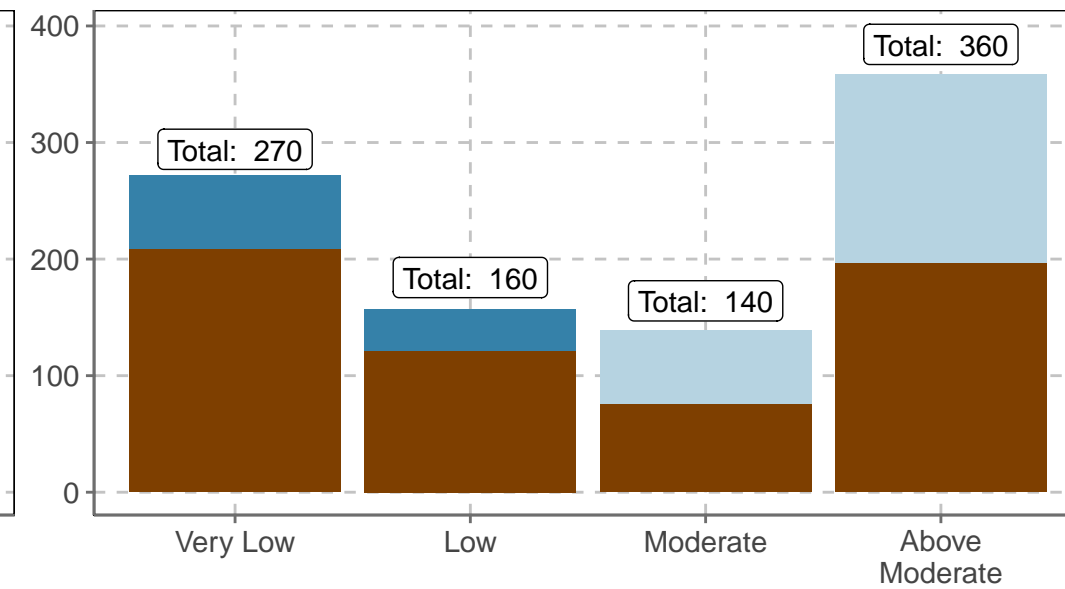
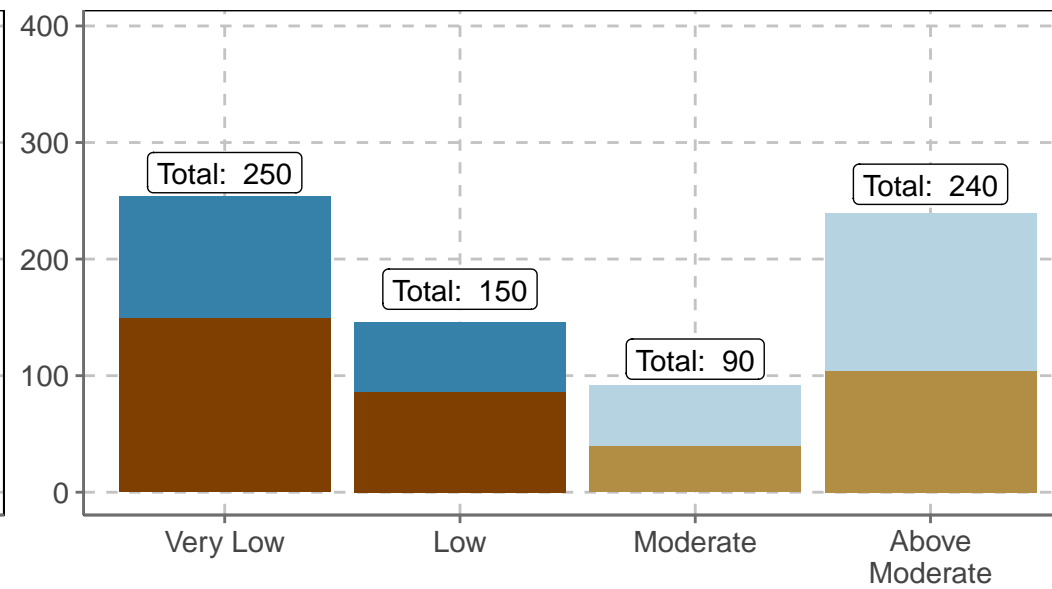
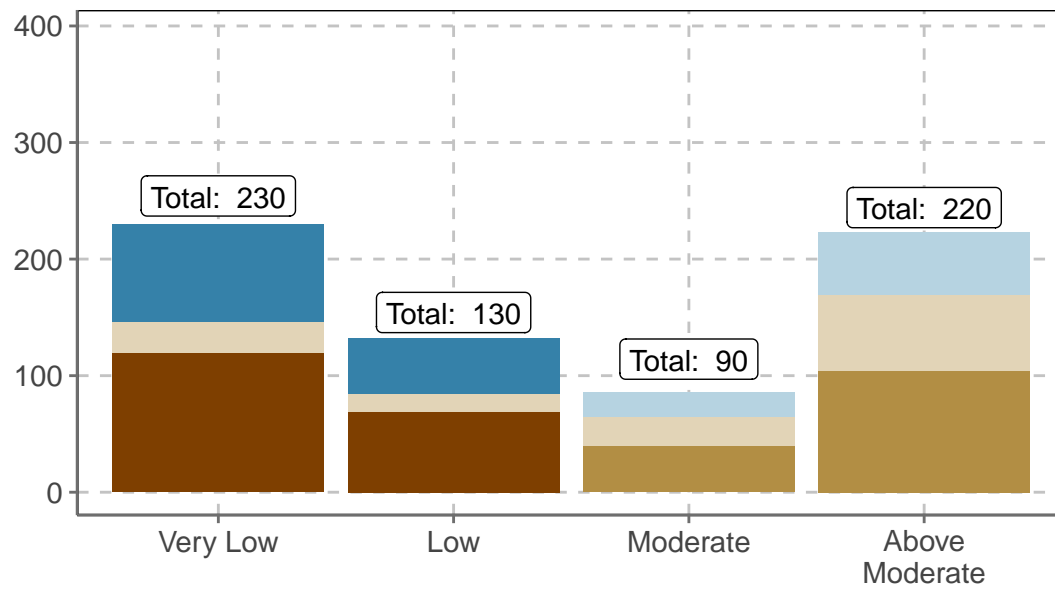
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

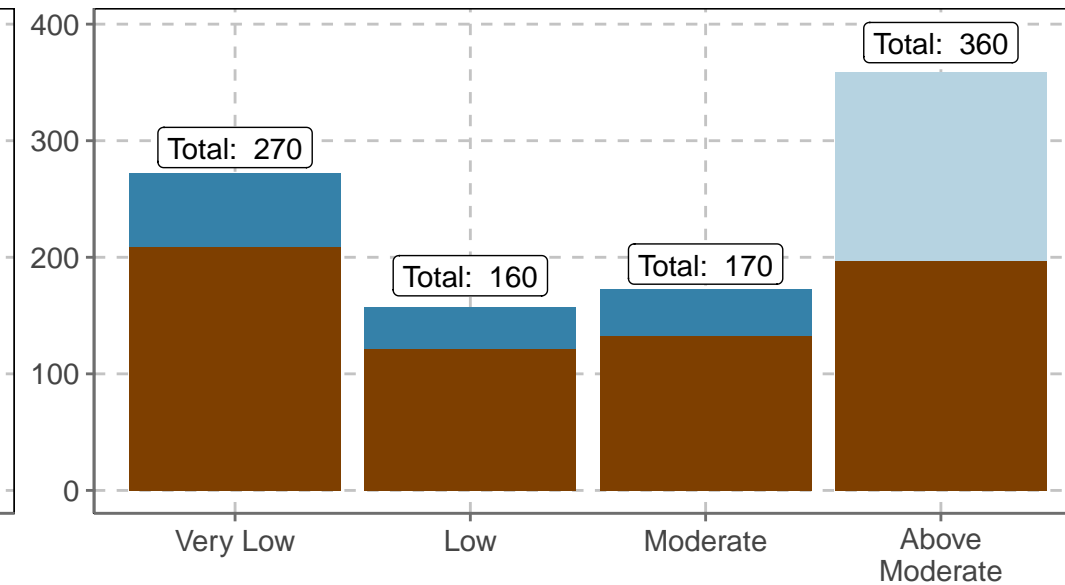
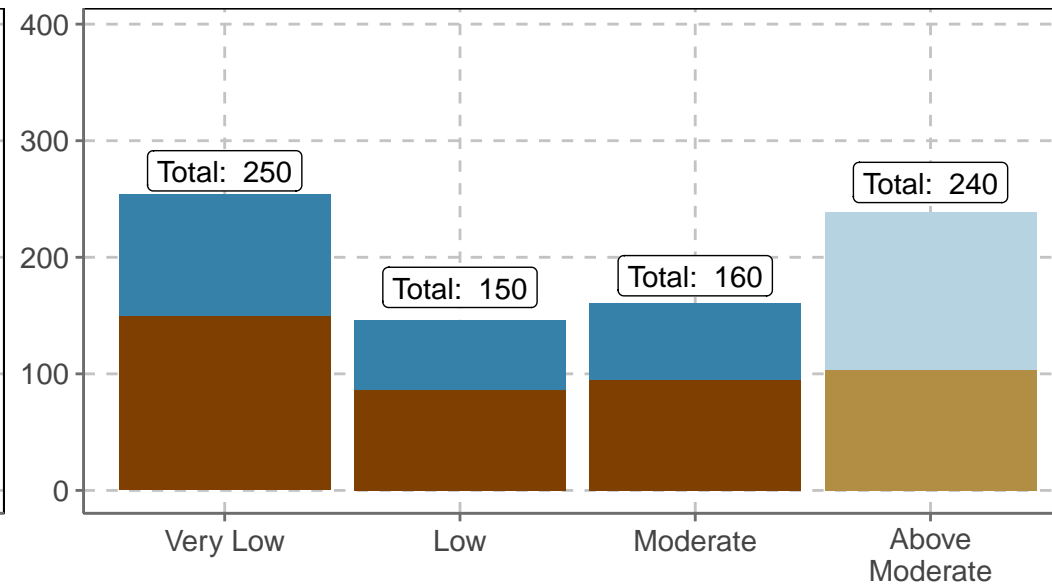
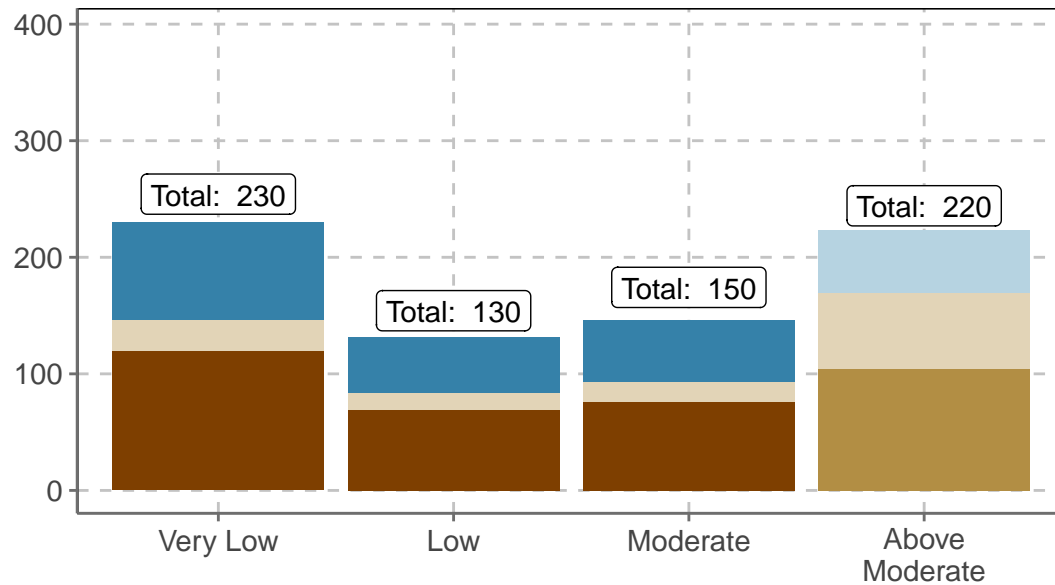
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Millbrae
(2019 households: 8241)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

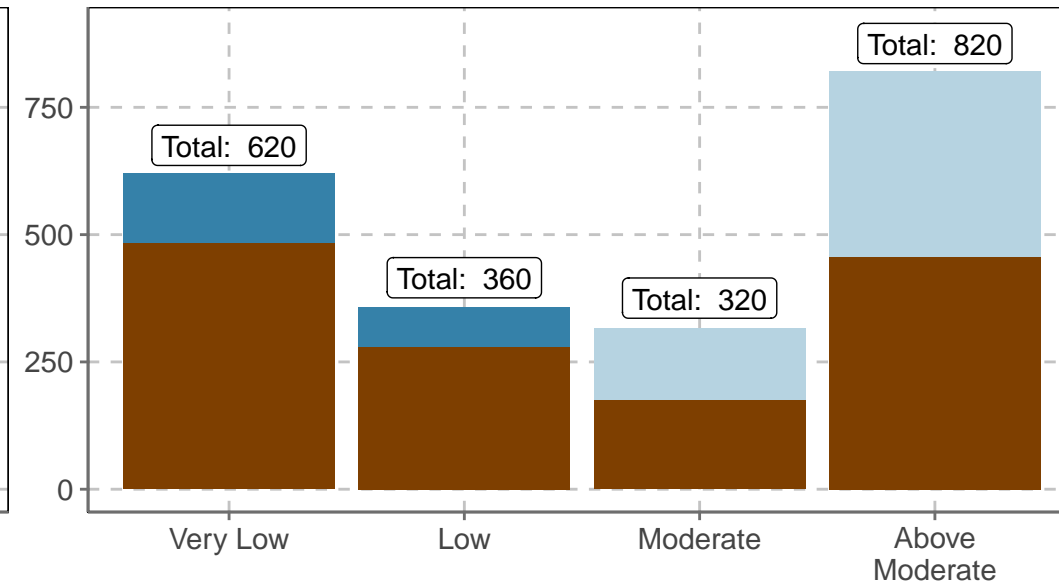
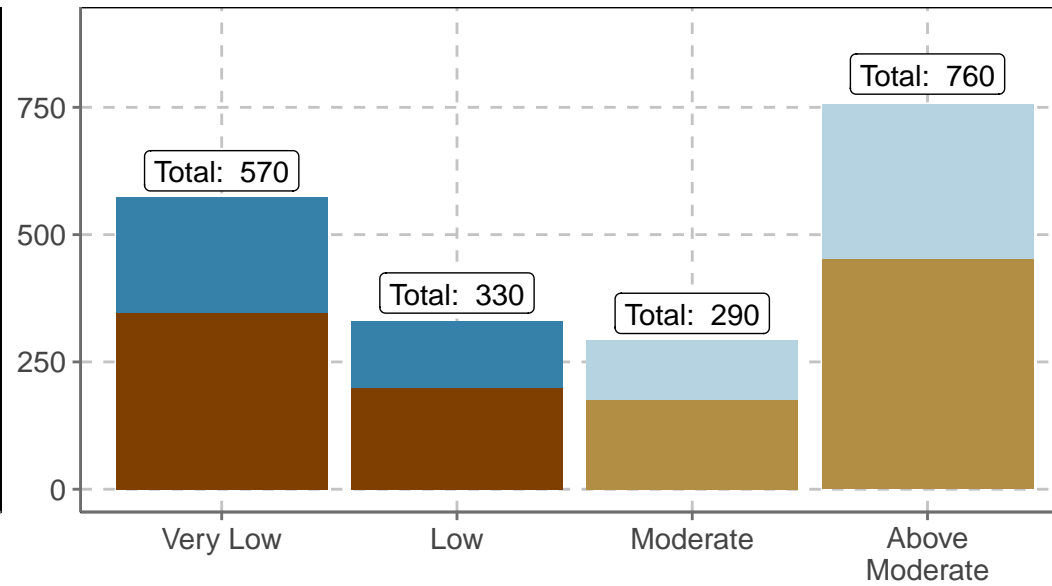
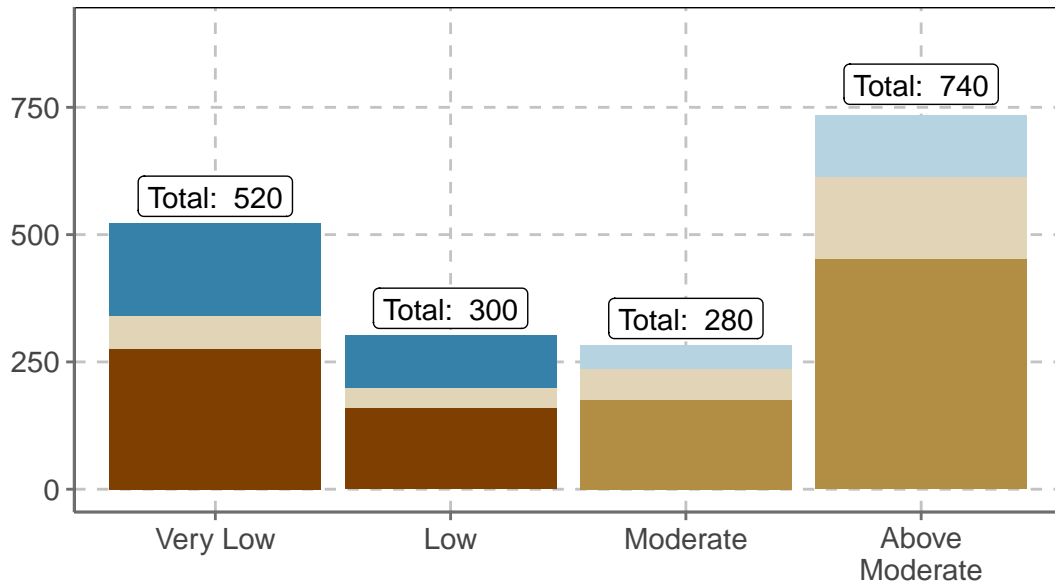
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

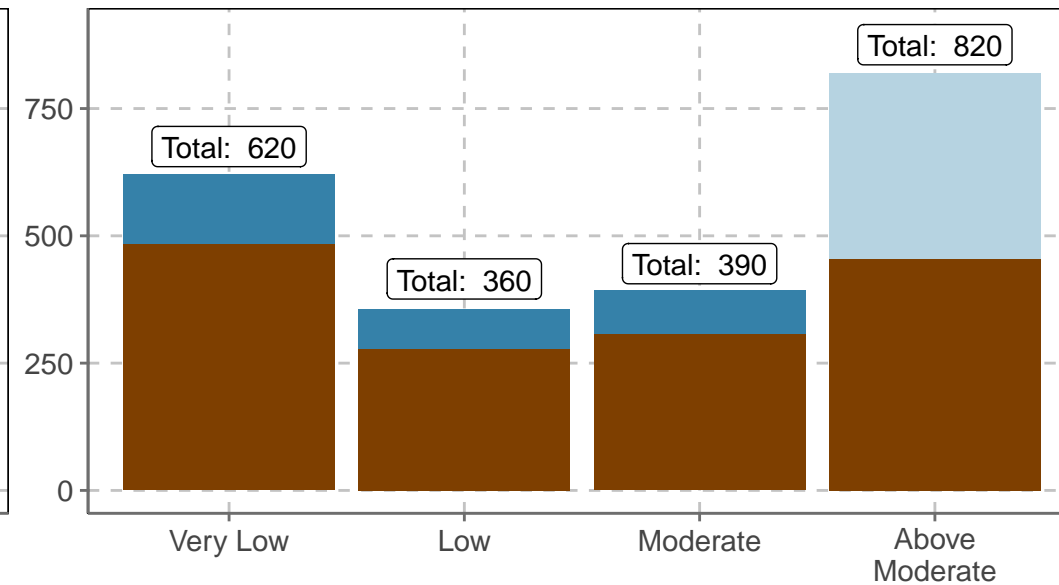
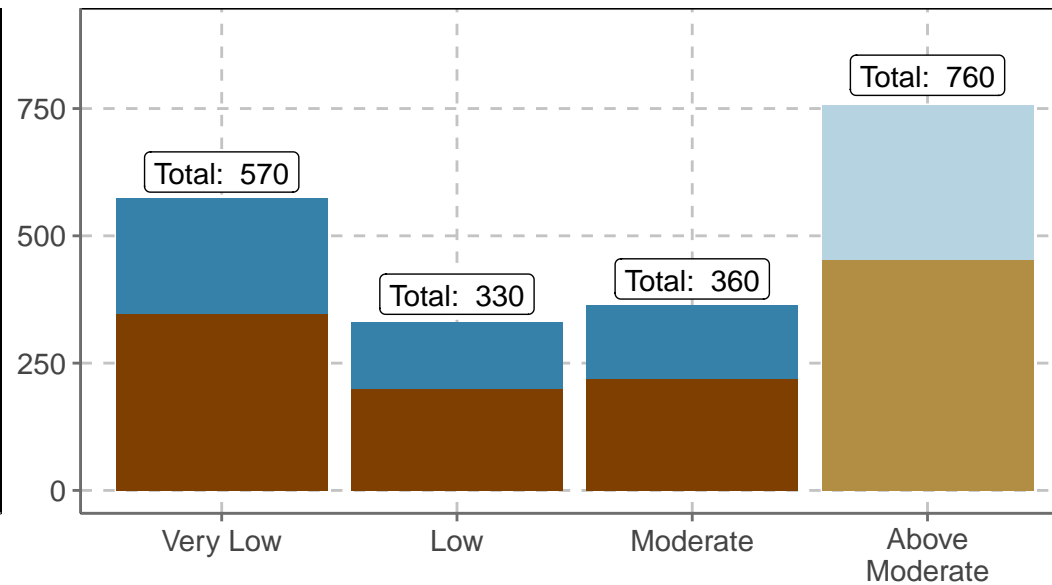
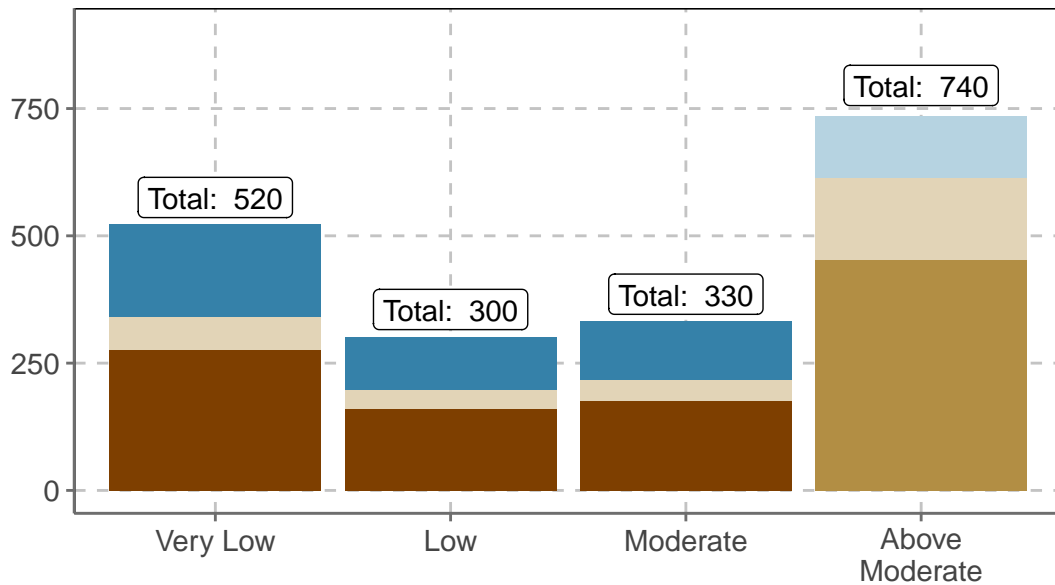
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Milpitas
(2019 households: 21285)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

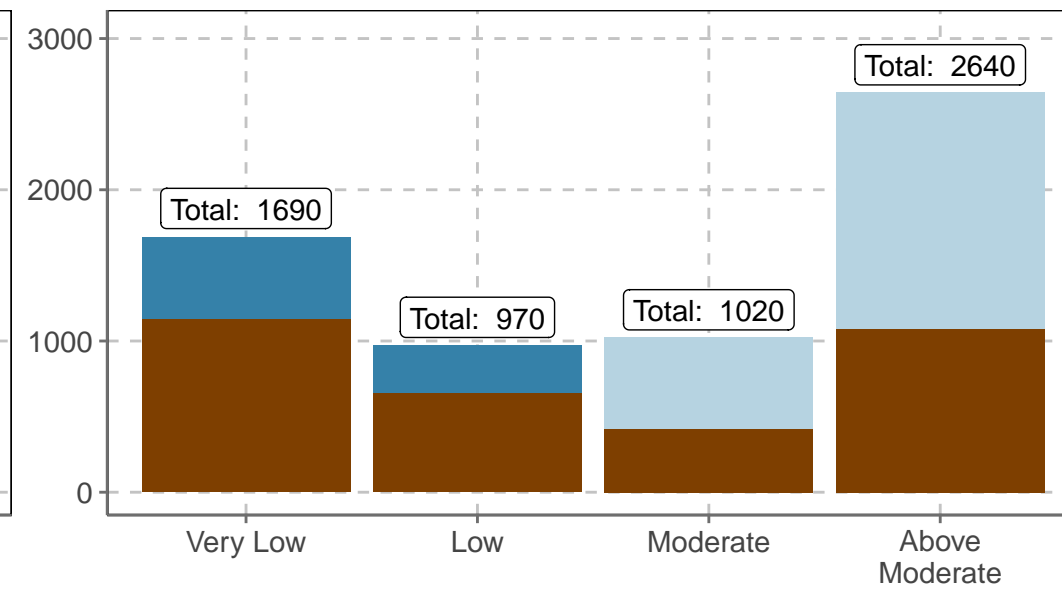
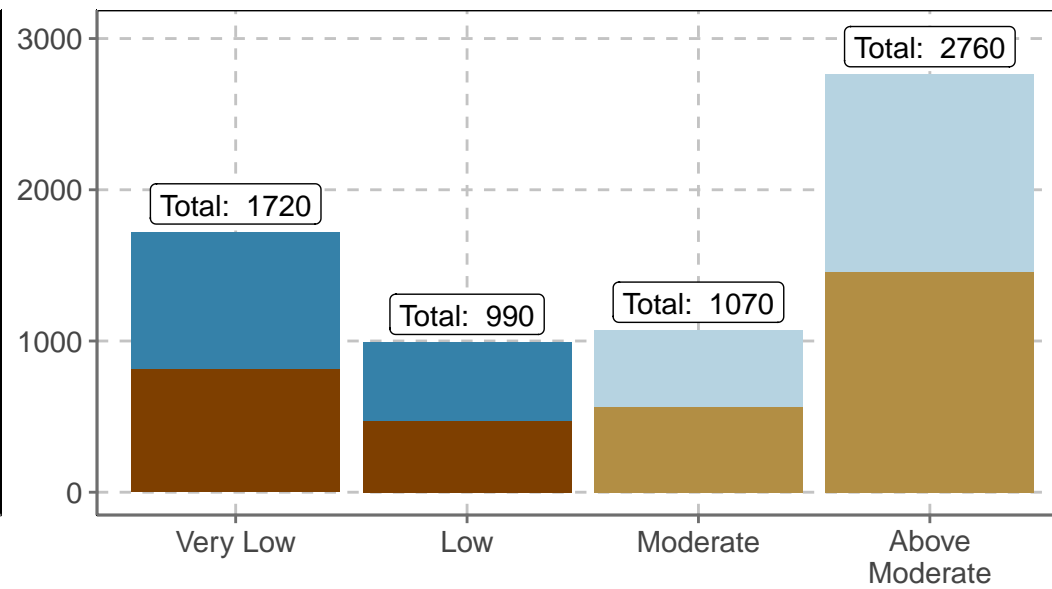
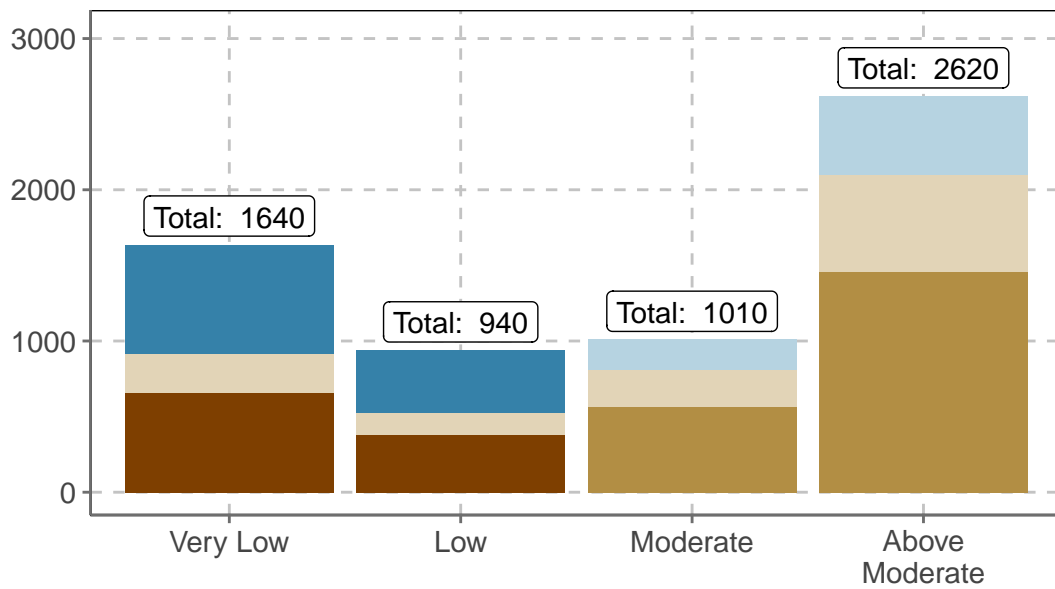
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

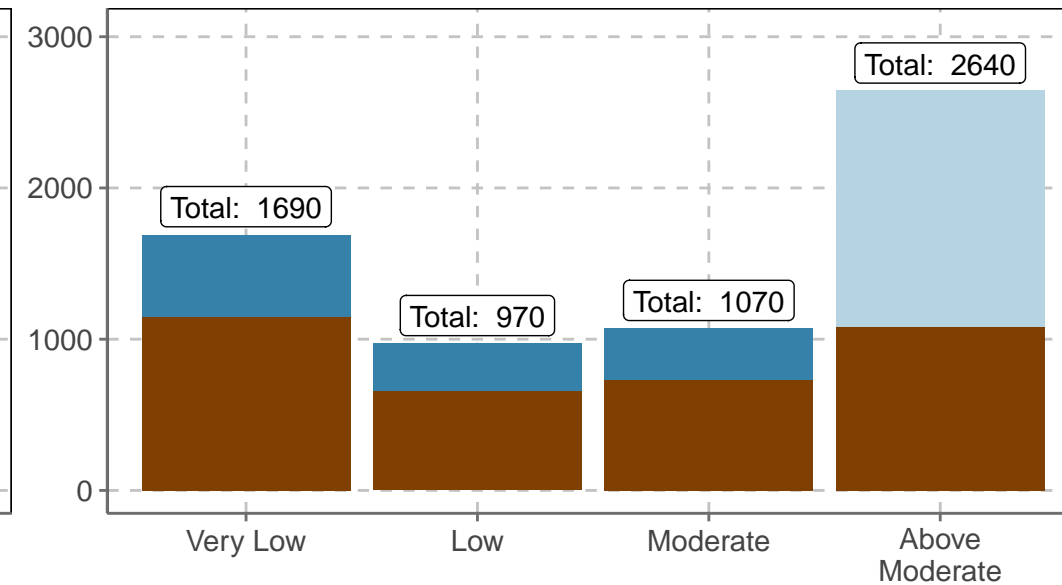
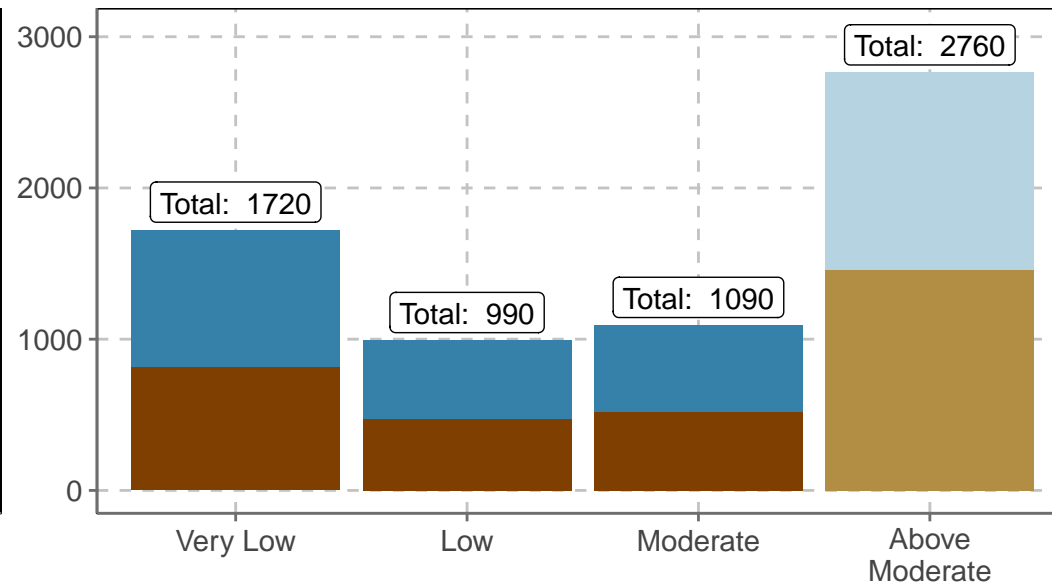
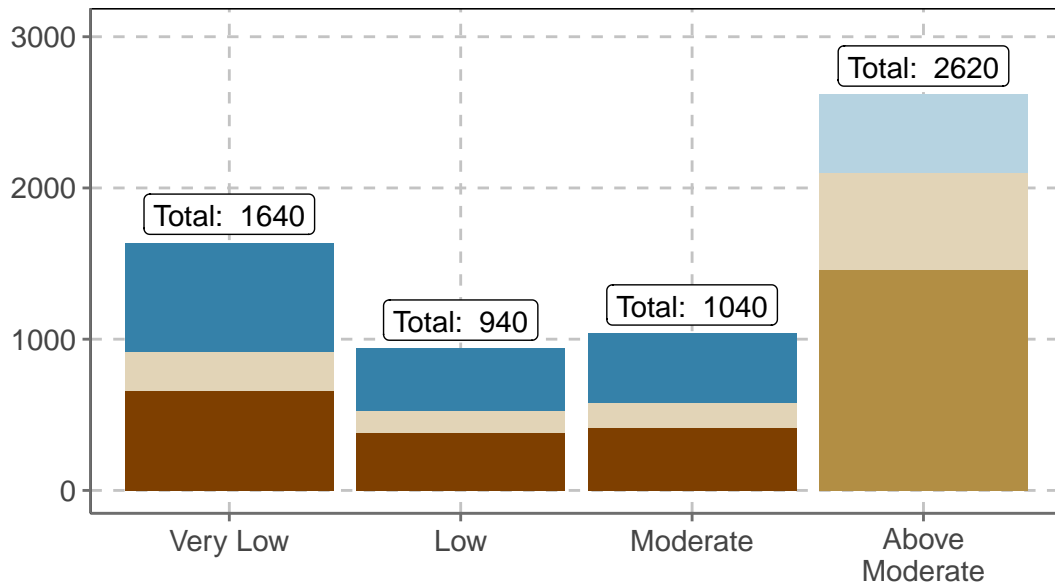
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Monte Sereno

(2019 households: 1326)

(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

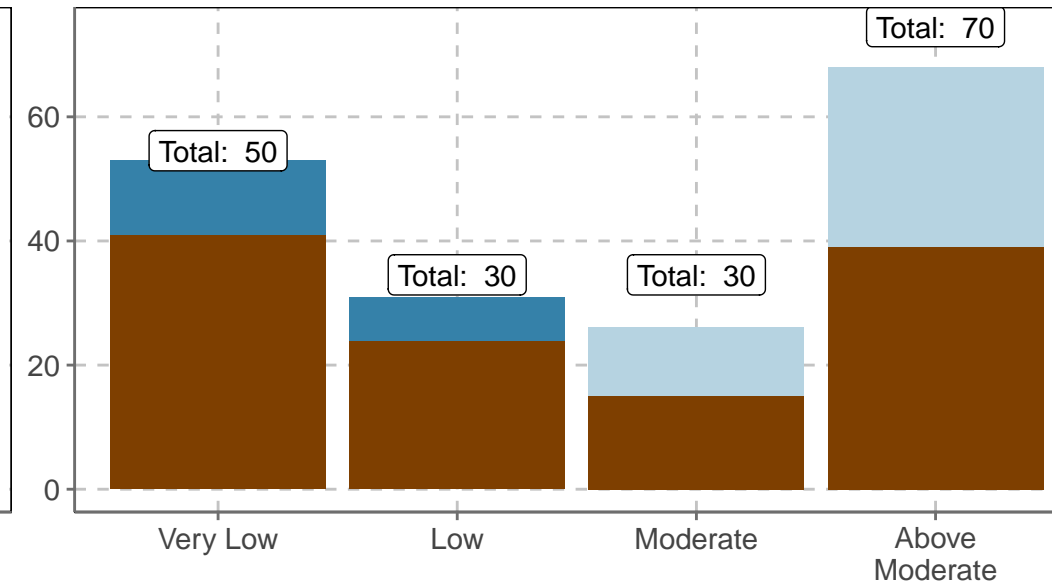
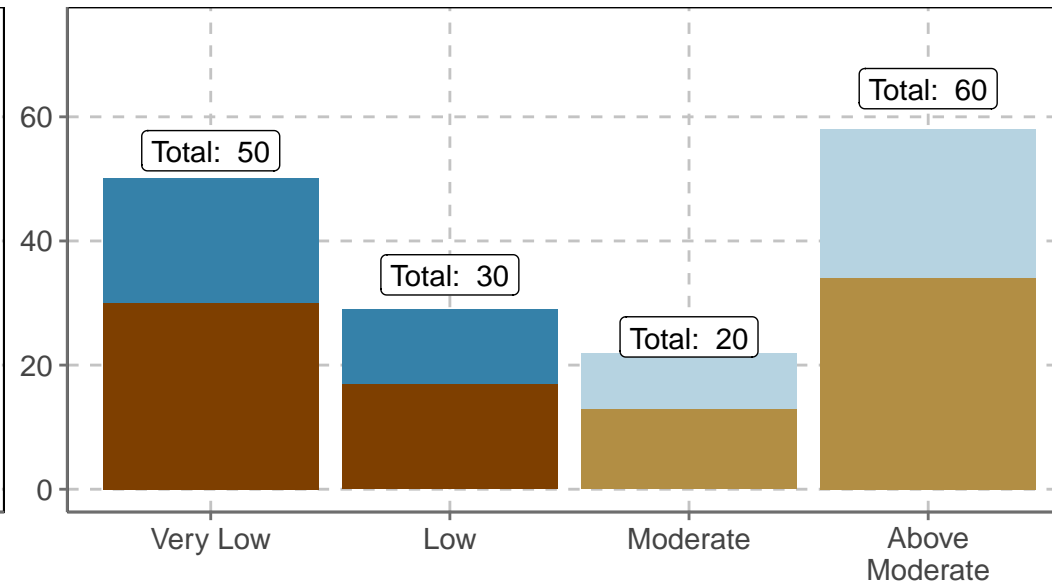
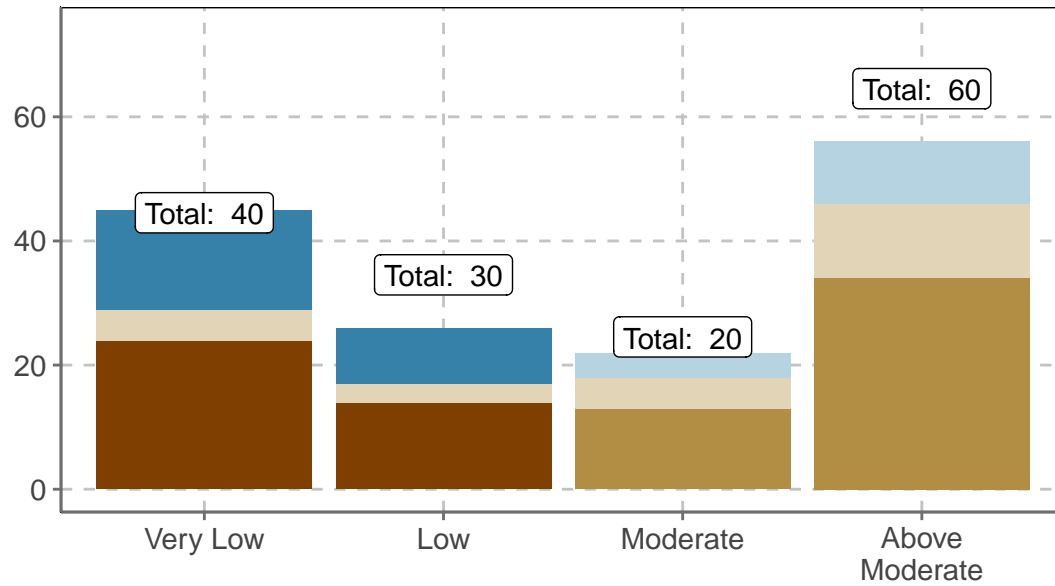
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

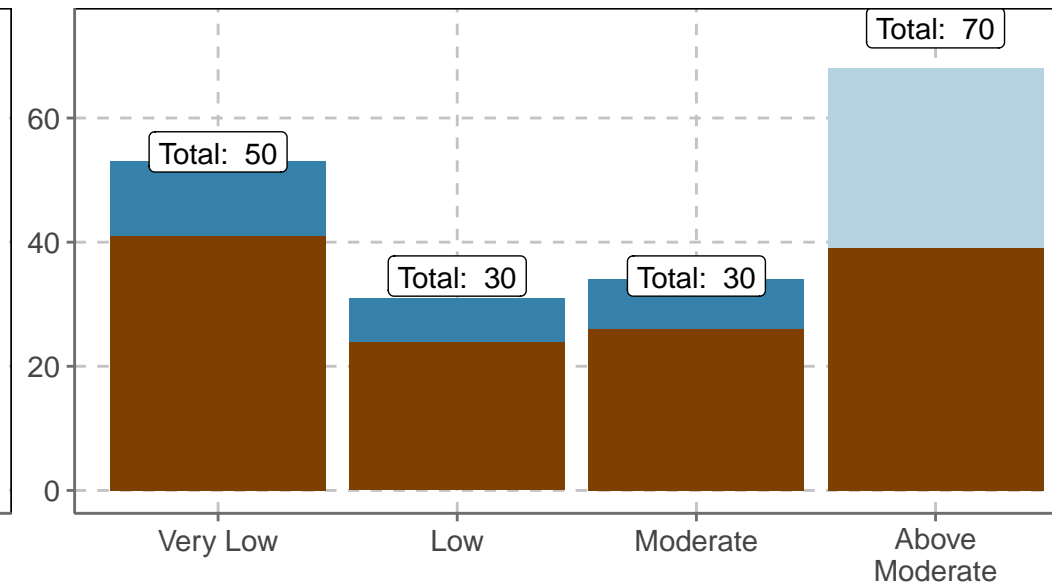
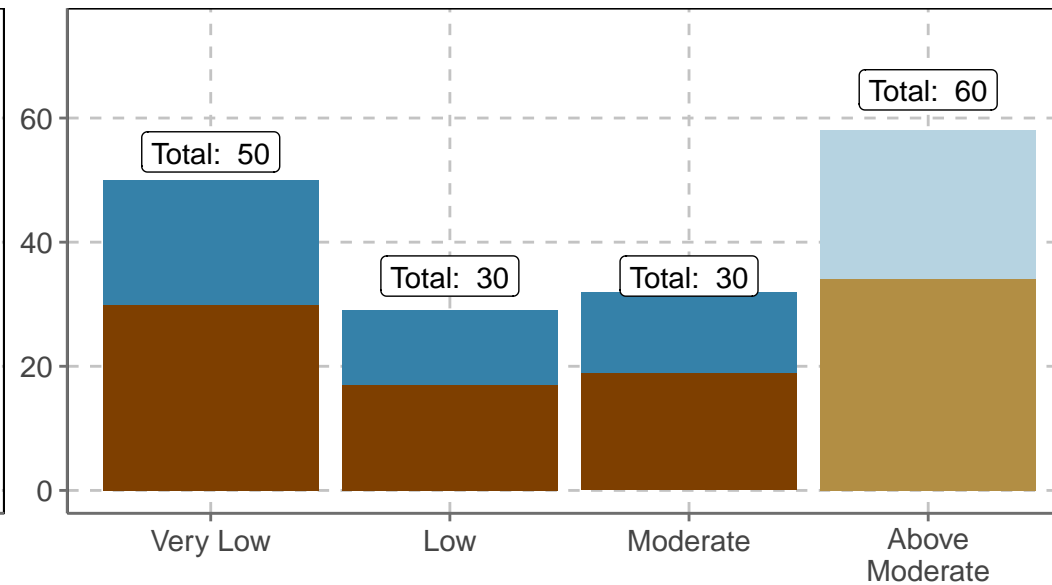
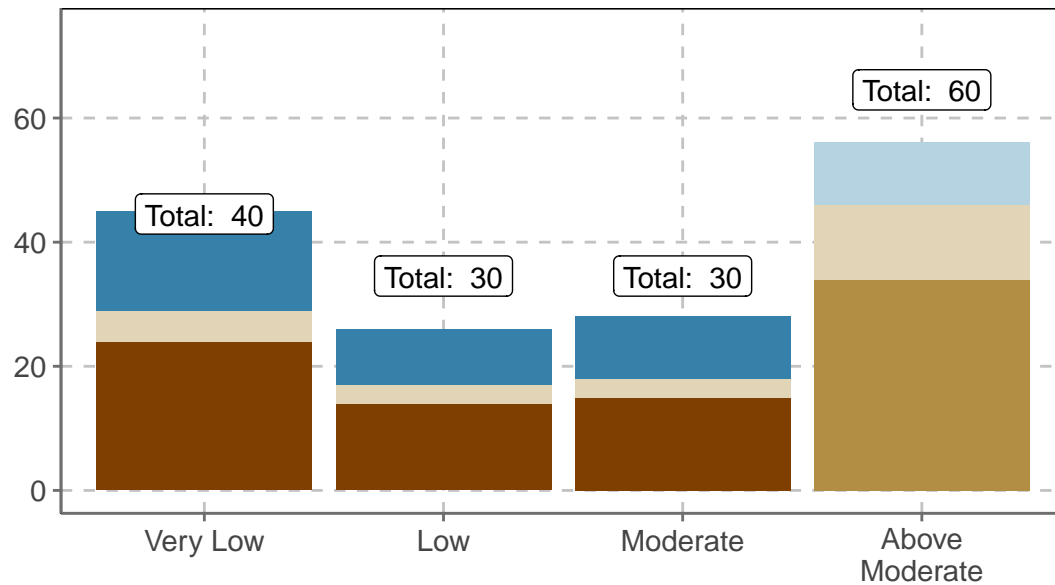
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Moraga
(2019 households: 5594)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

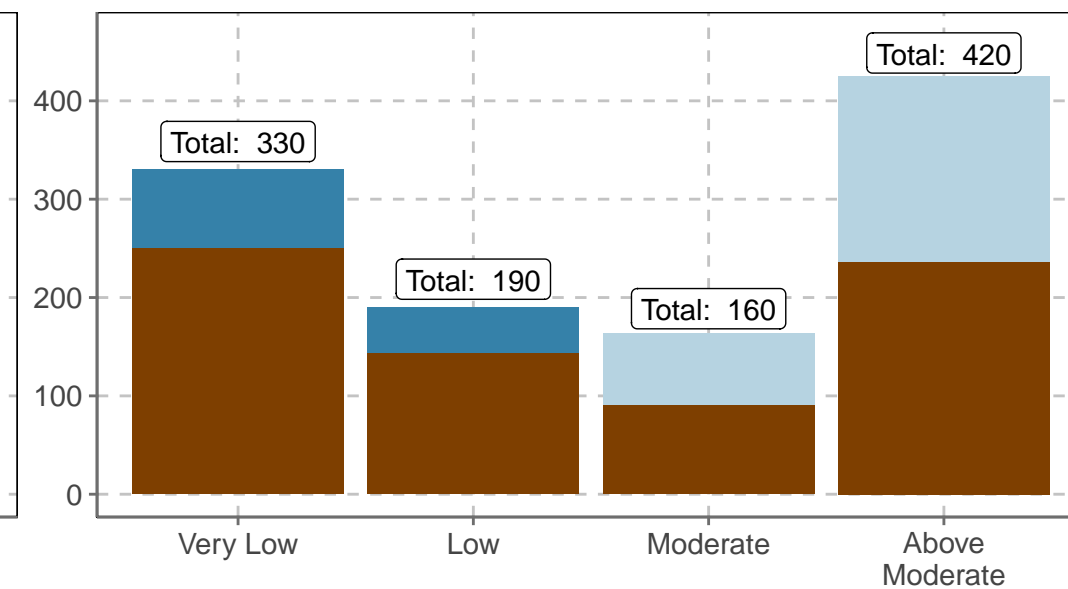
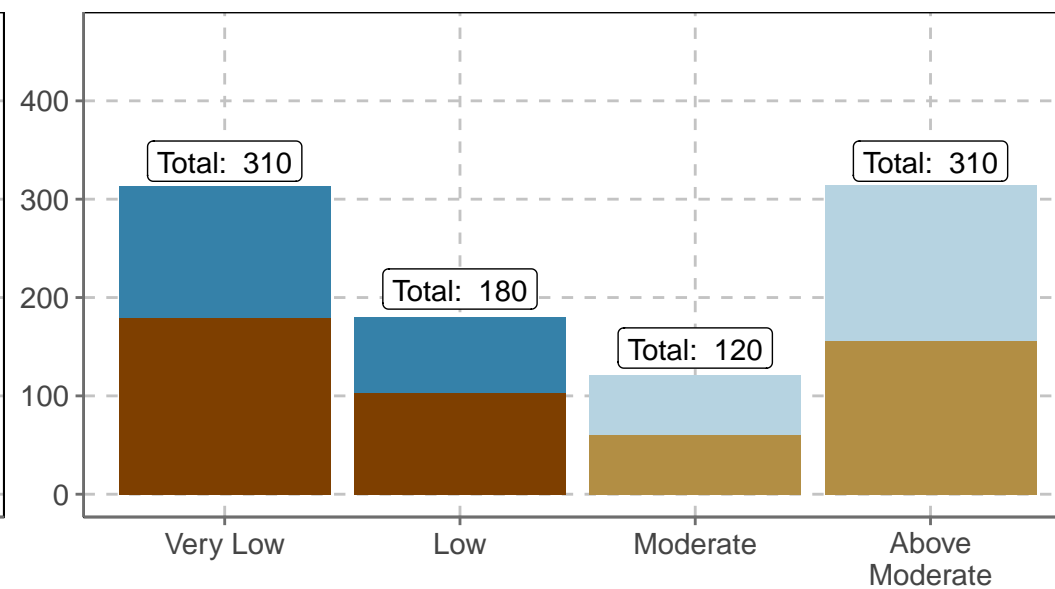
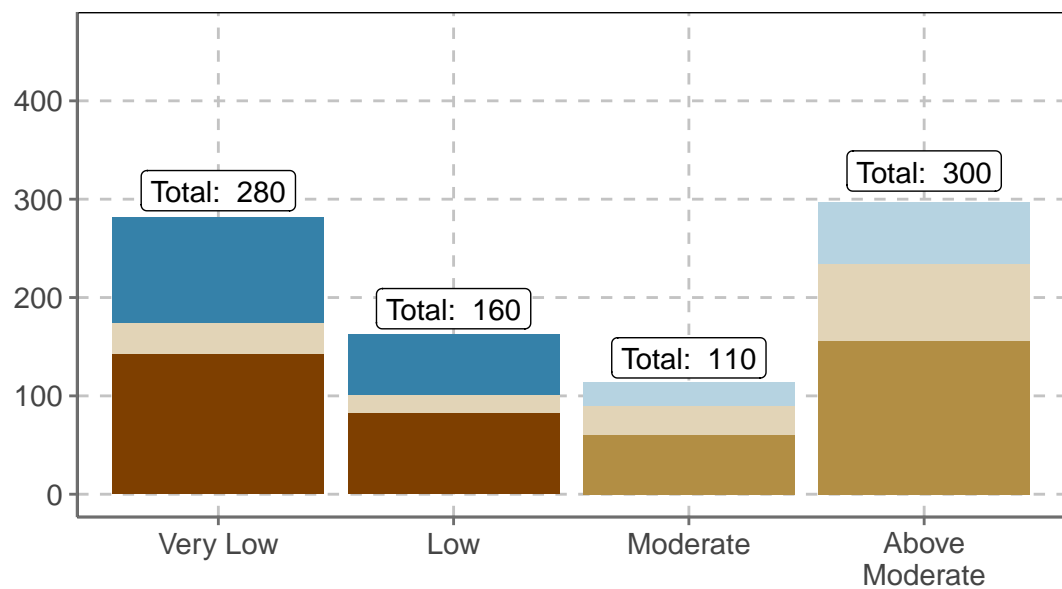
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

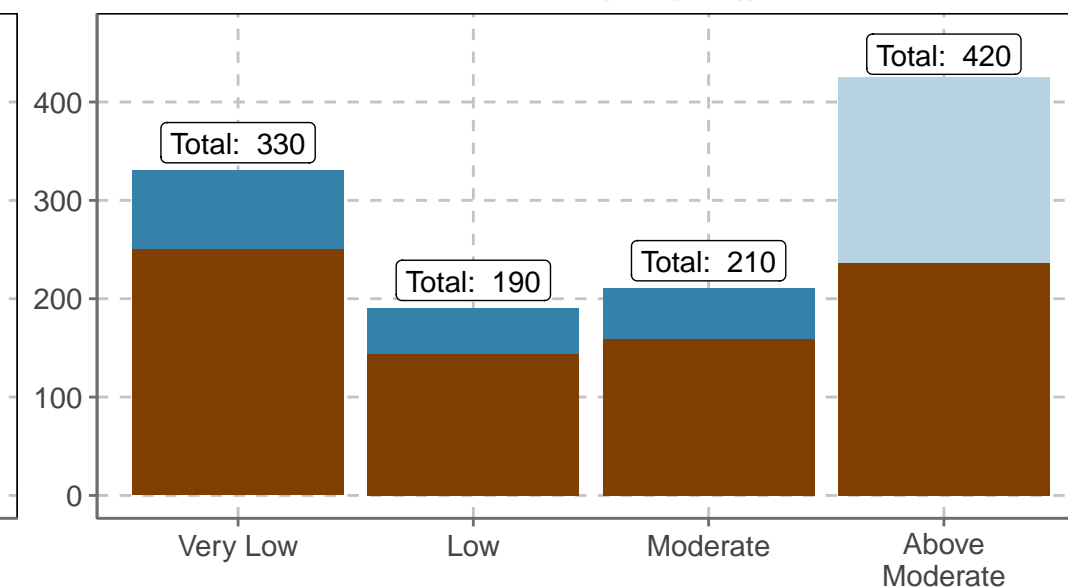
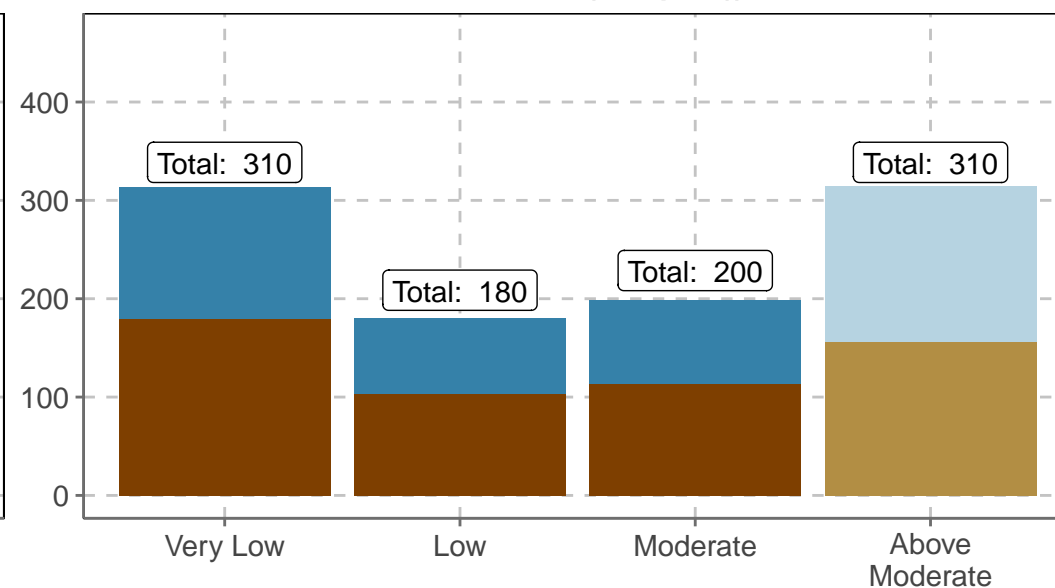
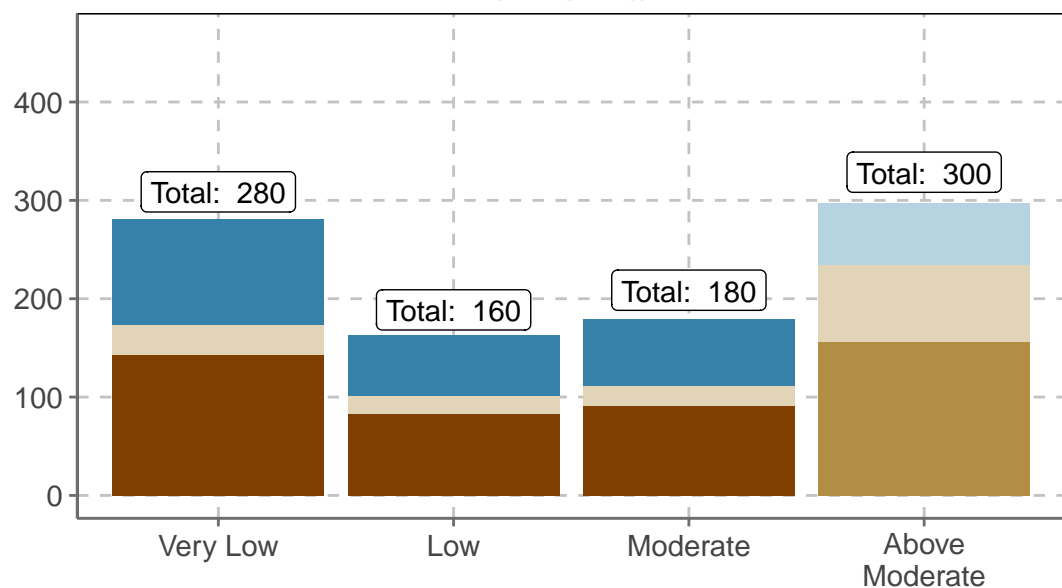
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Morgan Hill
(2019 households: 14409)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

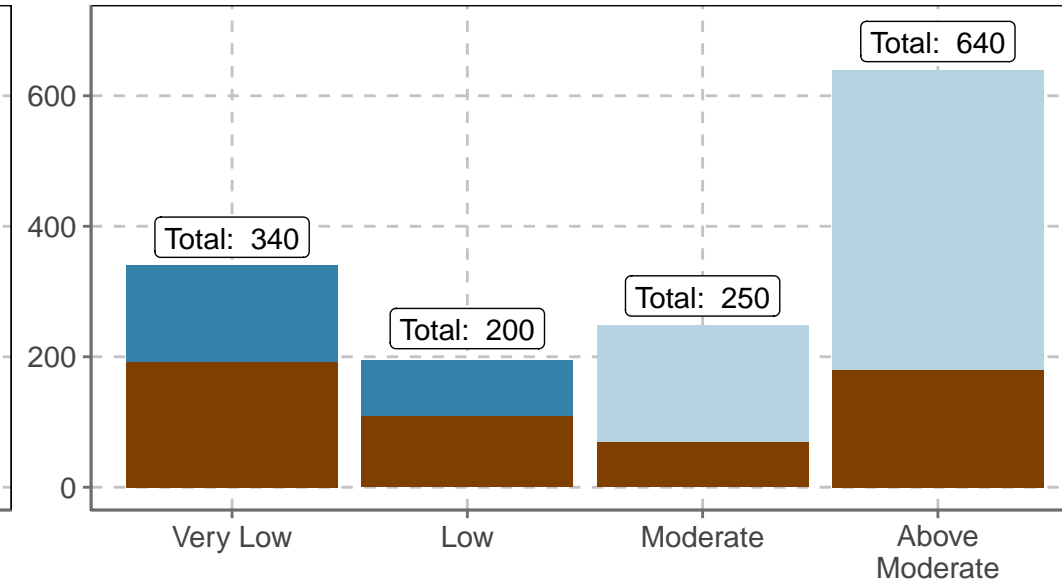
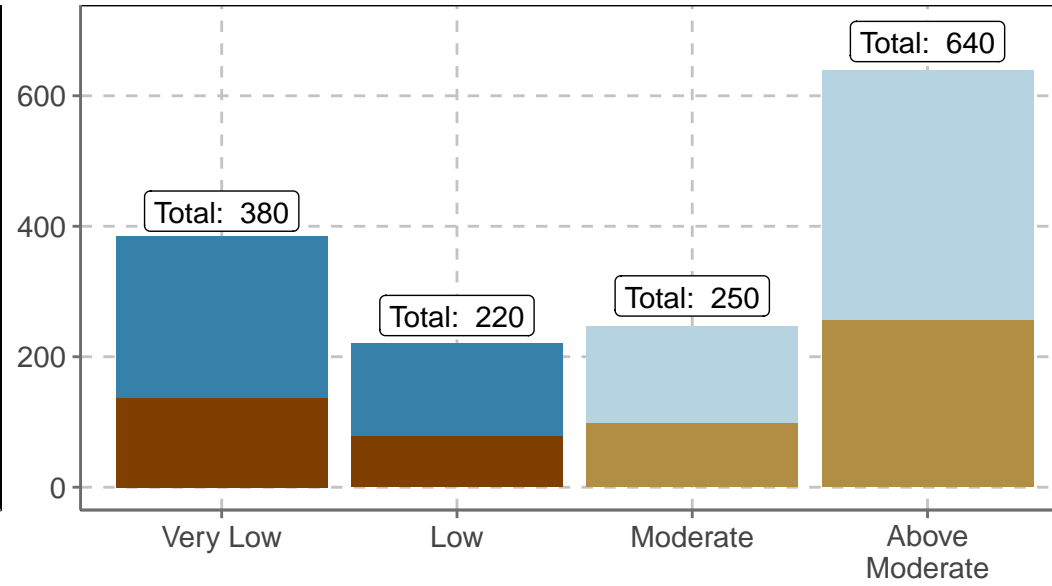
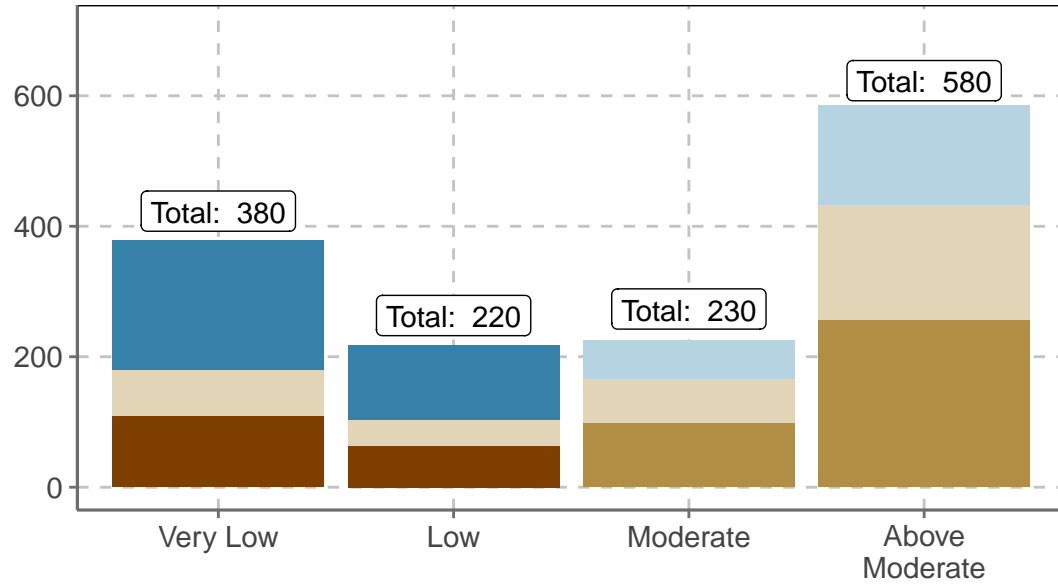
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

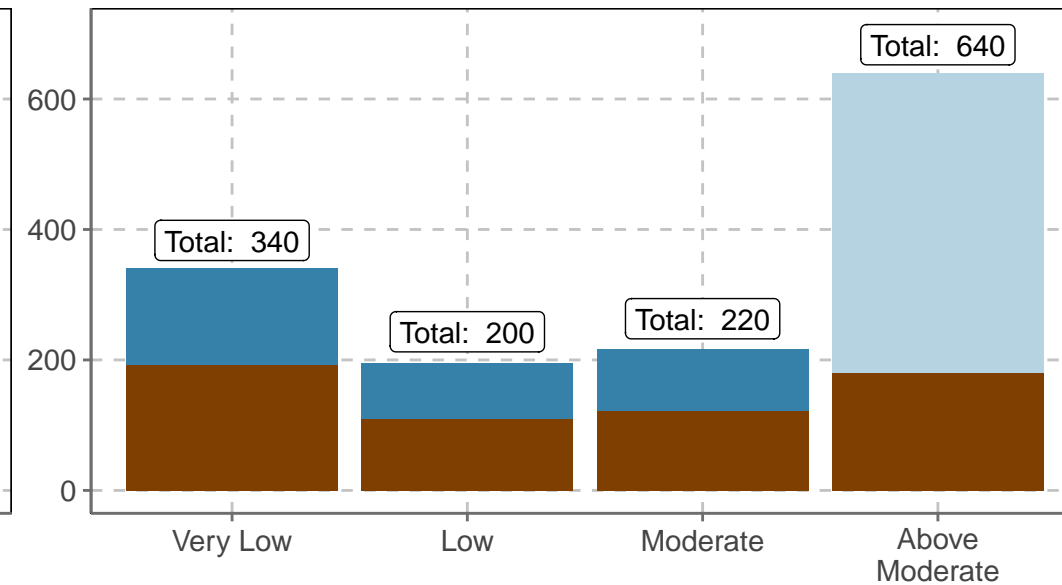
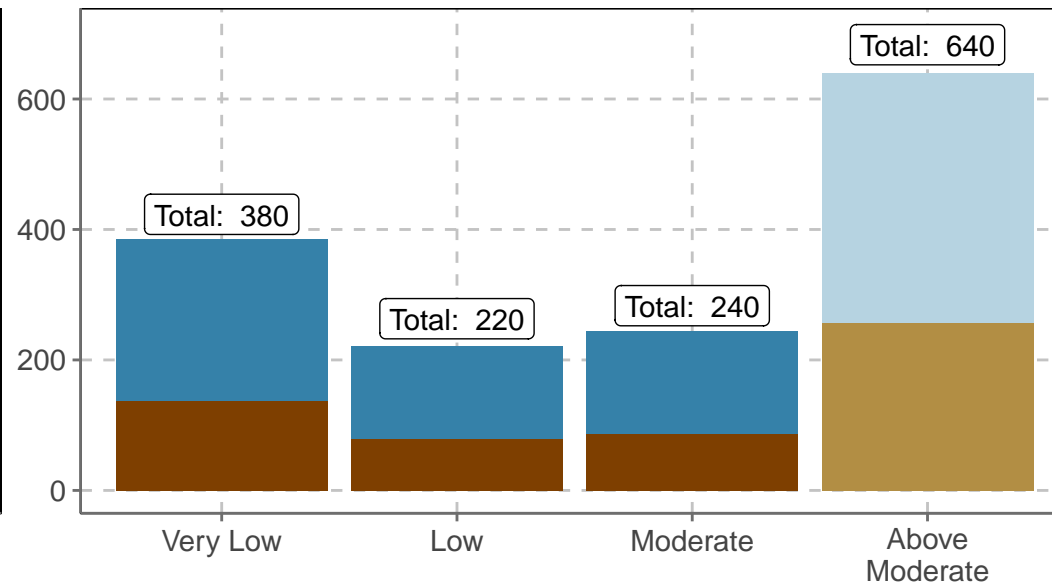
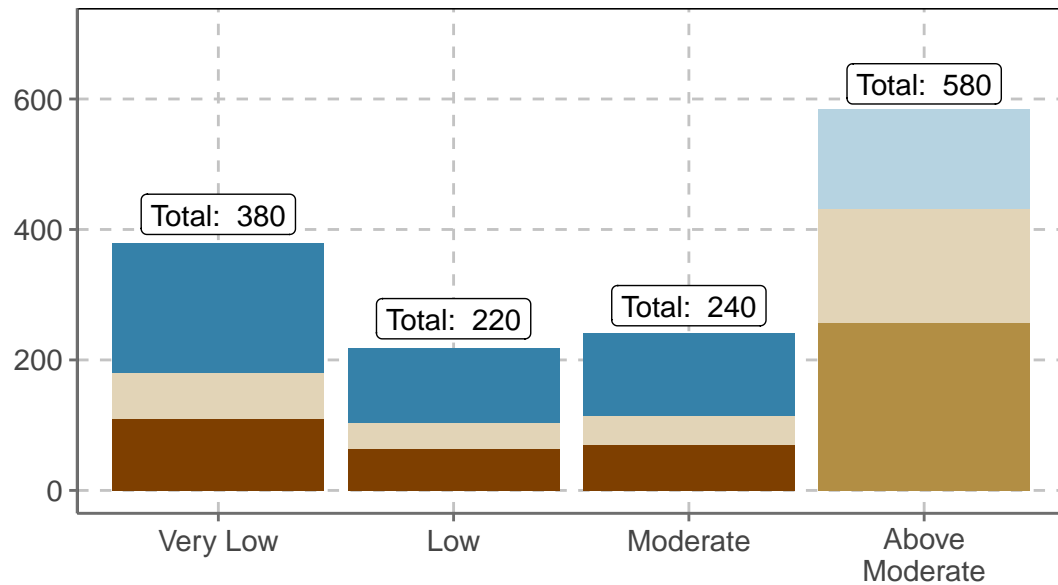
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Mountain View

(2019 households: 34195)

(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

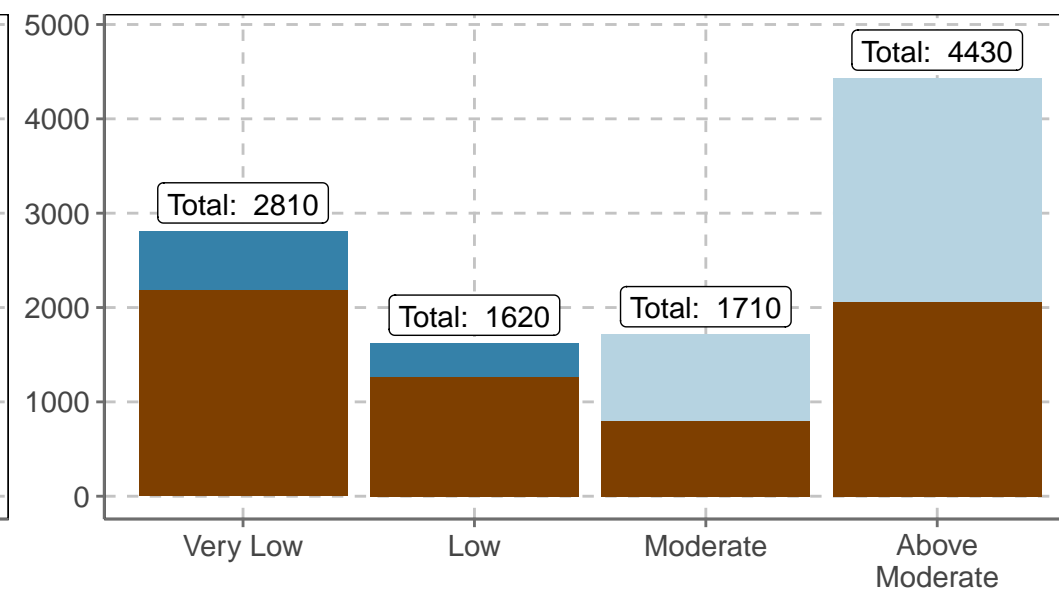
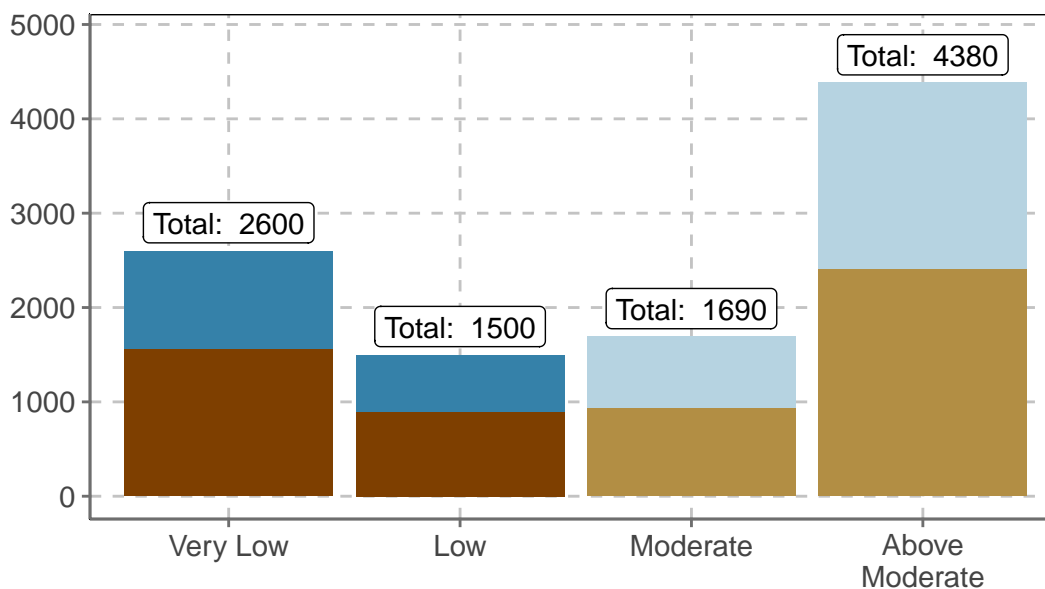
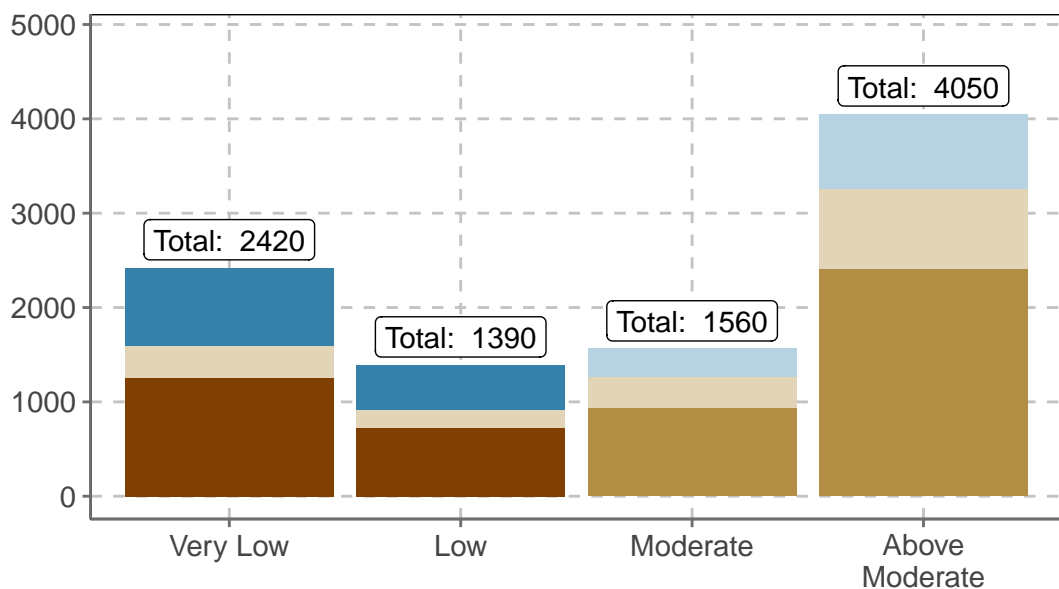
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

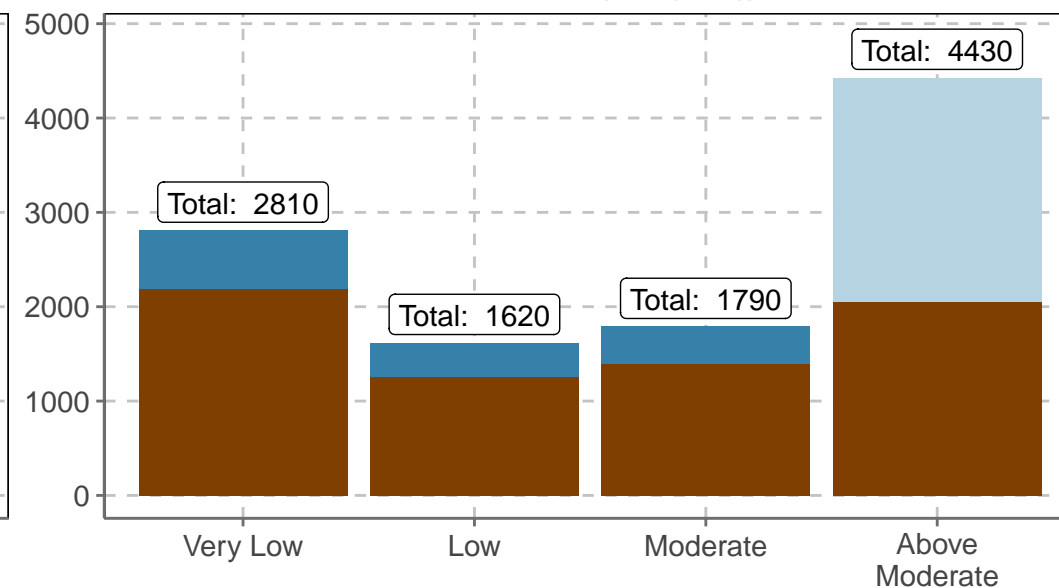
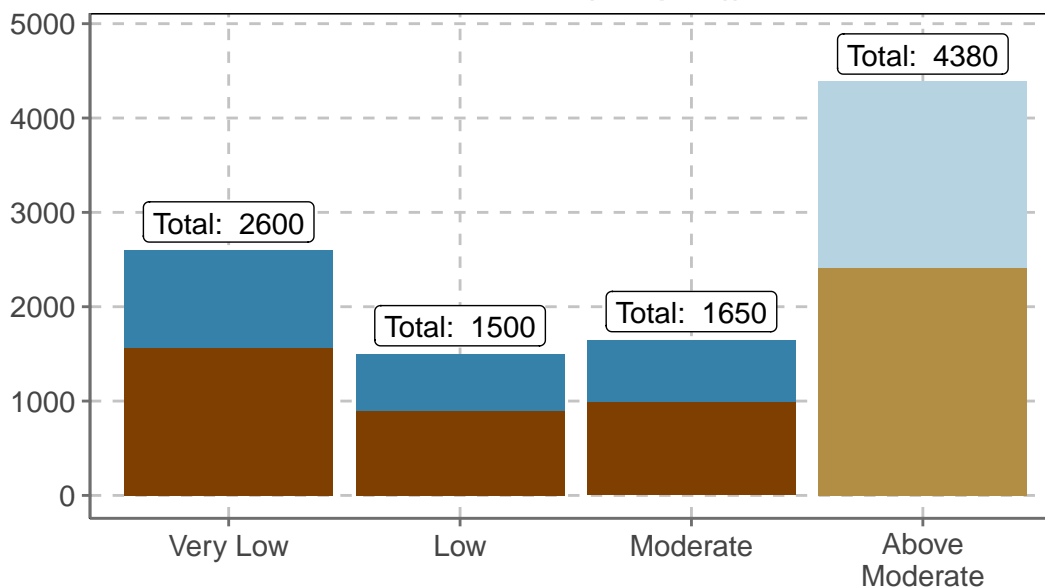
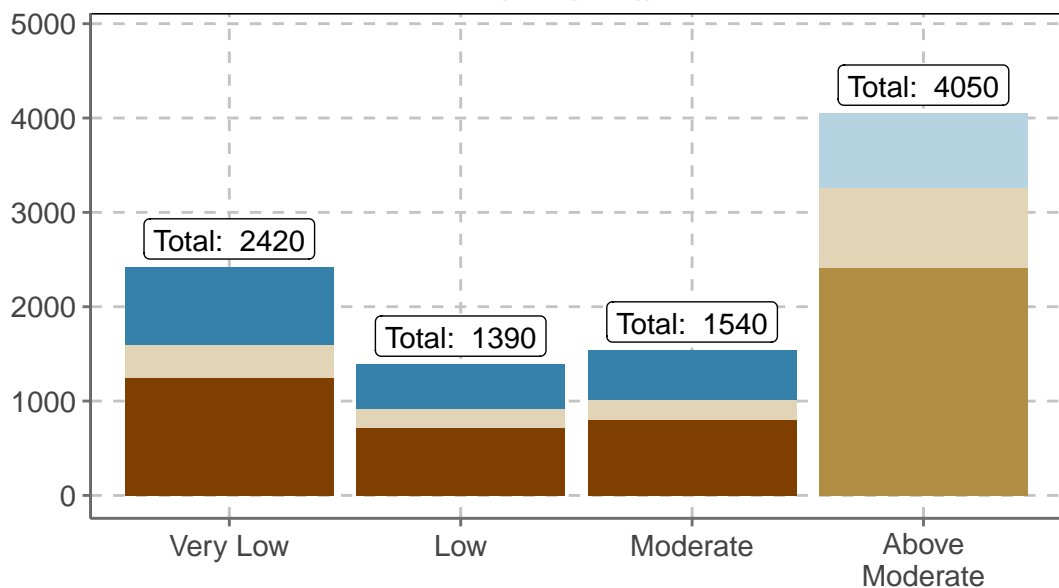
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Napa (2019 households: 28619) (Napa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

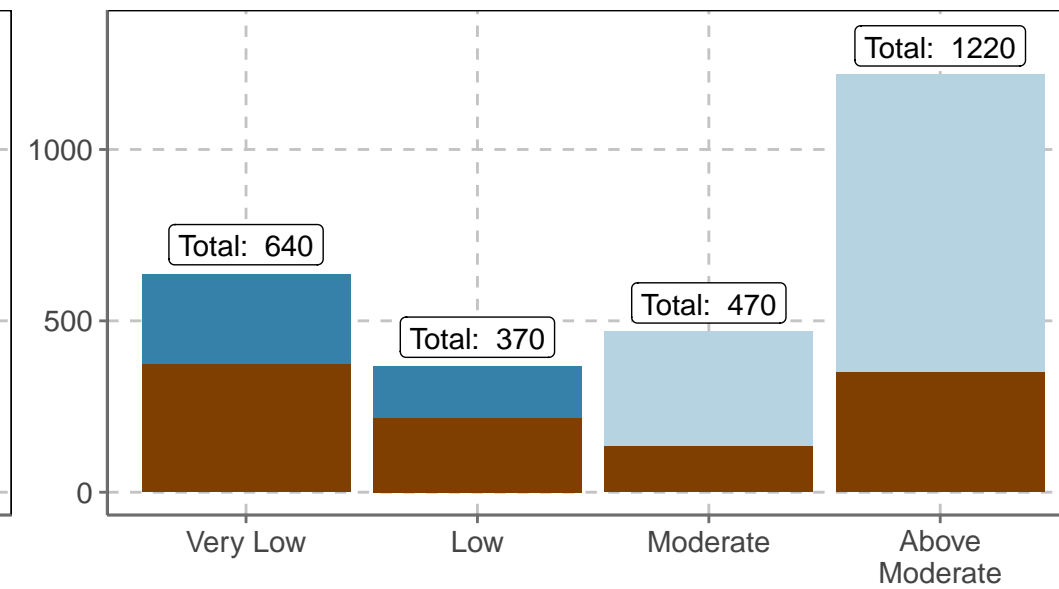
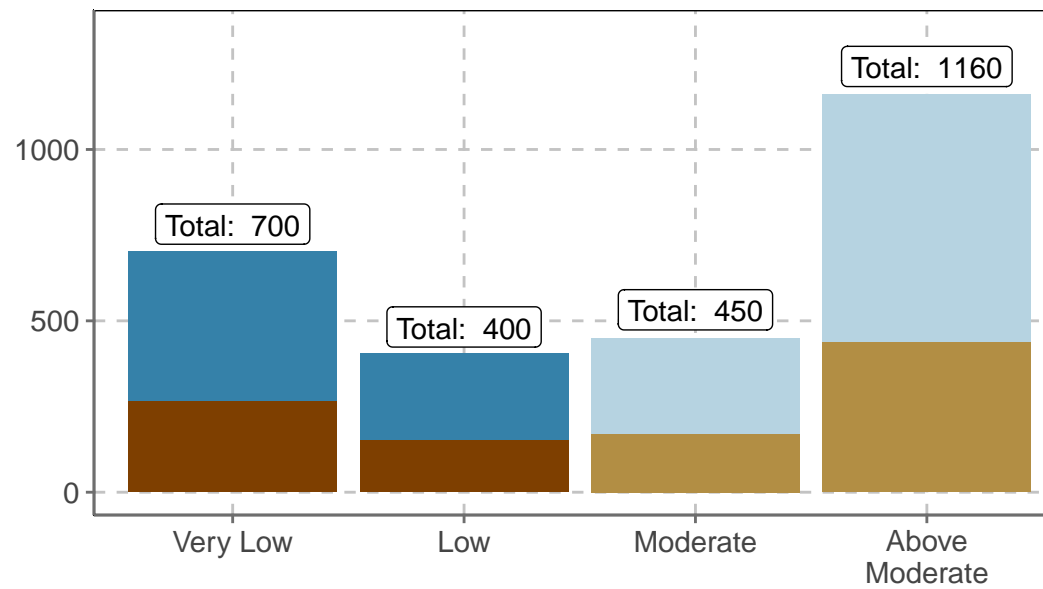
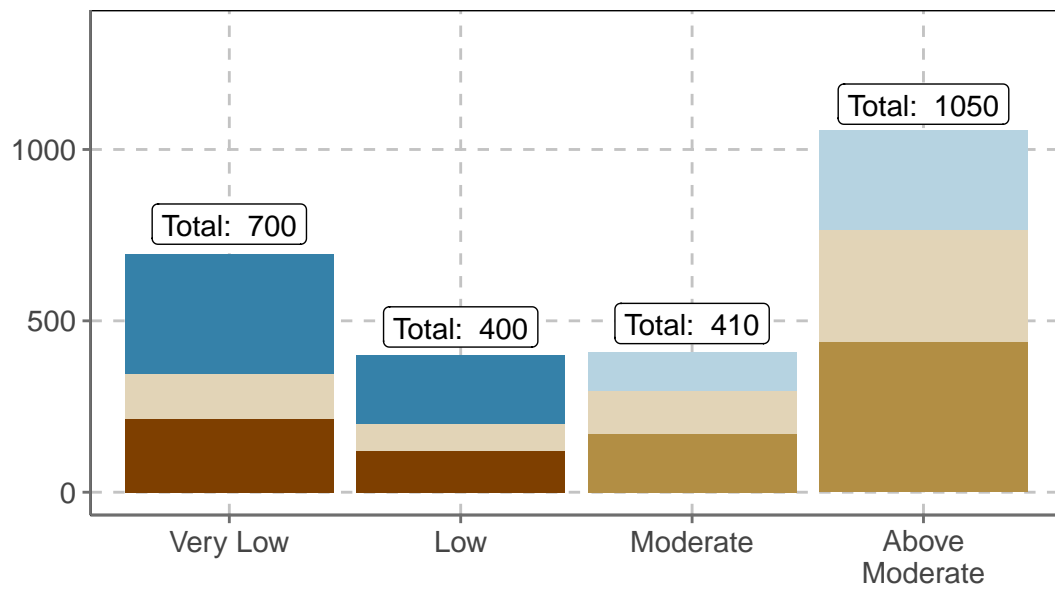
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

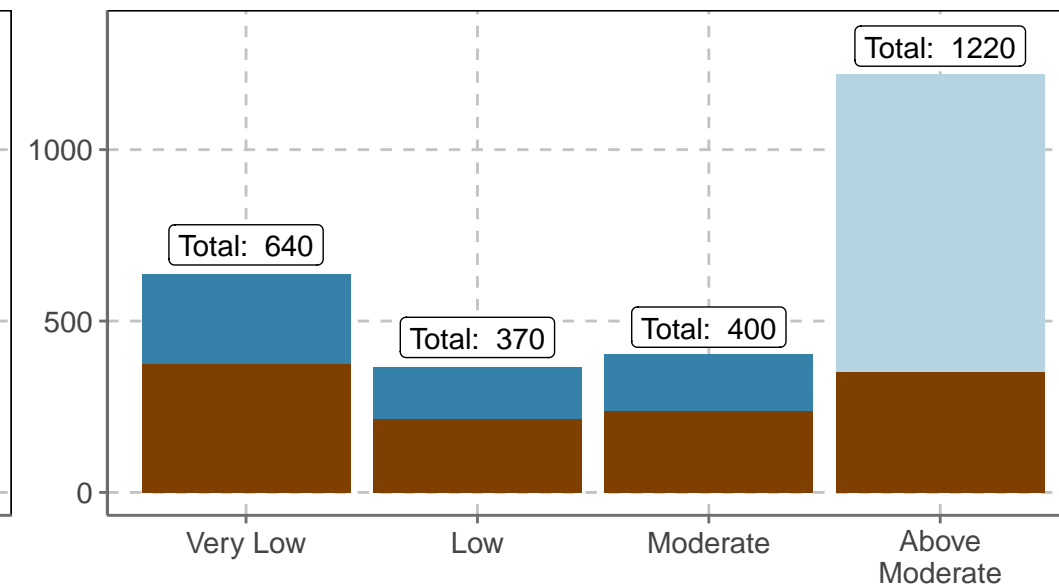
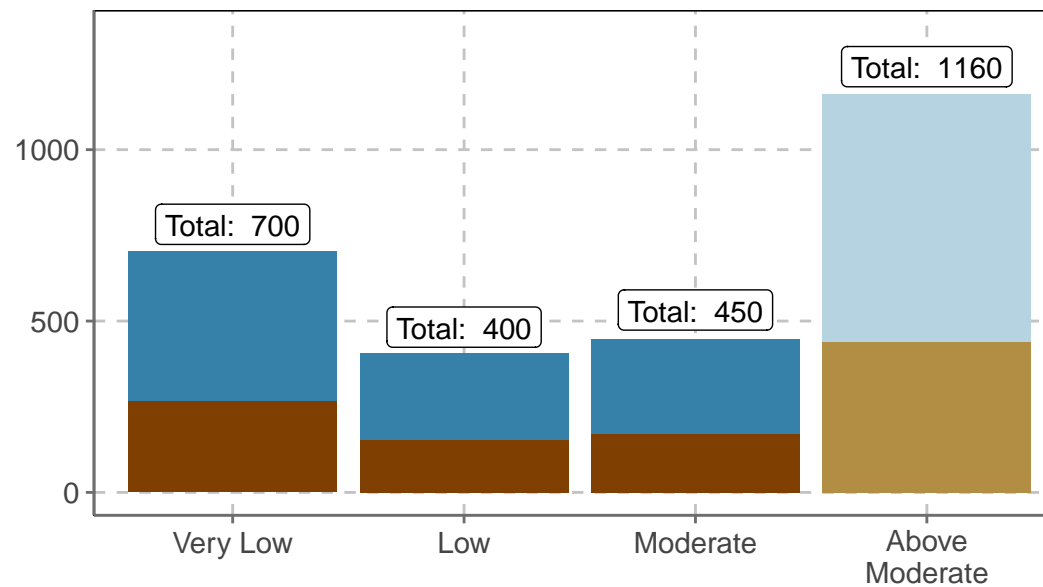
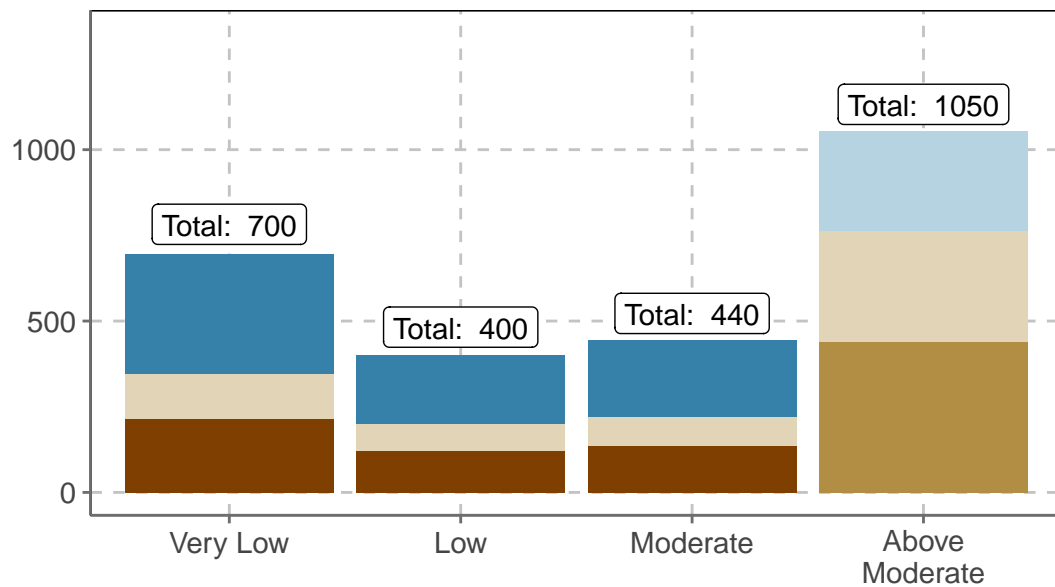
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Newark
(2019 households: 14098)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

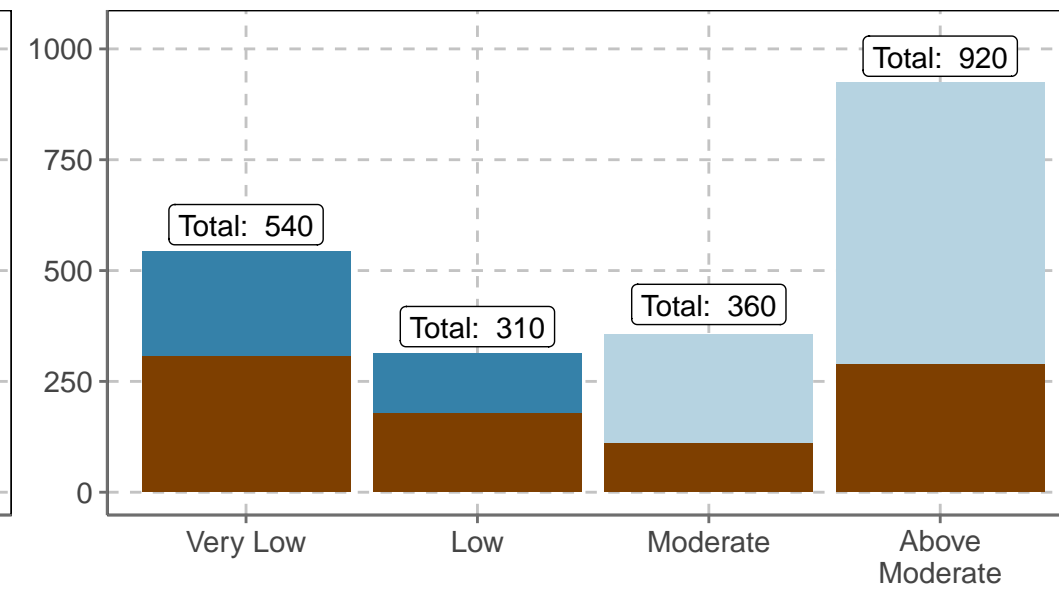
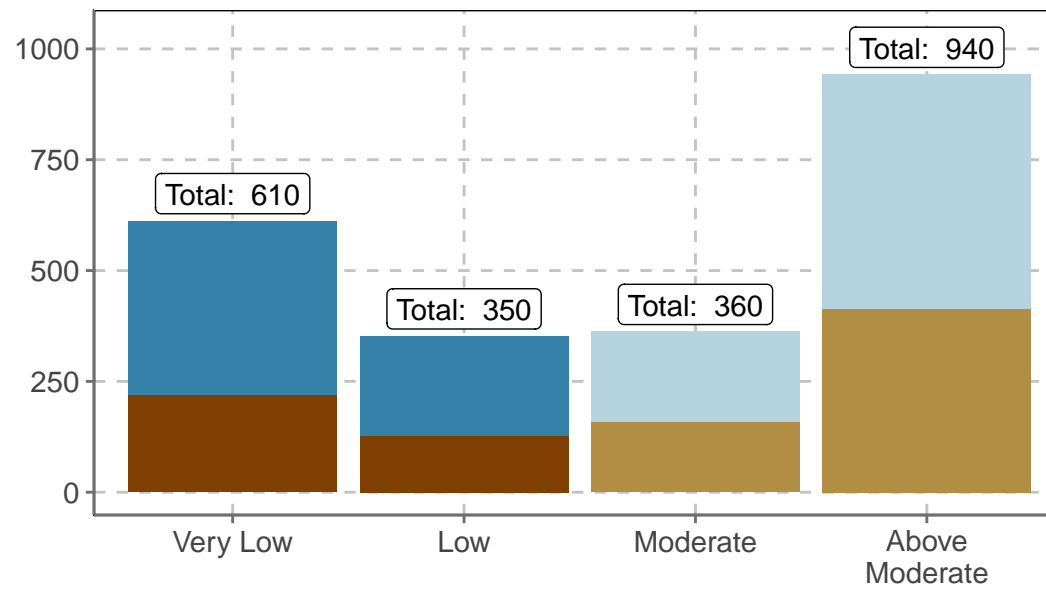
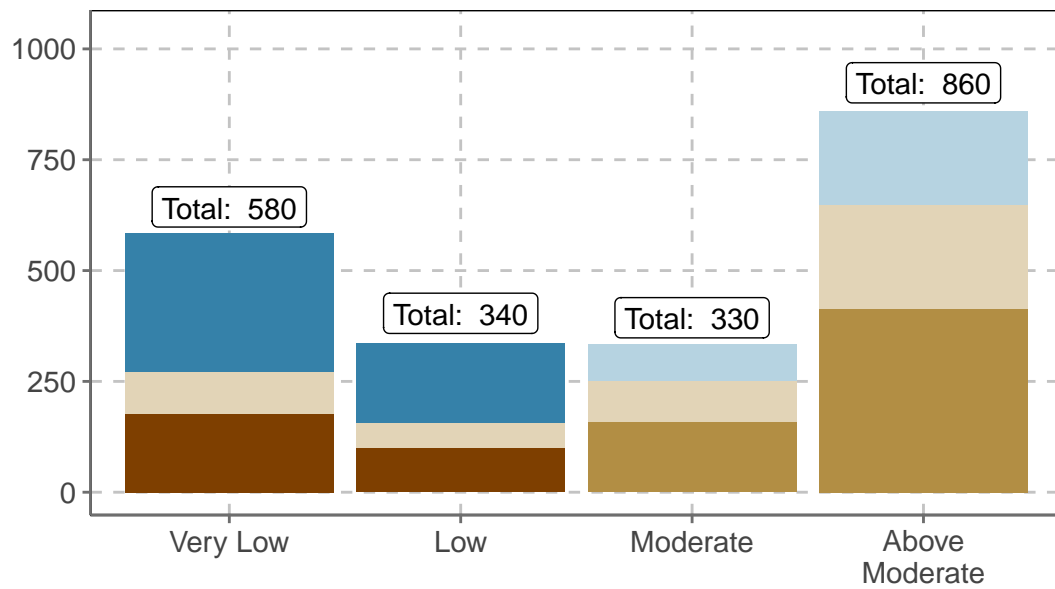
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

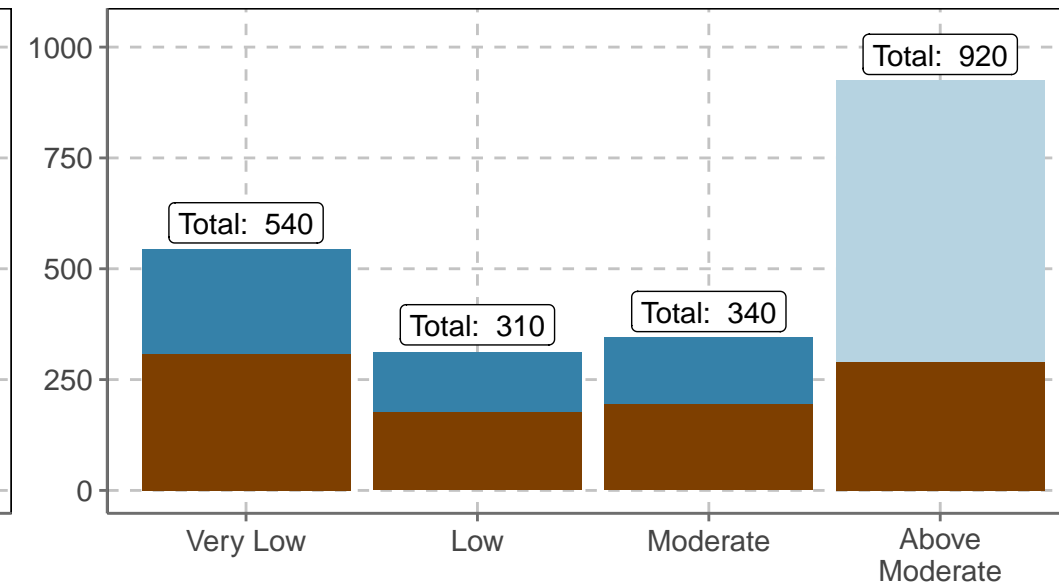
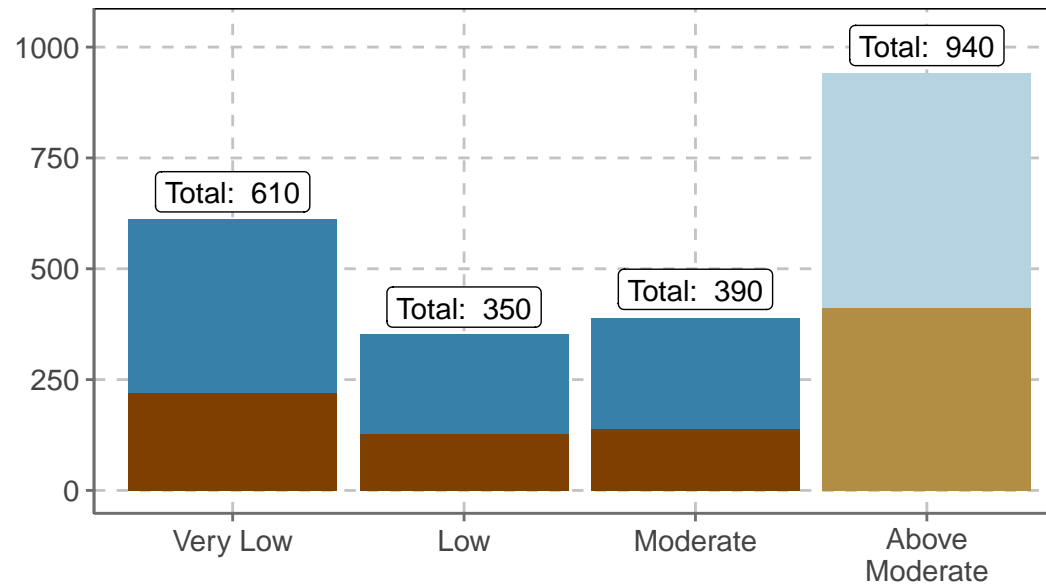
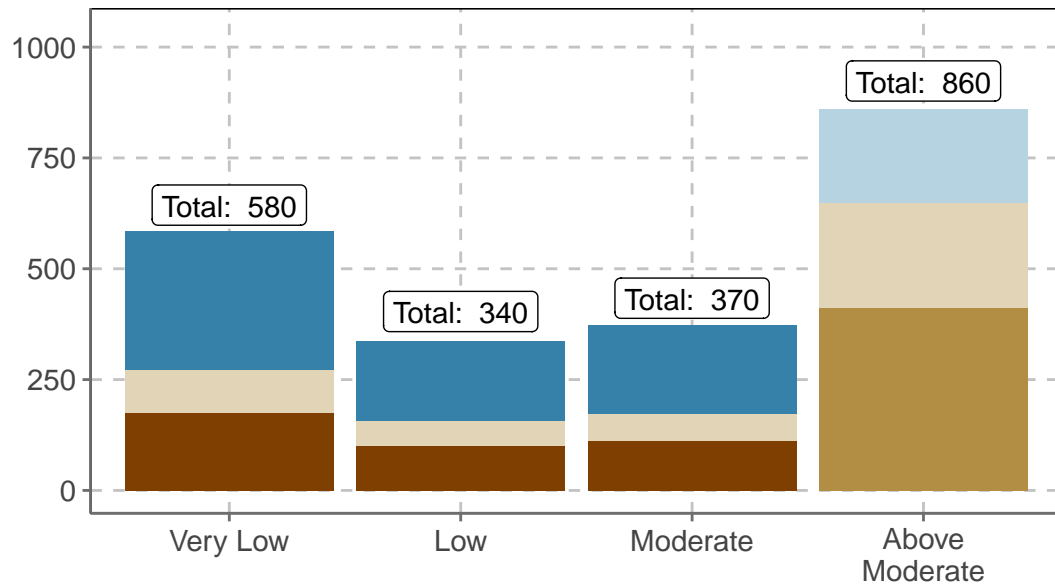
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Novato
(2019 households: 20445)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

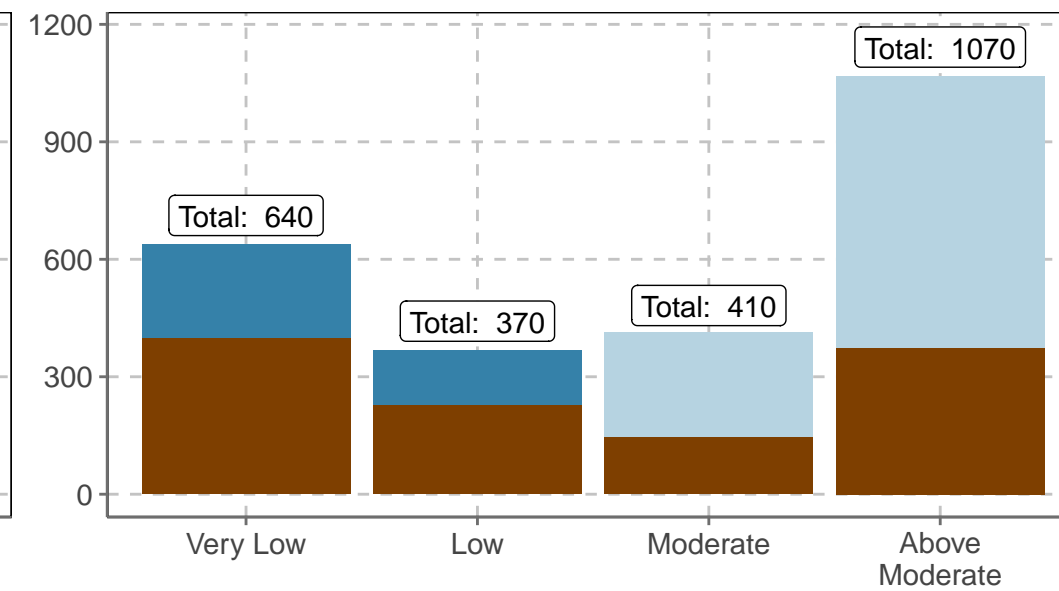
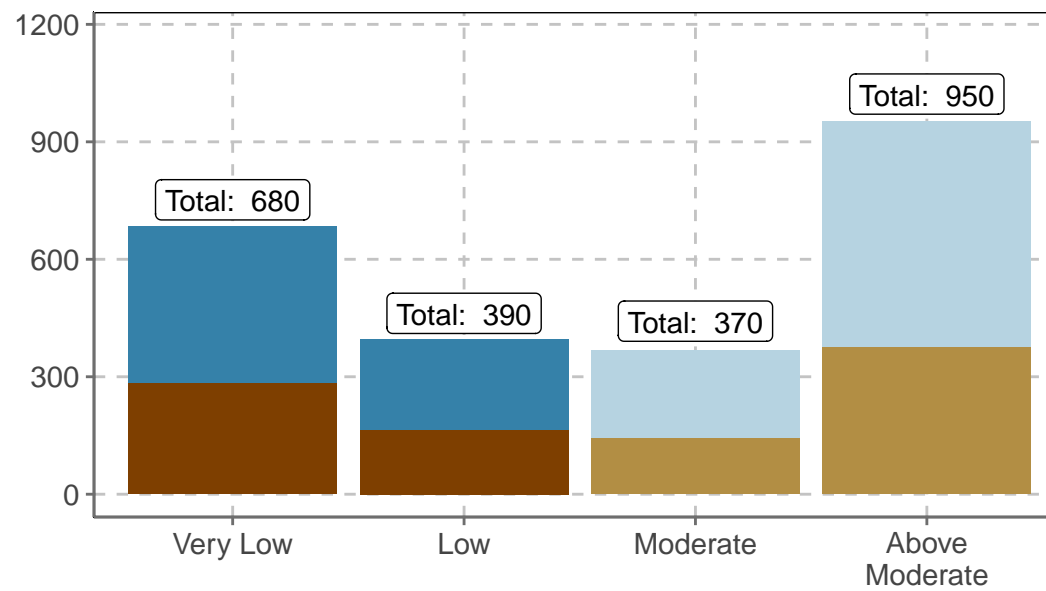
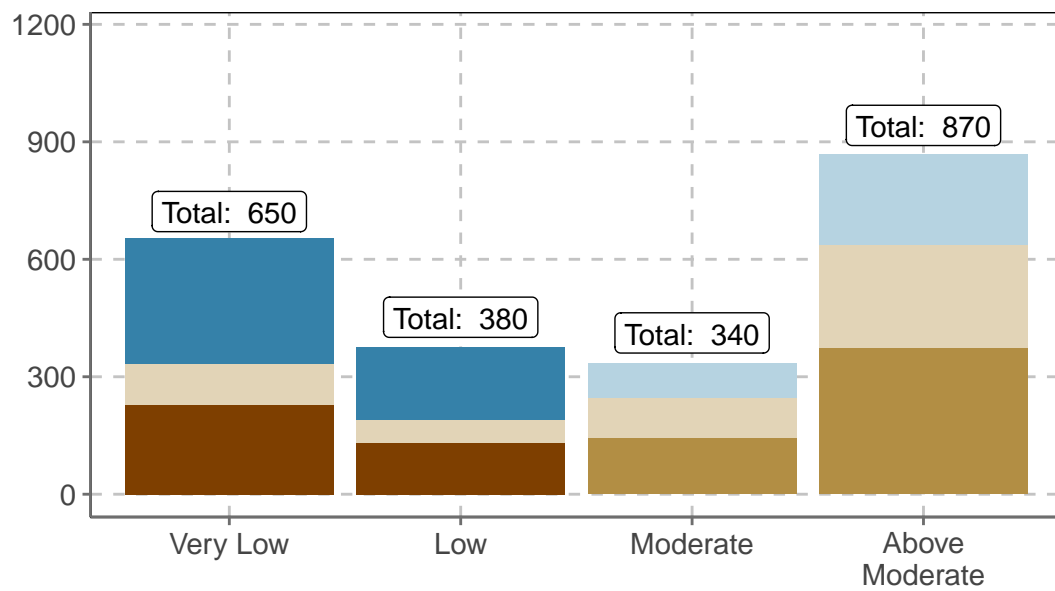
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

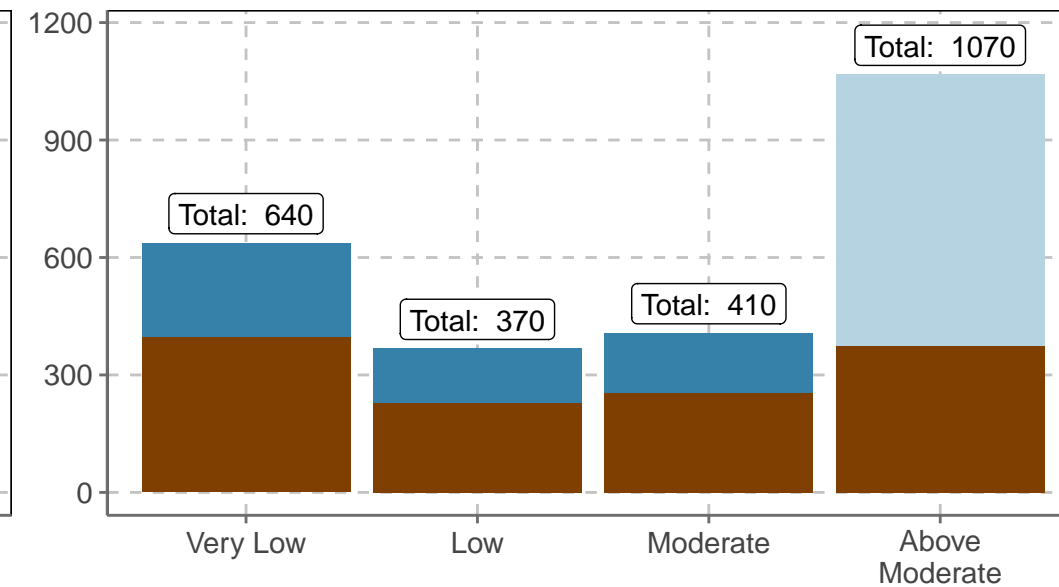
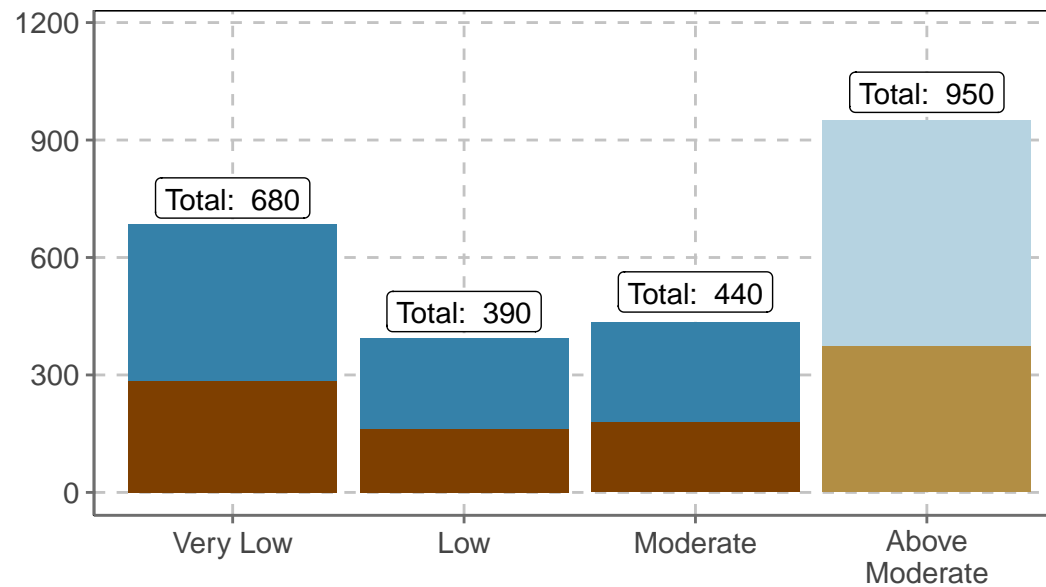
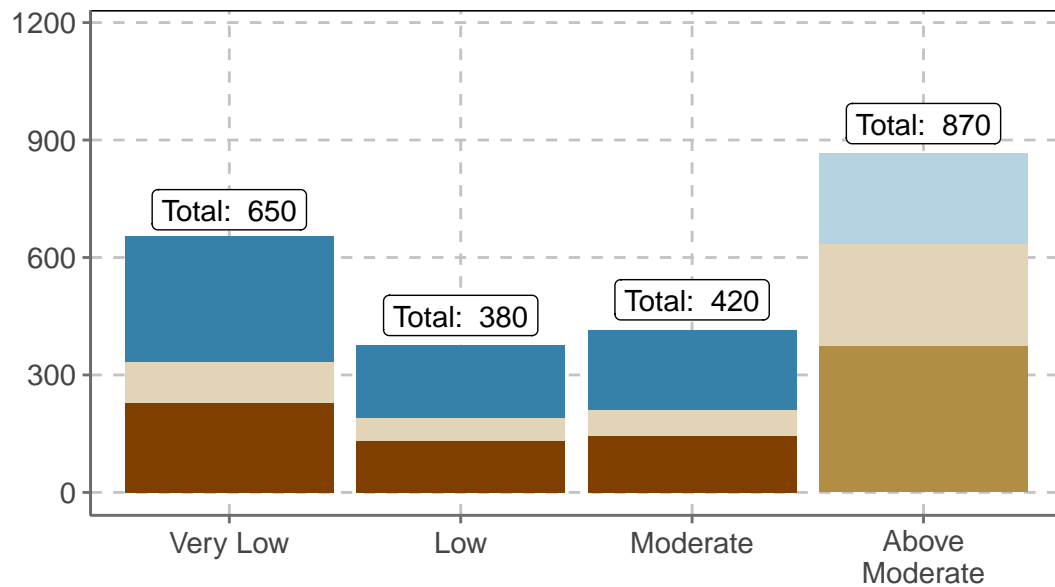
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Oakland
(2019 households: 162246)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

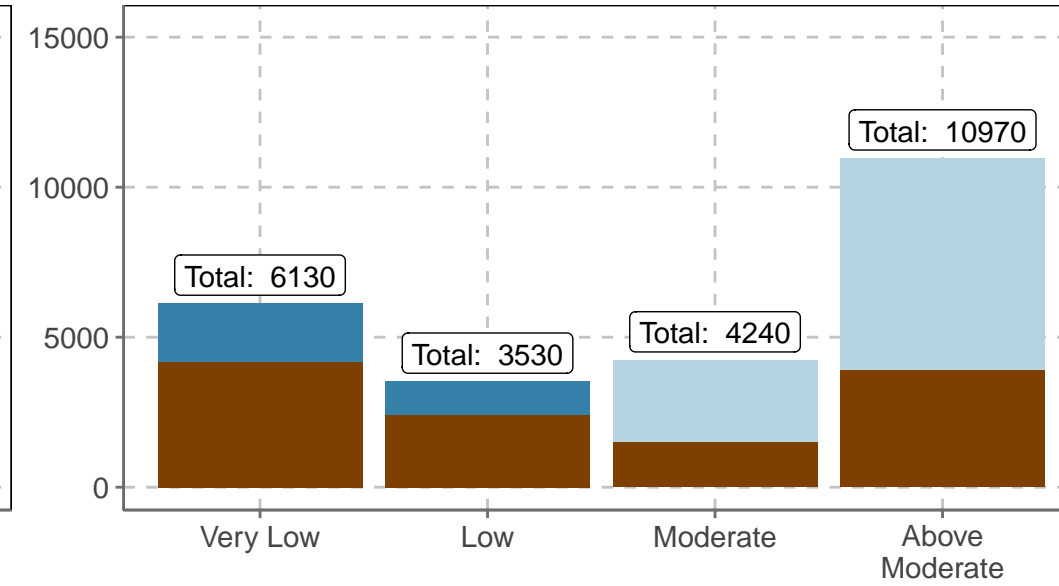
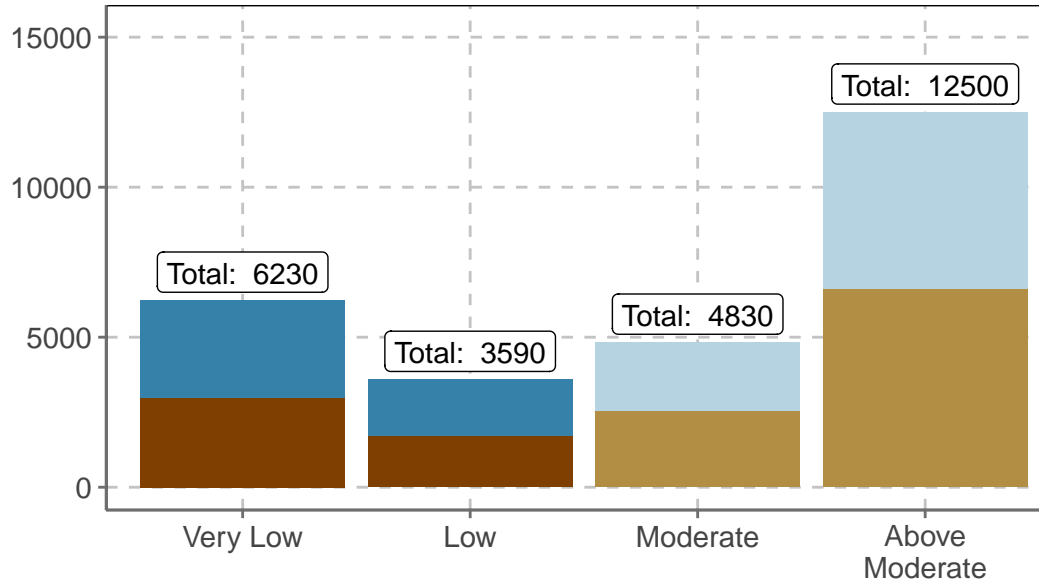
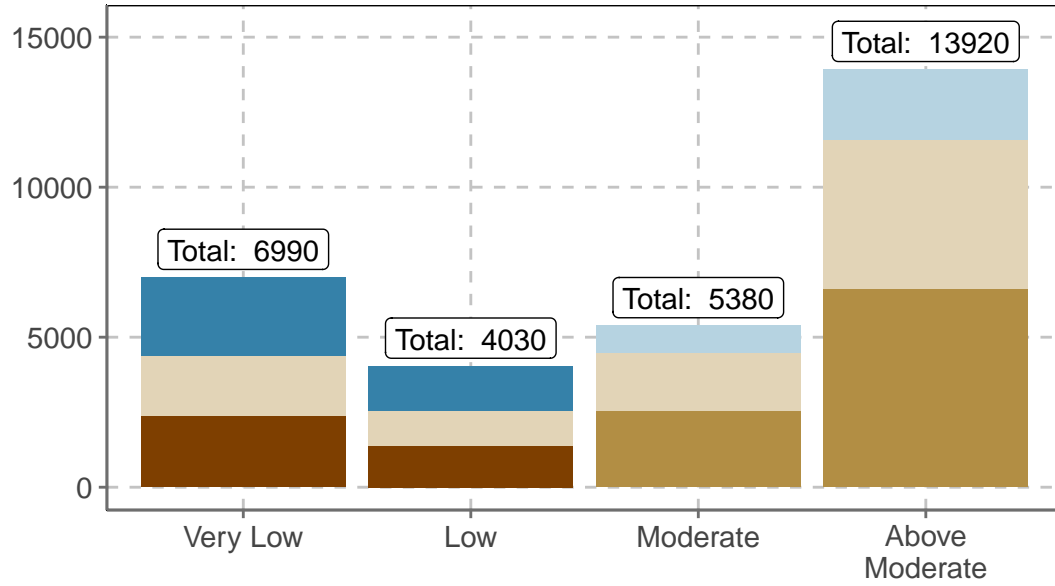
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

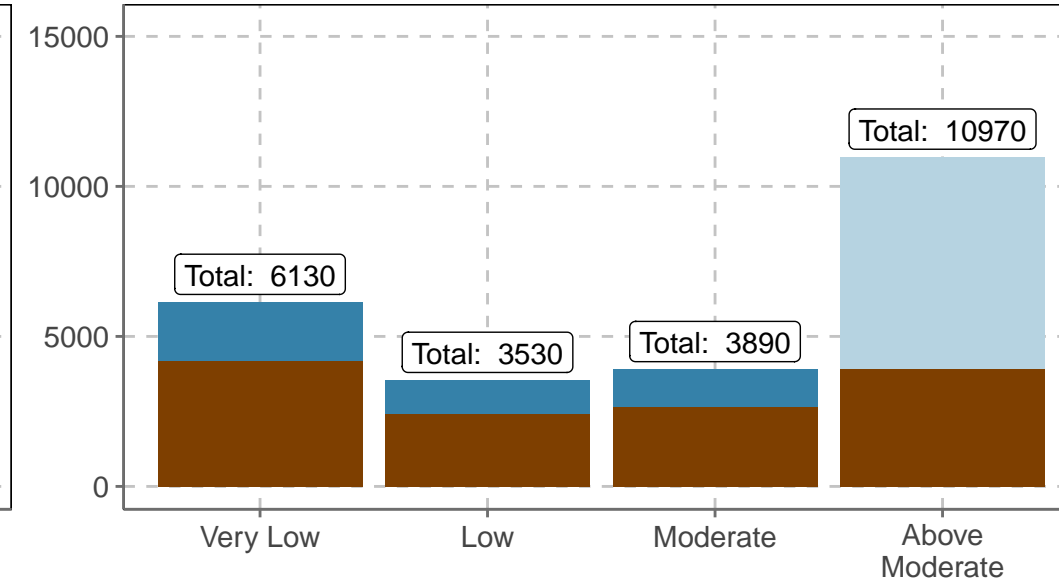
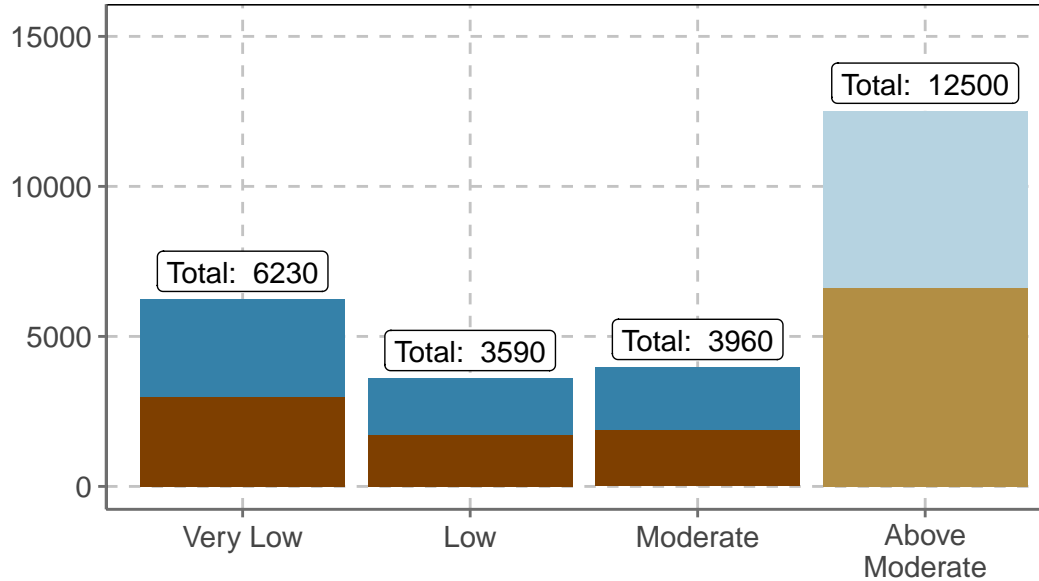
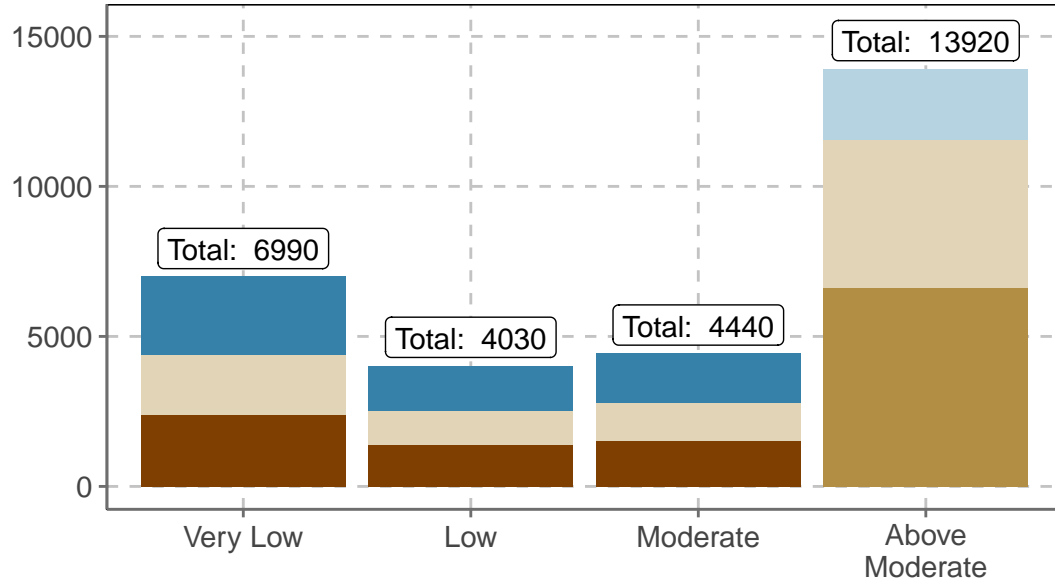
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Oakley
(2019 households: 11931)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

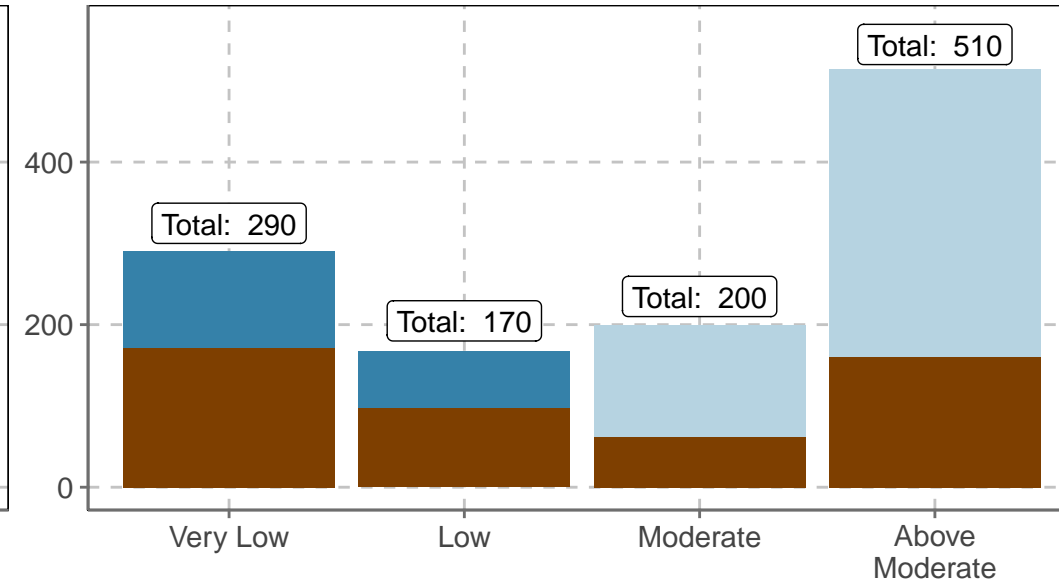
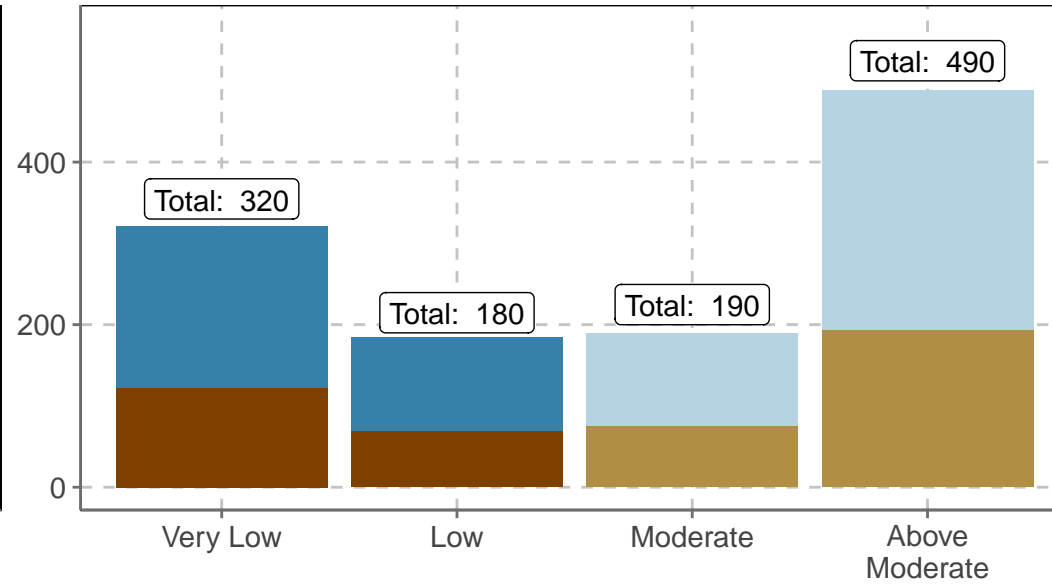
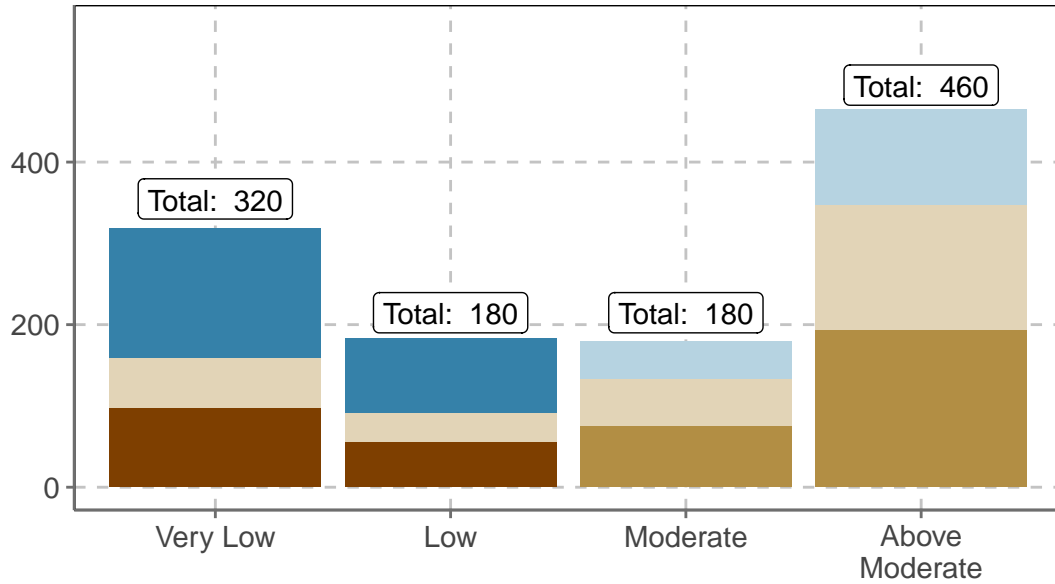
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

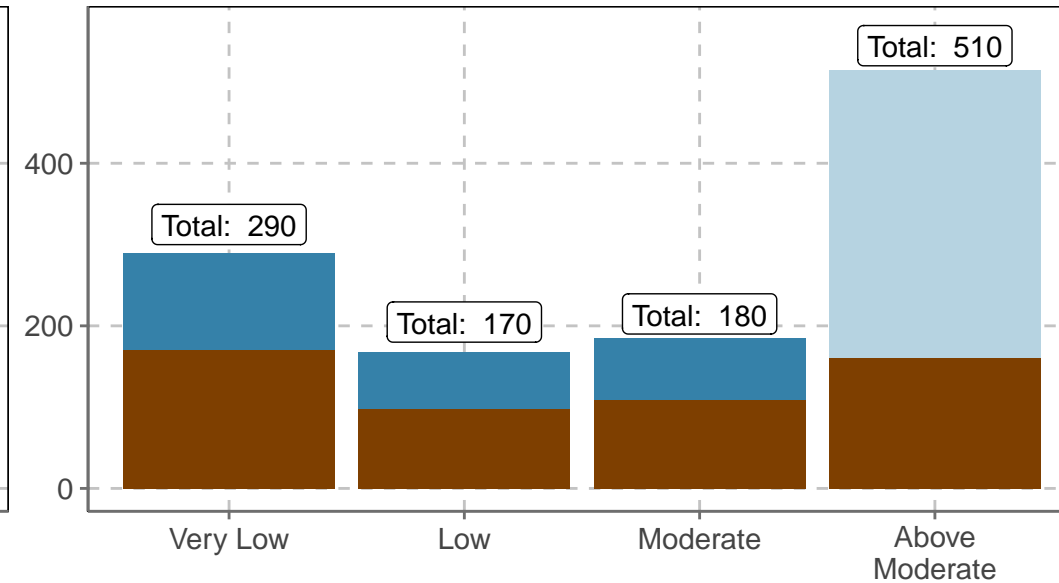
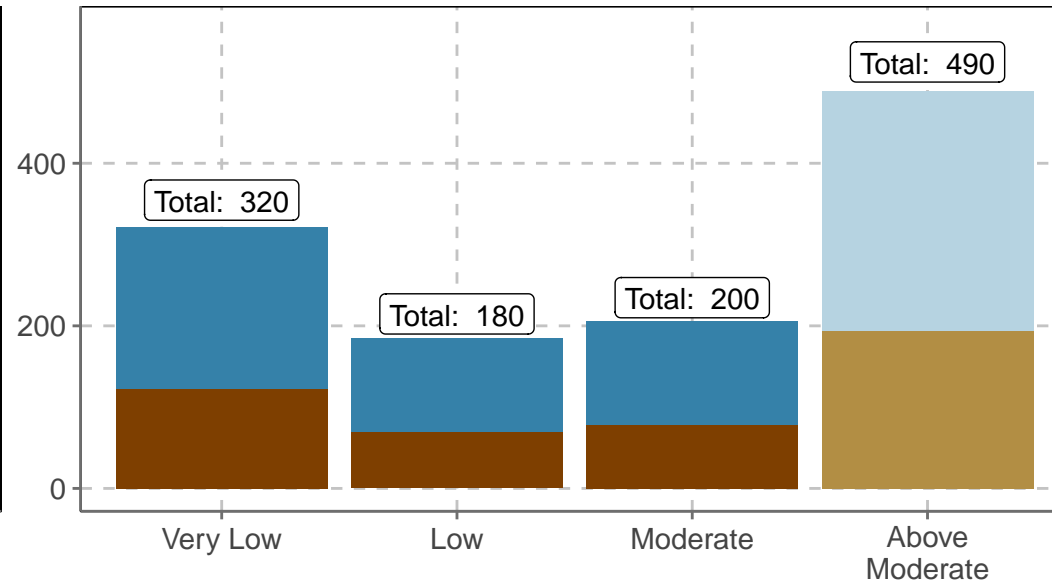
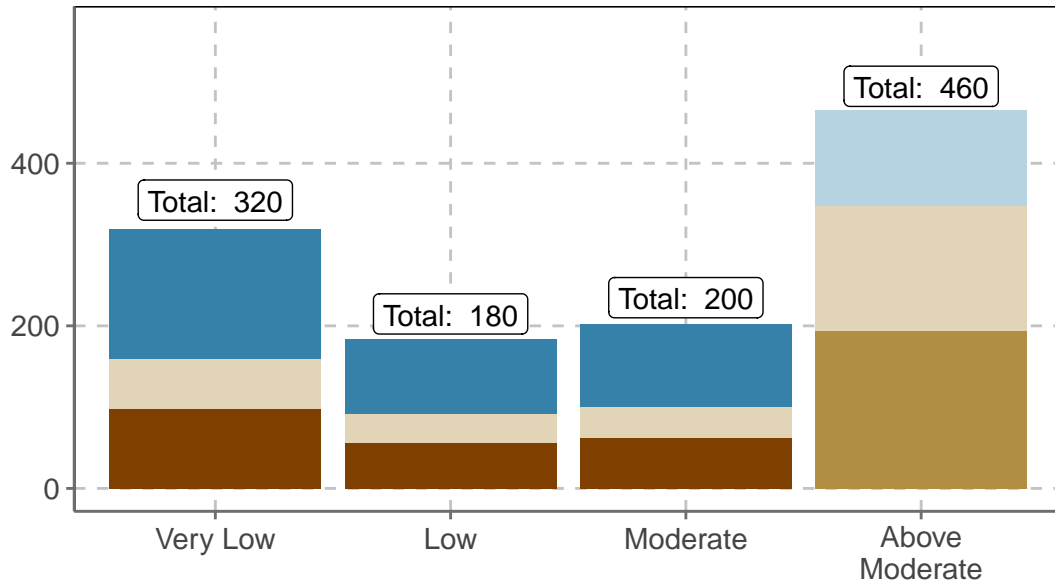
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Orinda
(2019 households: 6827)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

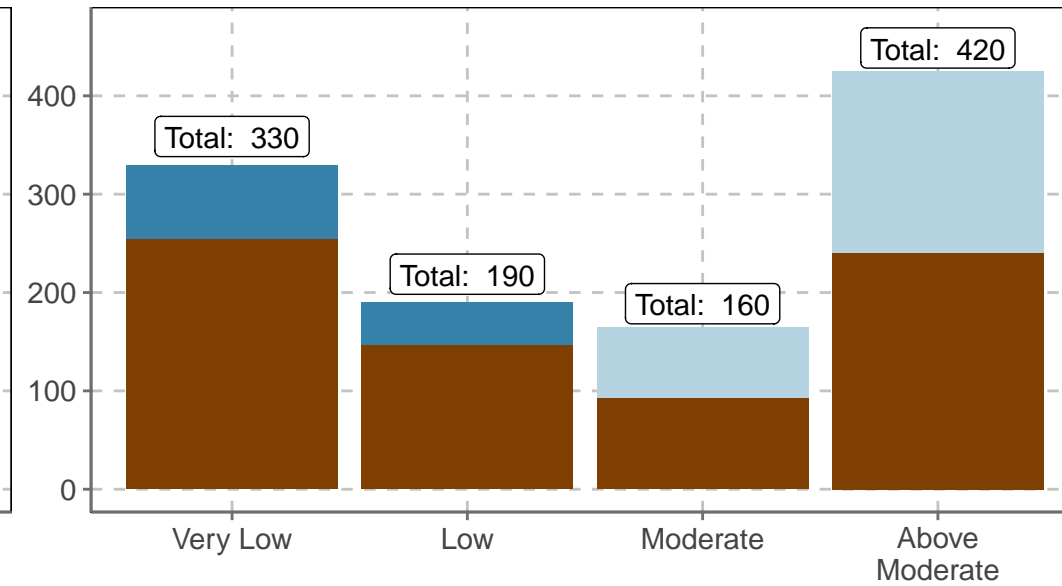
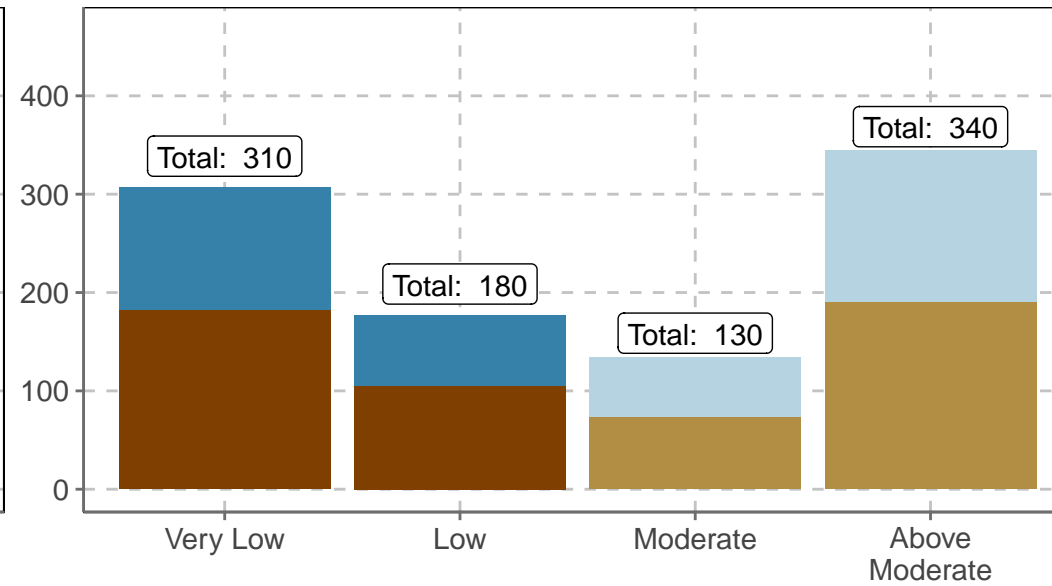
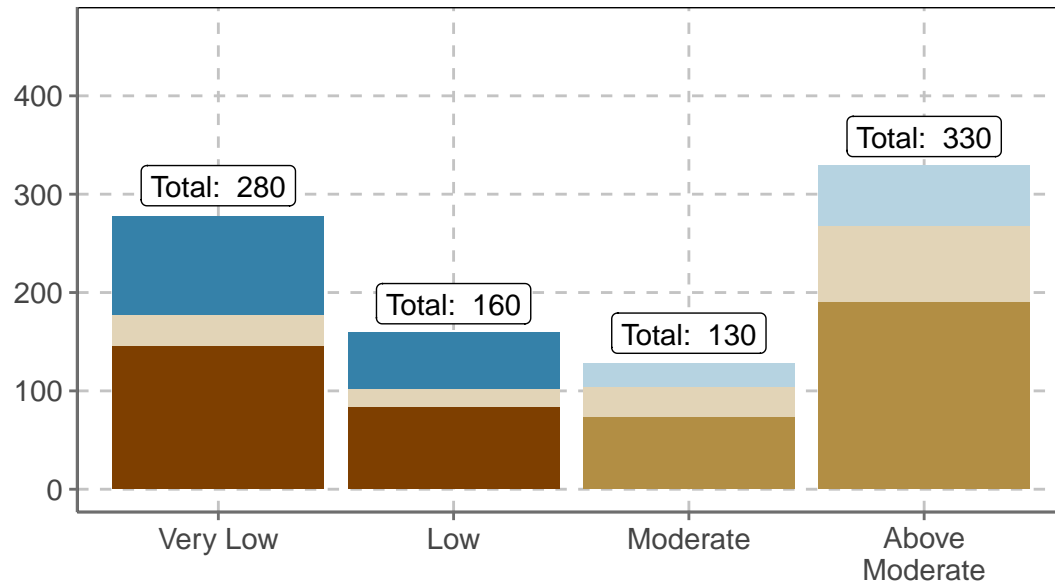
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

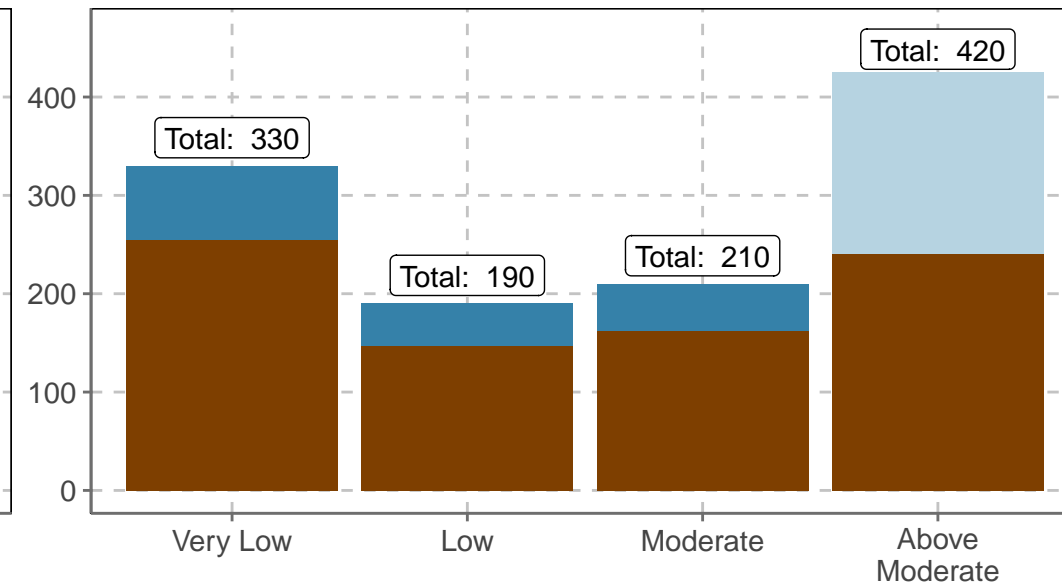
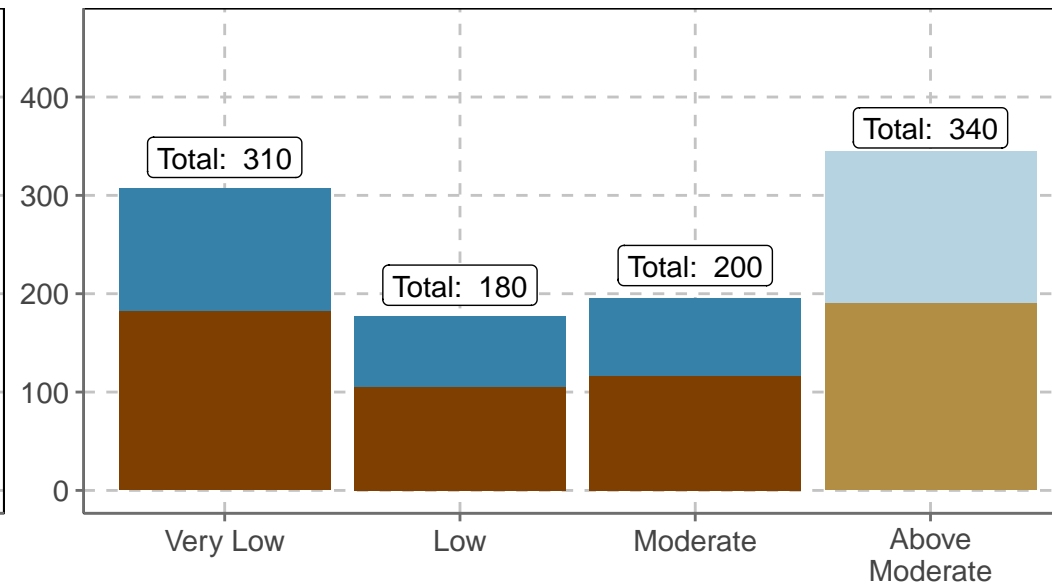
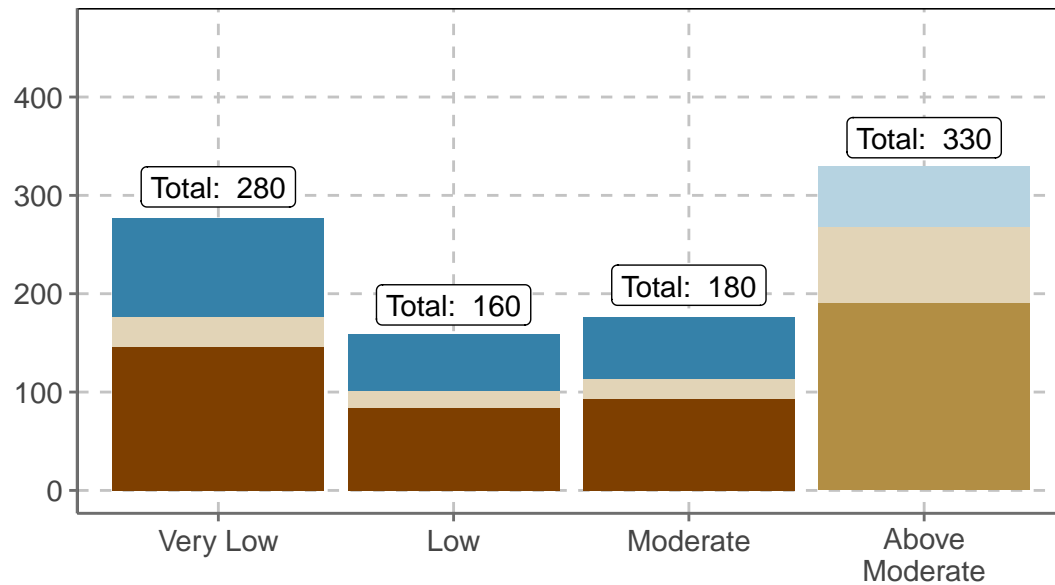
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Pacifica
(2019 households: 13894)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

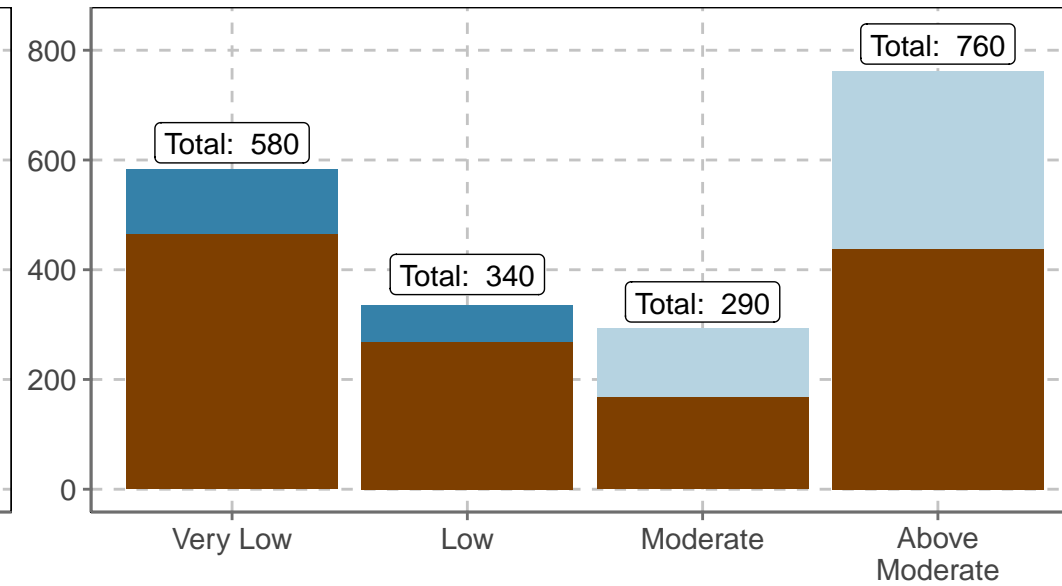
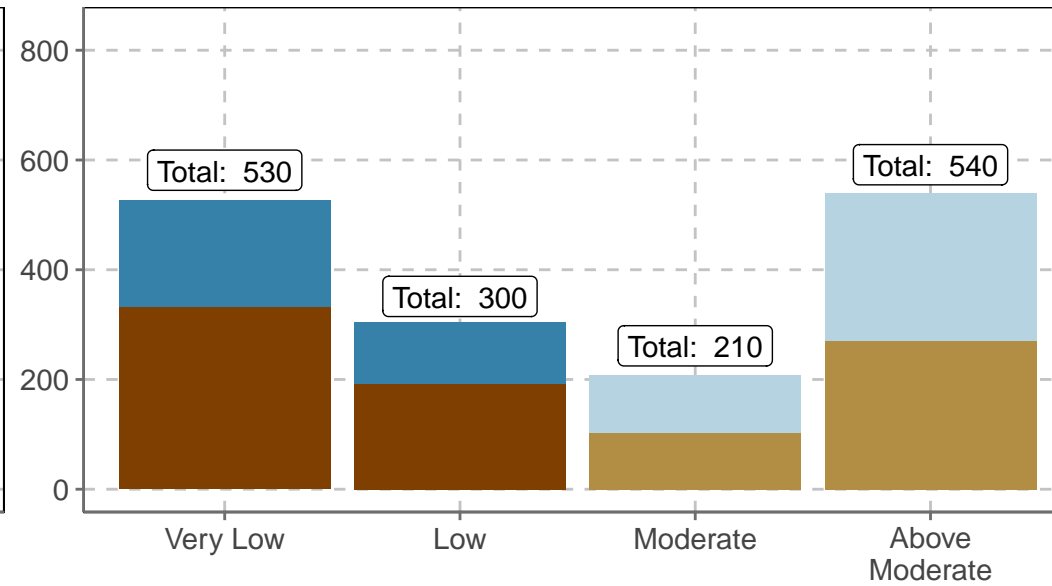
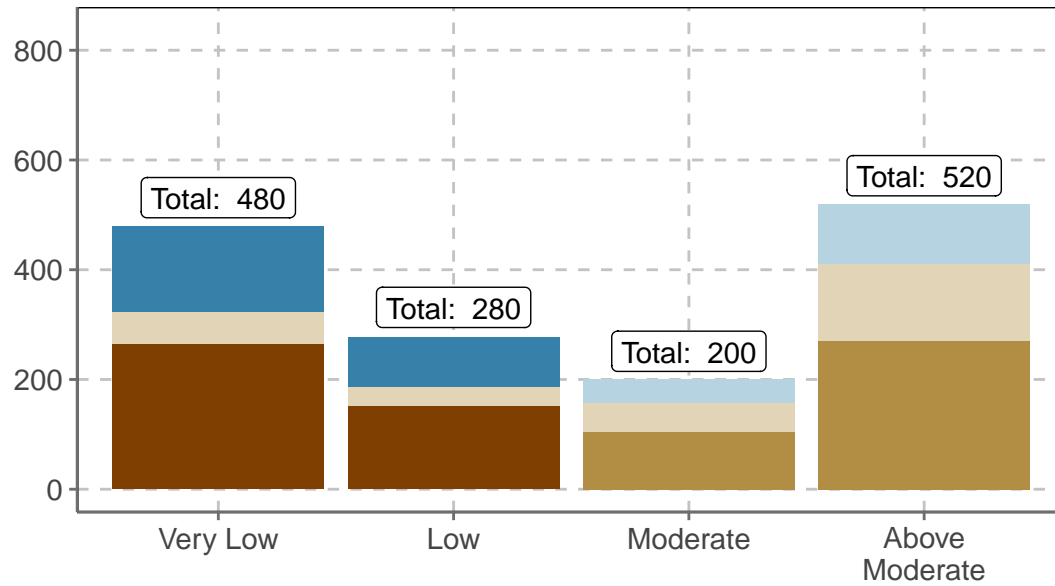
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

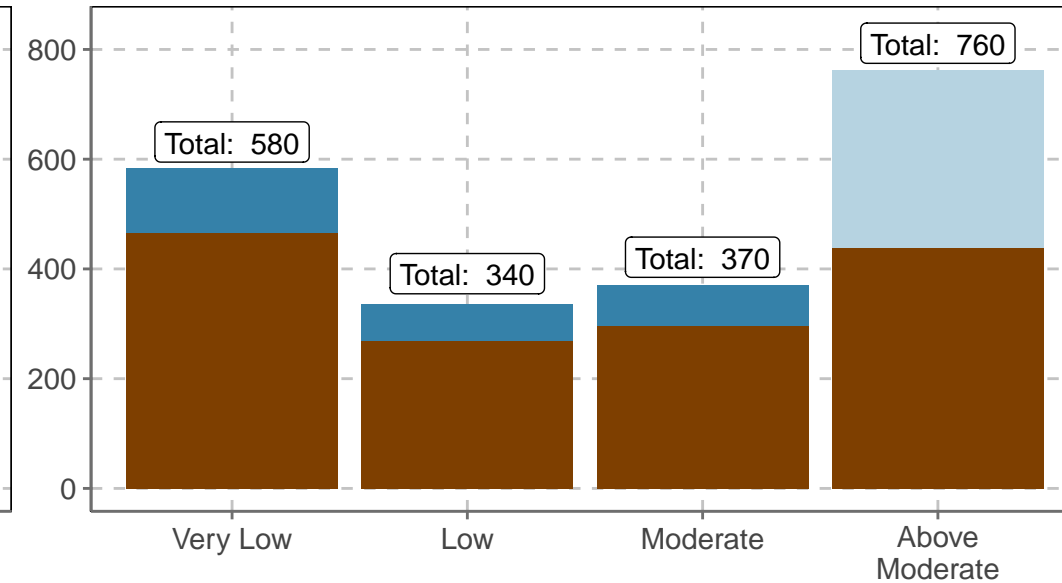
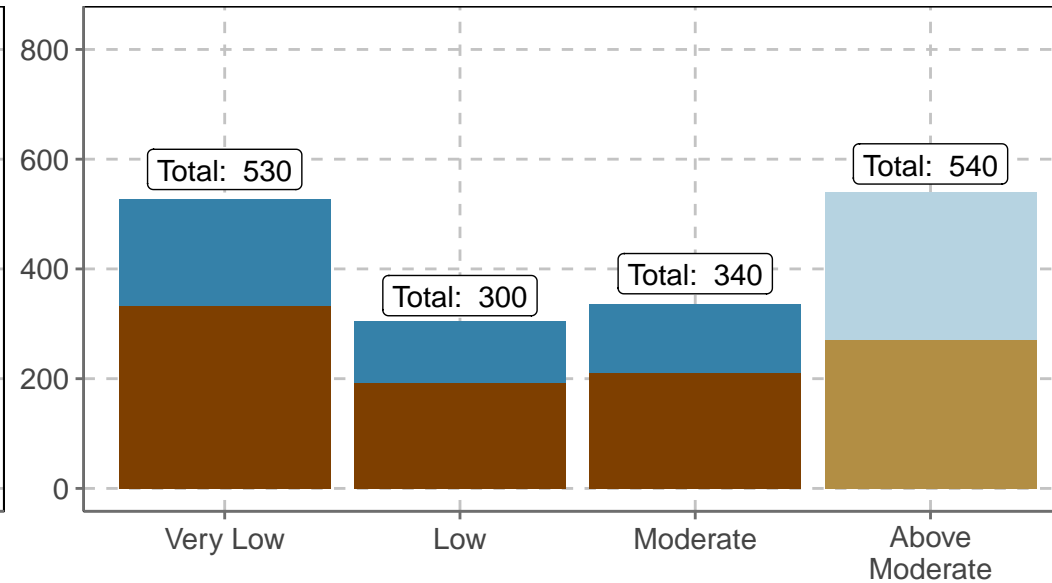
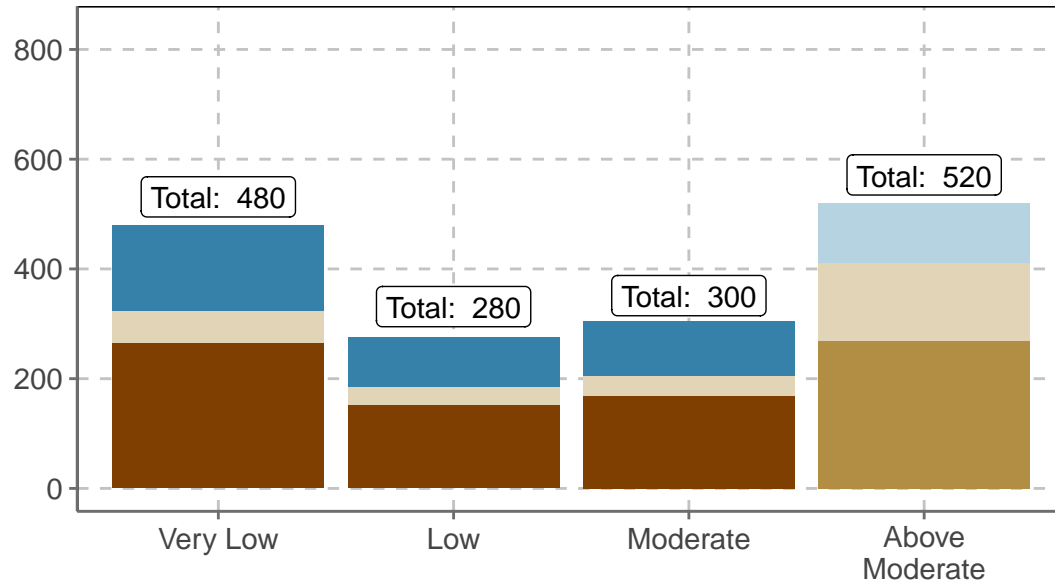
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Palo Alto

(2019 households: 27629)

(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

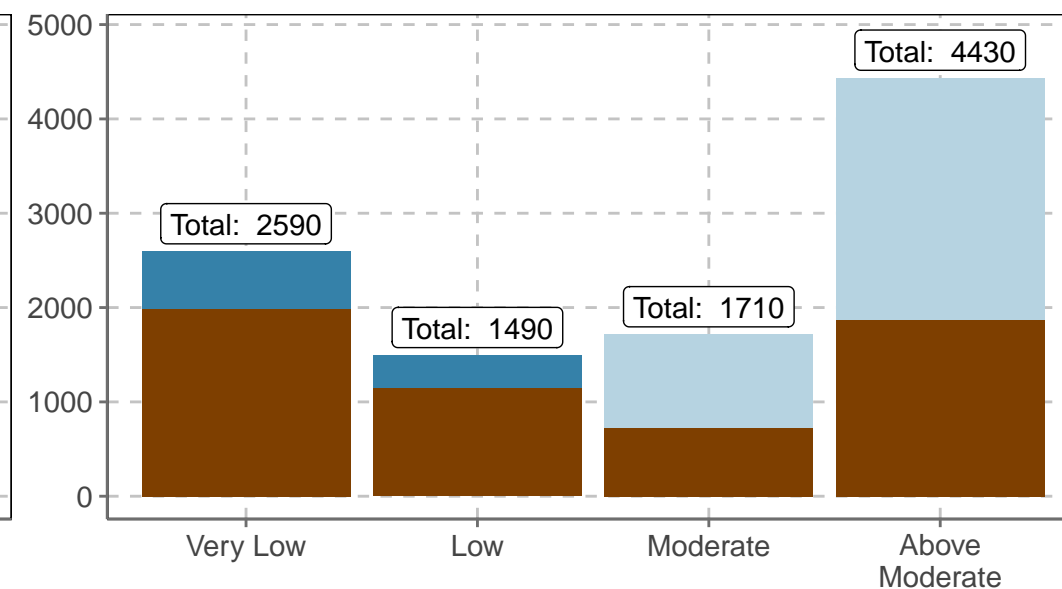
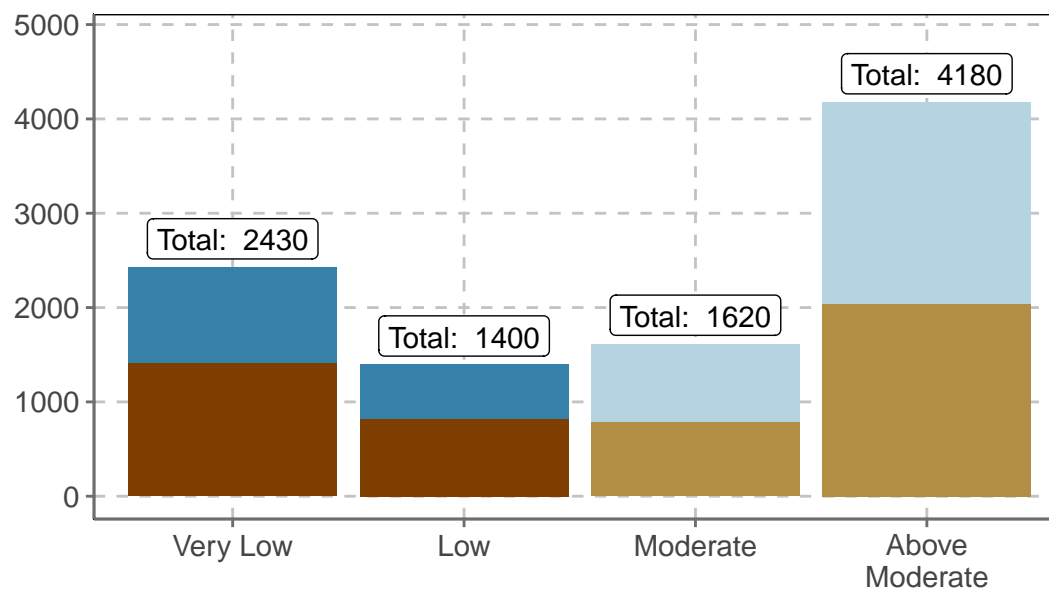
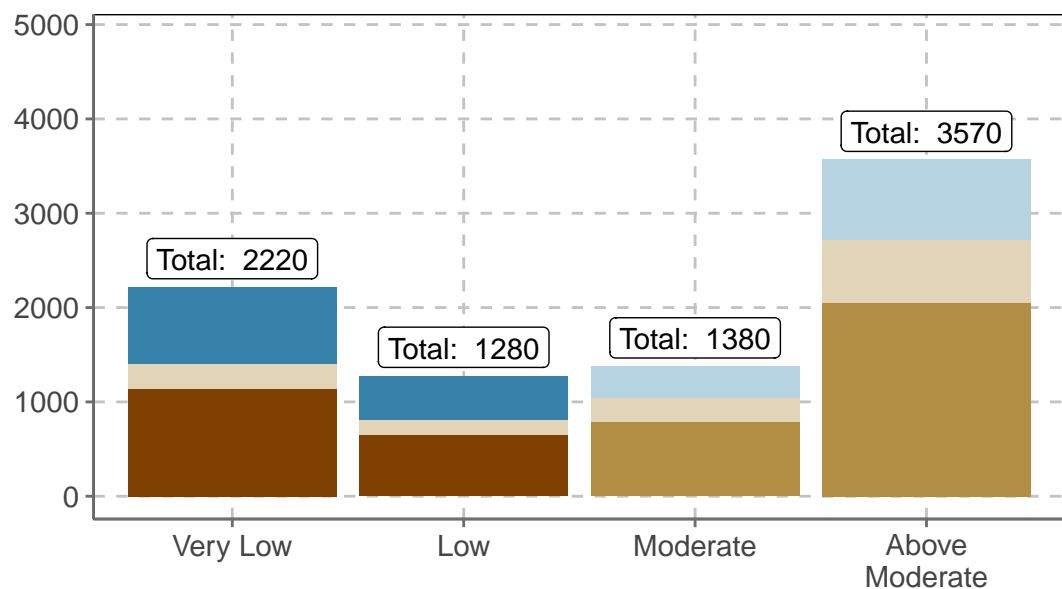
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

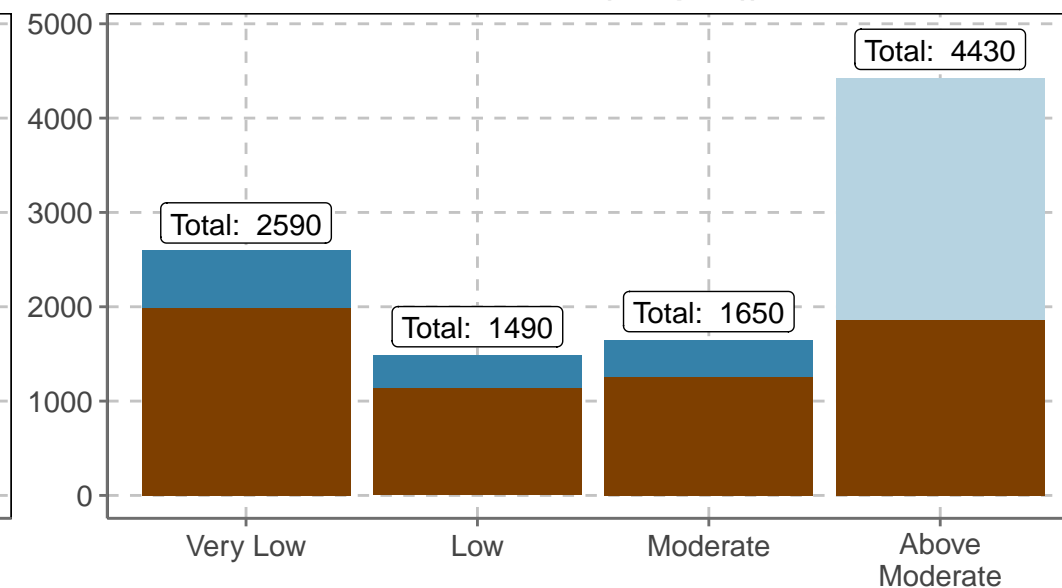
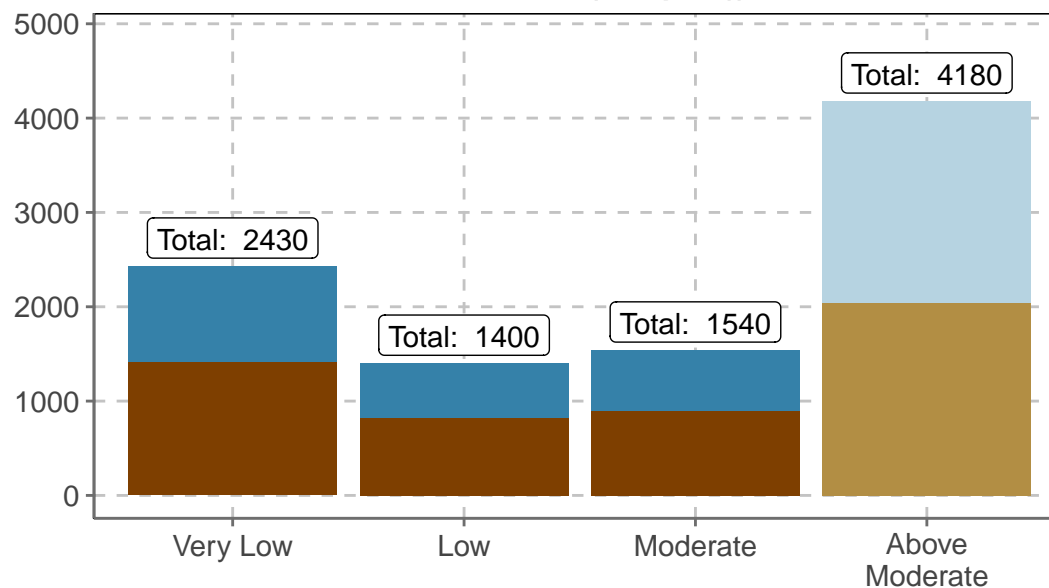
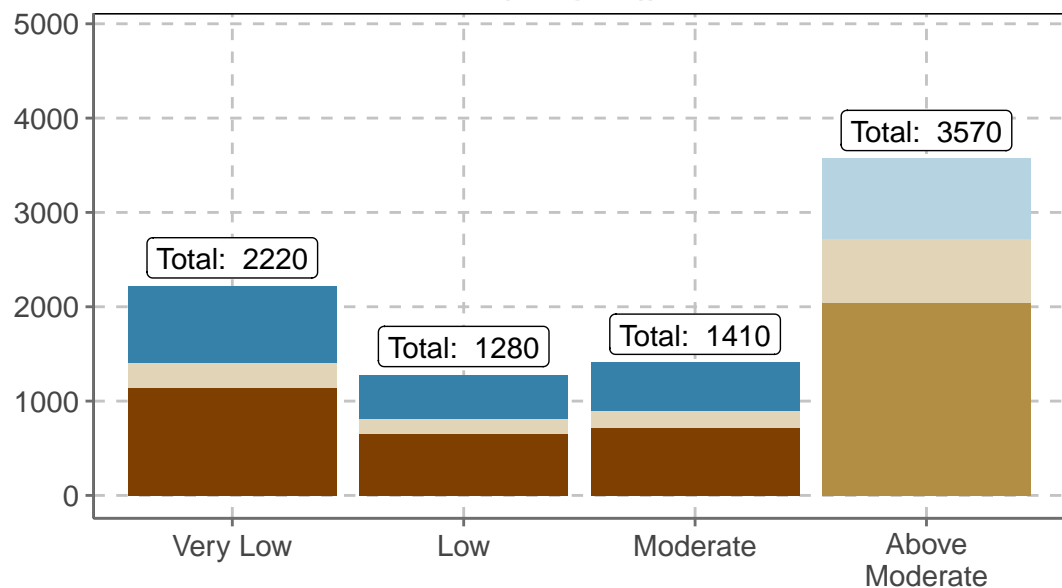
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Petaluma (2019 households: 22519) (Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

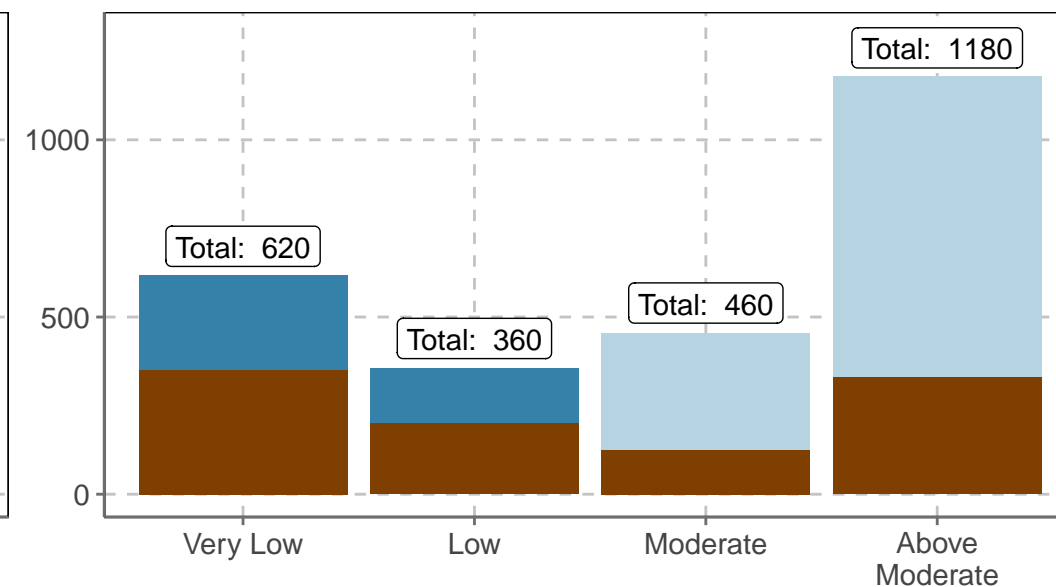
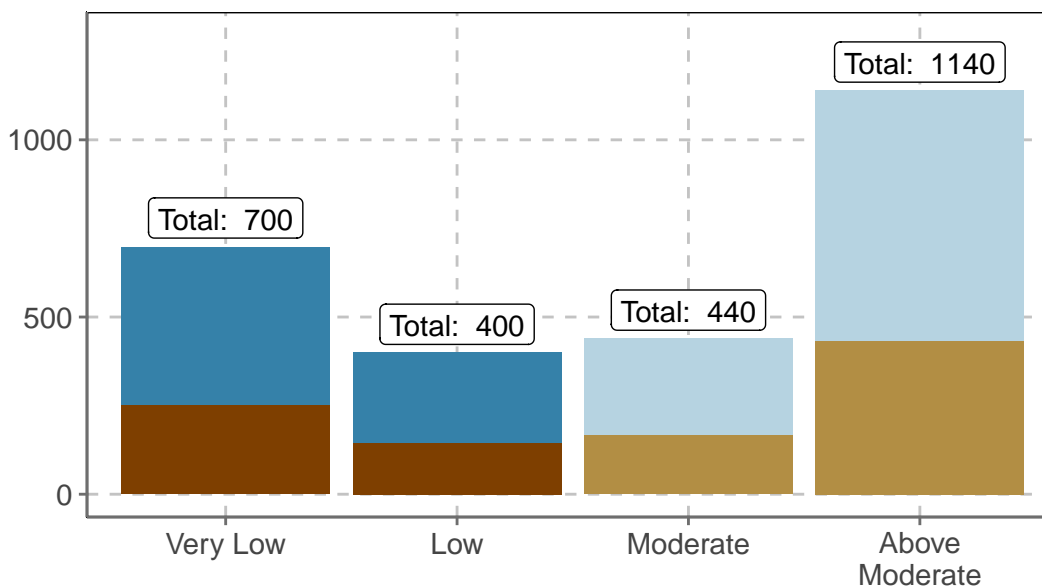
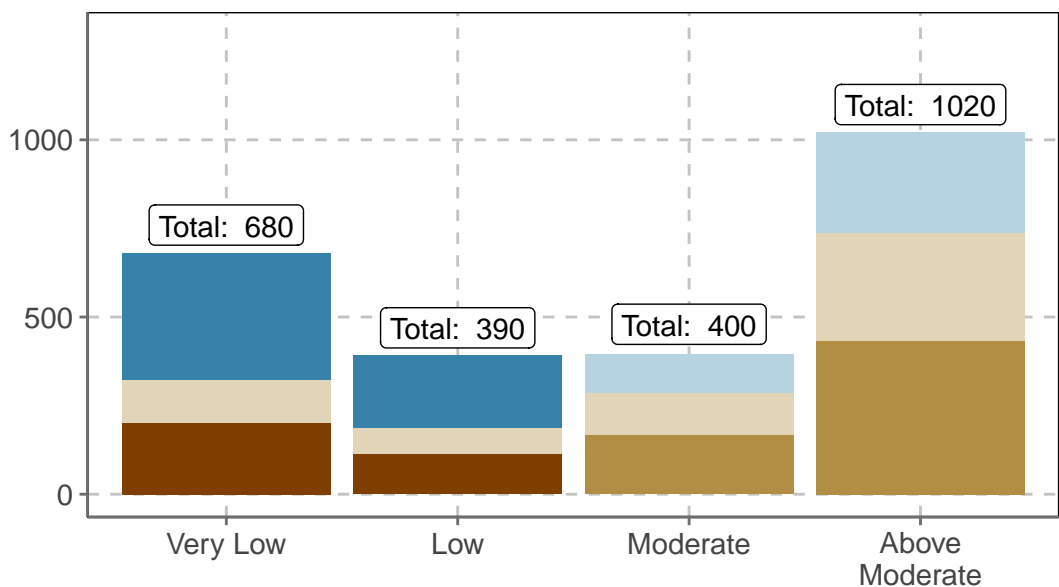
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

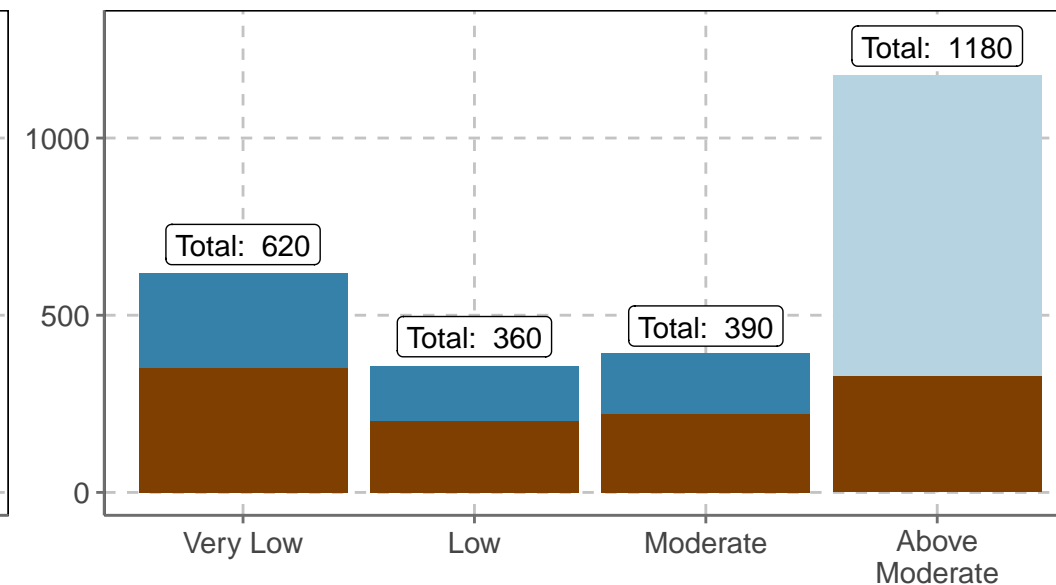
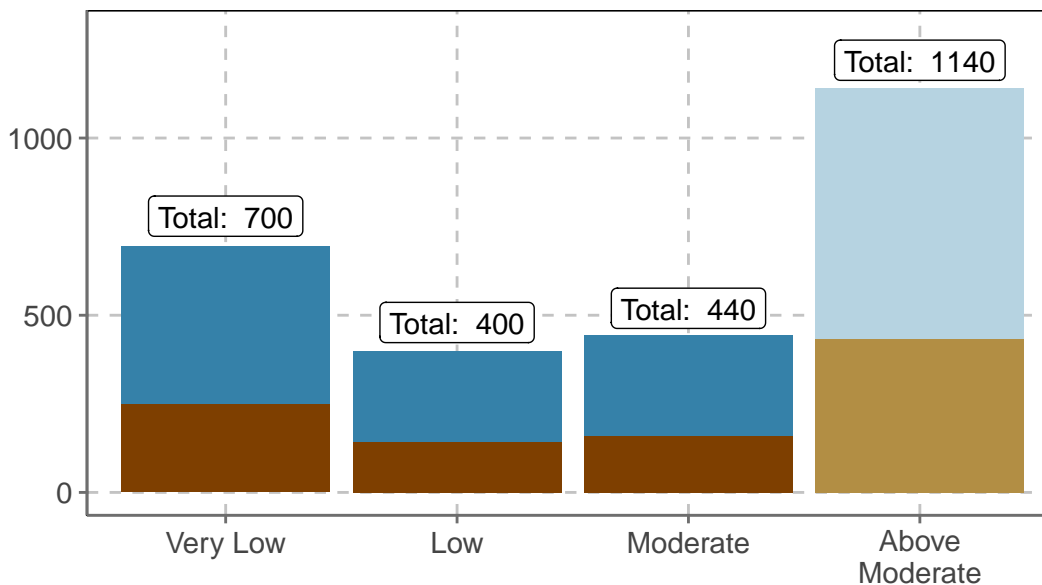
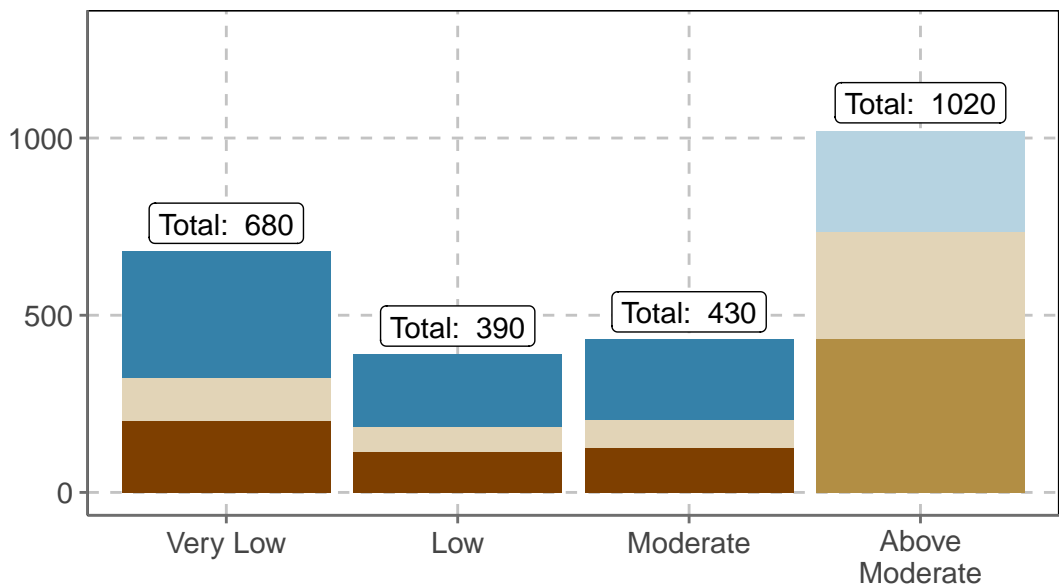
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Piedmont (2019 households: 3863) (Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

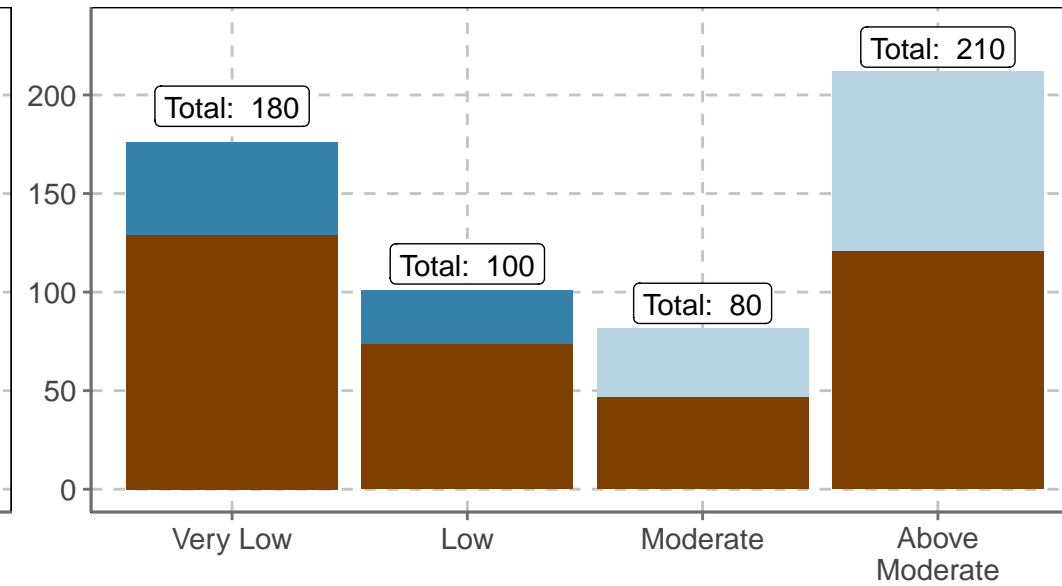
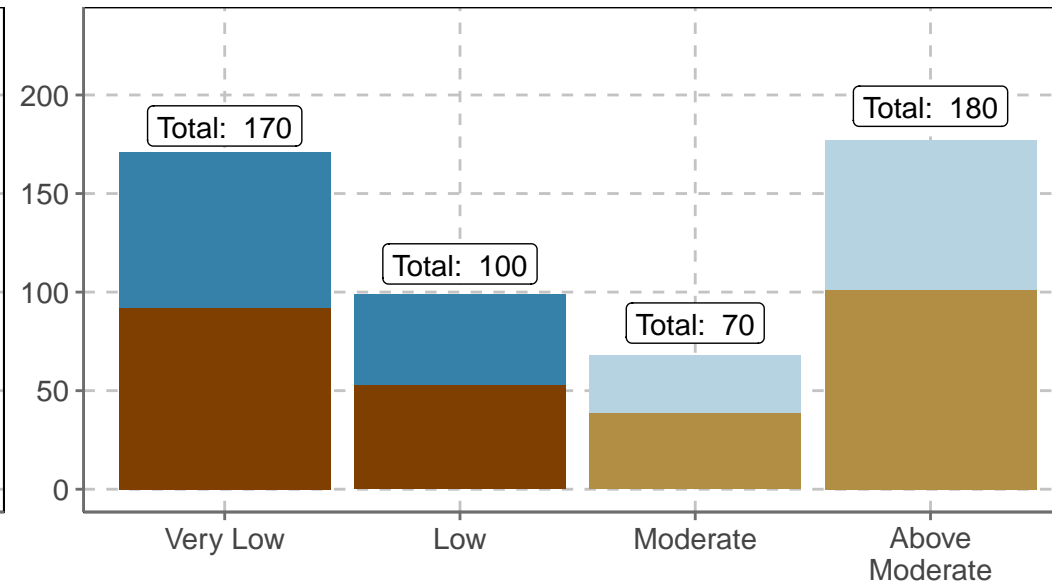
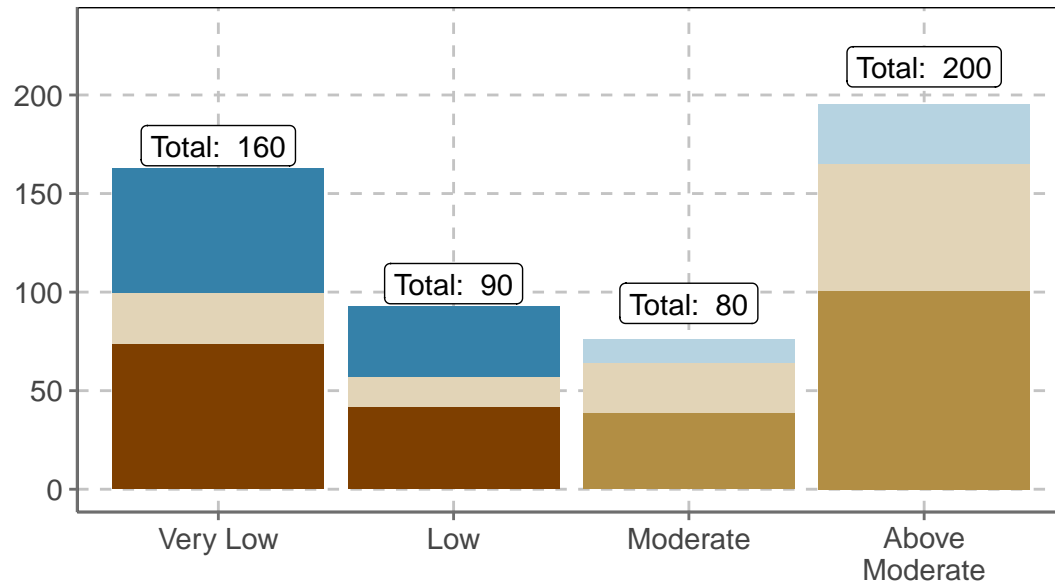
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

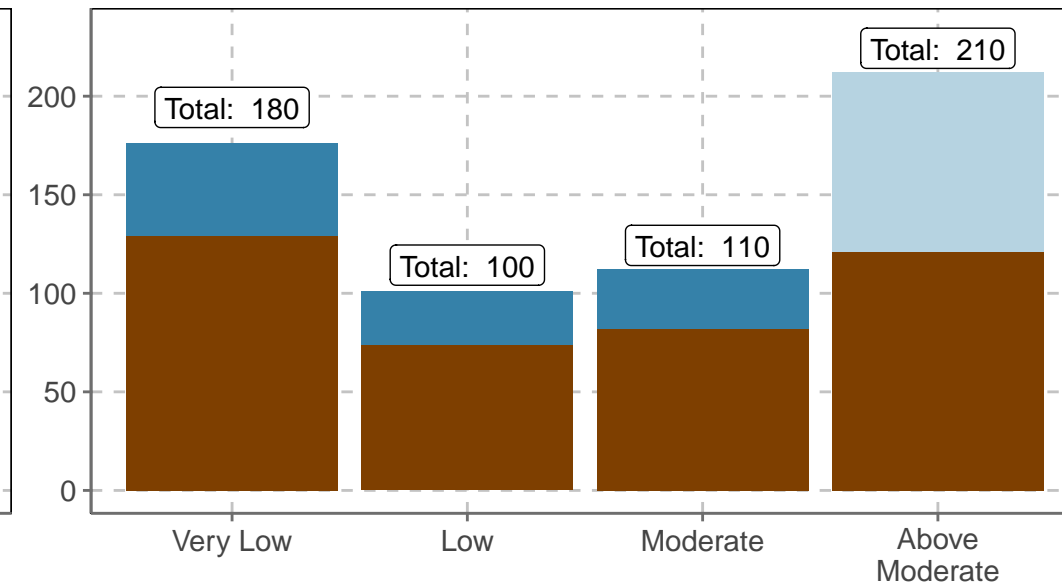
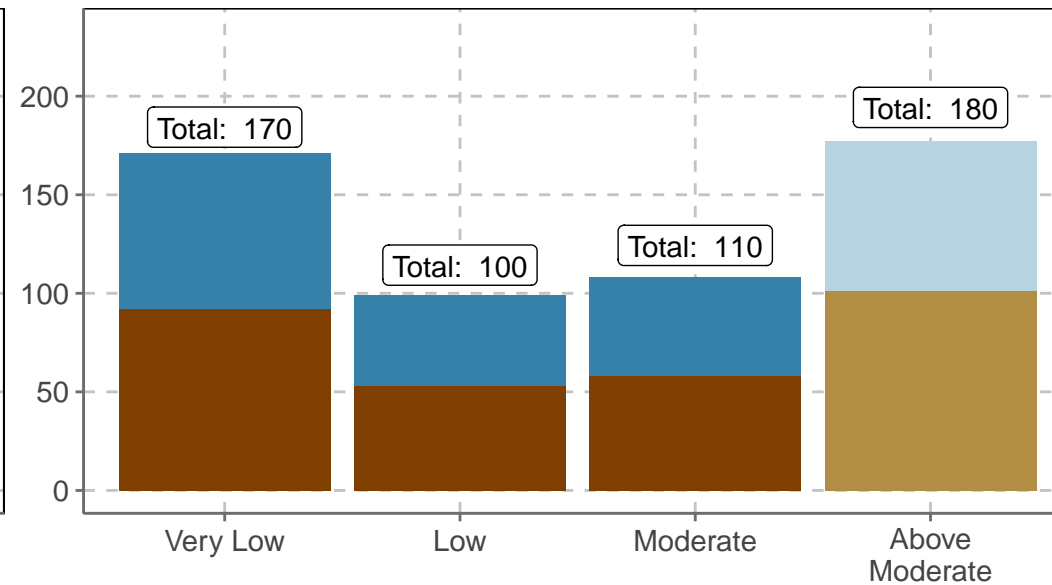
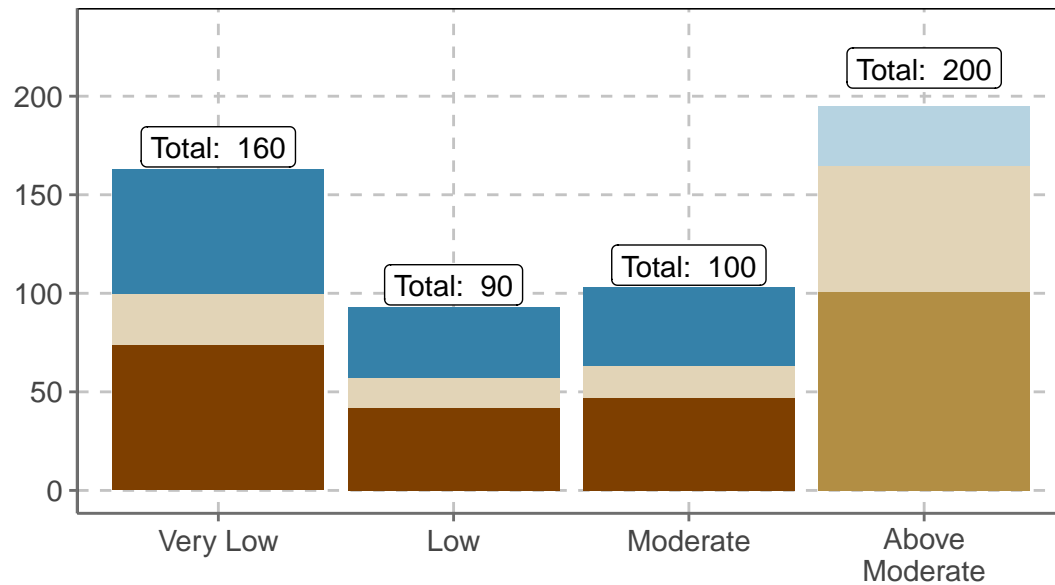
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Pinole (2019 households: 6778) (Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

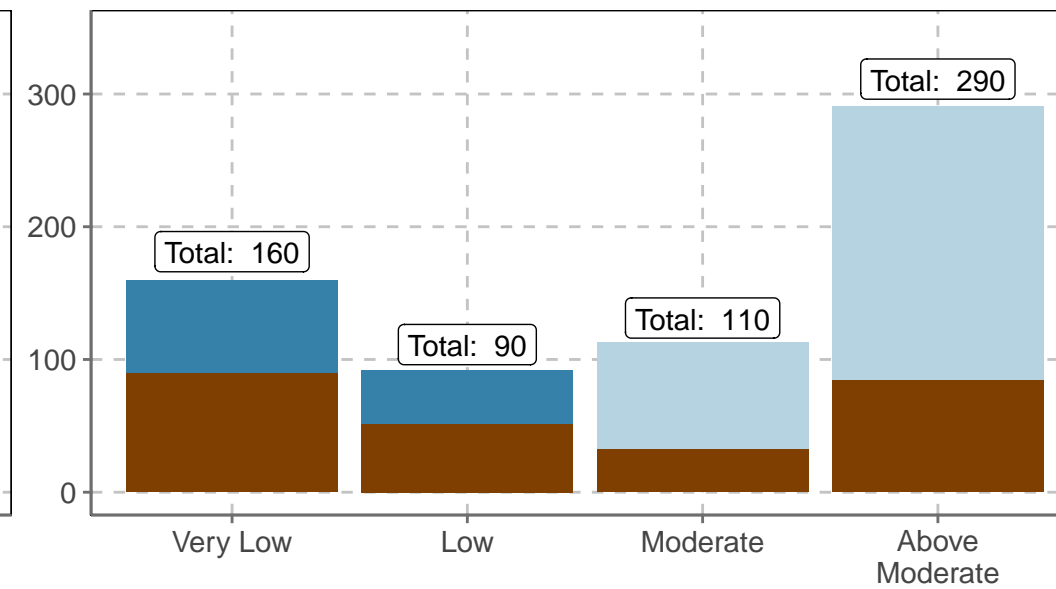
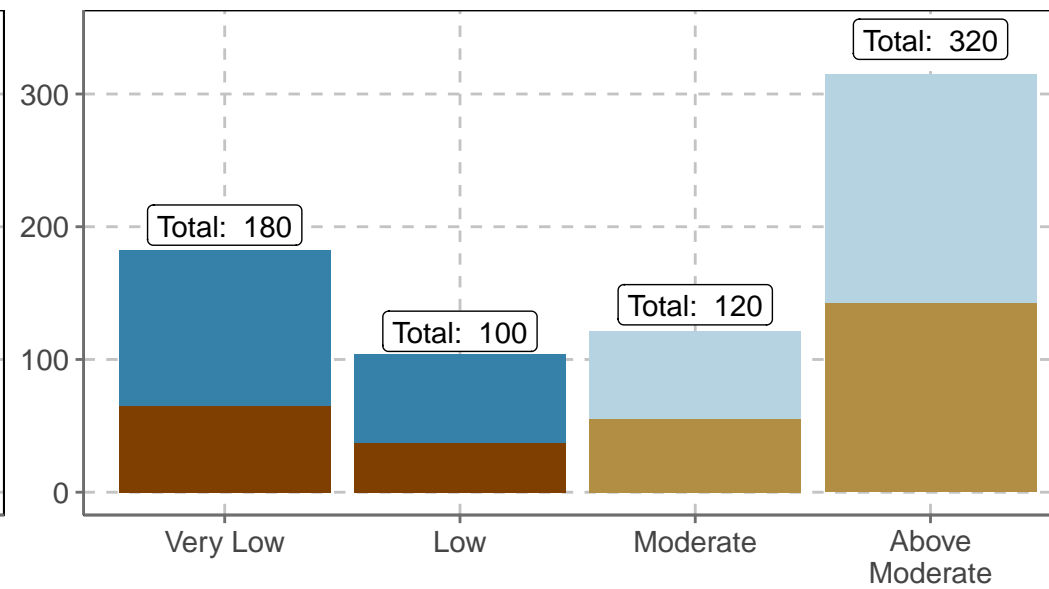
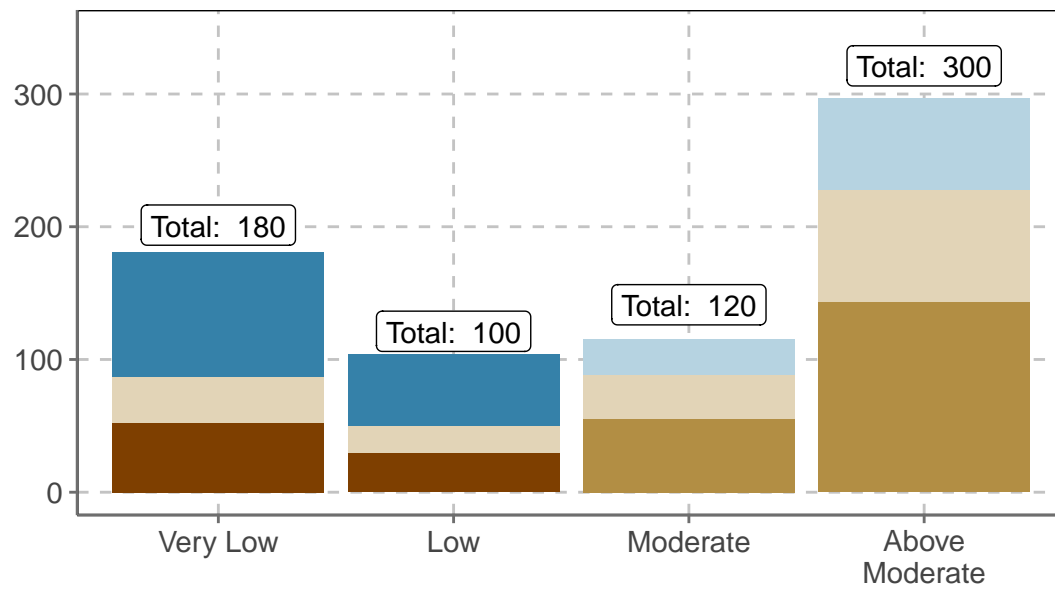
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

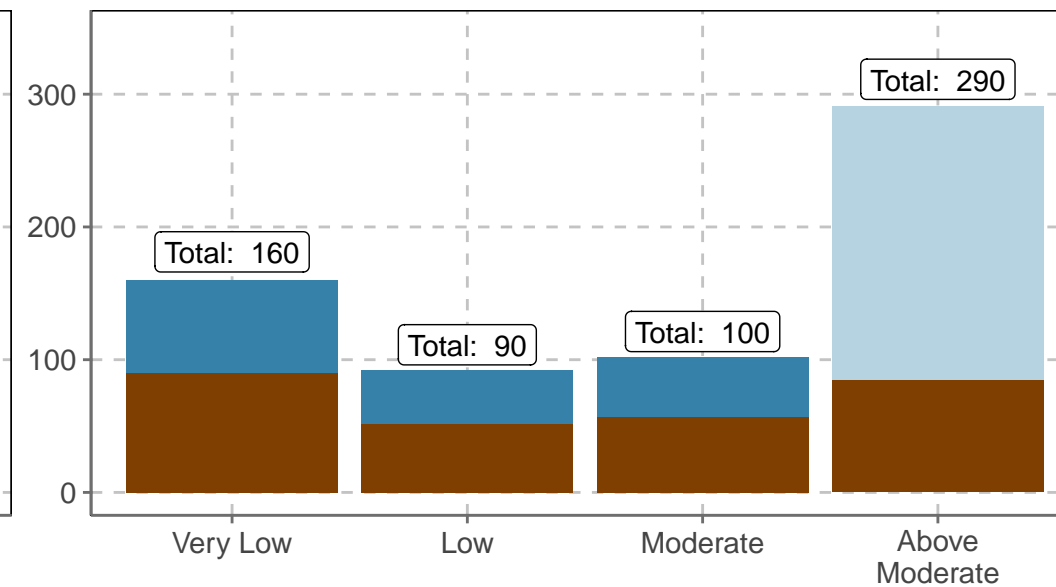
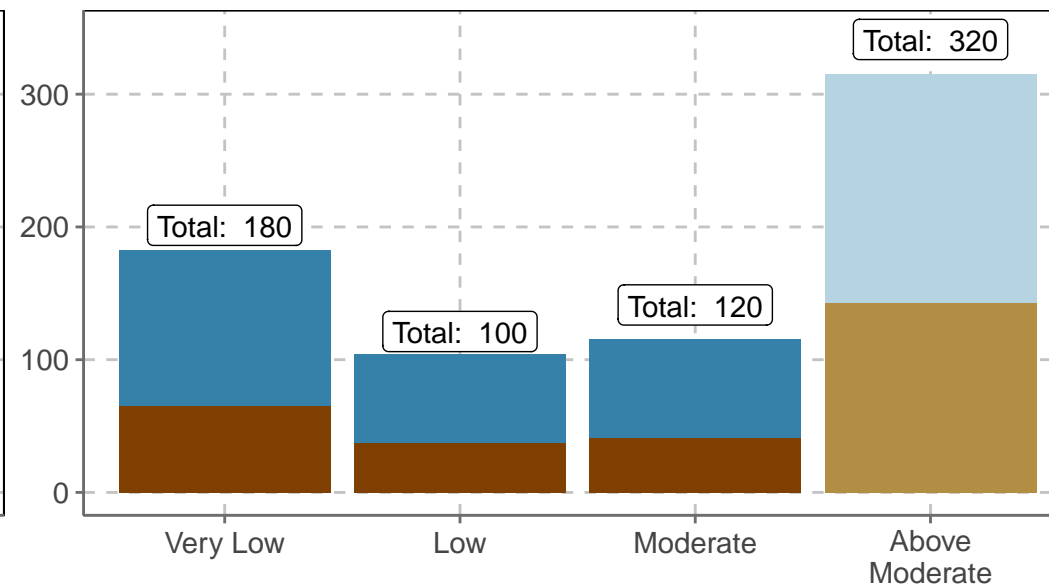
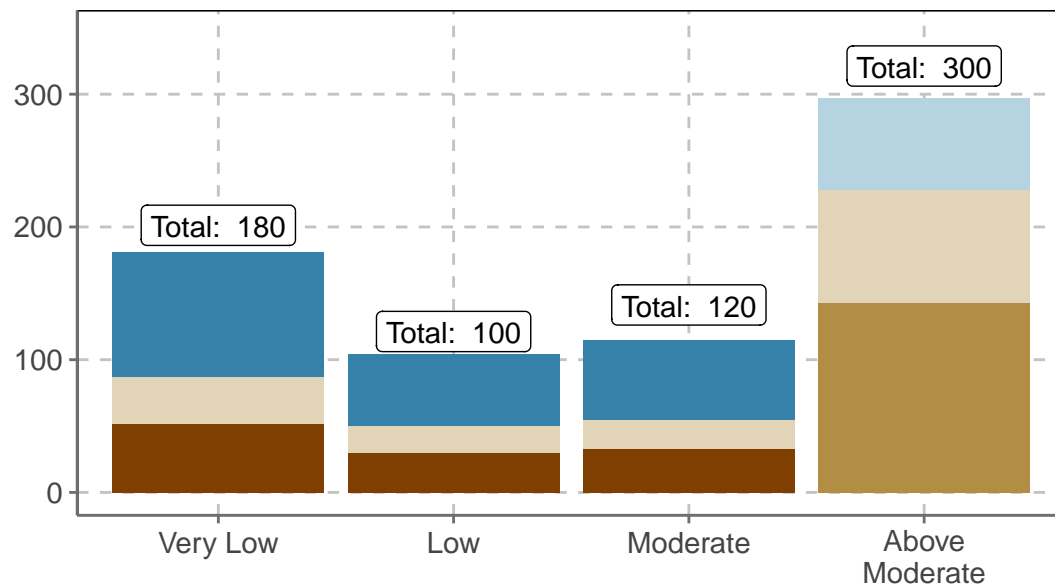
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Pittsburg
(2019 households: 21136)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

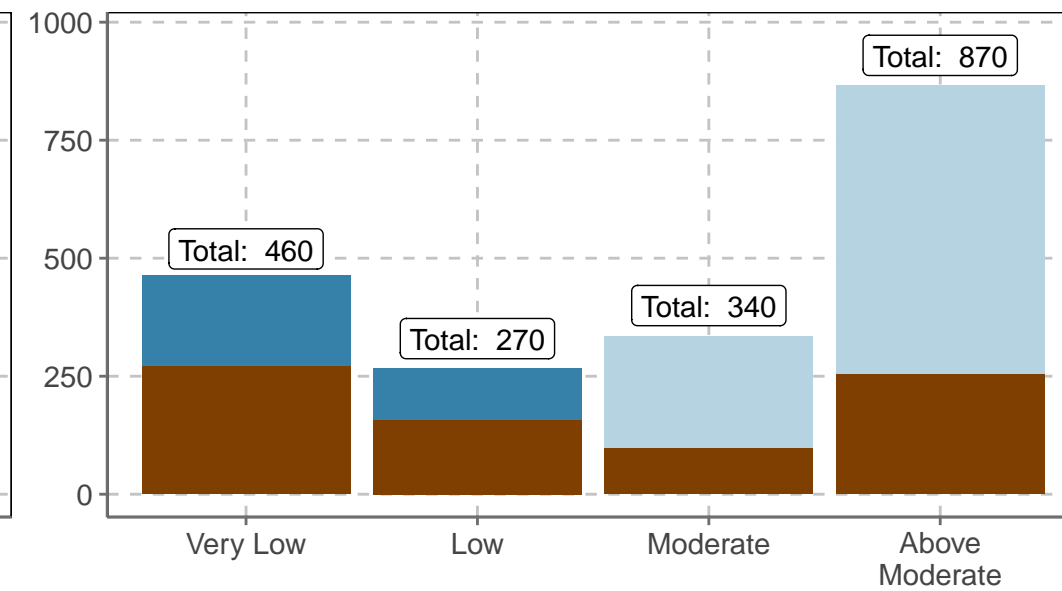
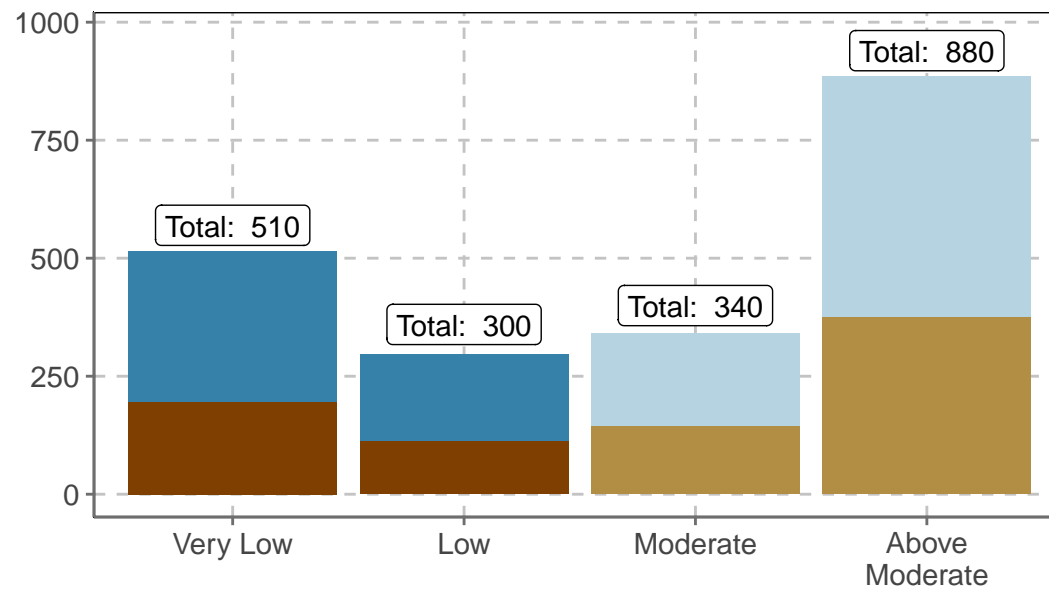
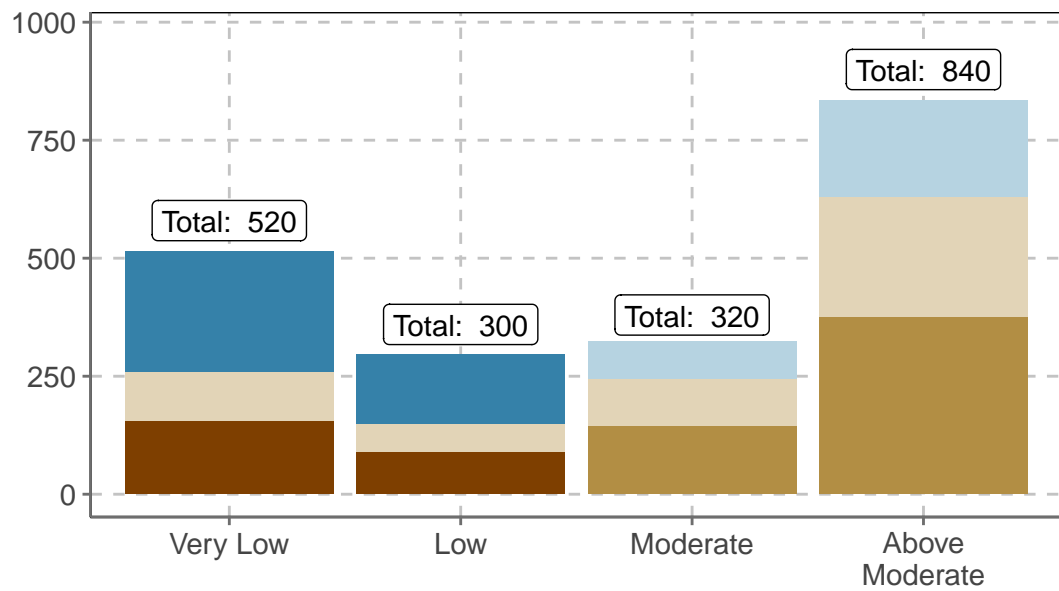
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

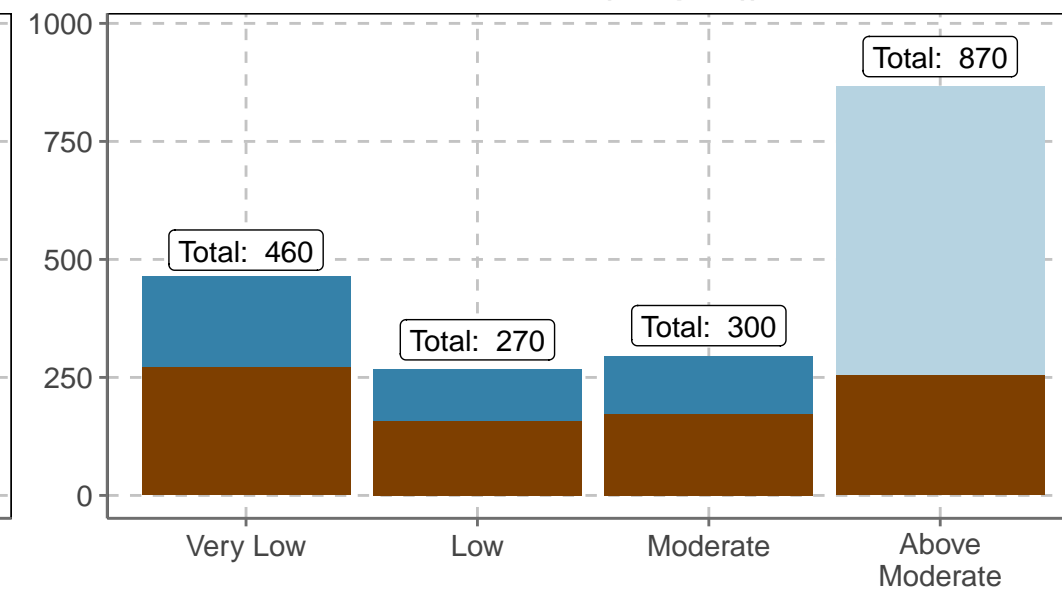
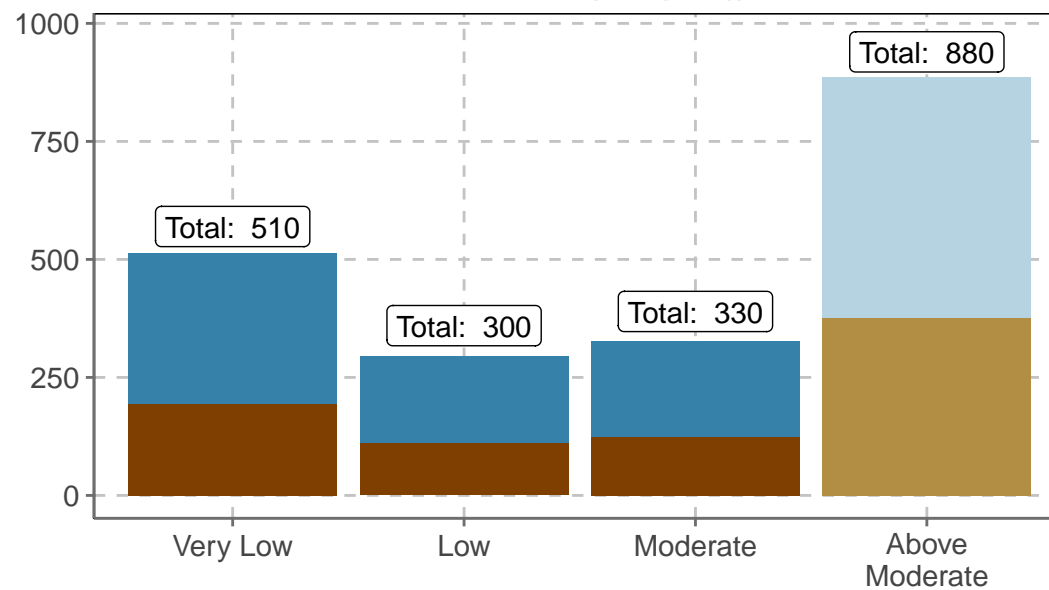
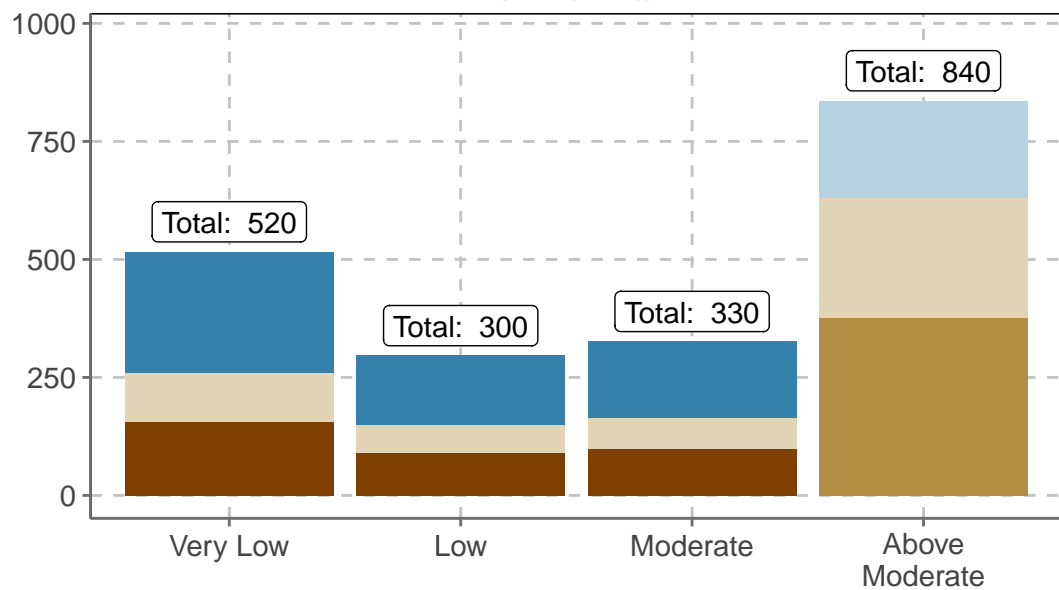
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Pleasant Hill
(2019 households: 13685)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

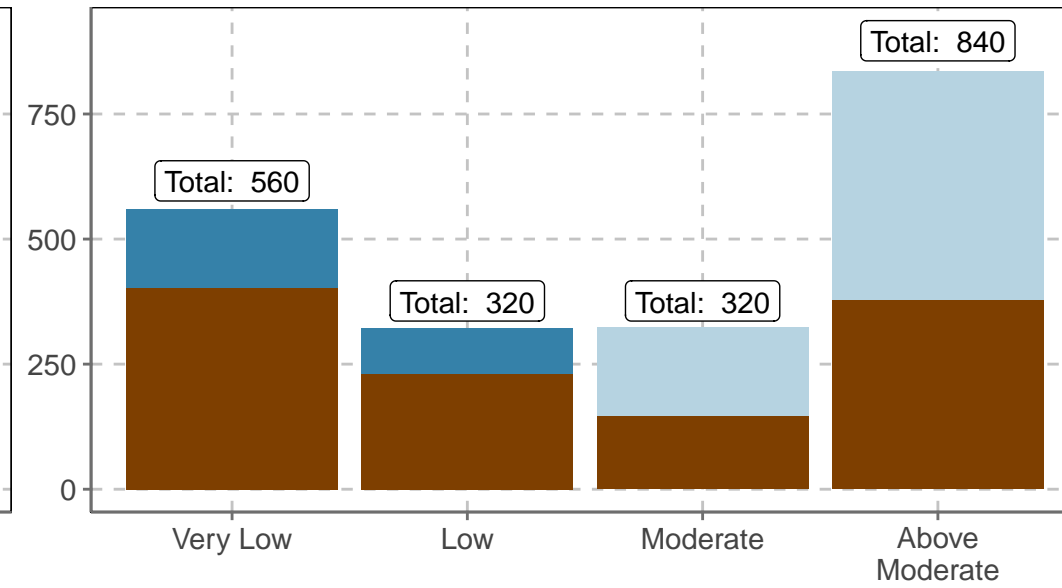
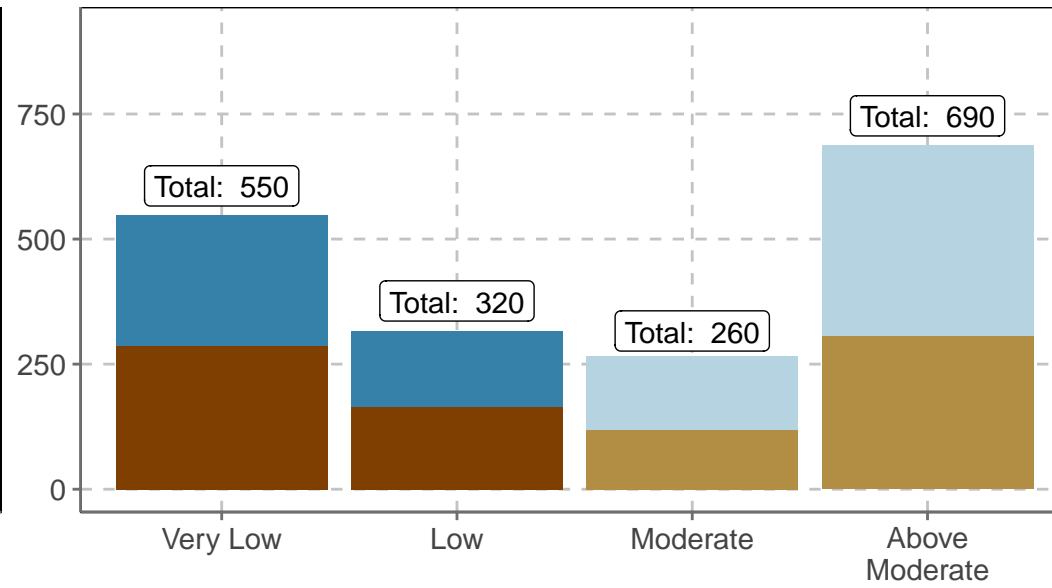
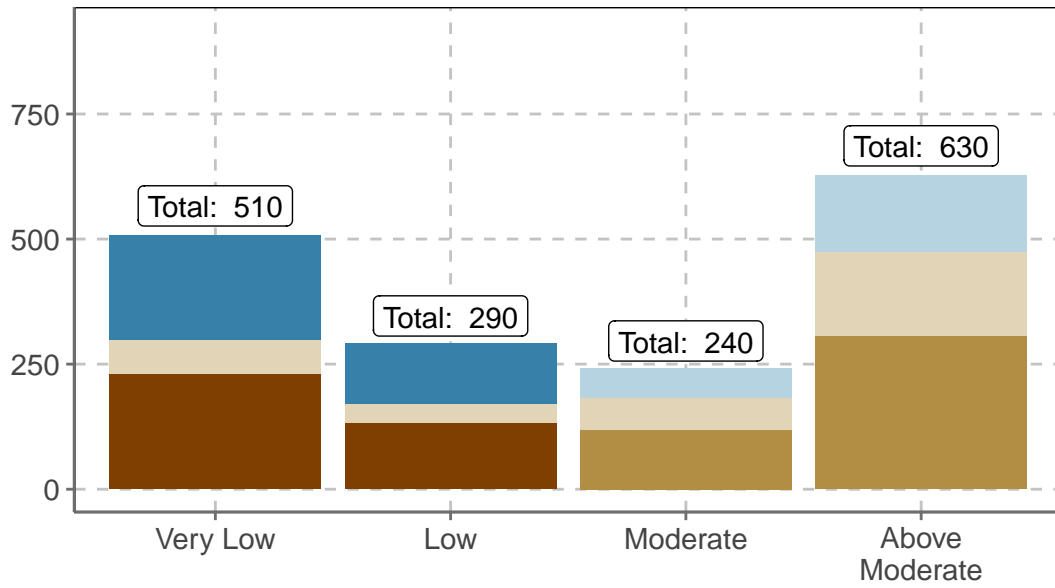
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

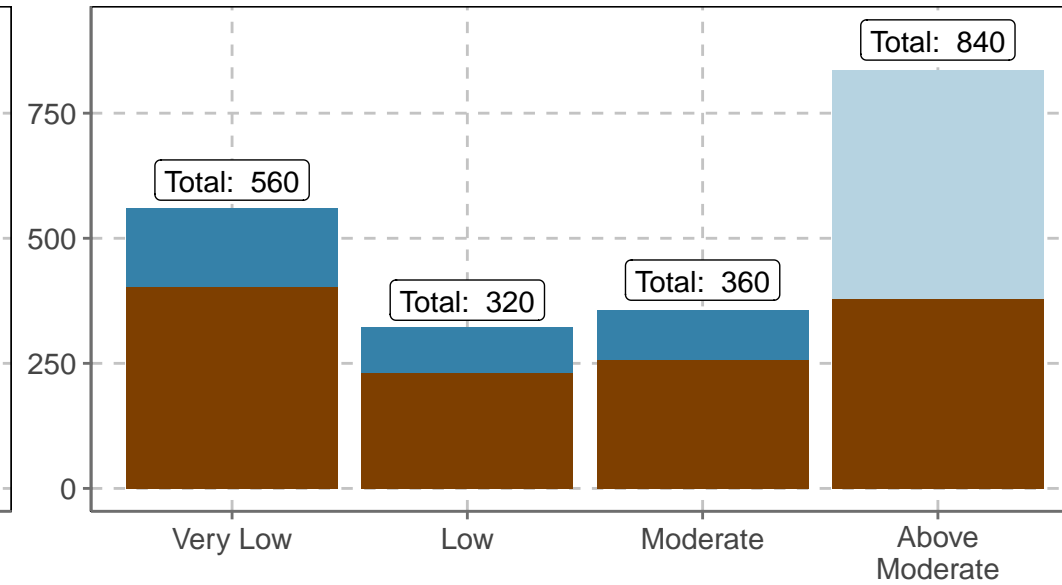
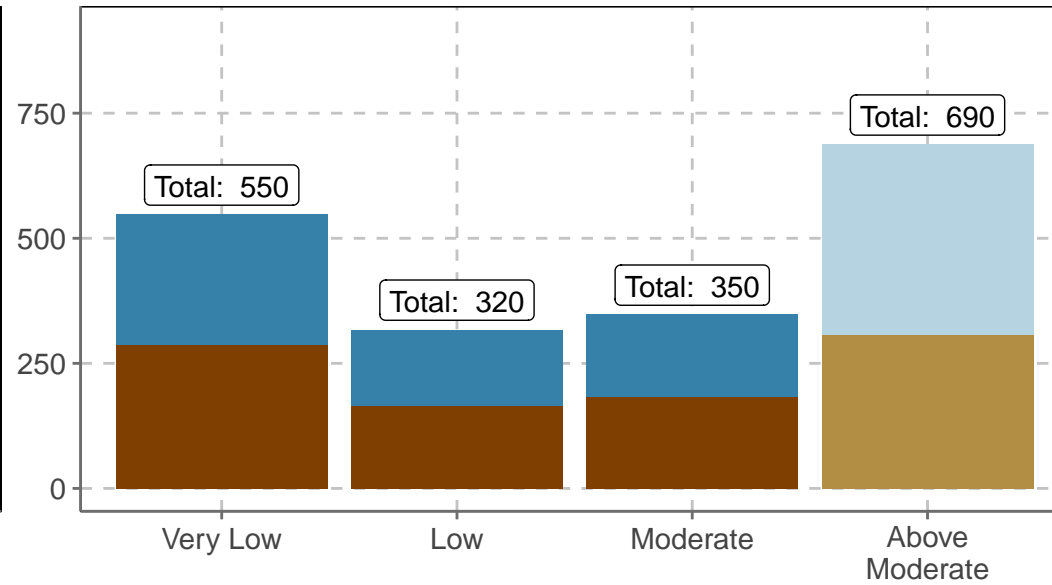
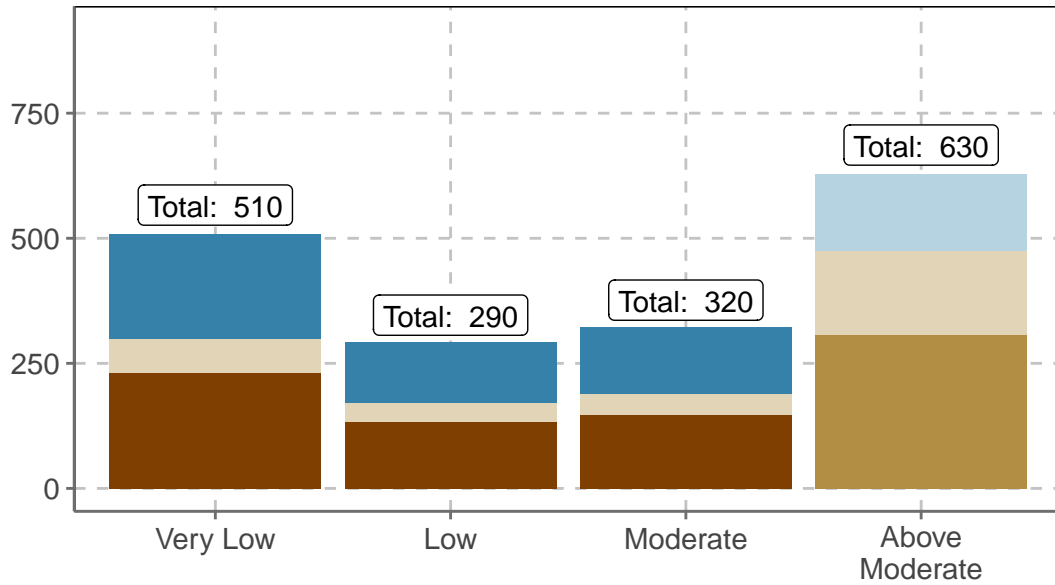
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Pleasanton
(2019 households: 27433)
(Alameda County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

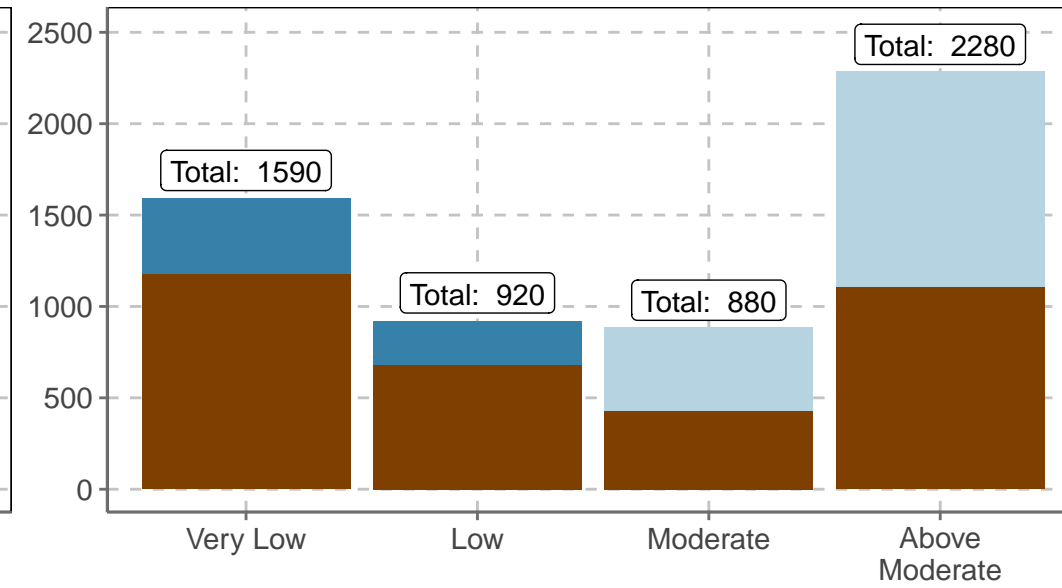
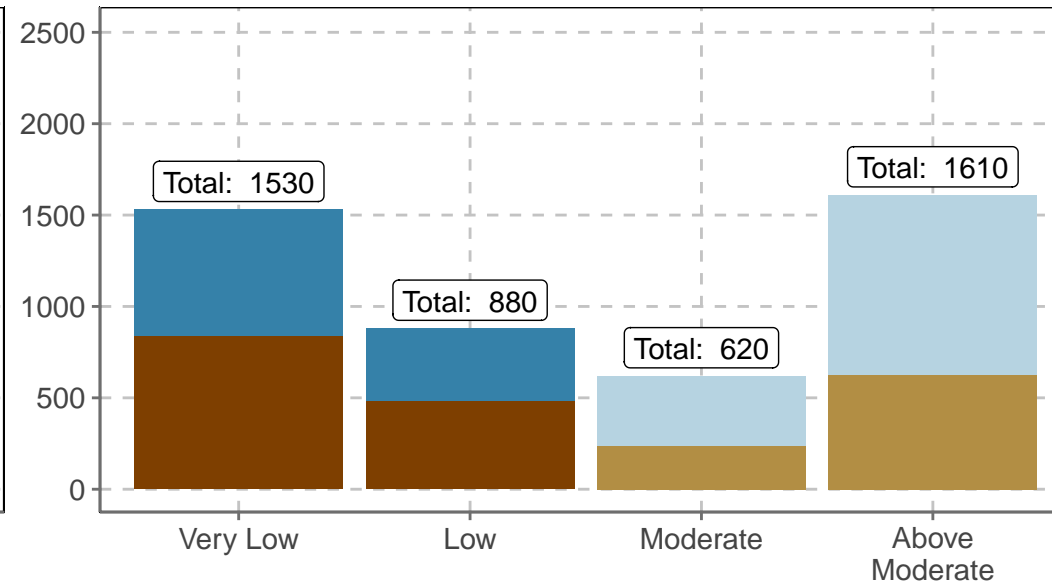
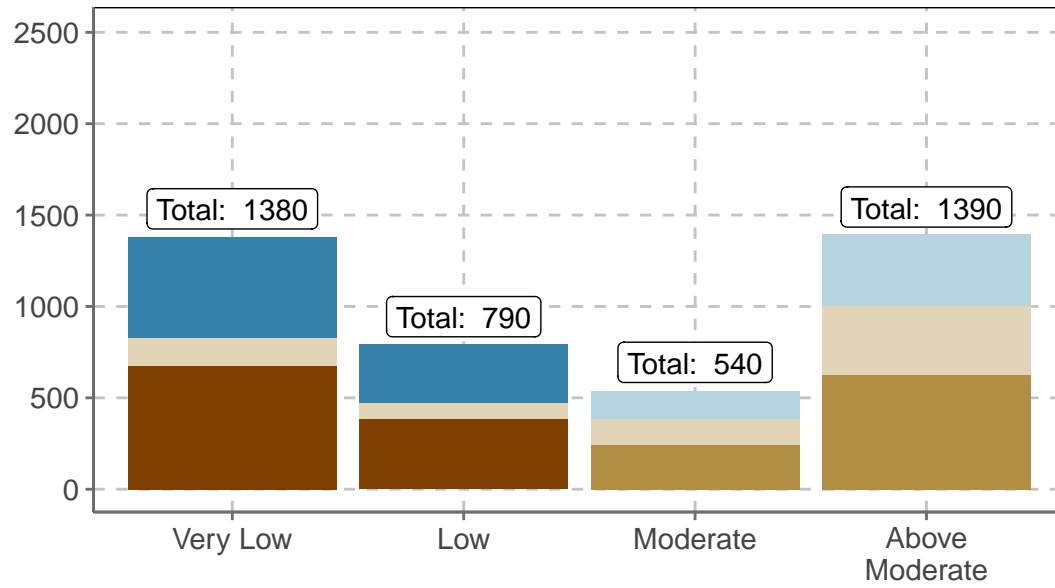
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

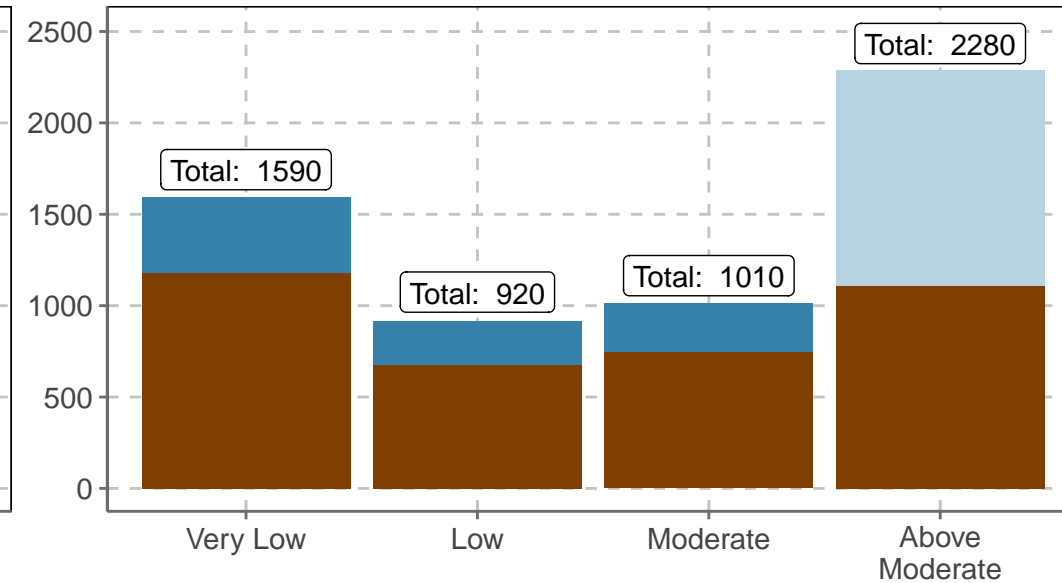
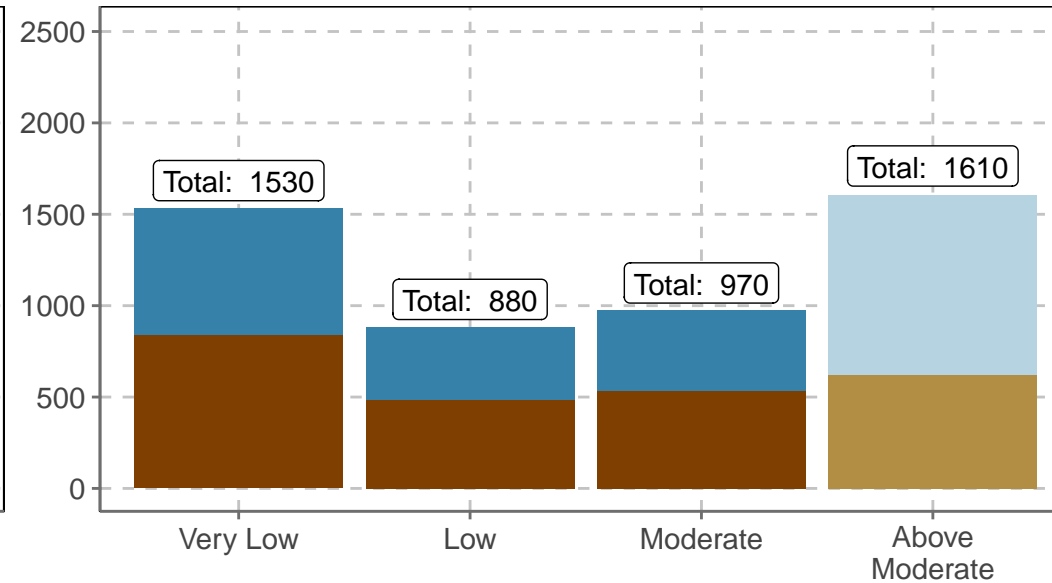
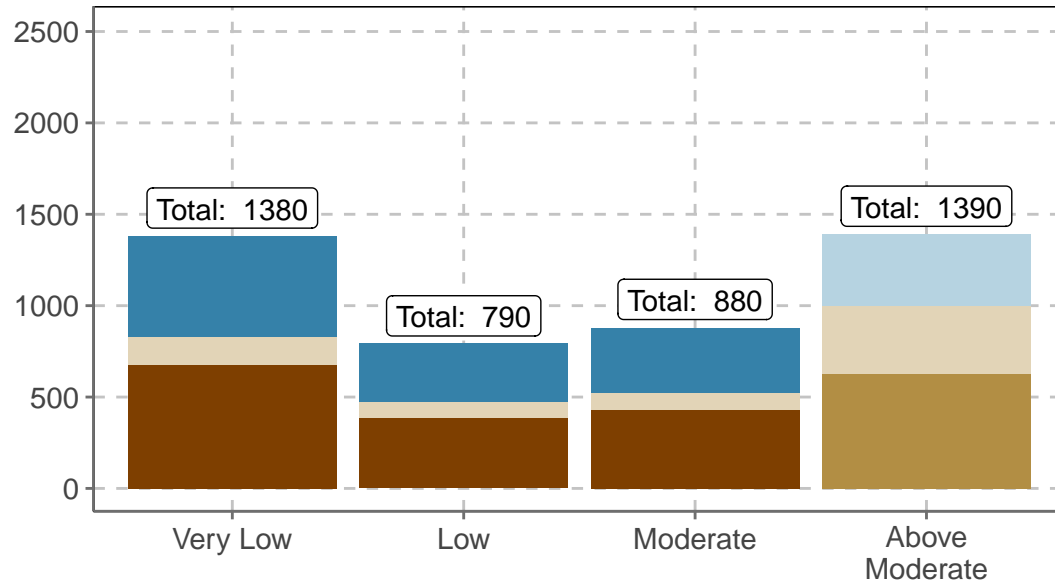
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Portola Valley
(2019 households: 1789)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

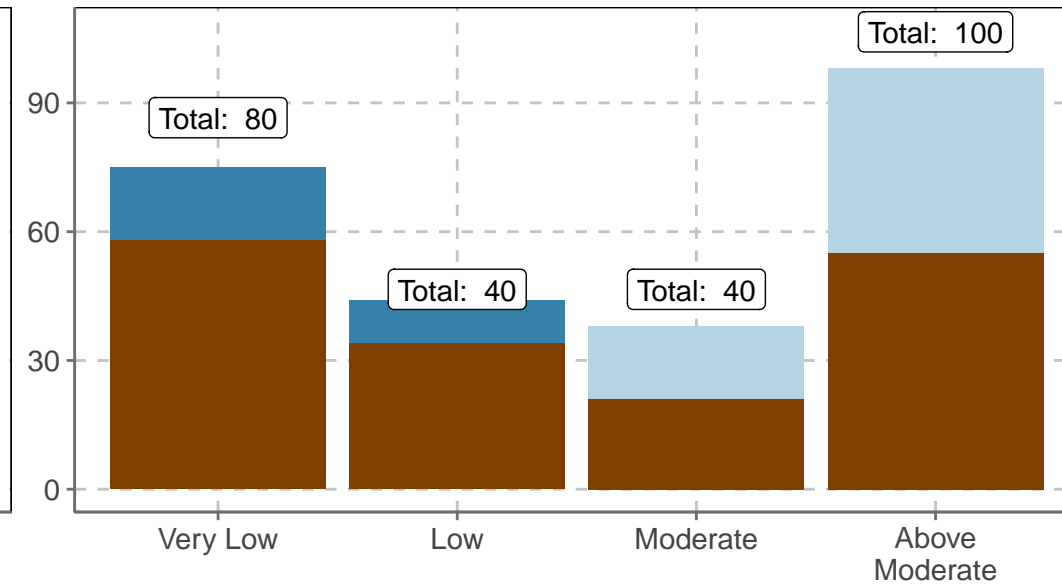
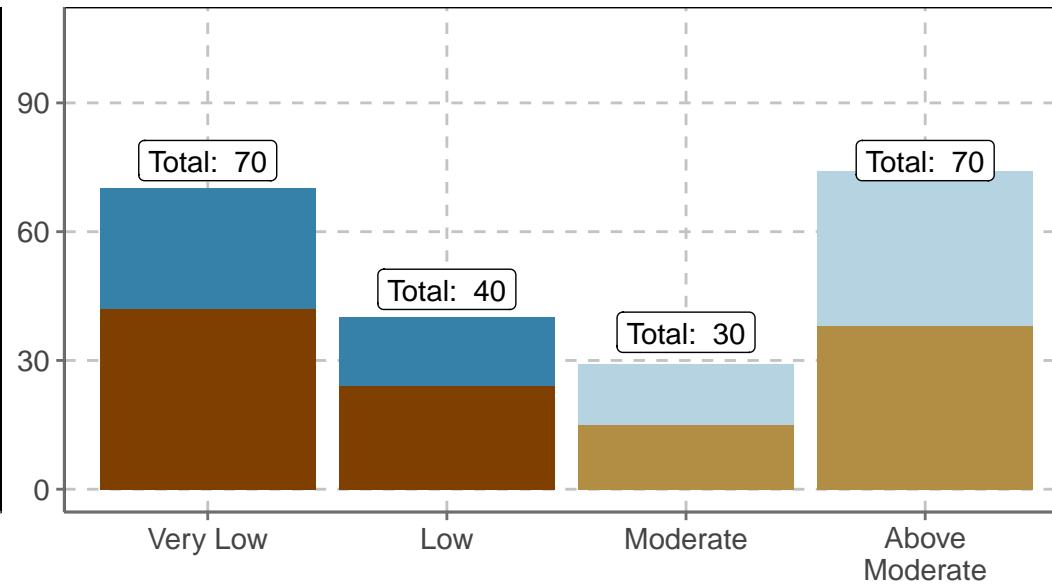
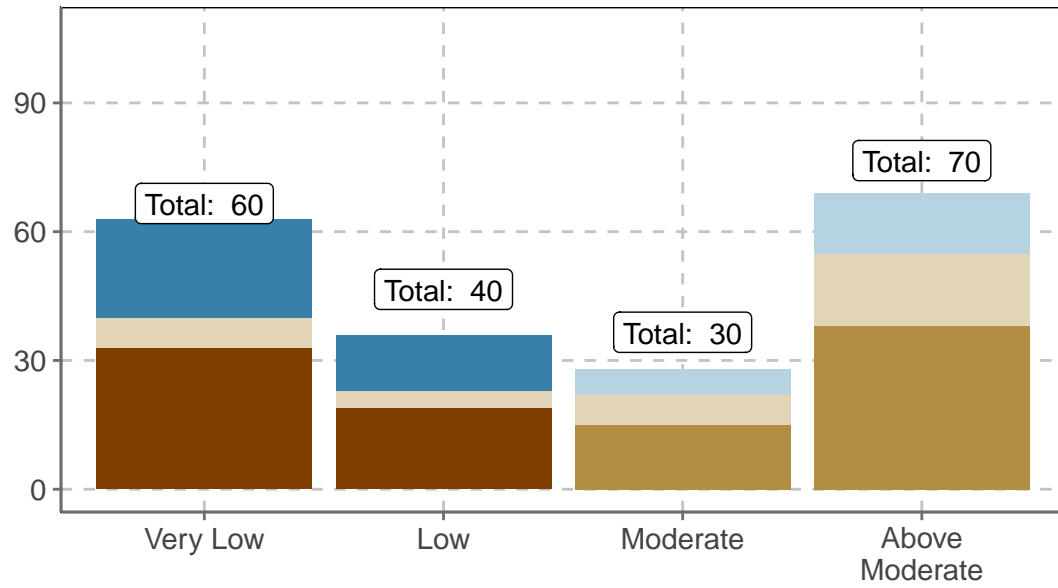
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

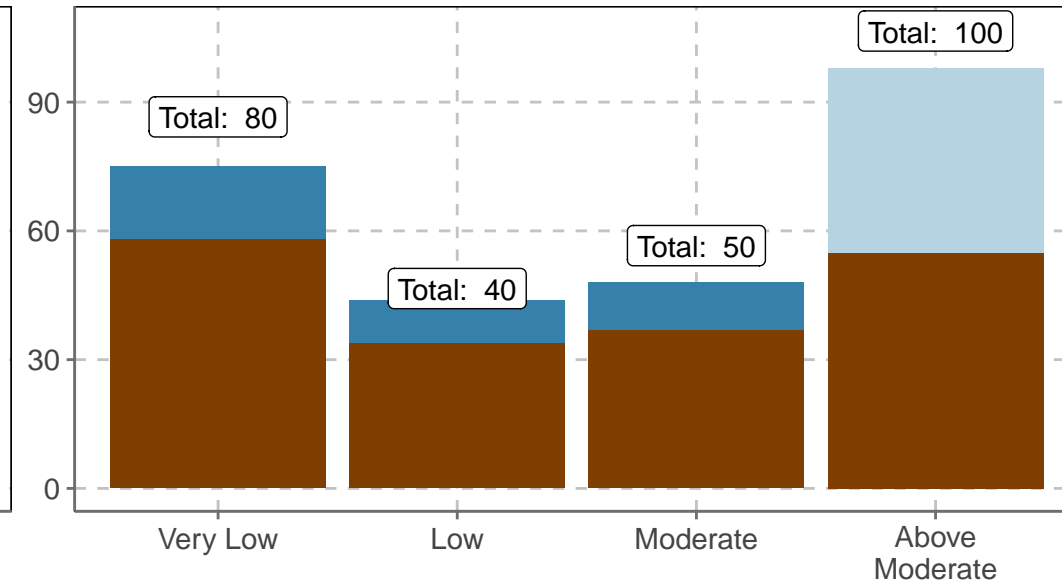
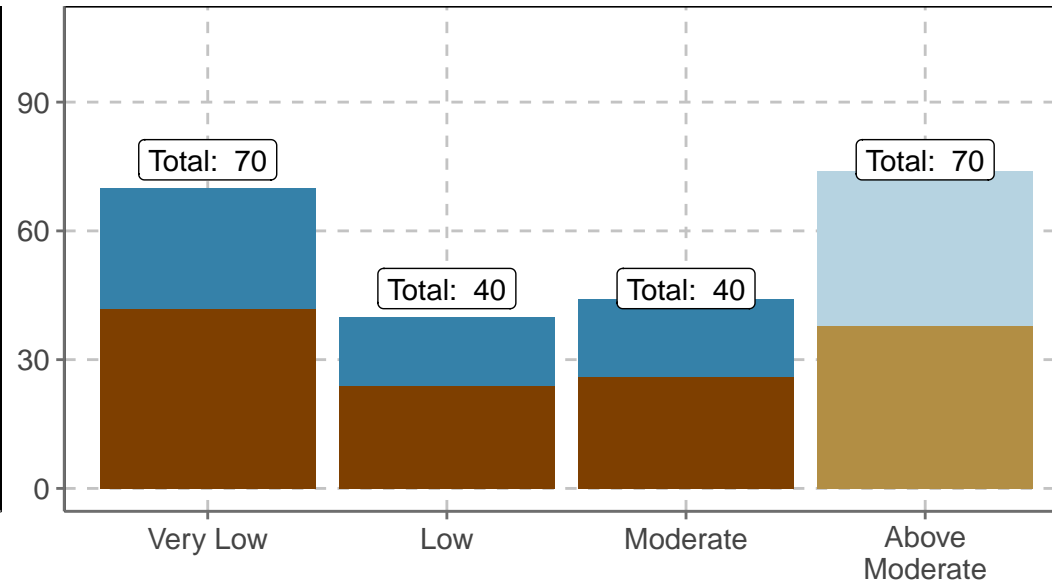
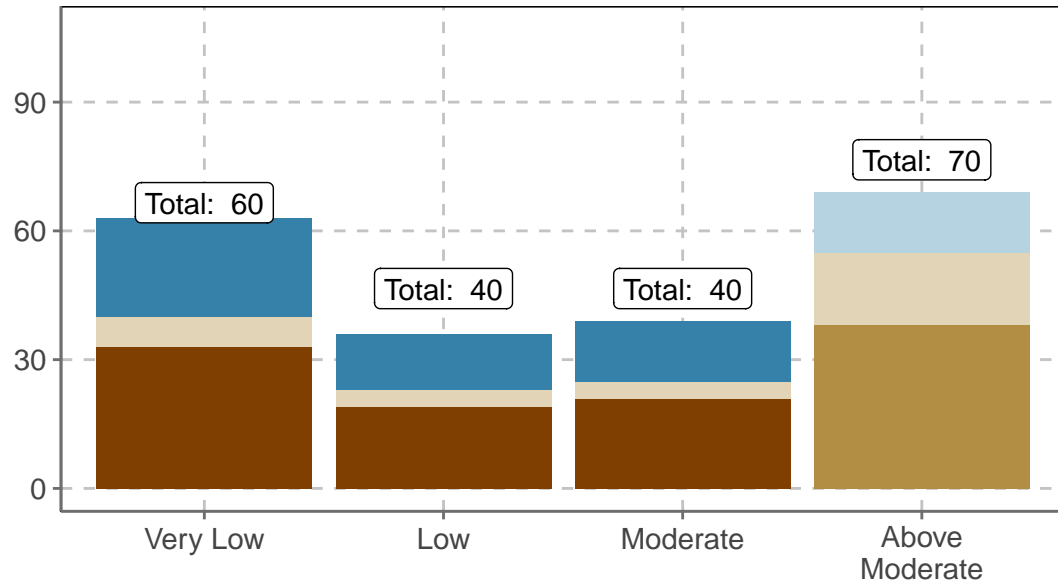
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Redwood City
(2019 households: 29842)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

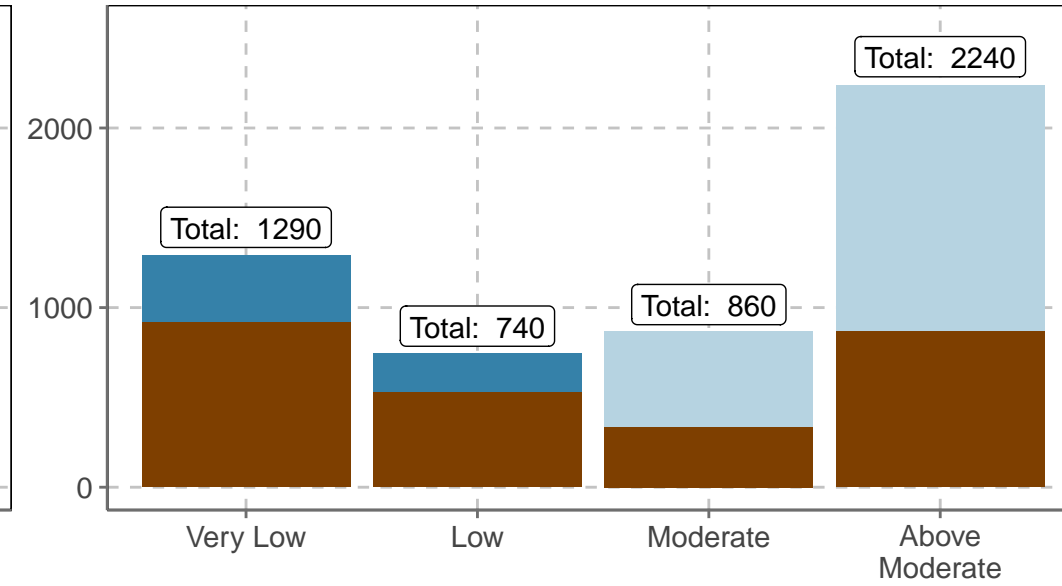
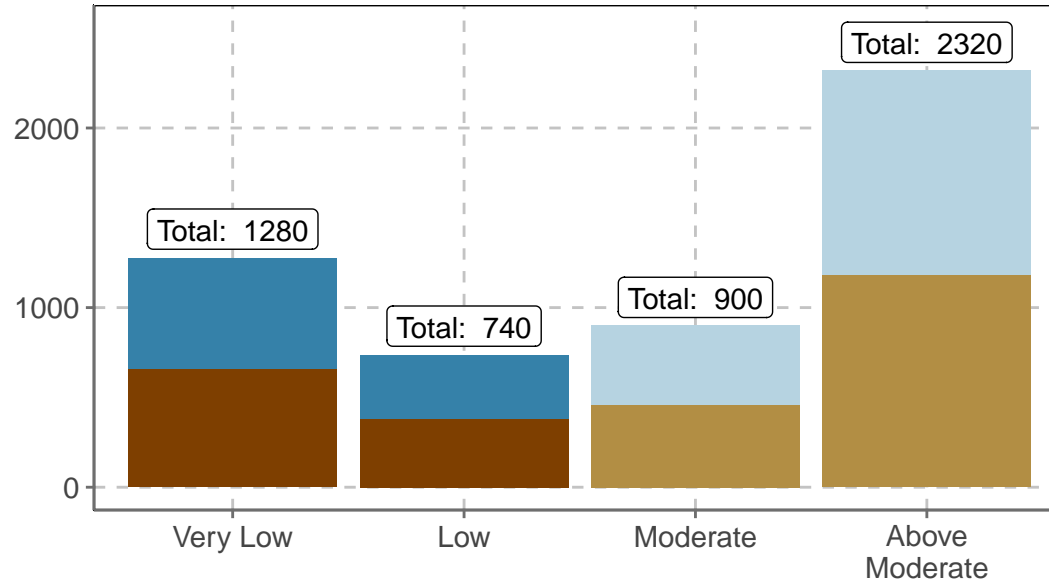
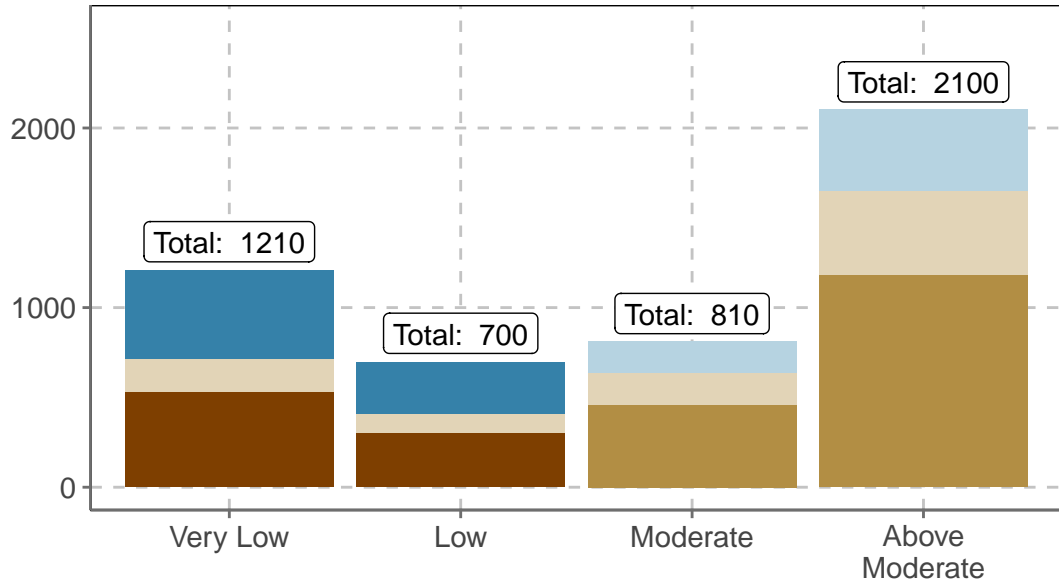
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

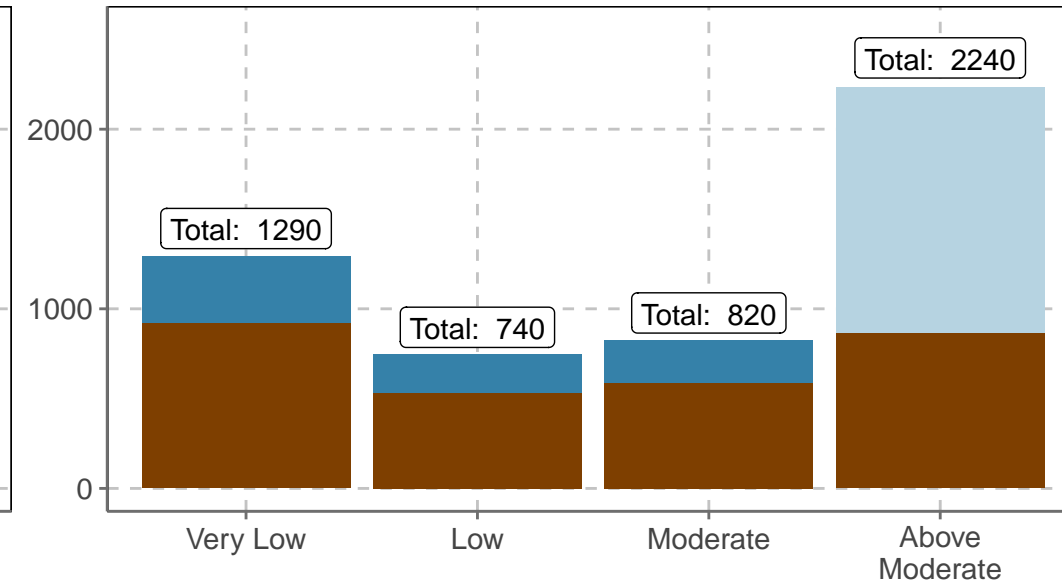
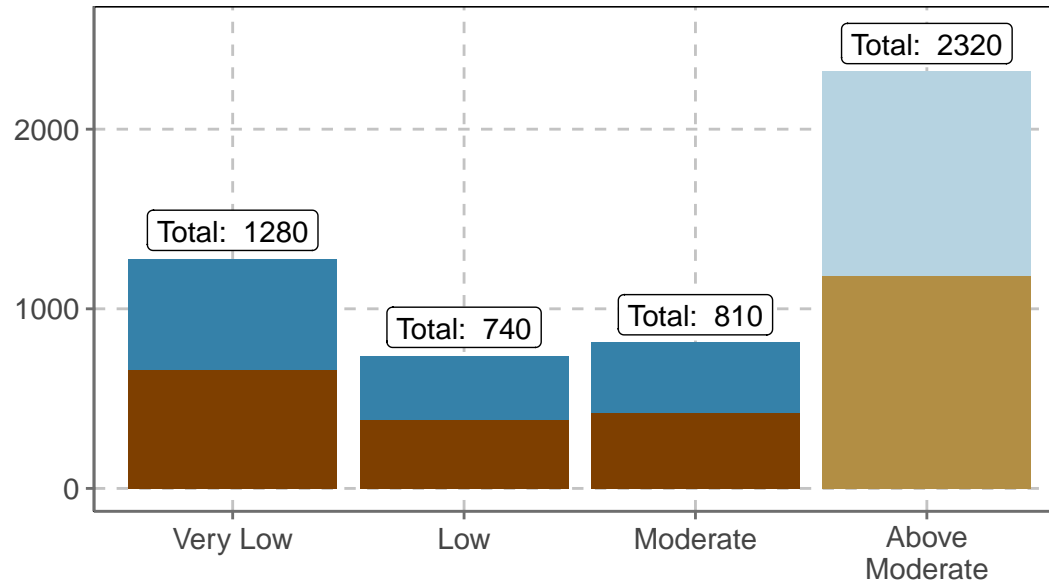
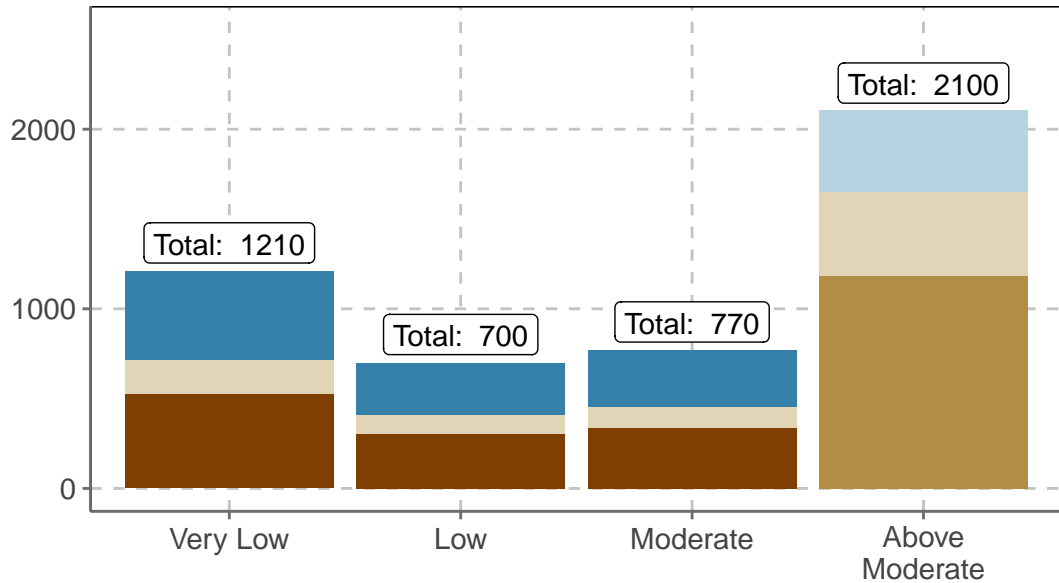
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Richmond

(2019 households: 36352)

(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

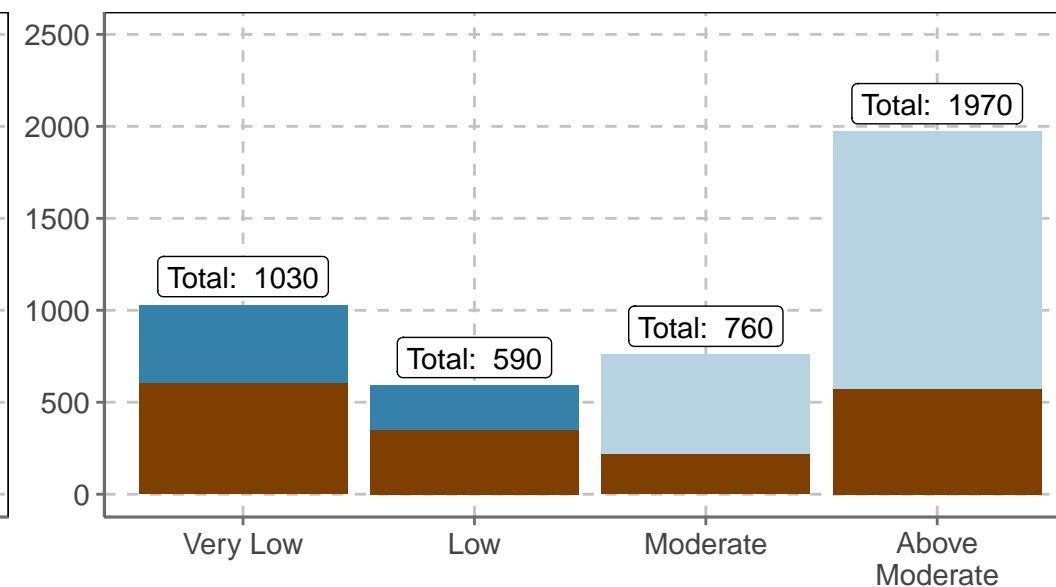
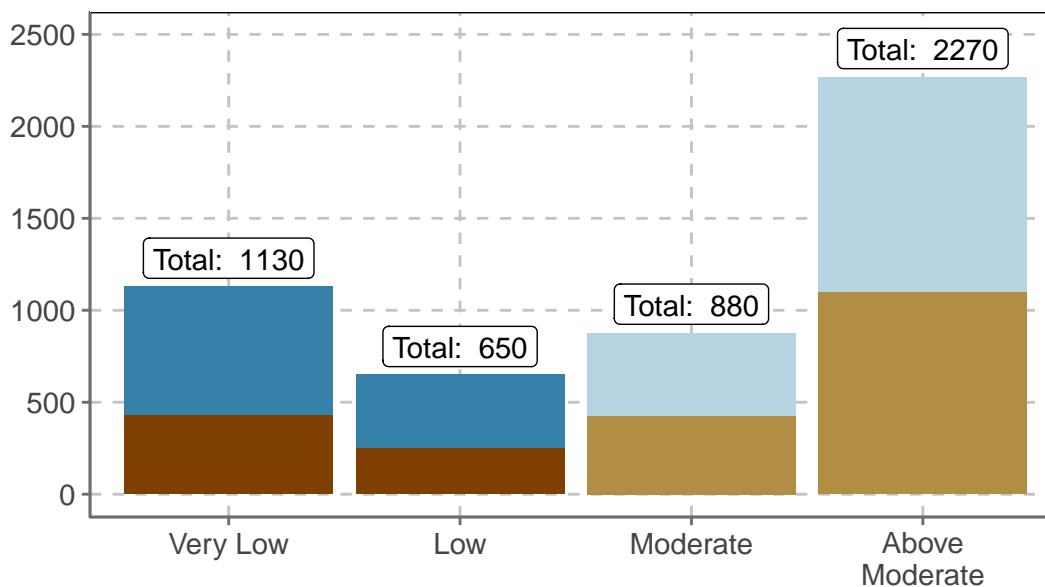
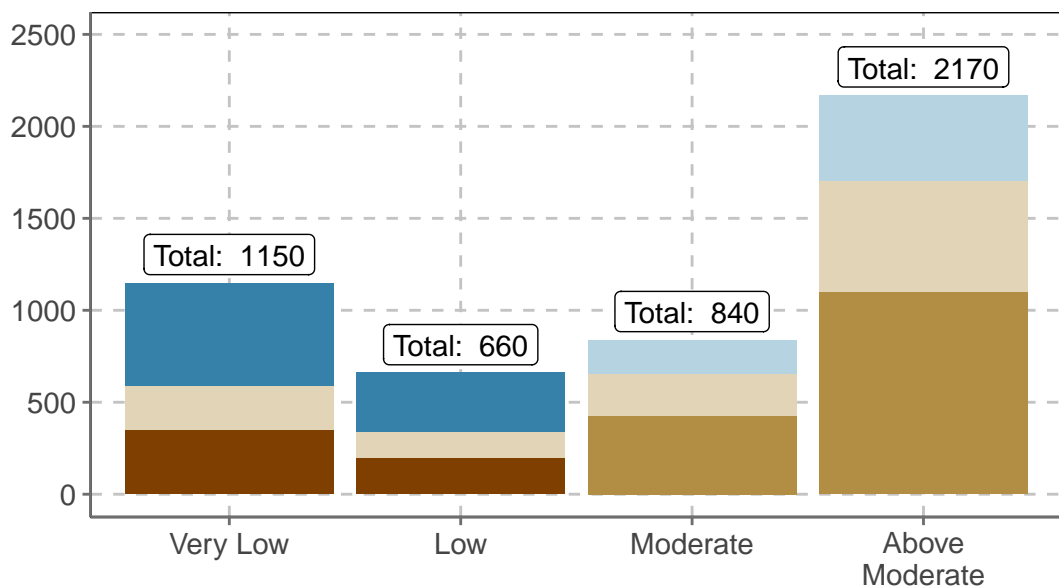
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

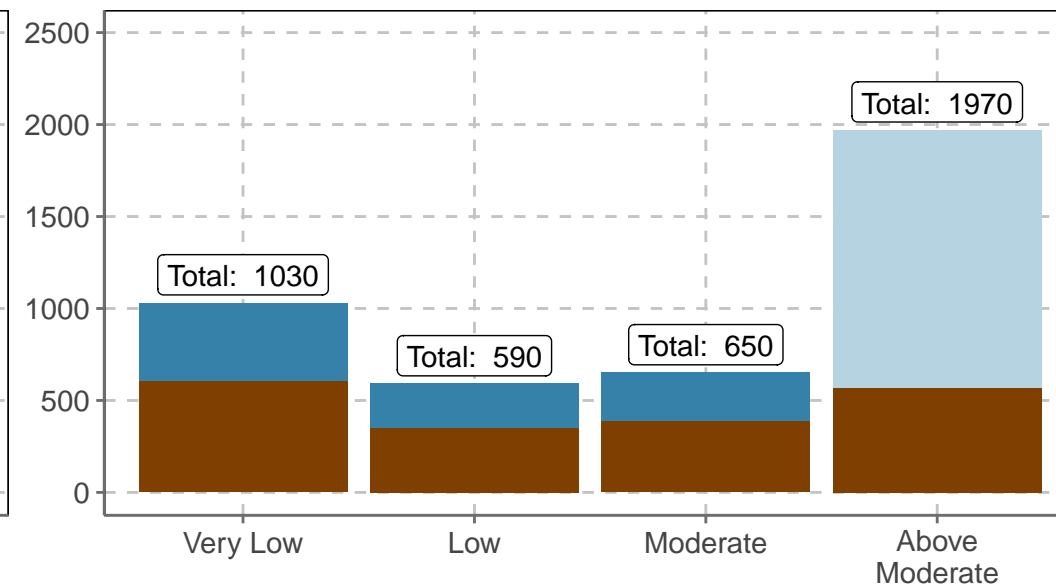
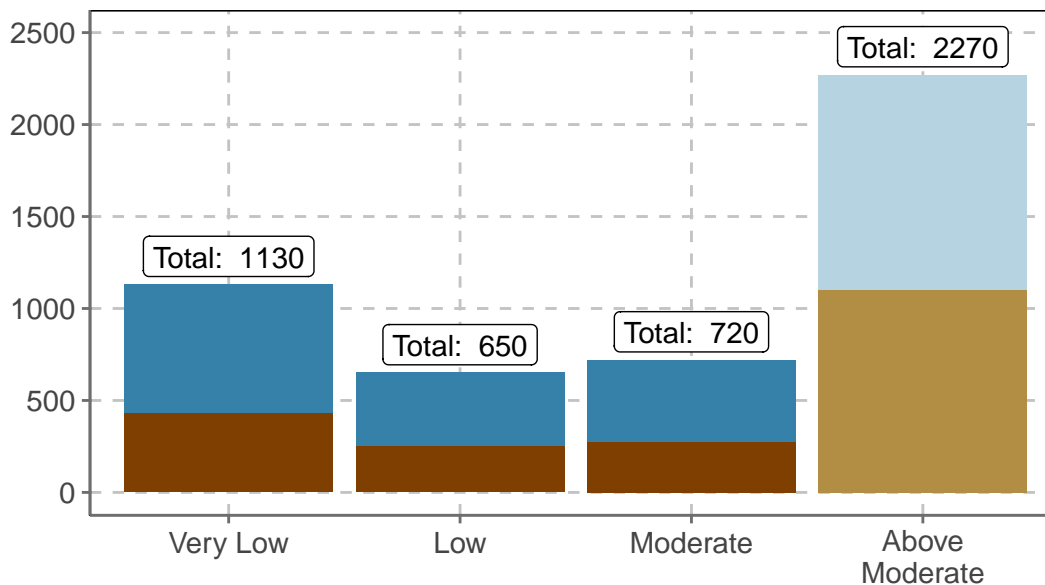
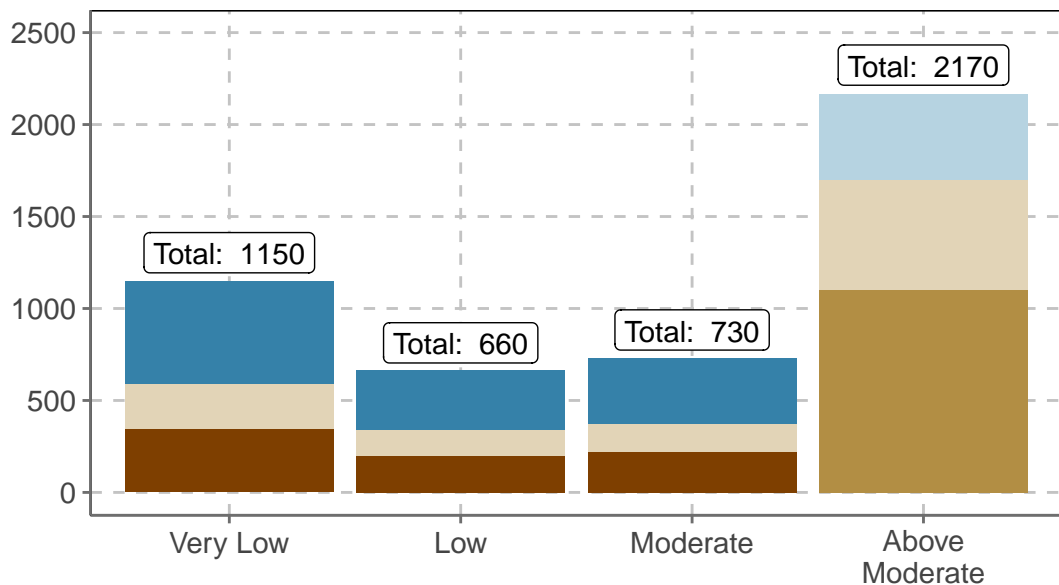
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Rio Vista
(2019 households: 4319)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

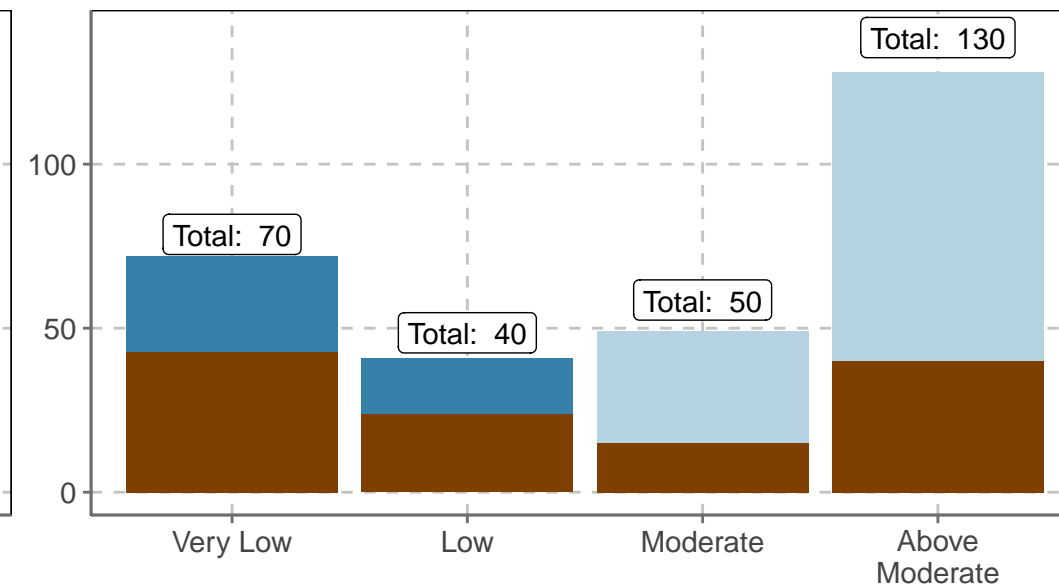
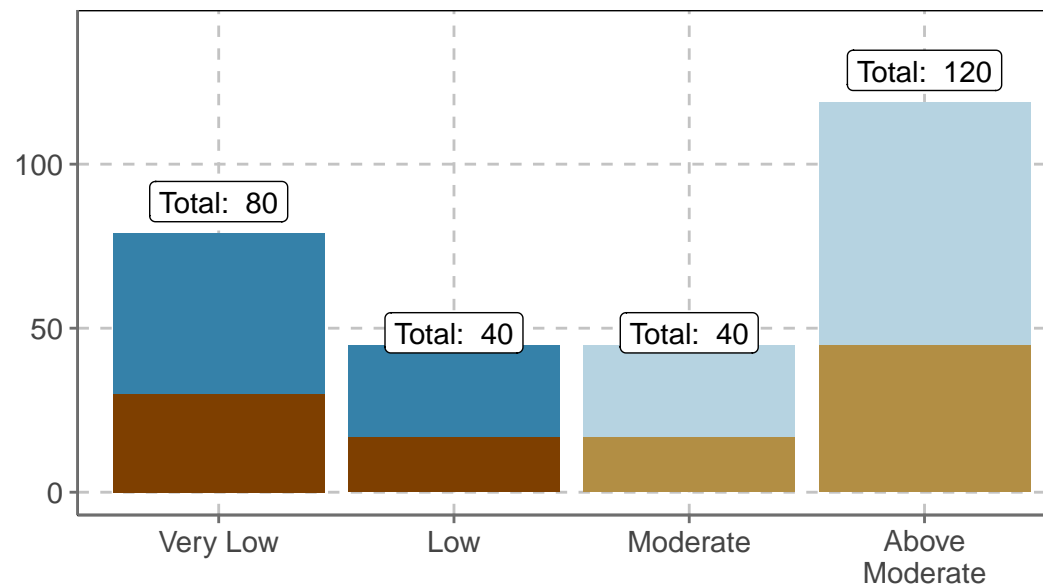
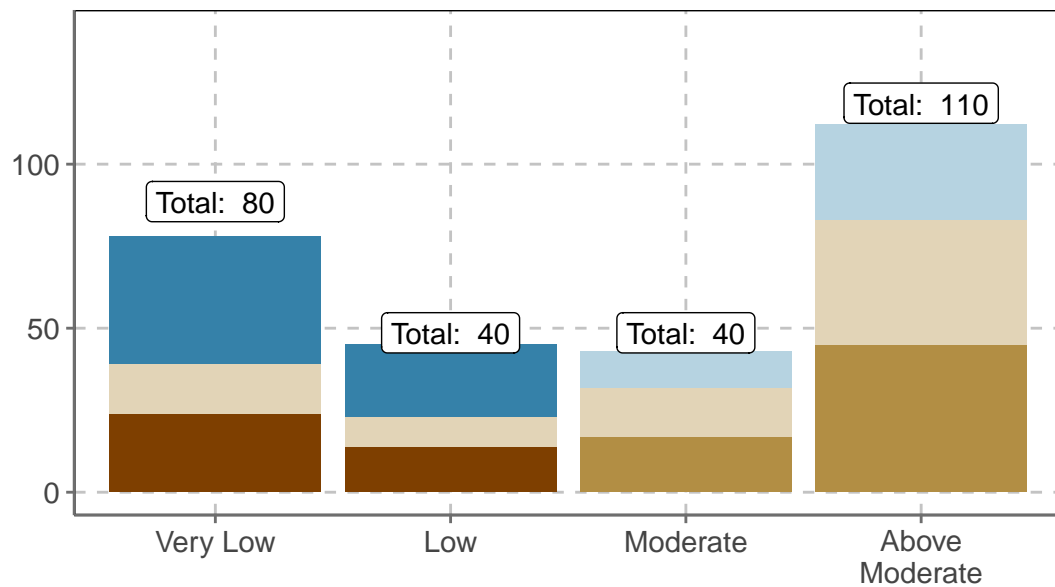
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

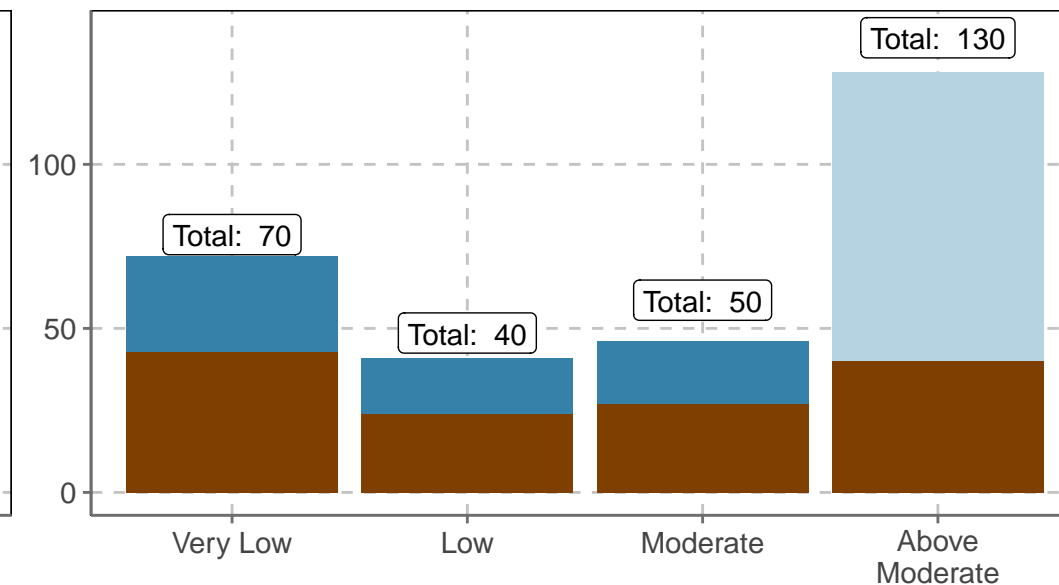
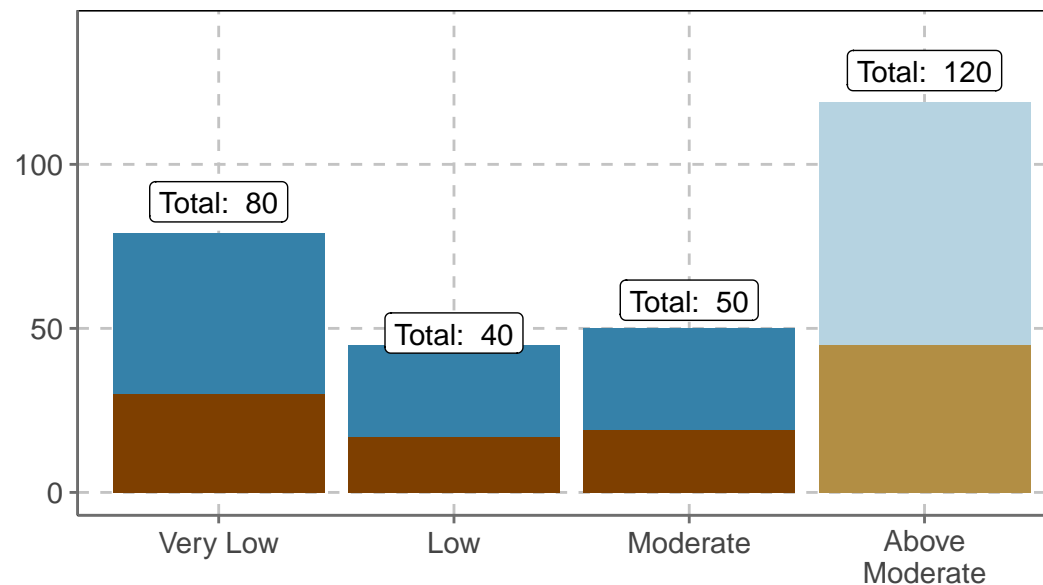
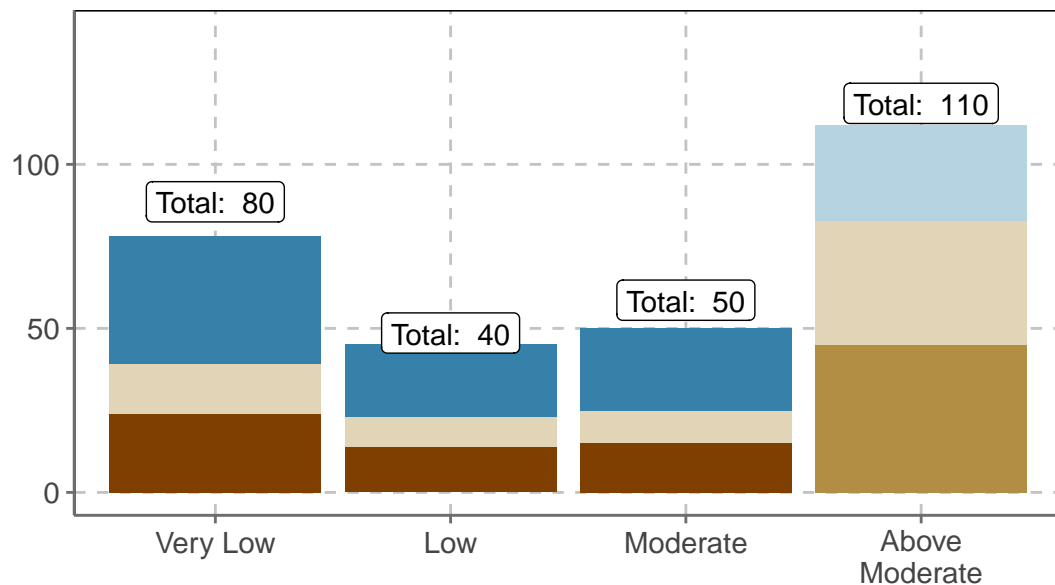
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Rohnert Park
(2019 households: 16356)
(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

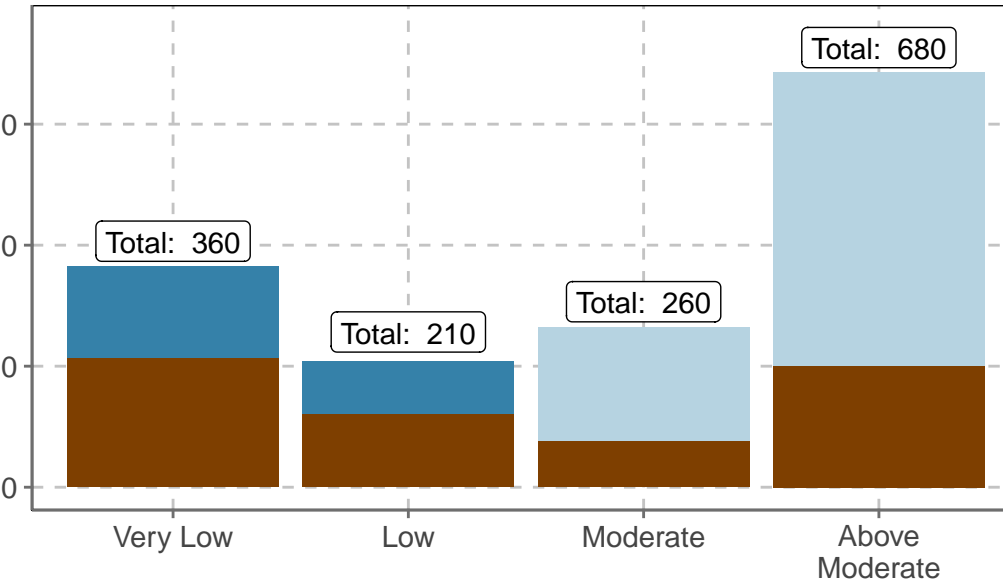
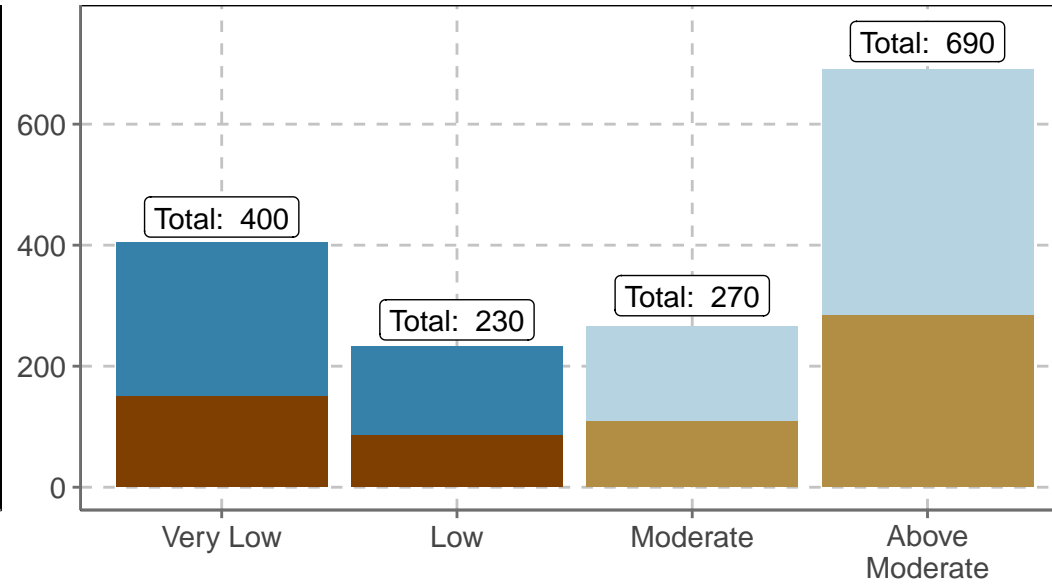
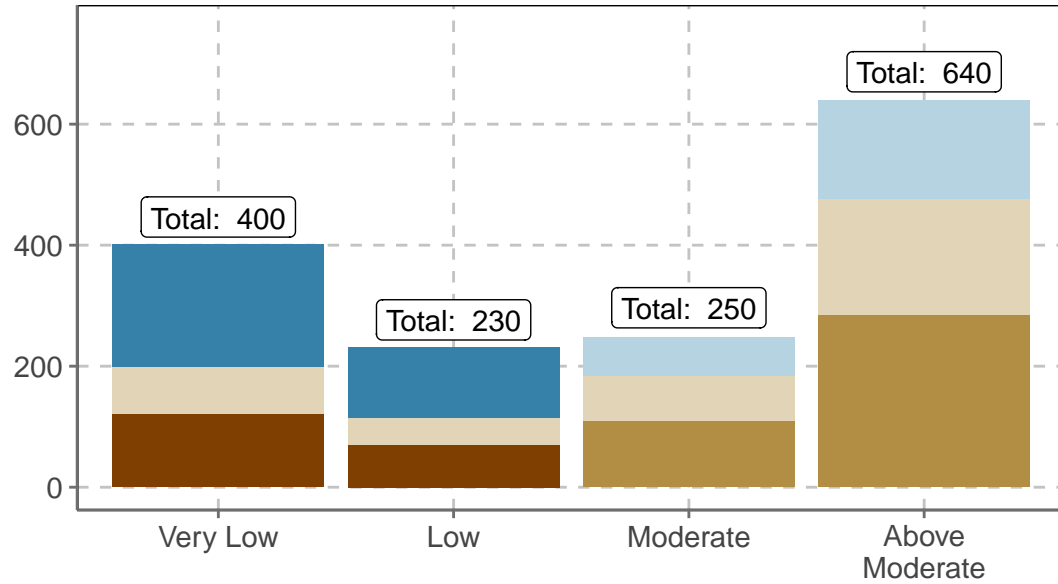
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

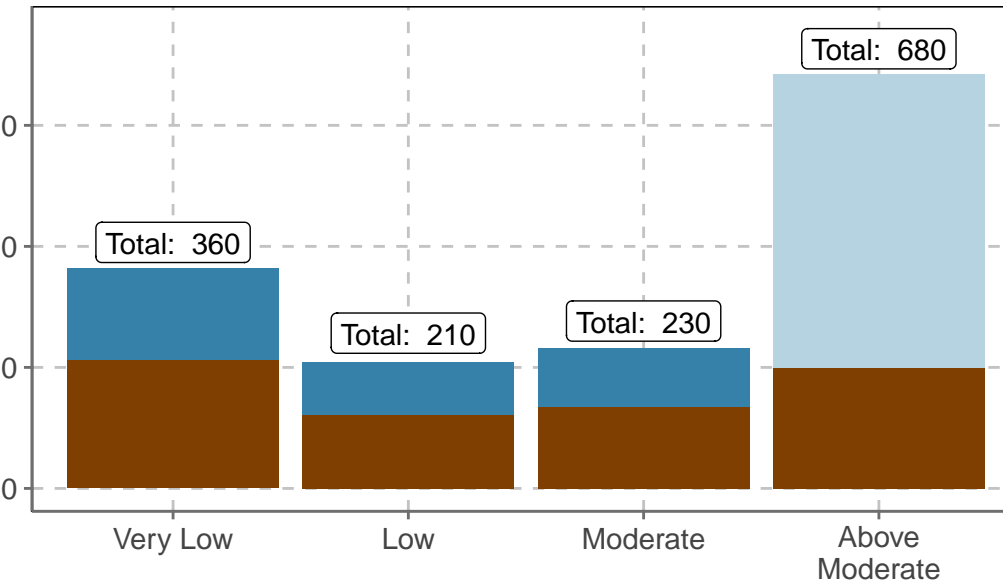
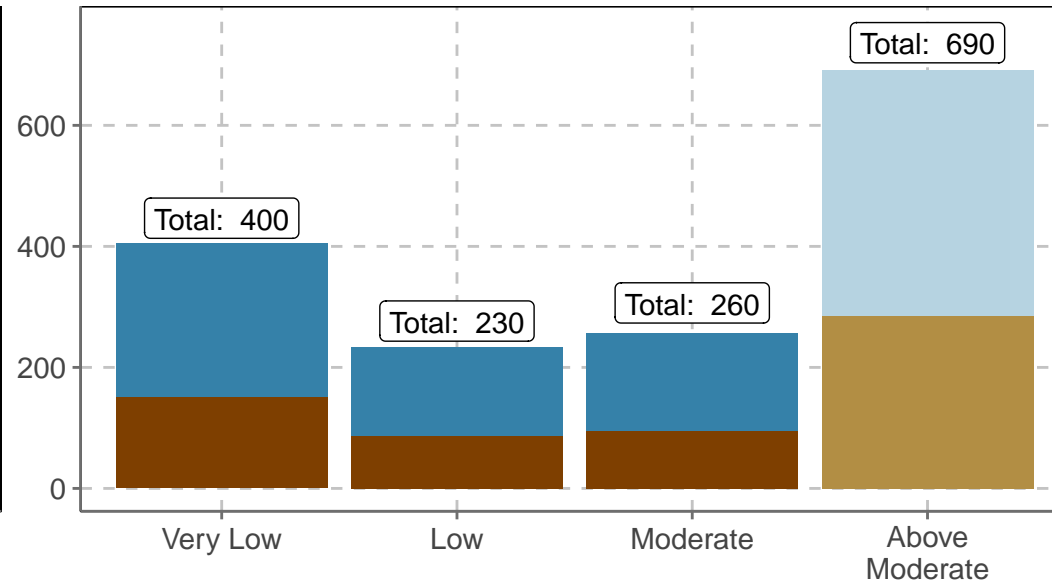
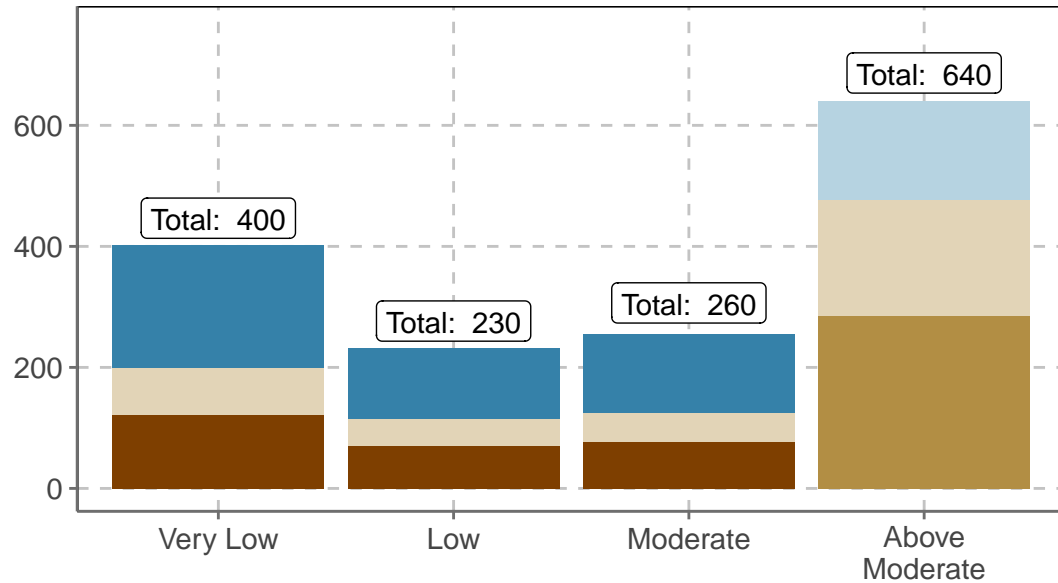
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Ross

(2019 households: 807)

(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

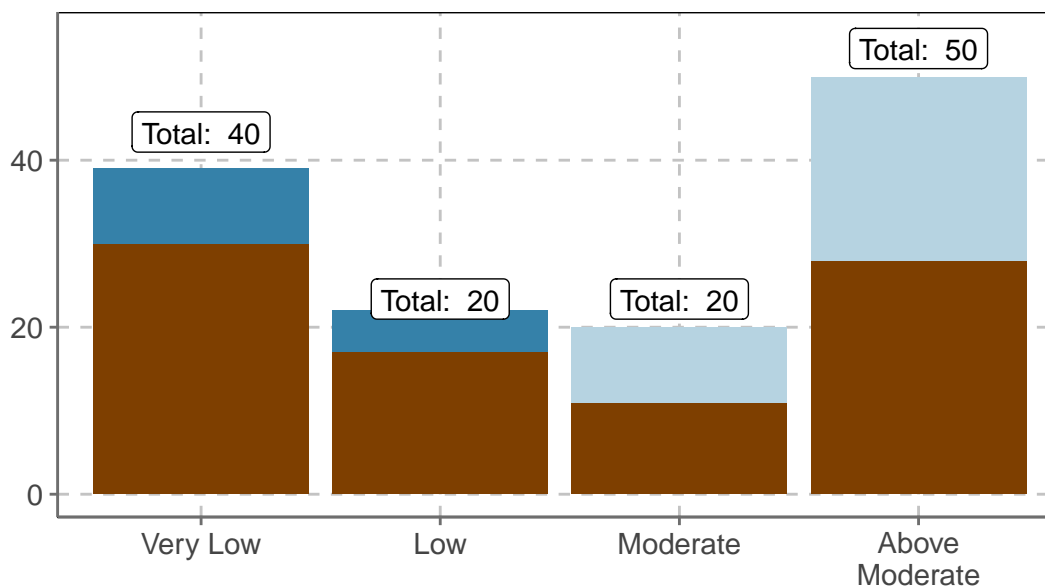
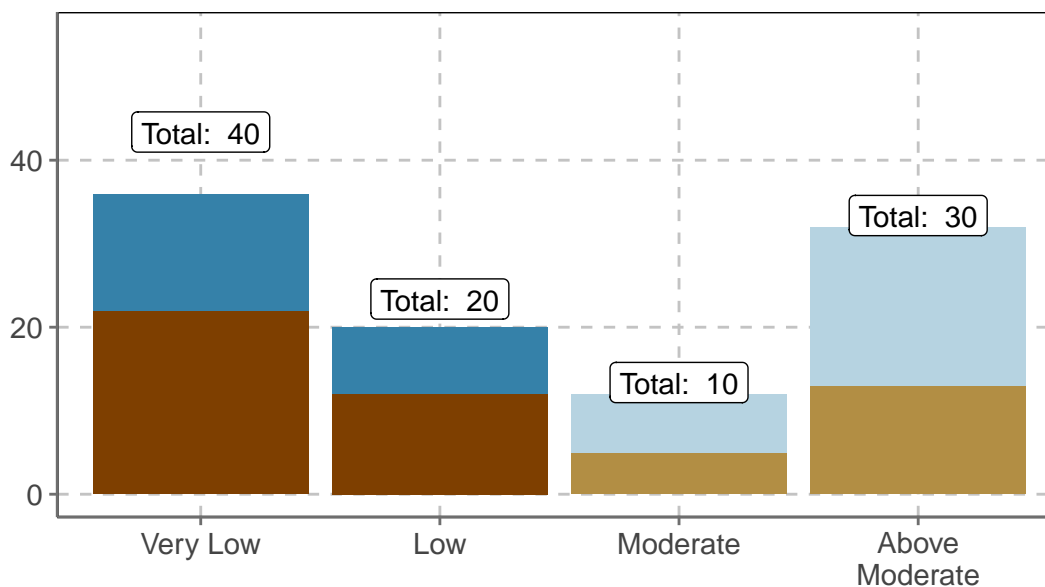
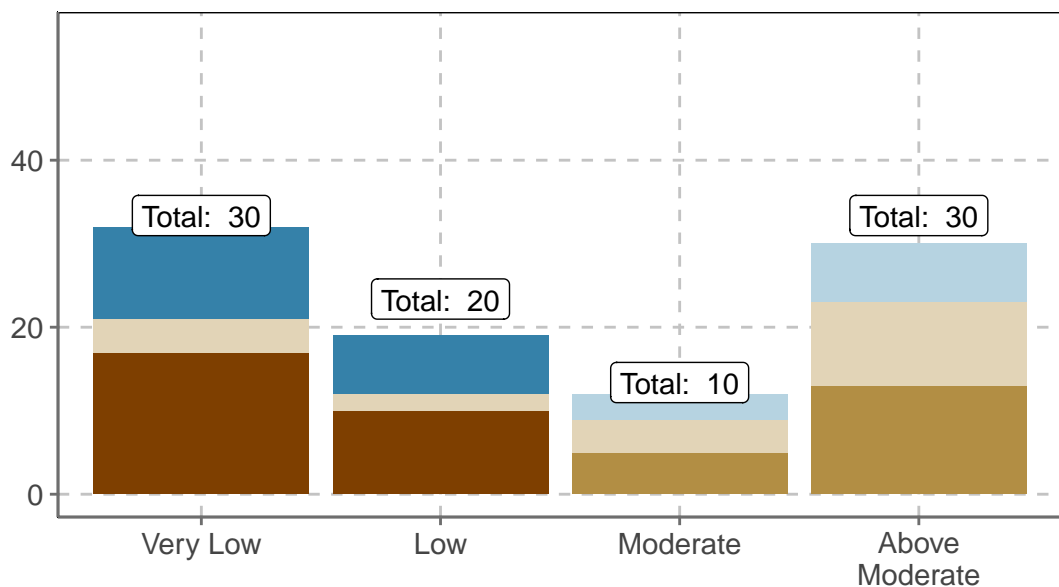
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

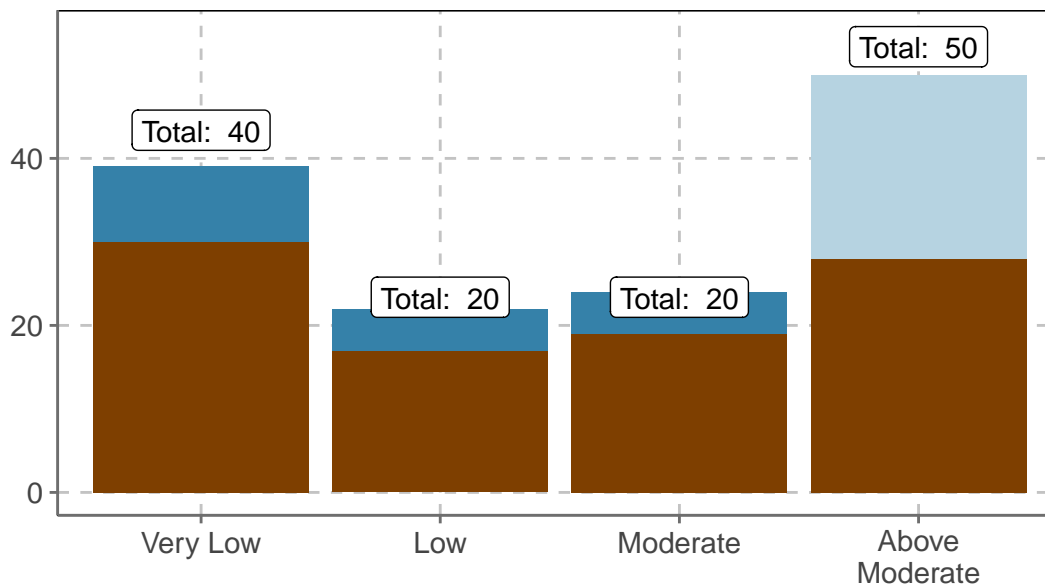
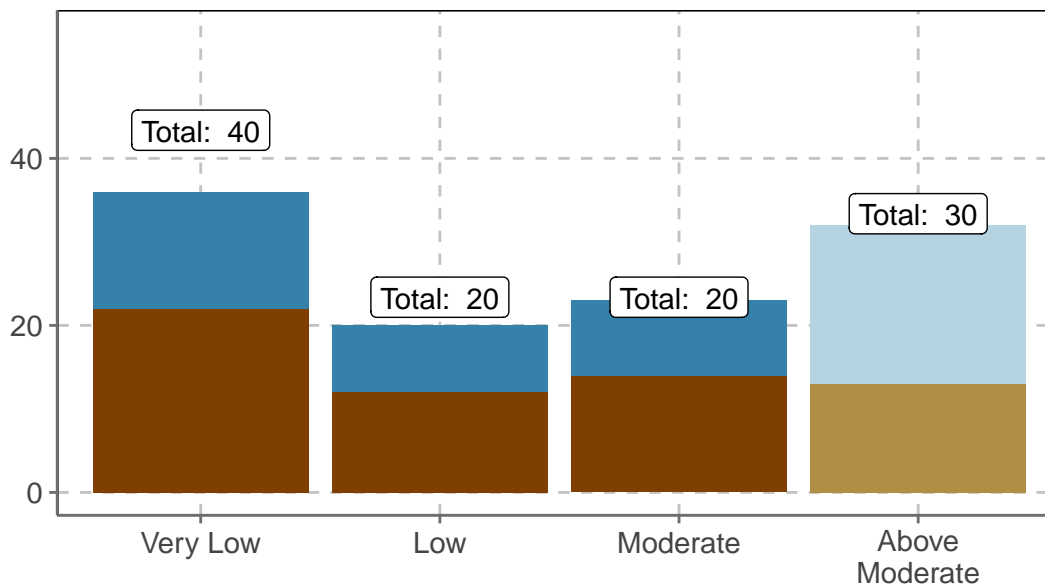
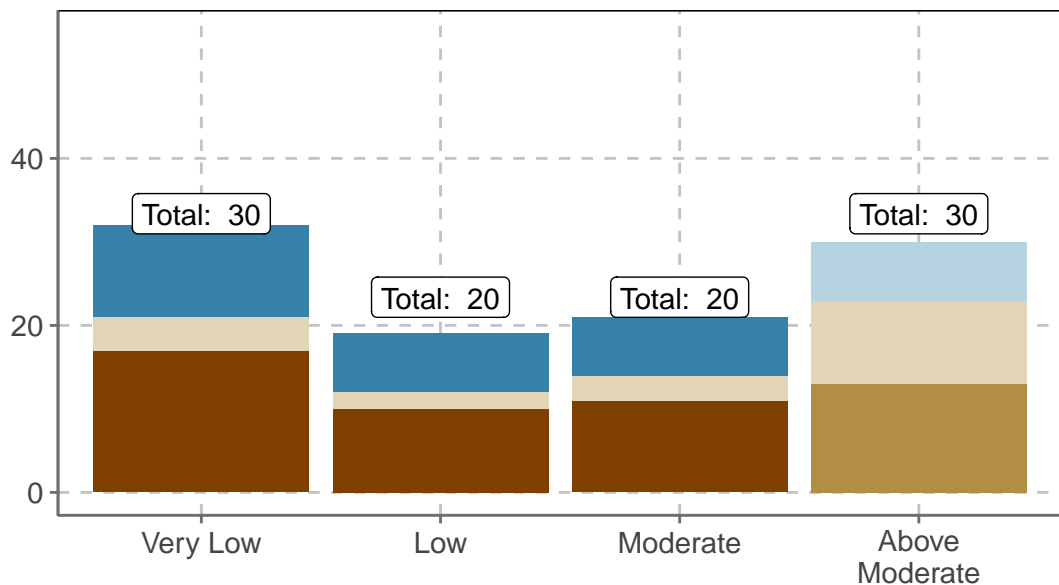
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
San Anselmo
(2019 households: 5293)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

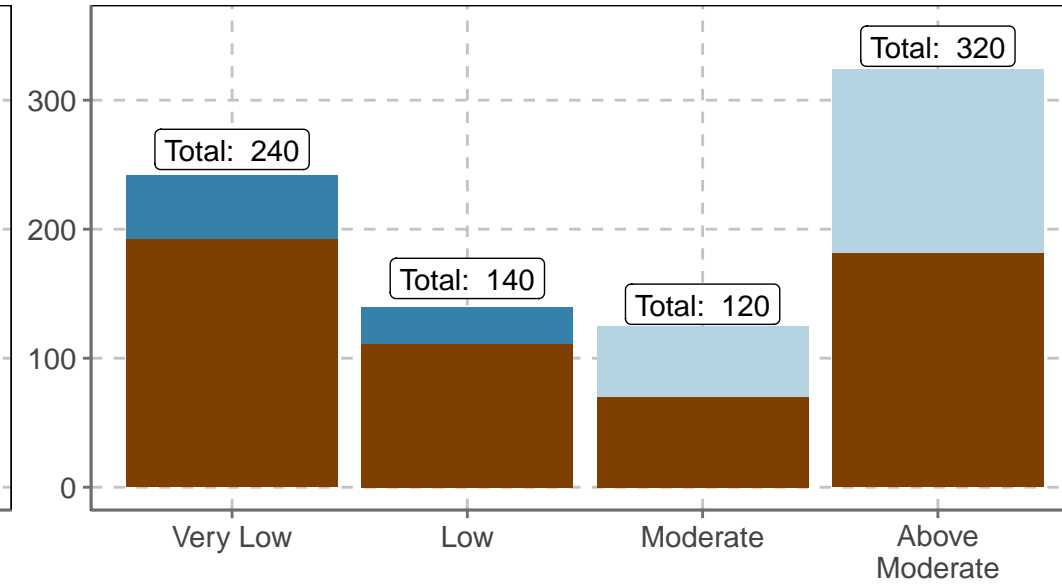
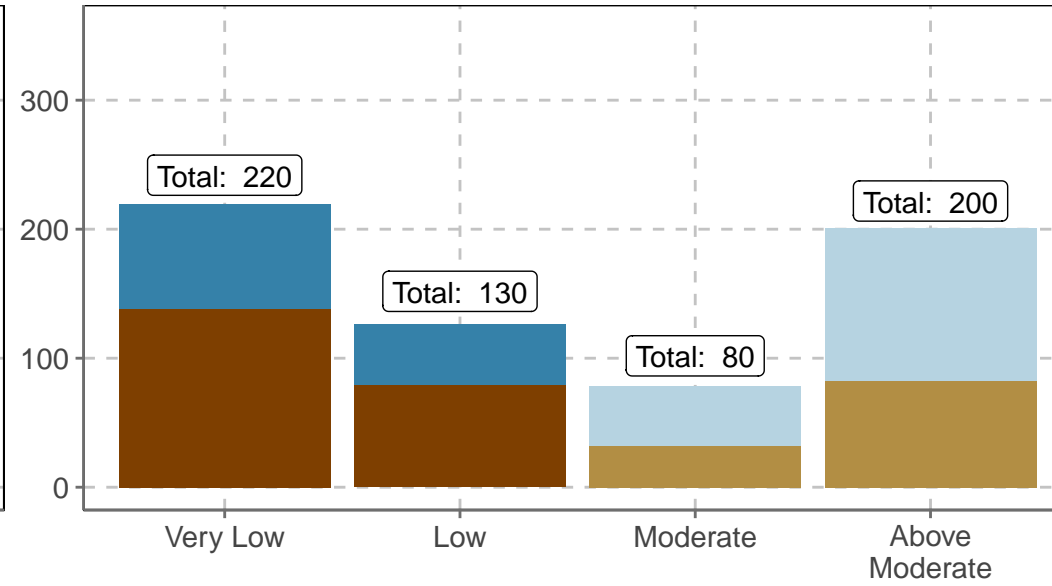
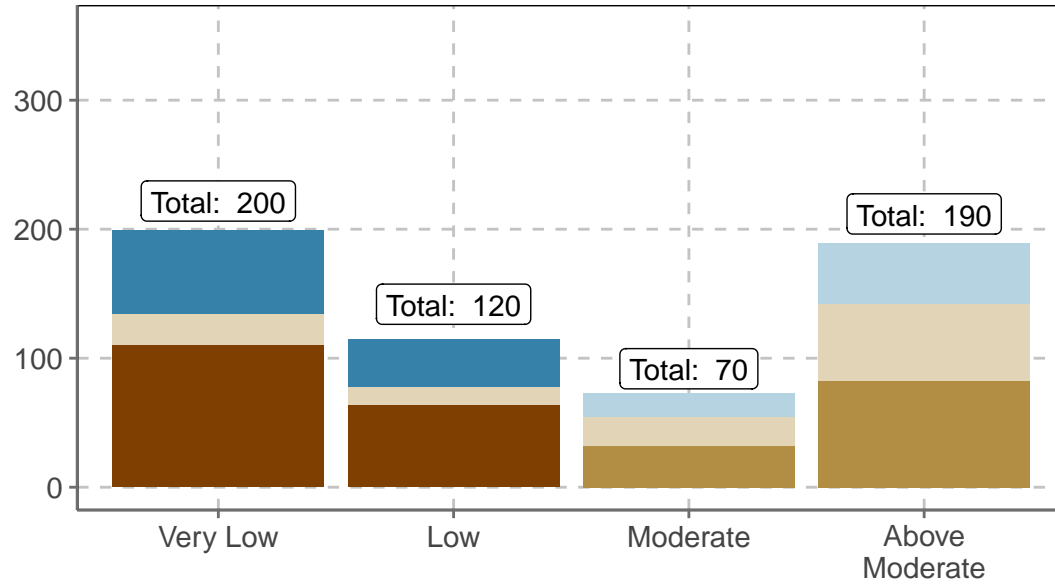
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

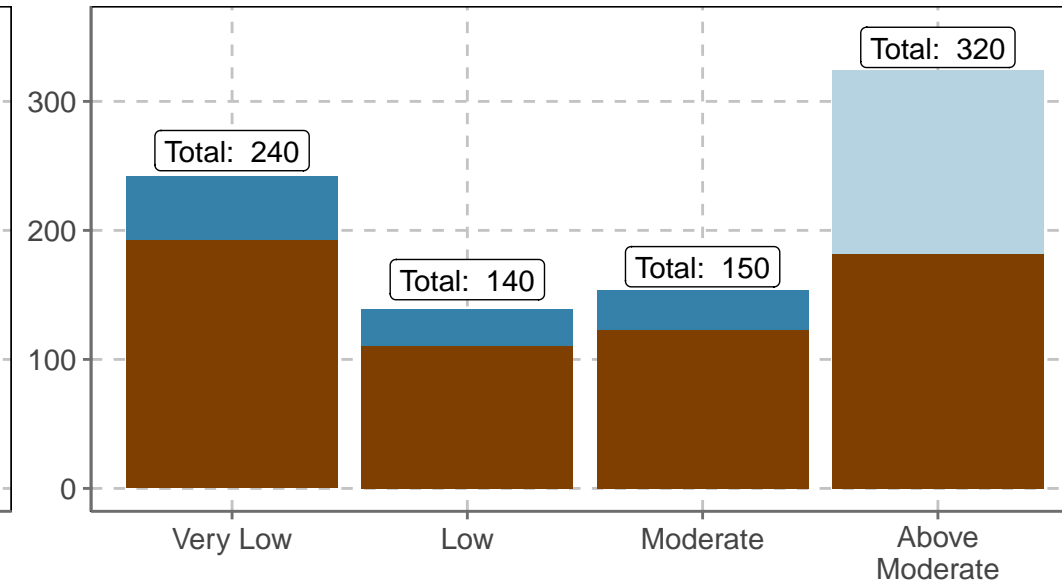
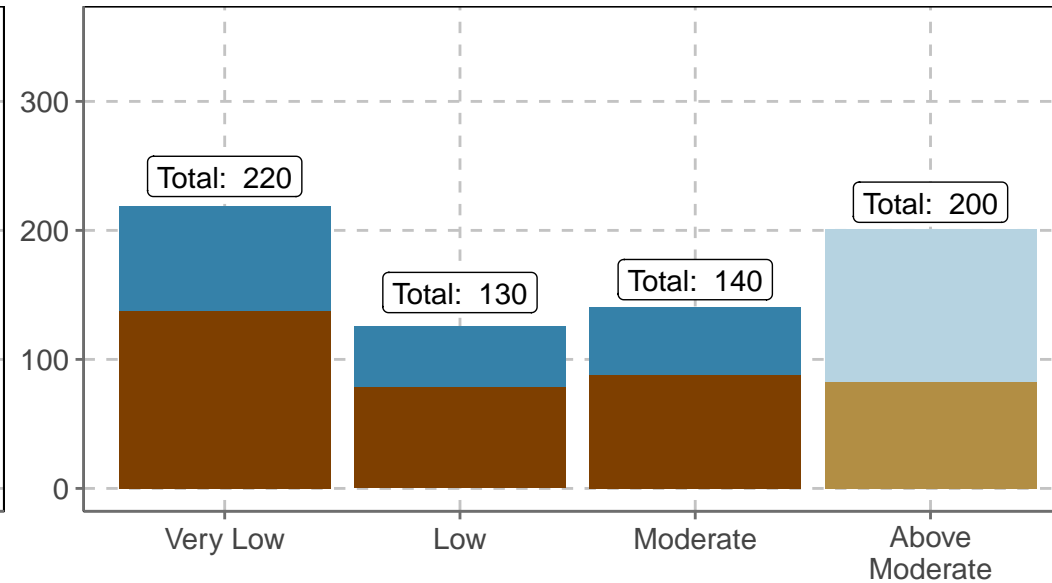
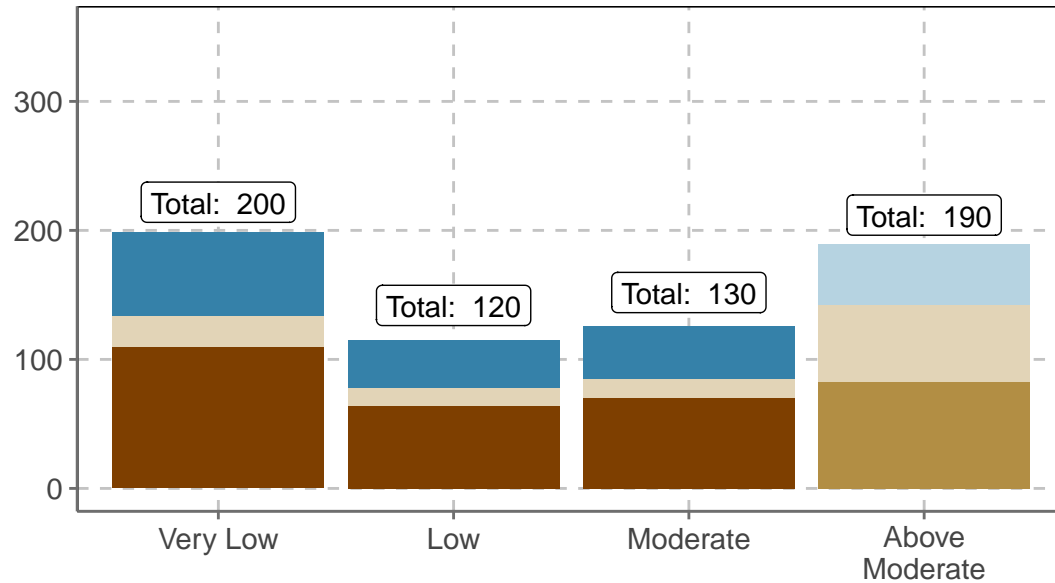
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
San Bruno
(2019 households: 15502)
(San Mateo County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

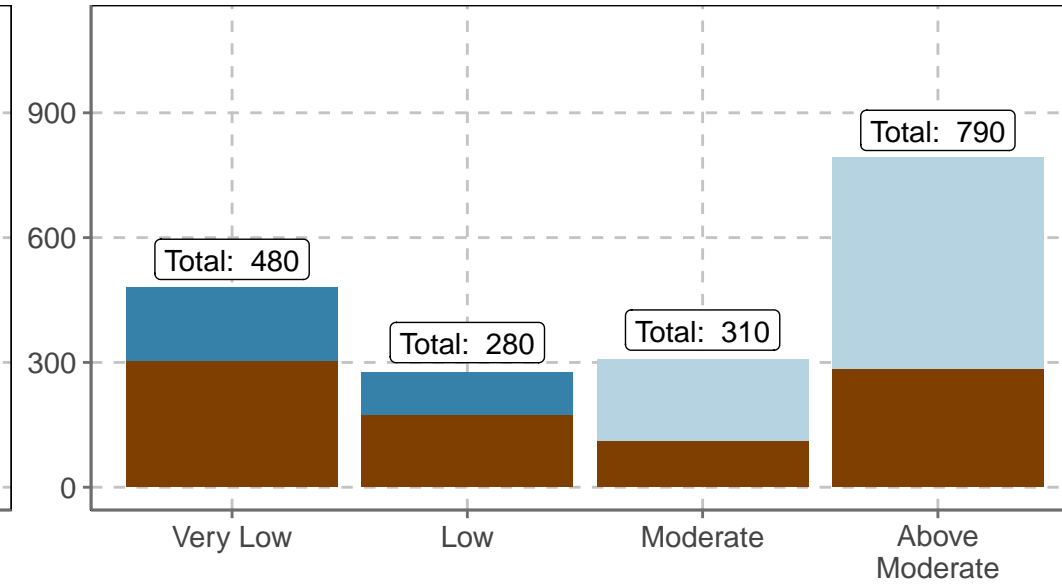
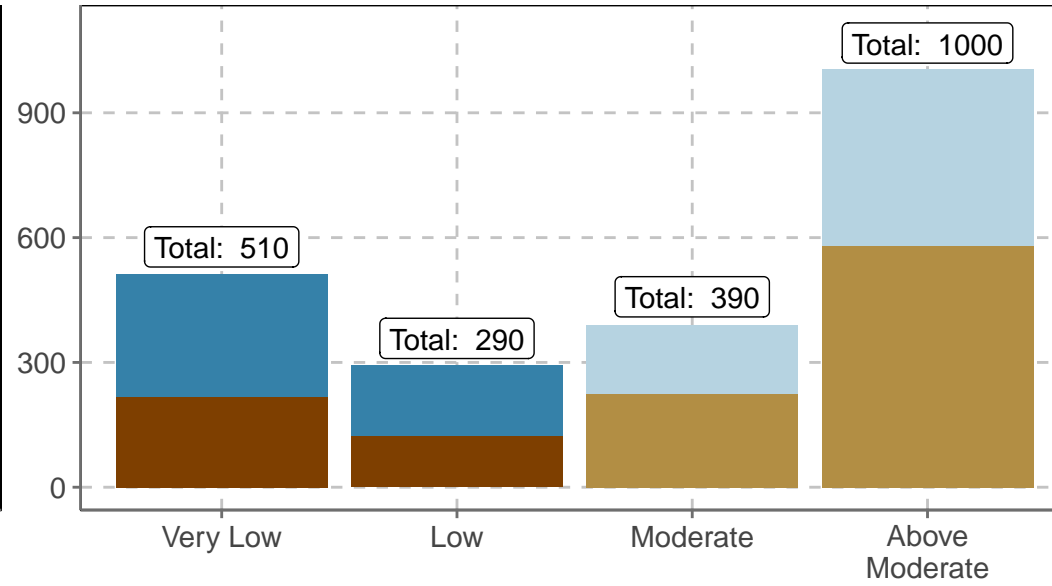
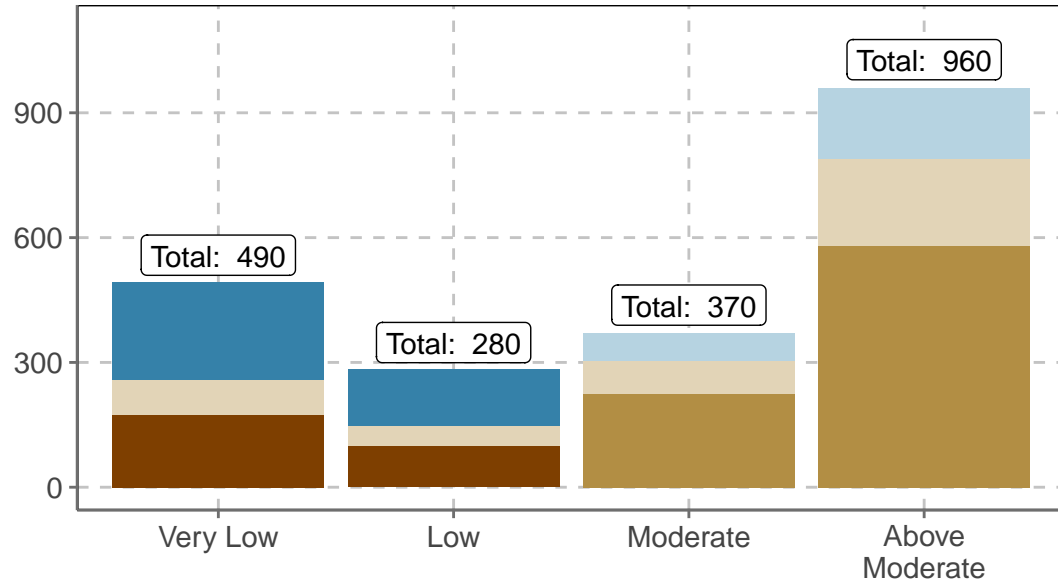
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

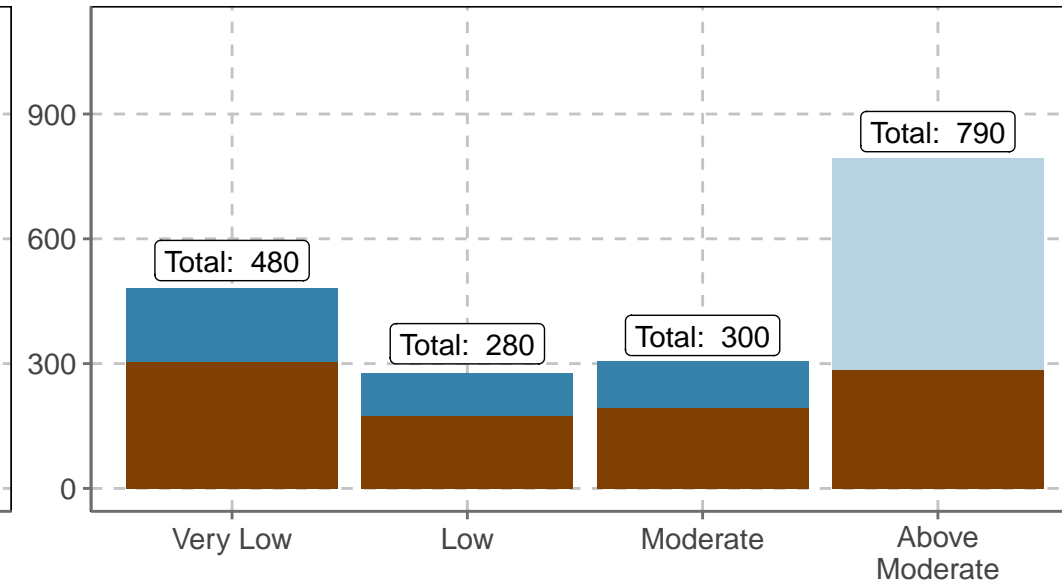
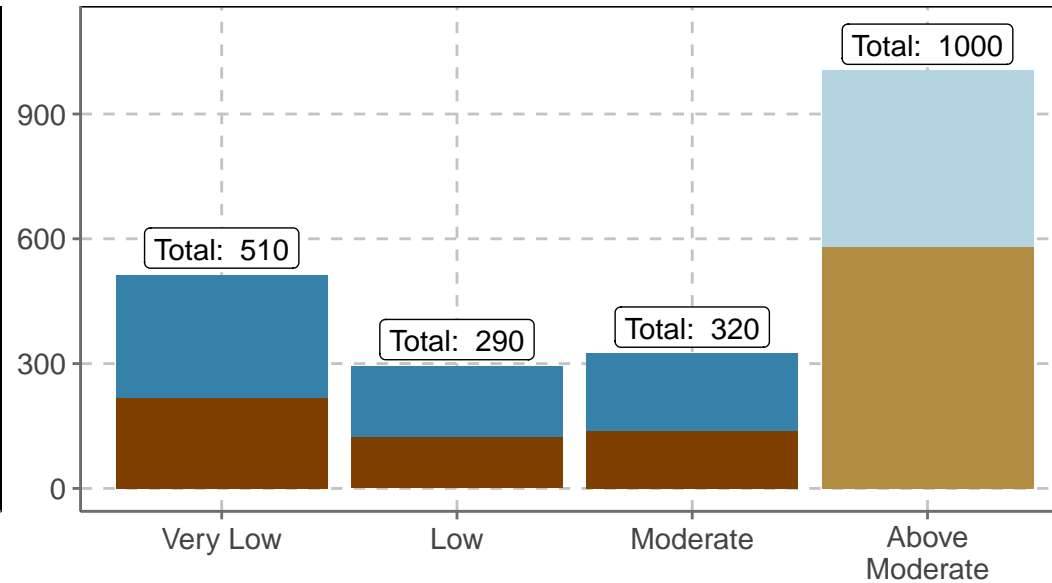
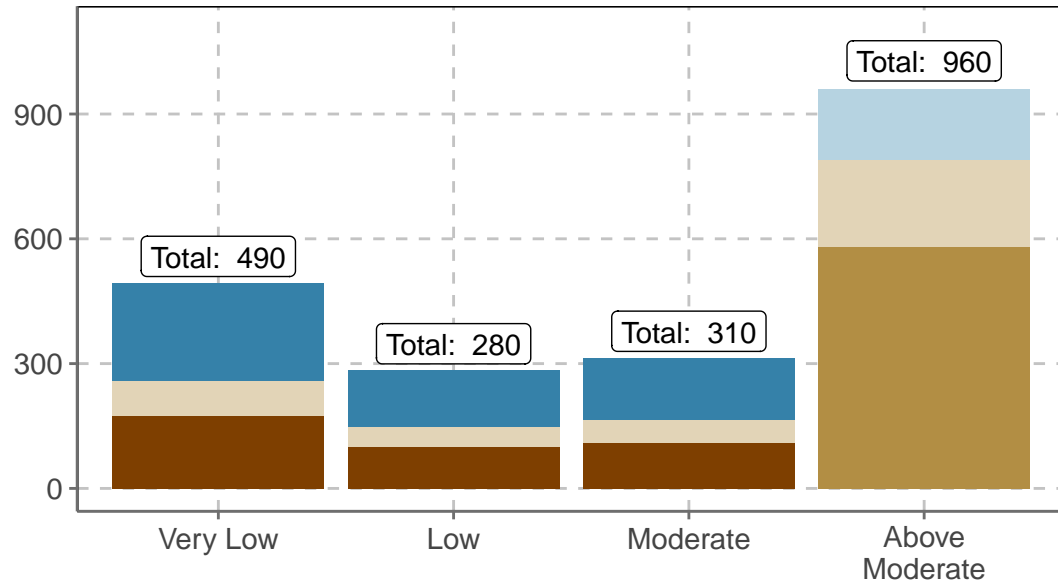
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
San Carlos
(2019 households: 11590)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

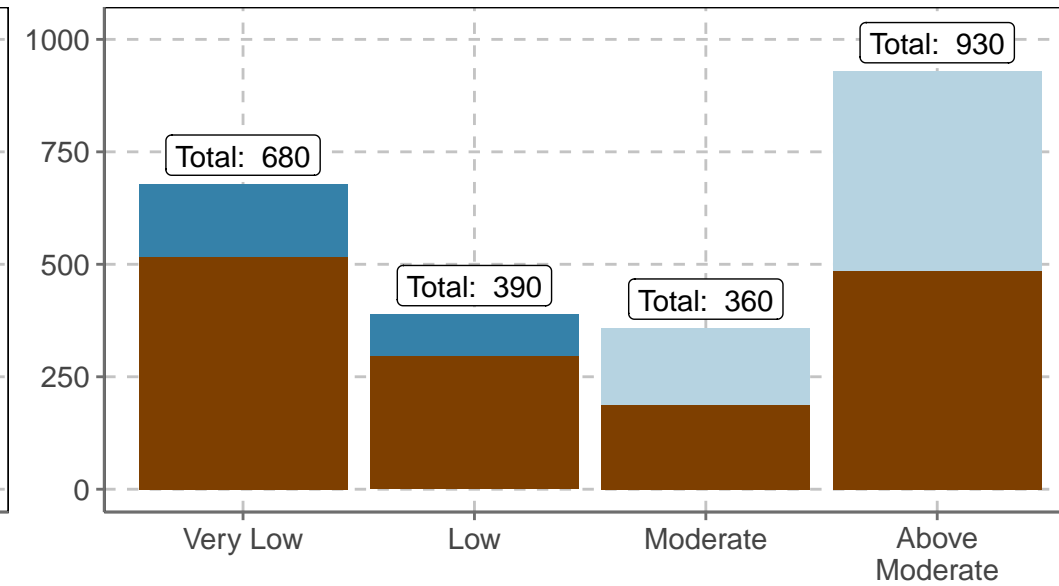
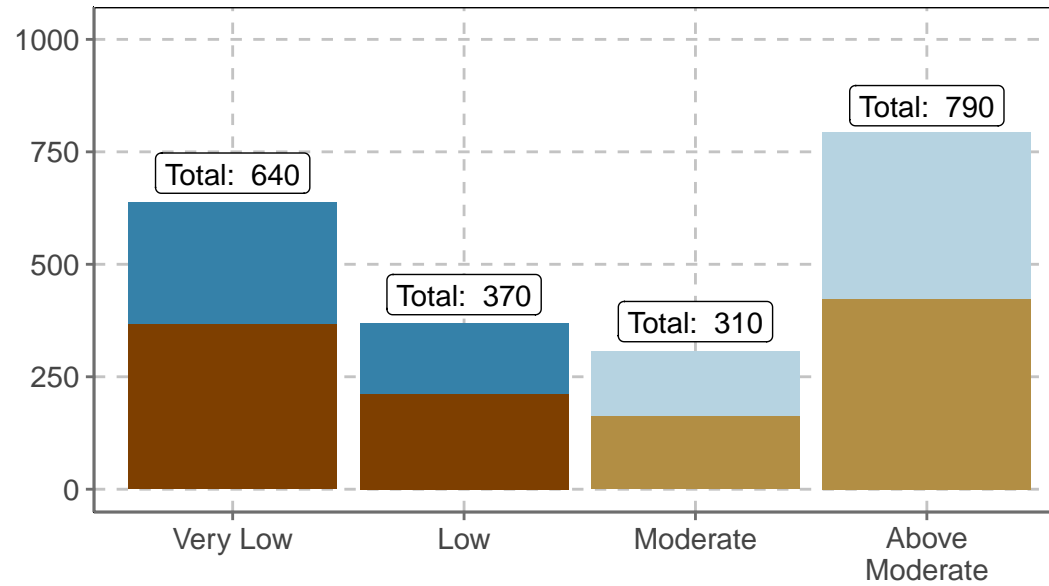
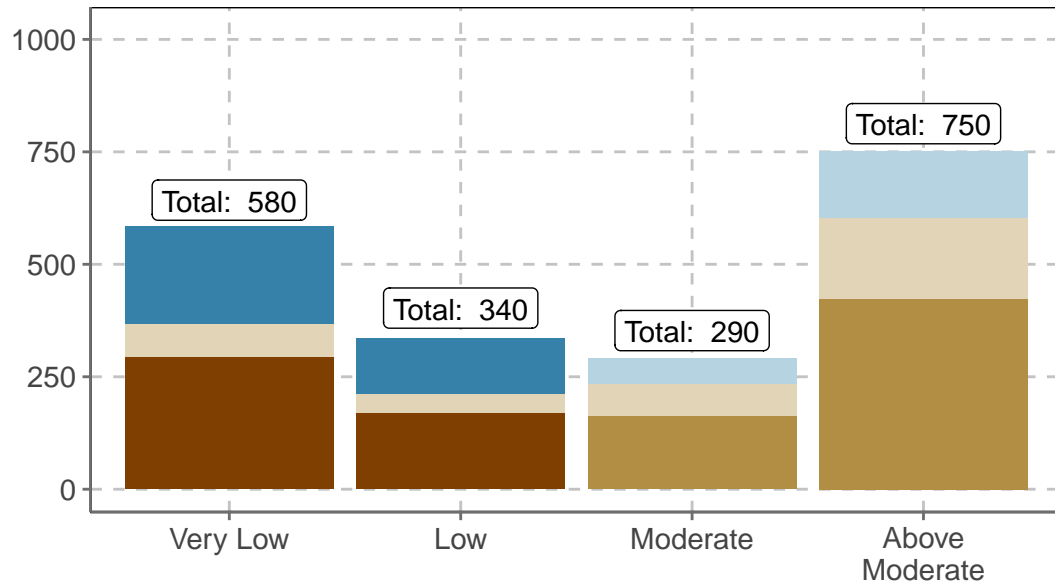
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

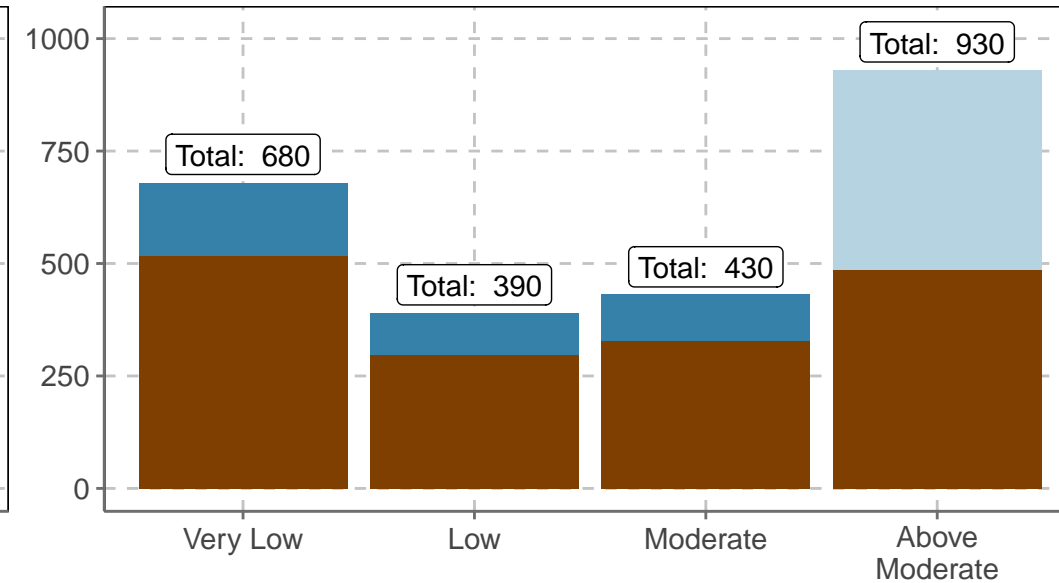
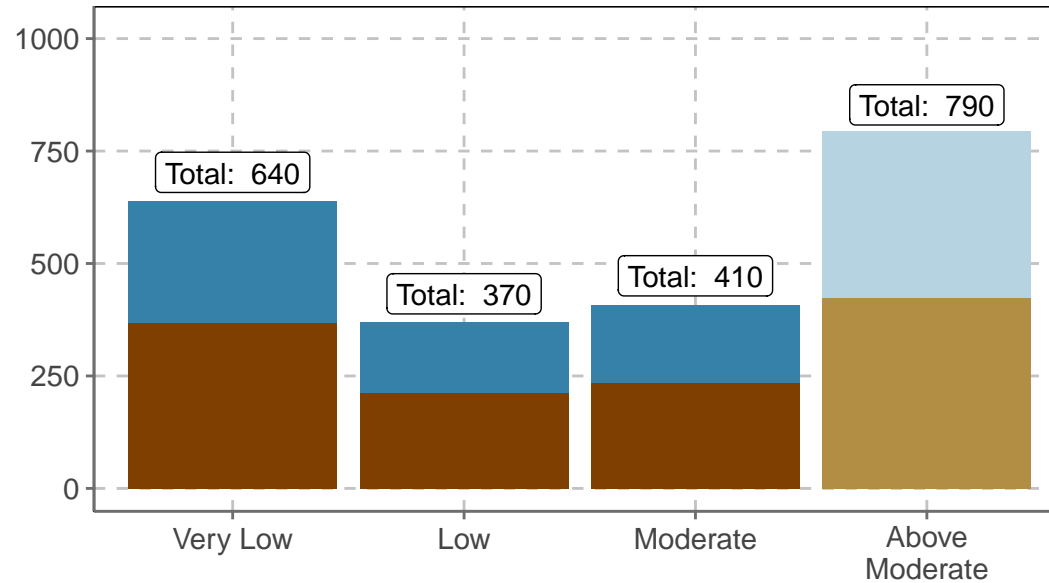
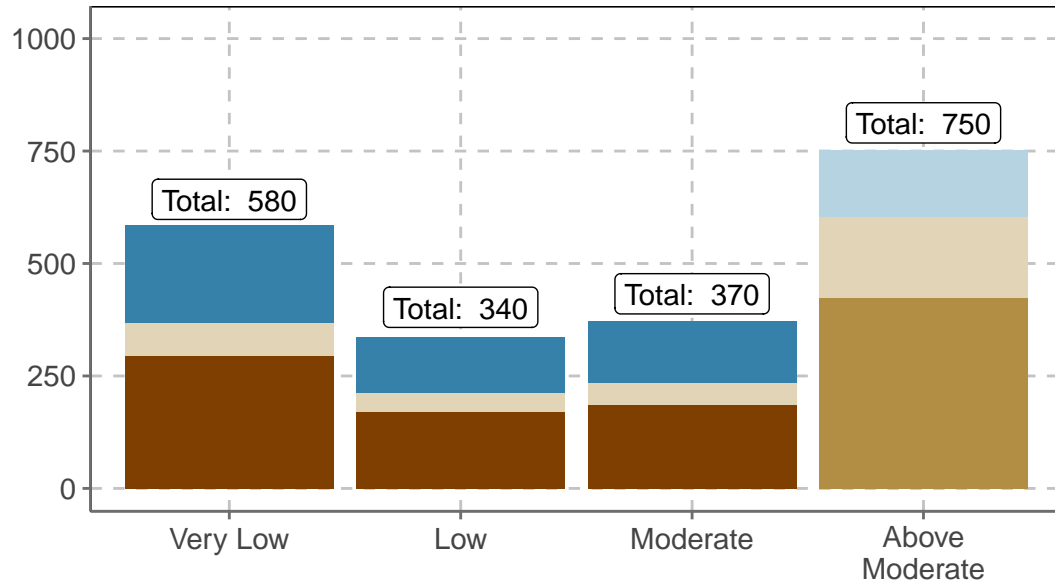
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

San Francisco

(2019 households: 365197)

(San Francisco County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

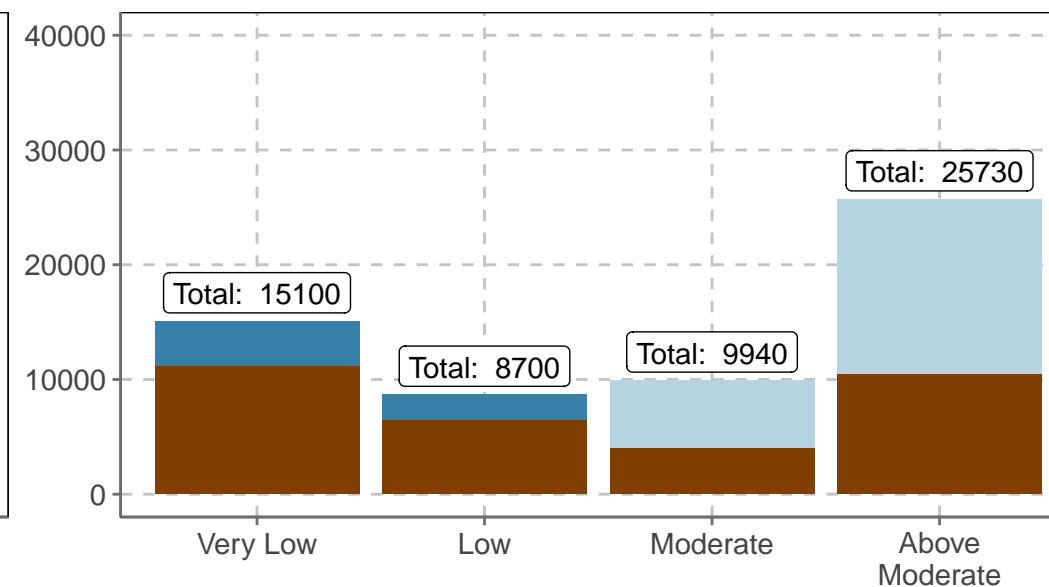
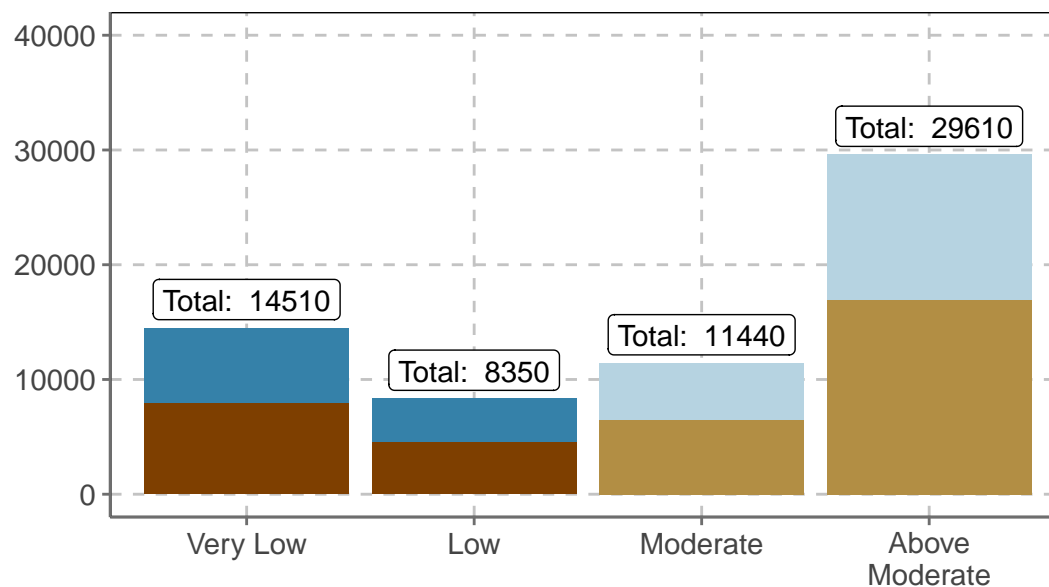
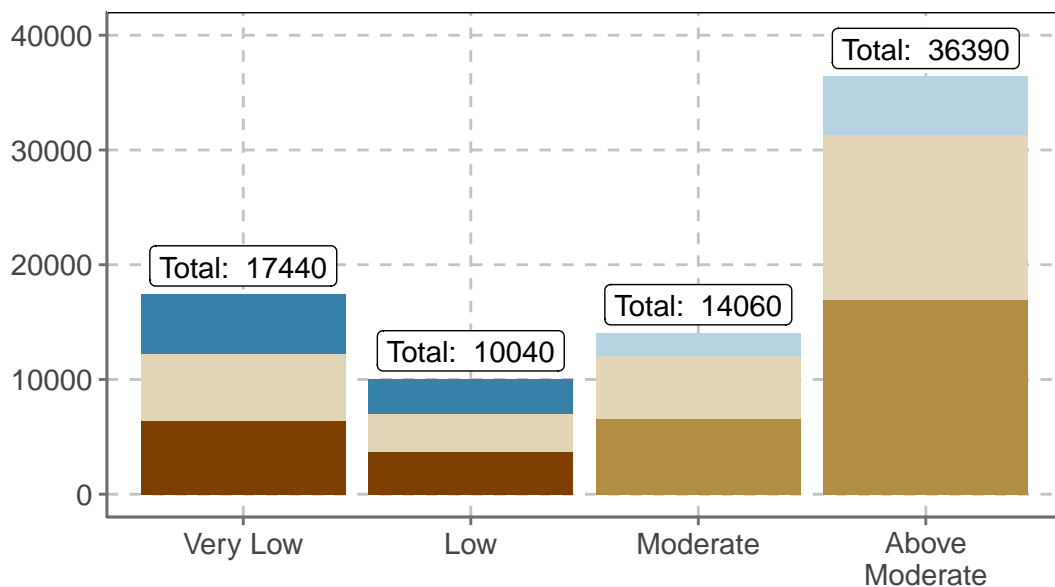
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

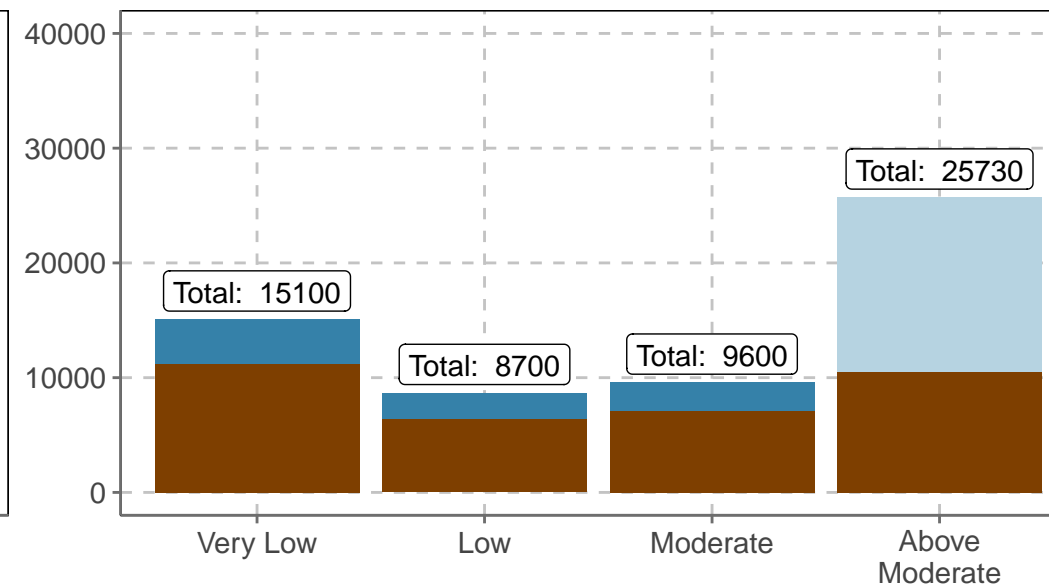
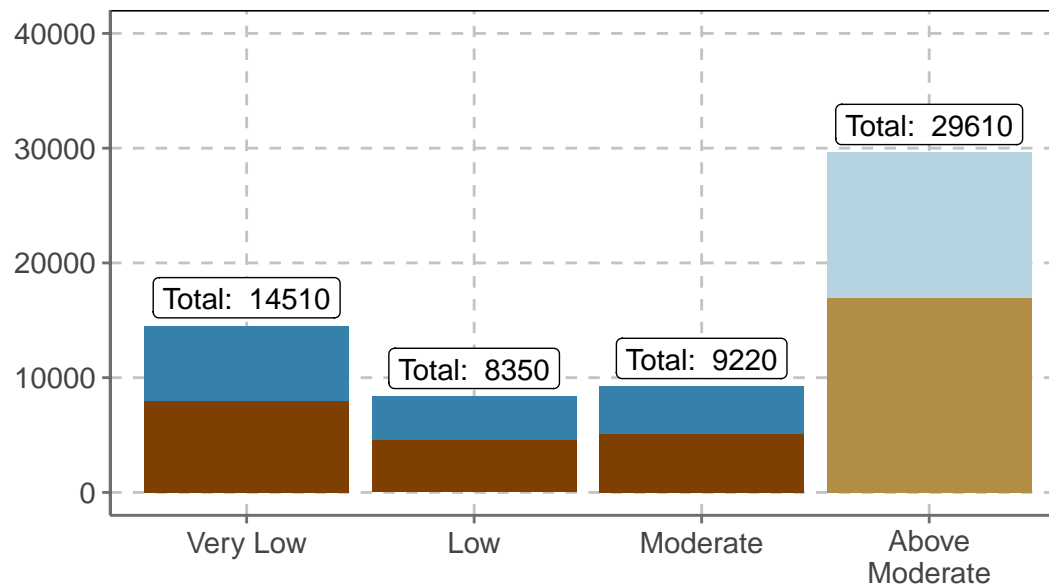
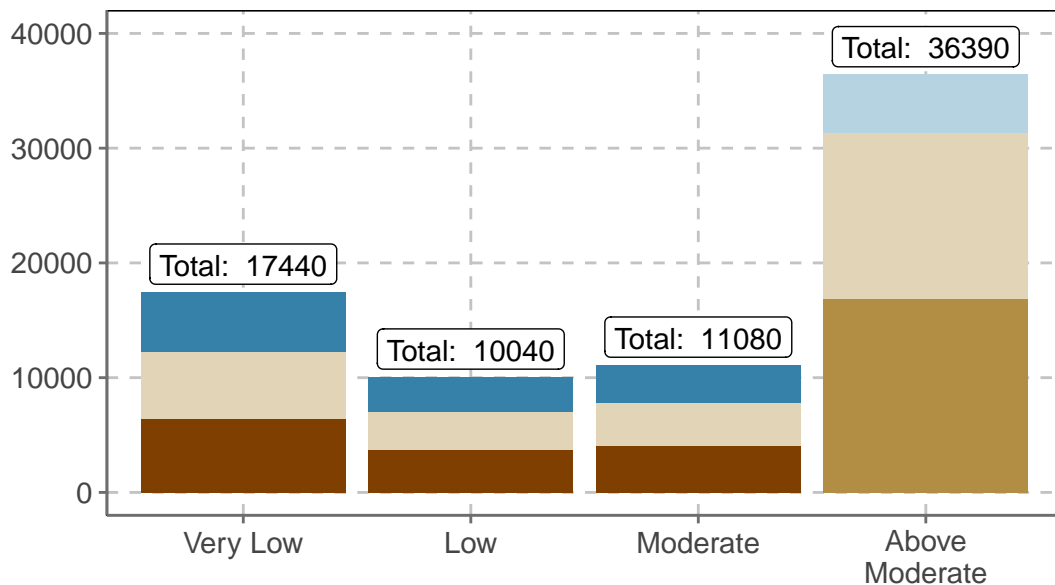
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

San Jose
(2019 households: 321556)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

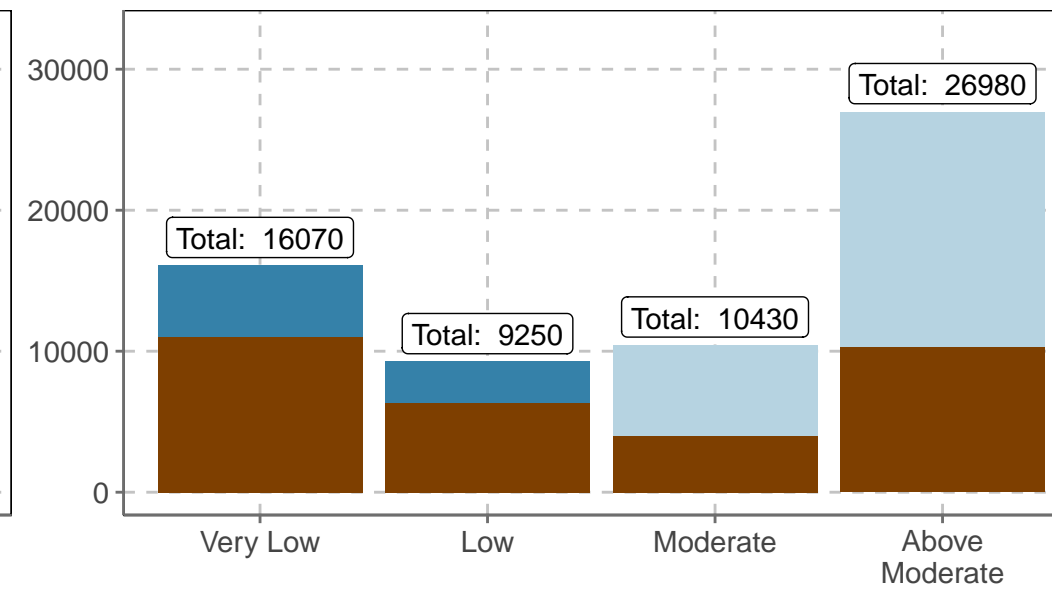
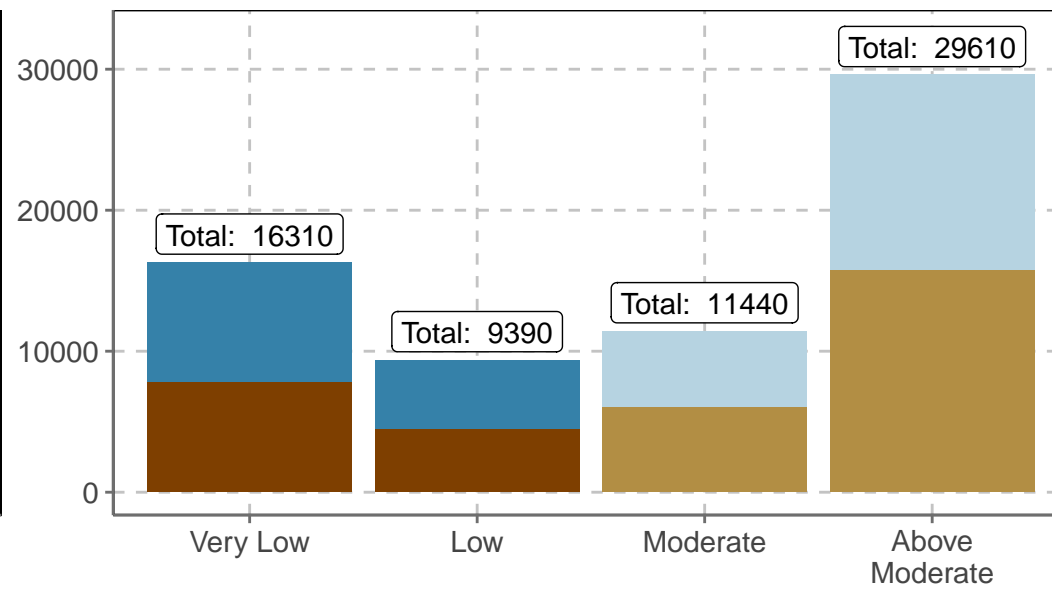
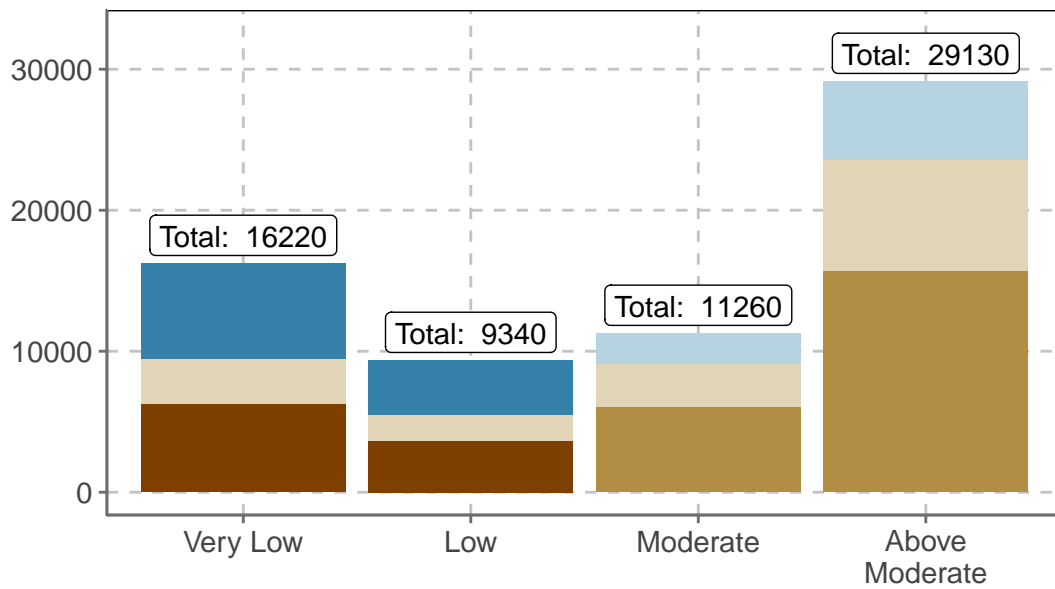
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

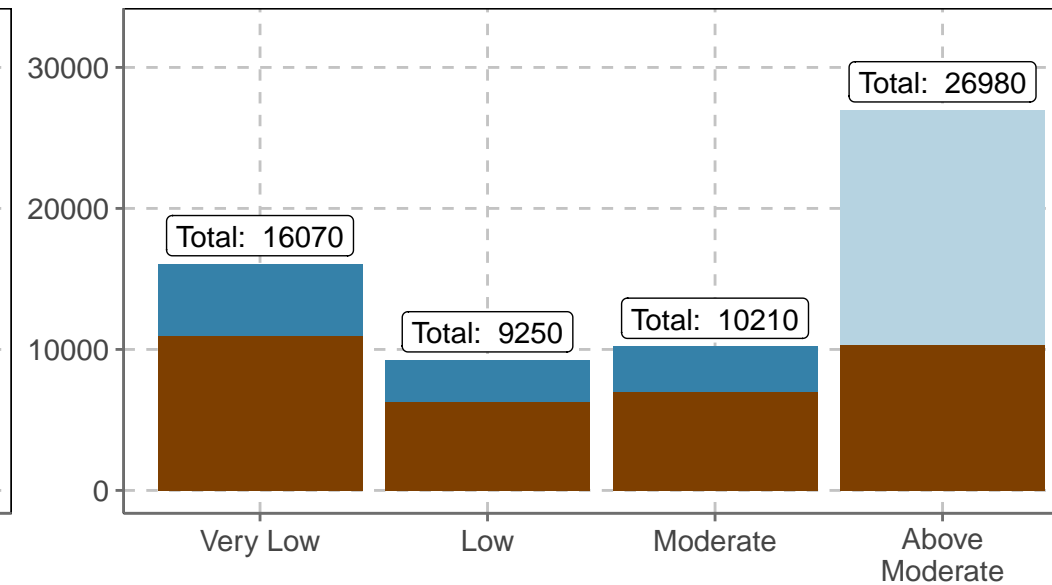
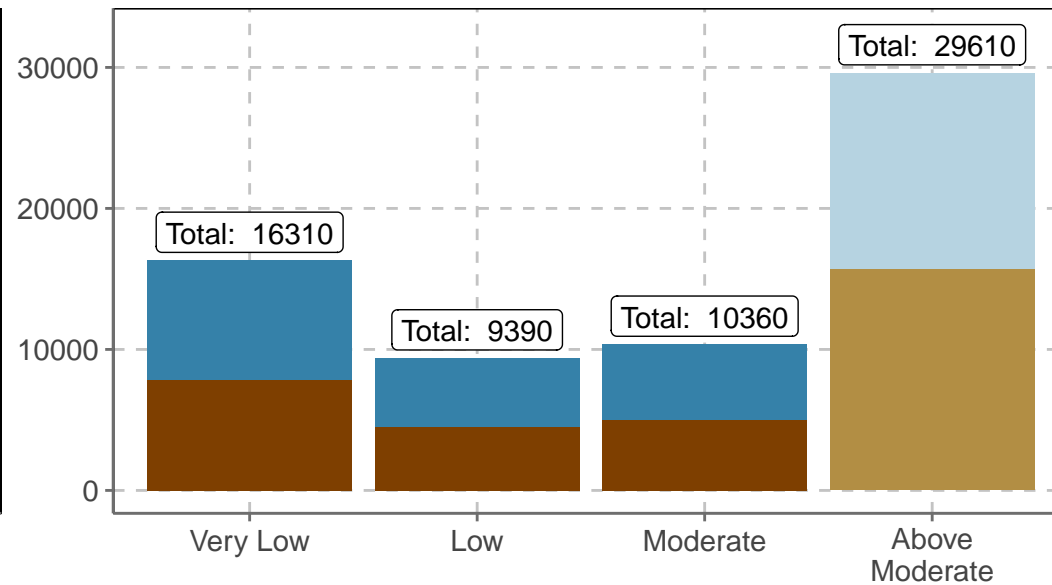
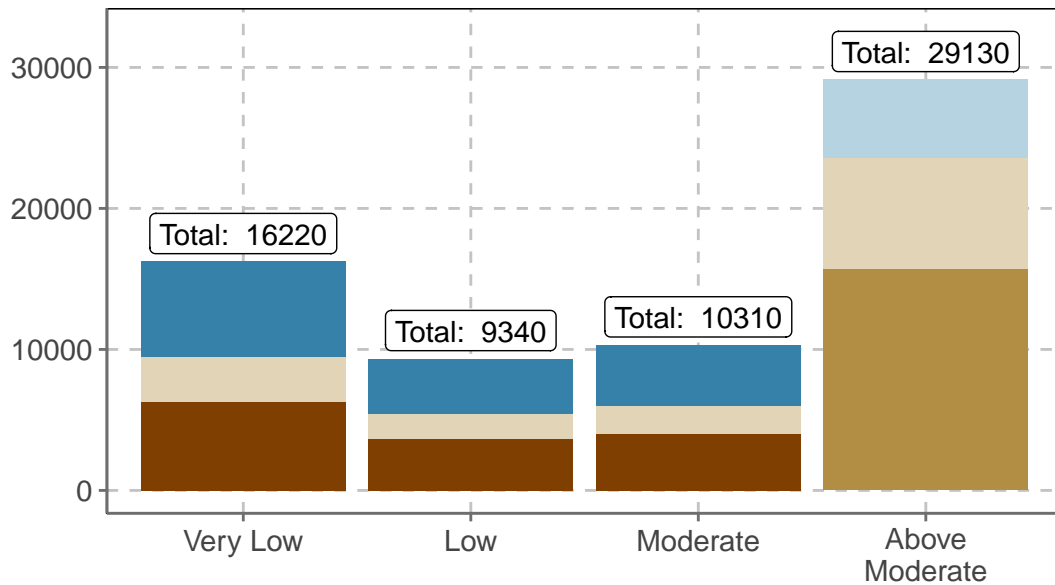
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
San Leandro
(2019 households: 30851)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

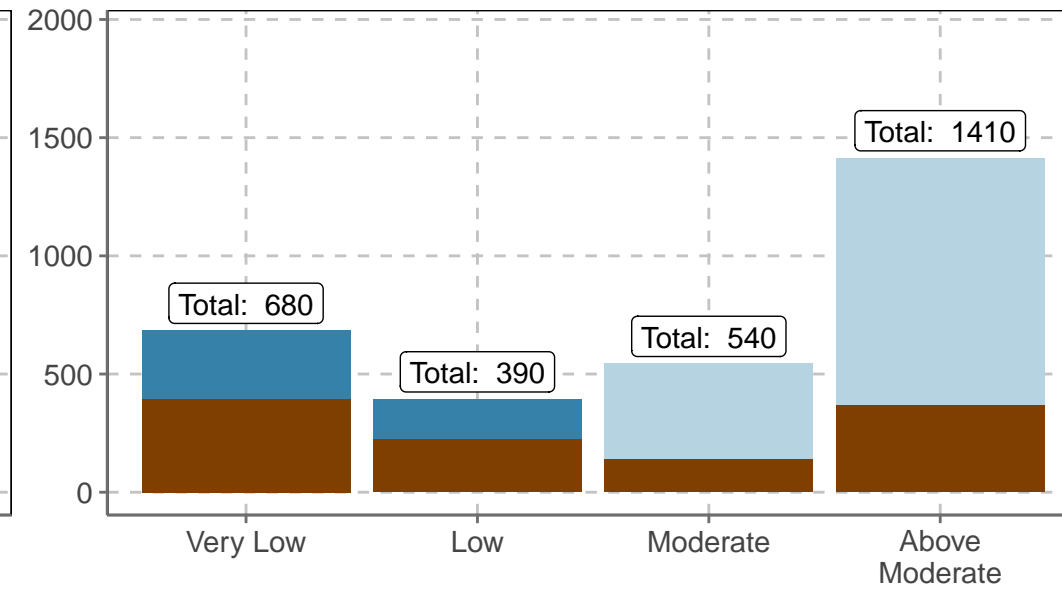
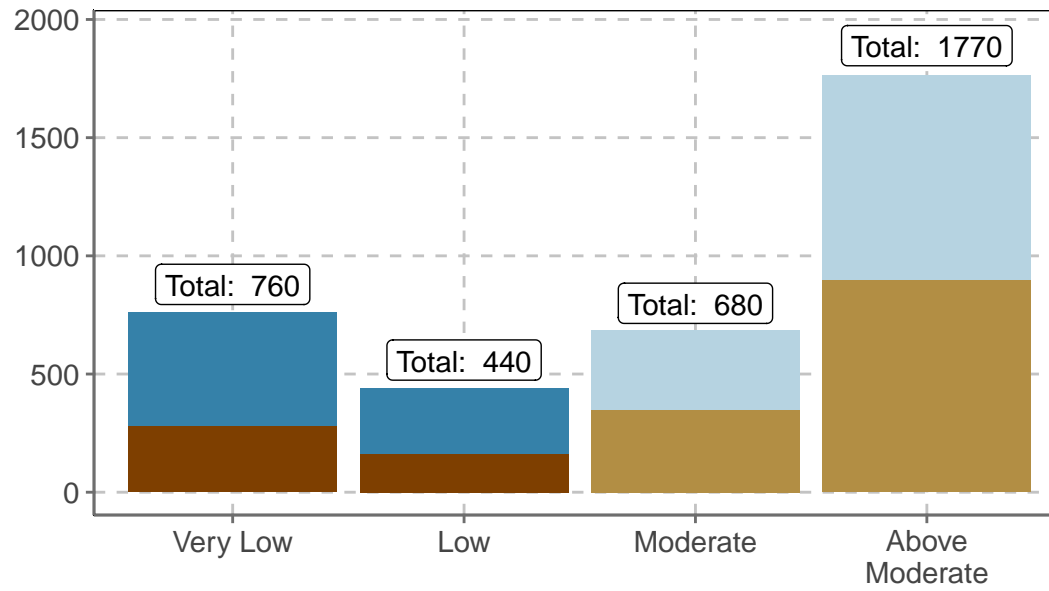
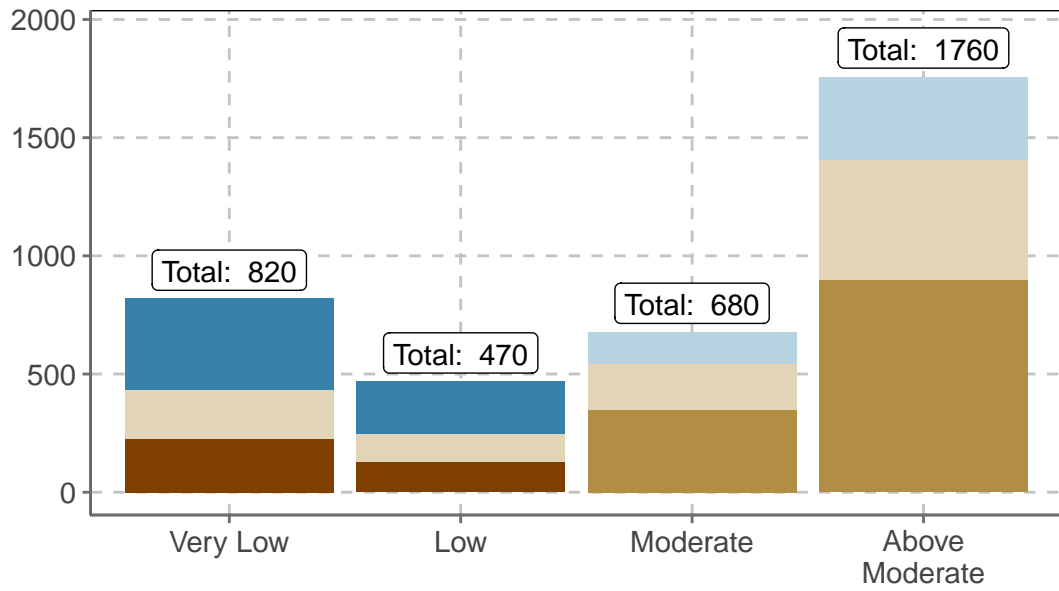
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

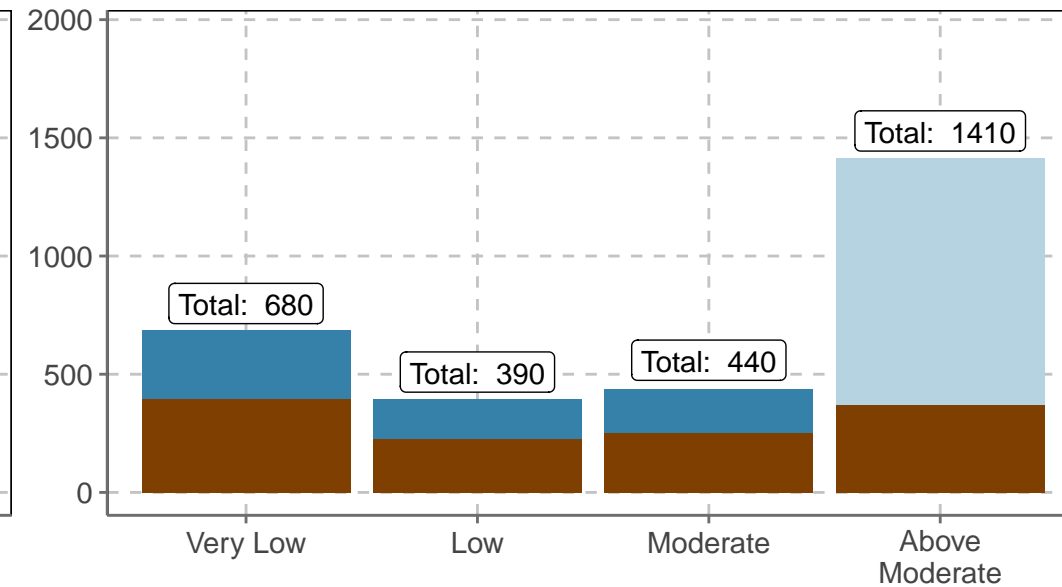
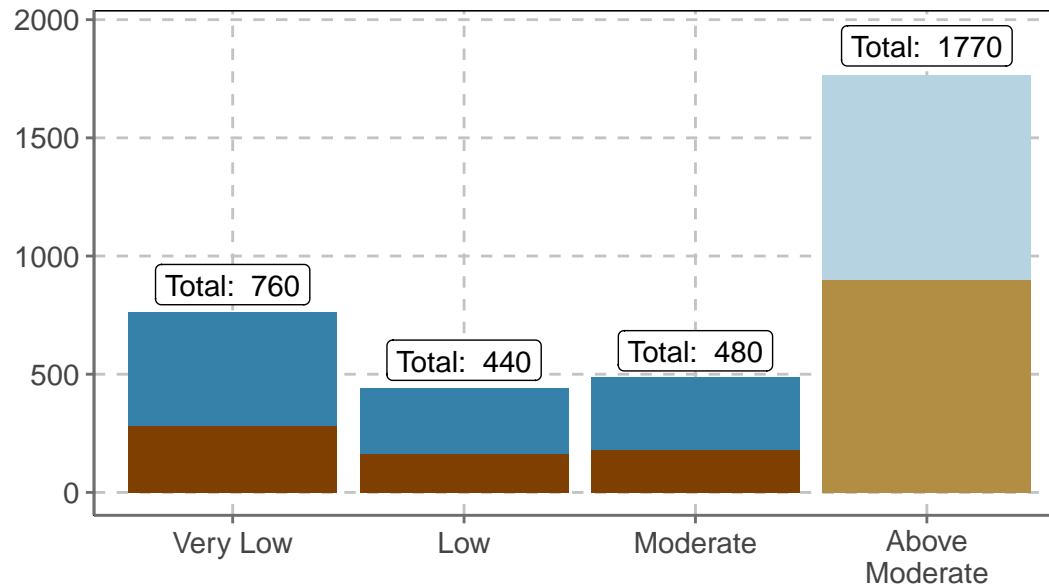
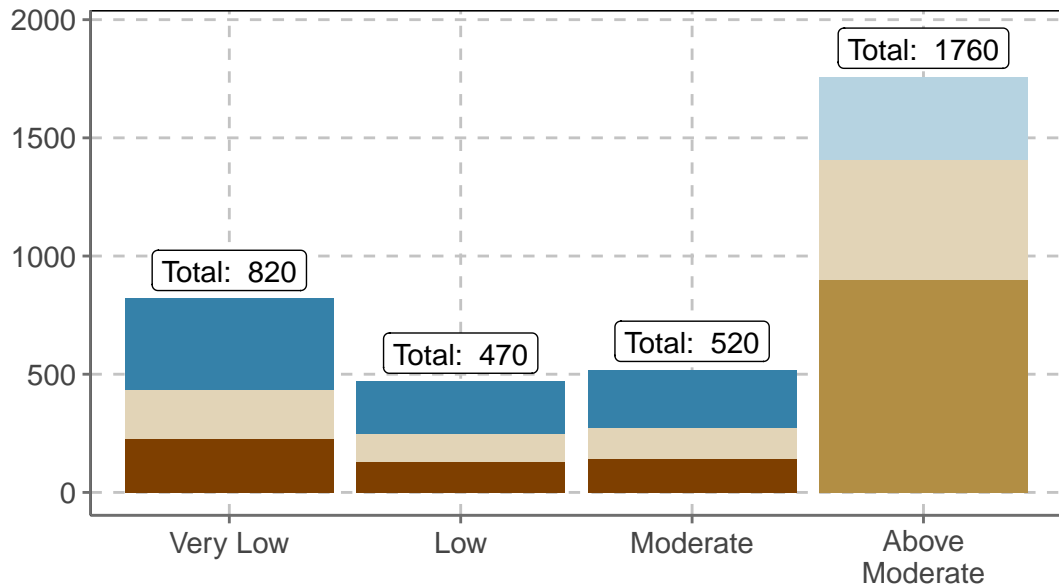
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

San Mateo

(2019 households: 39428)

(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

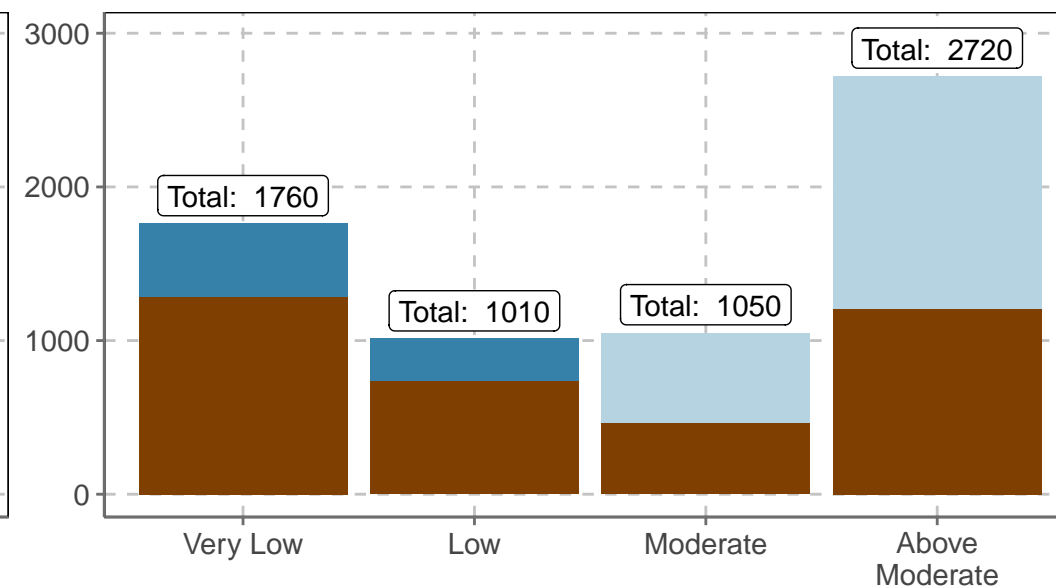
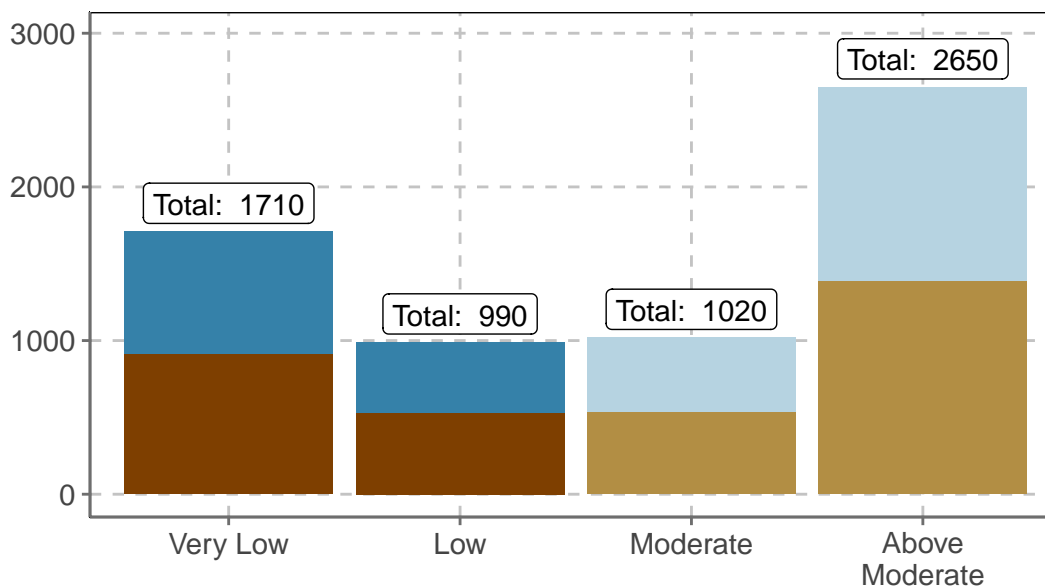
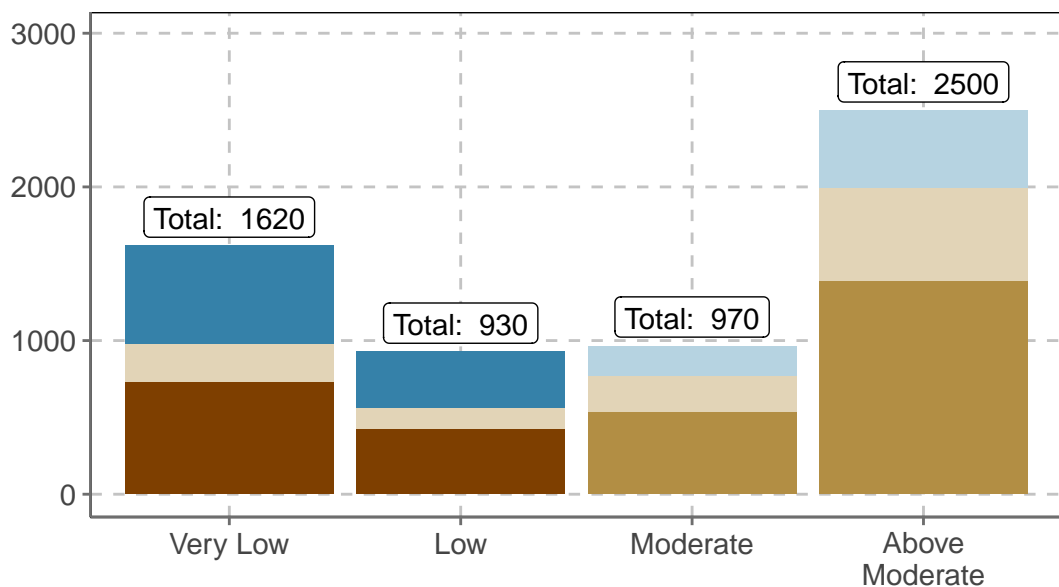
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

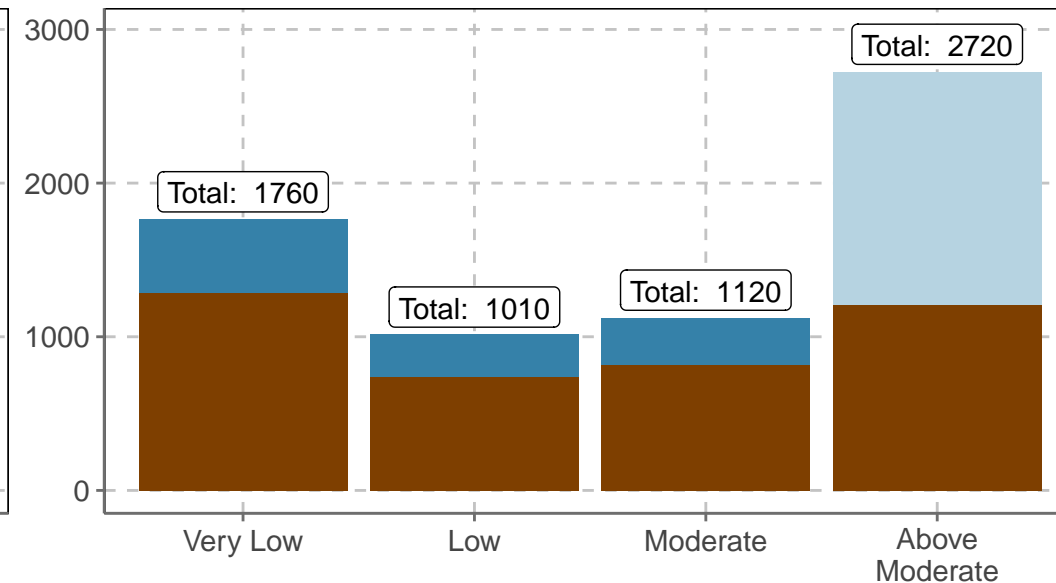
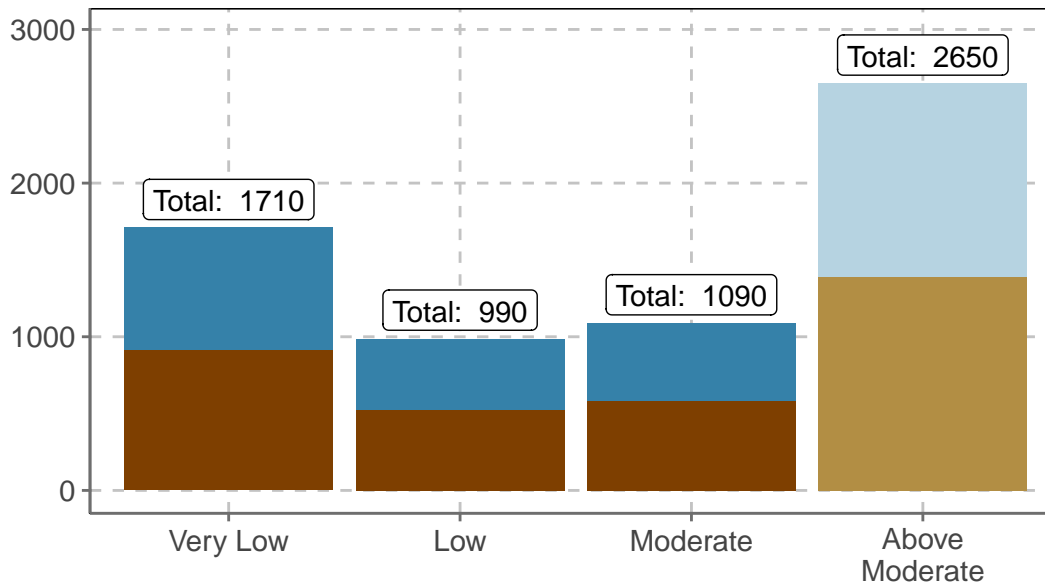
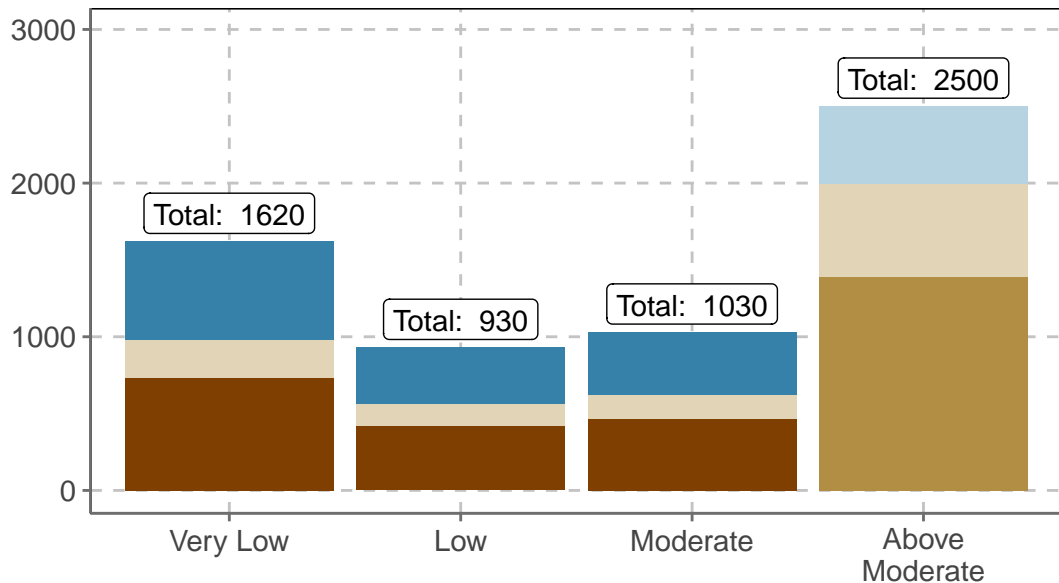
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
San Pablo
(2019 households: 9036)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

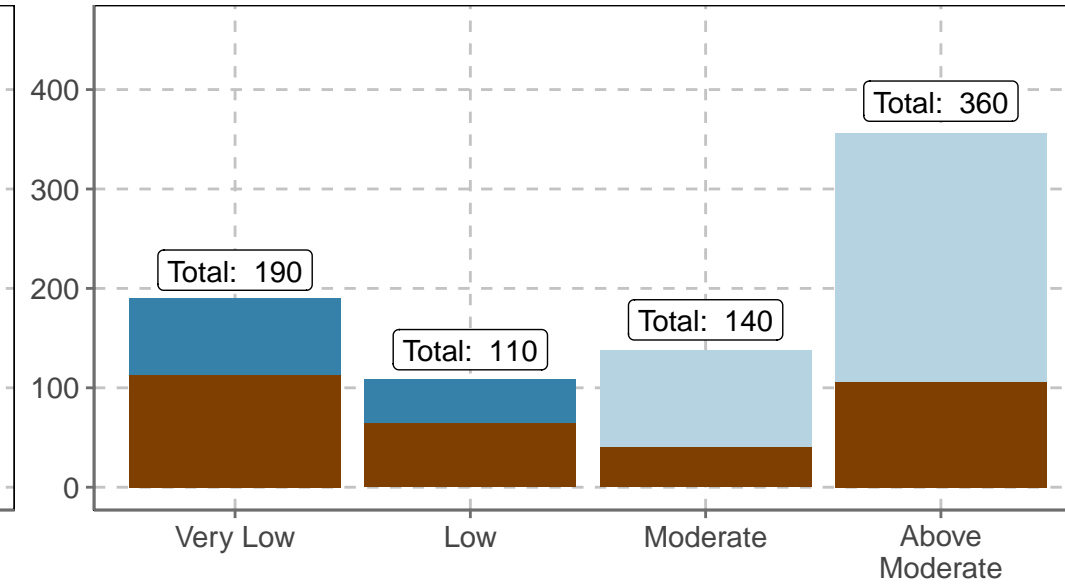
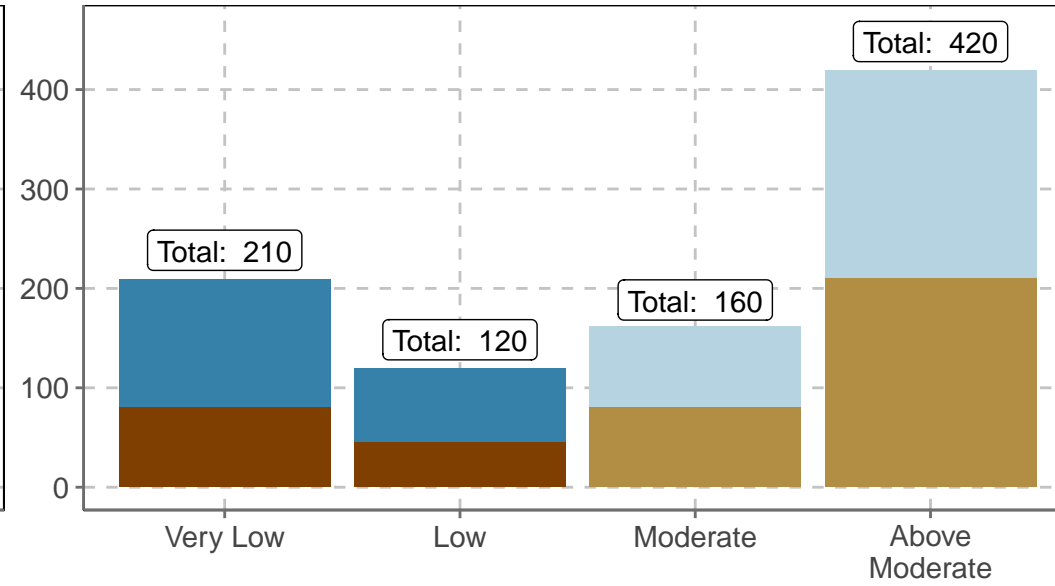
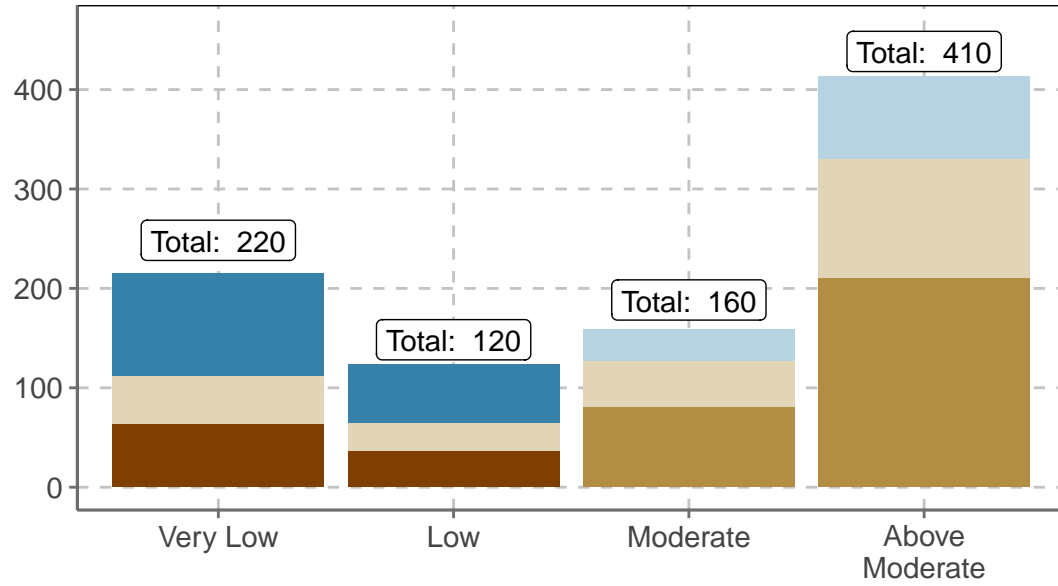
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

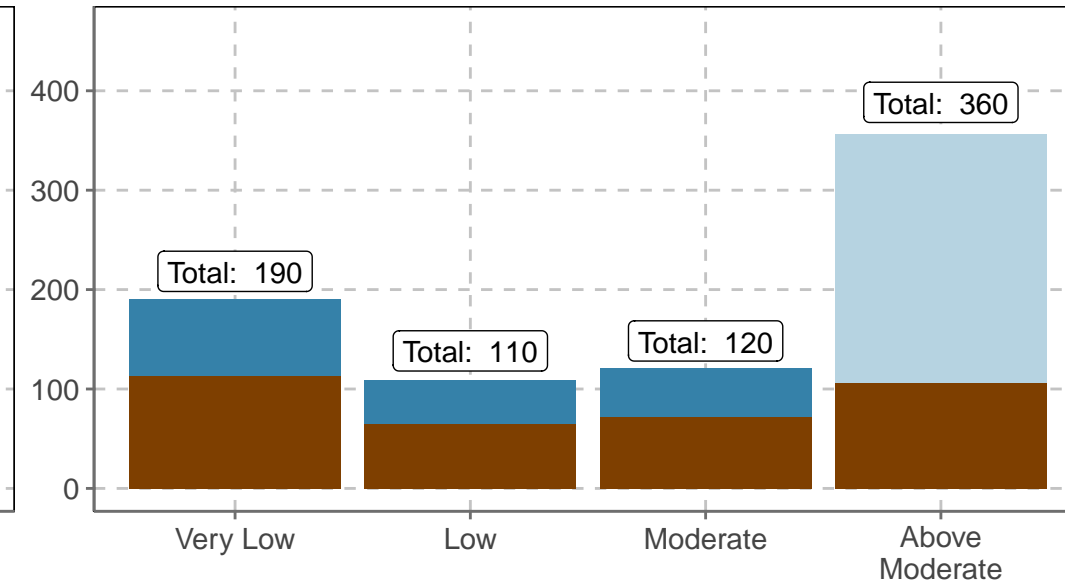
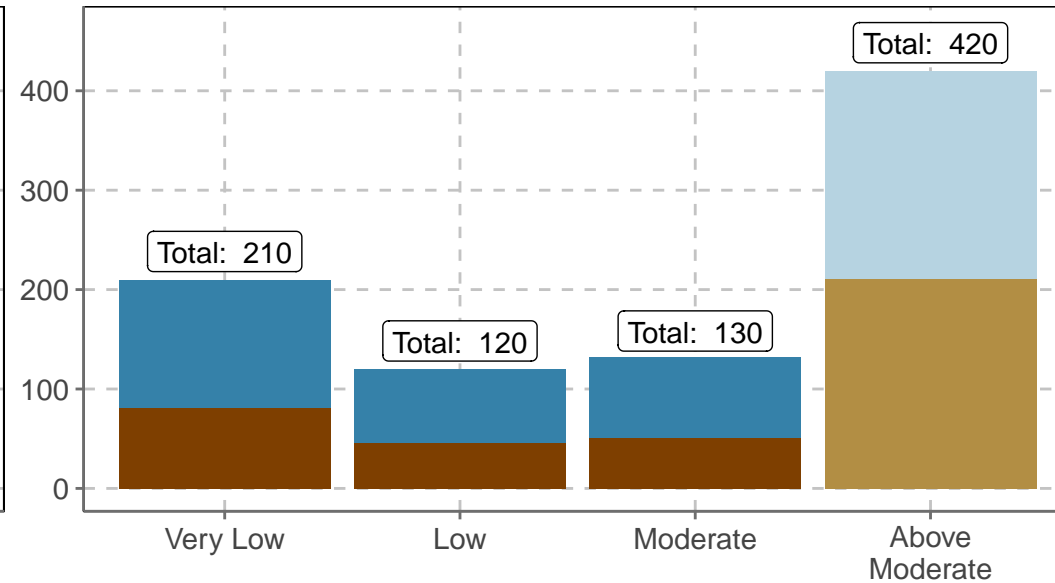
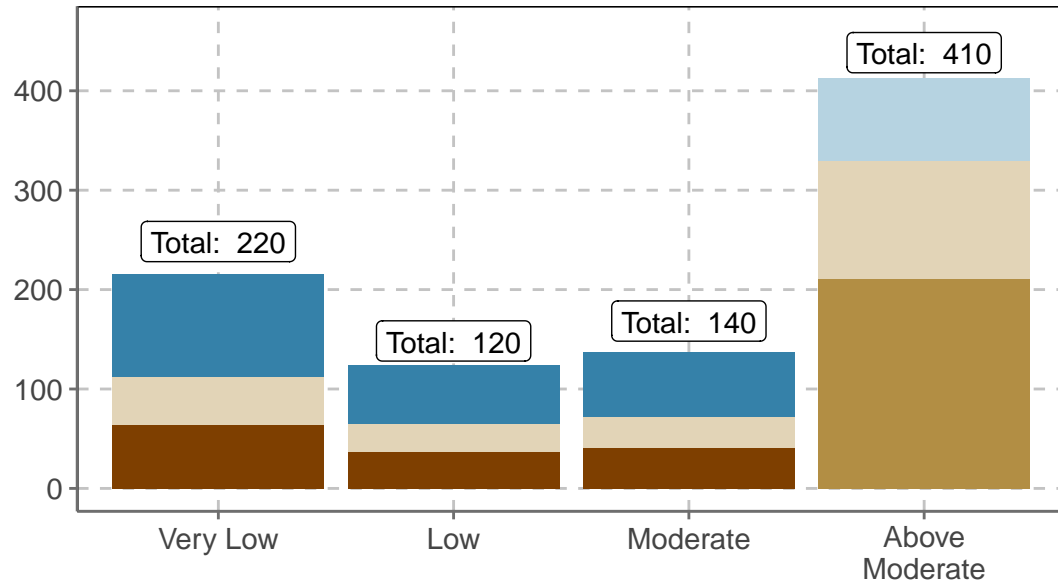
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

San Rafael

(2019 households: 22876)

(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

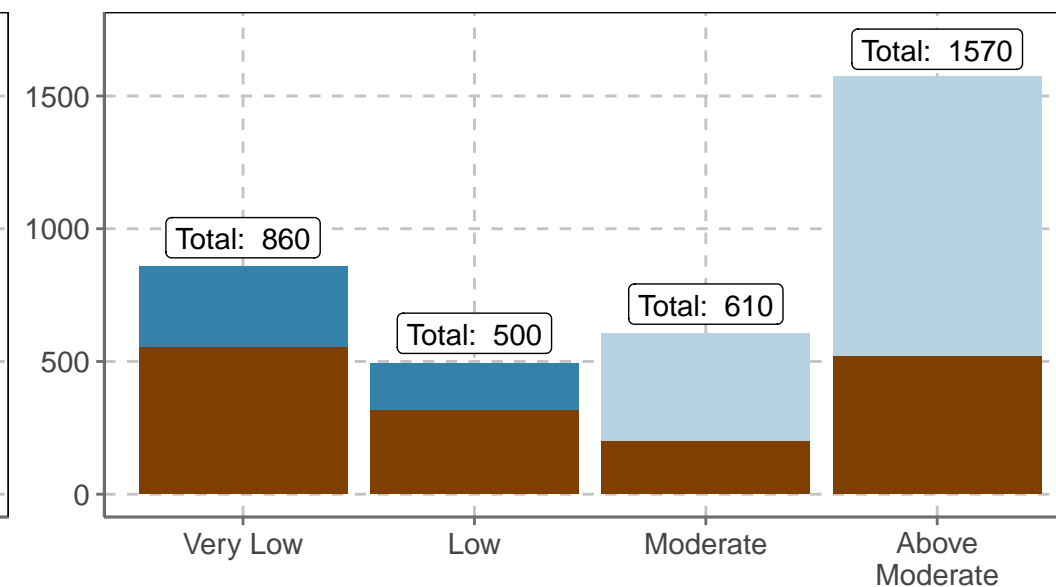
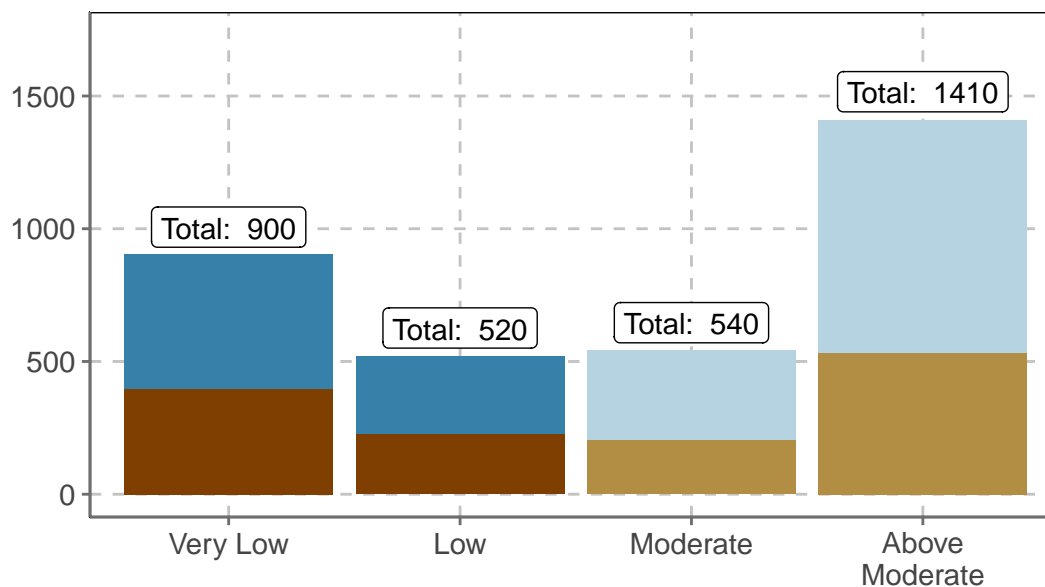
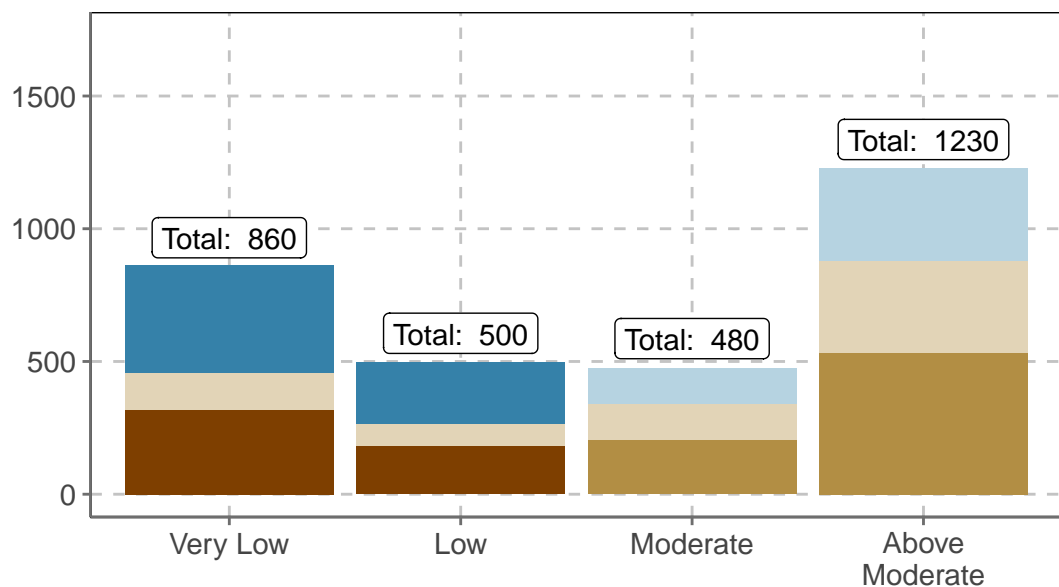
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

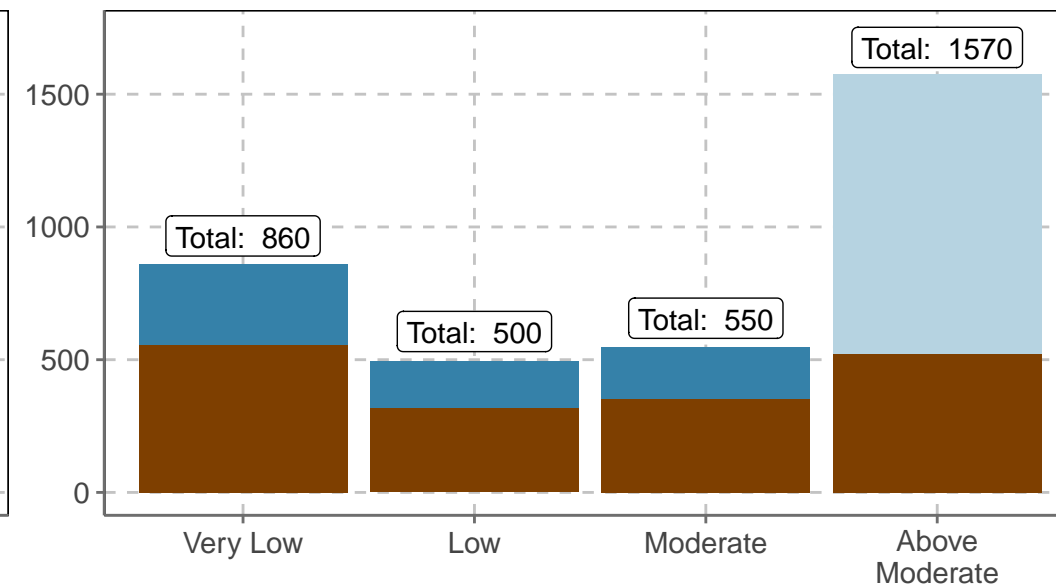
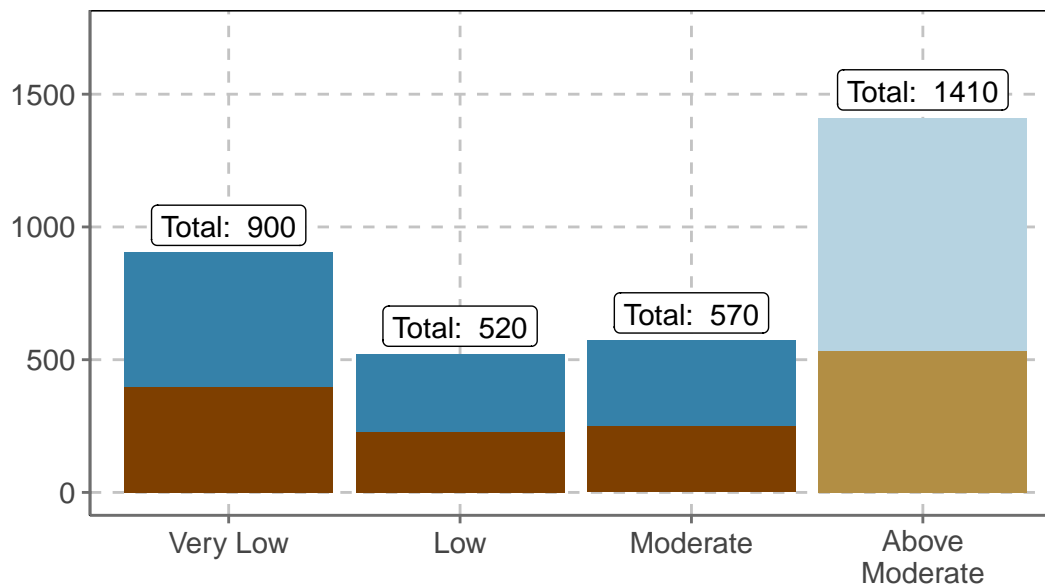
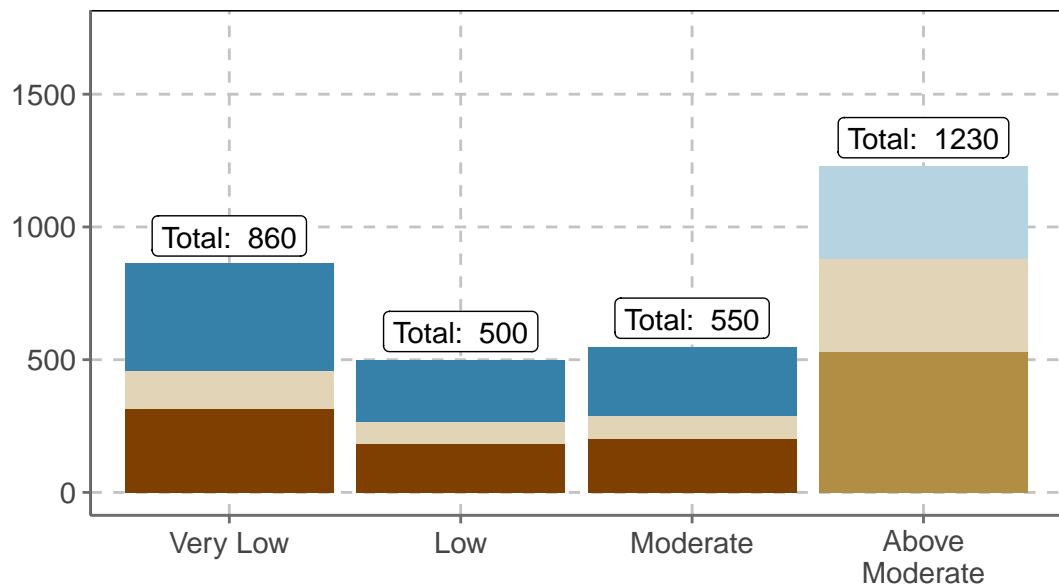
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

San Ramon

(2019 households: 27761)

(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

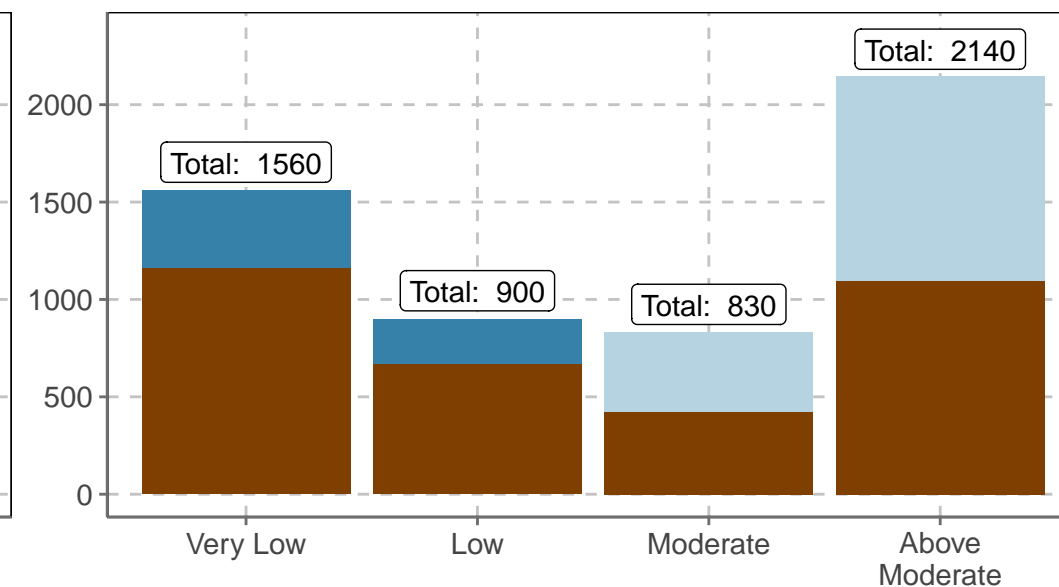
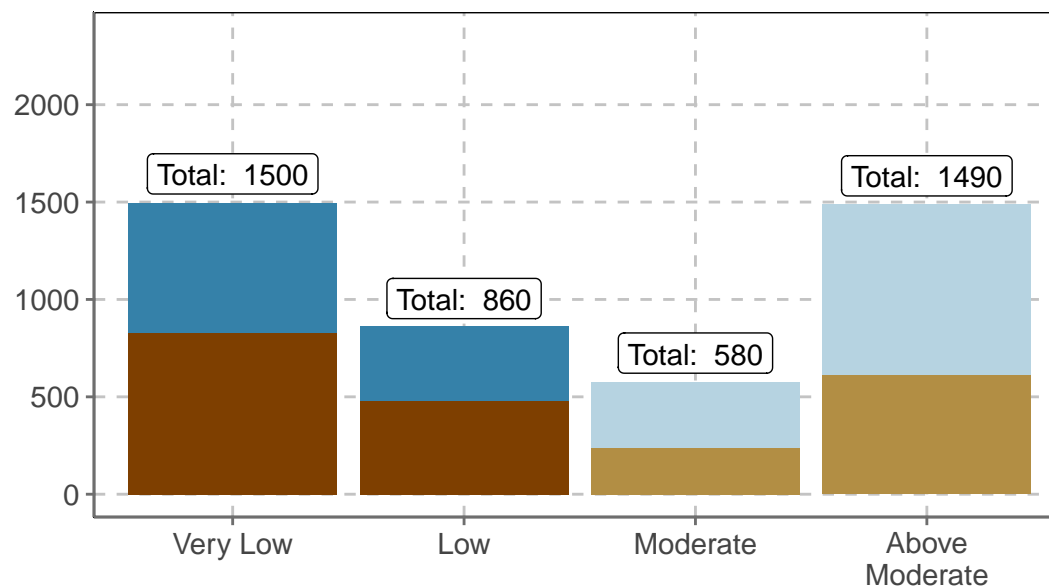
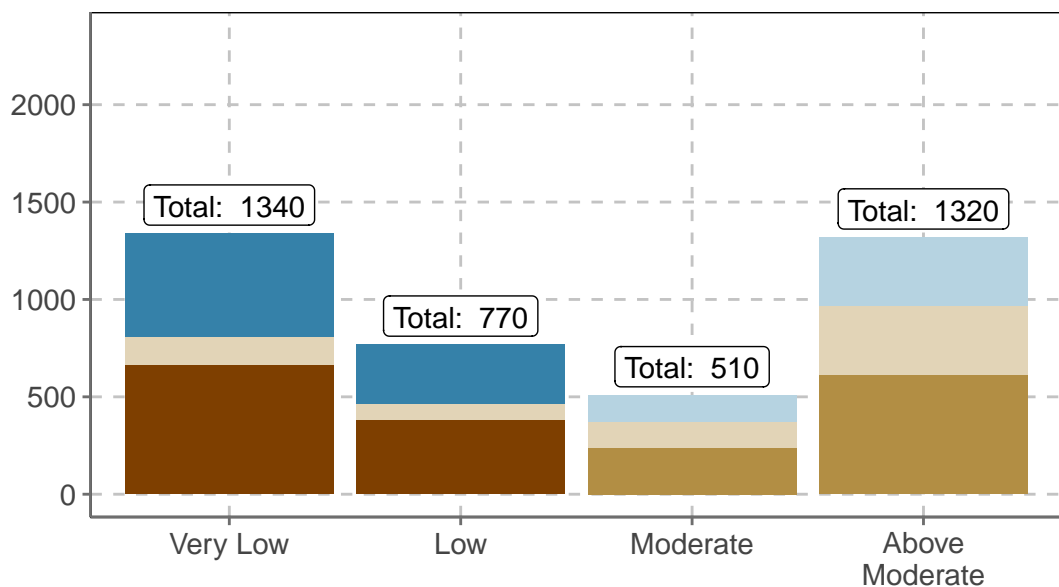
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

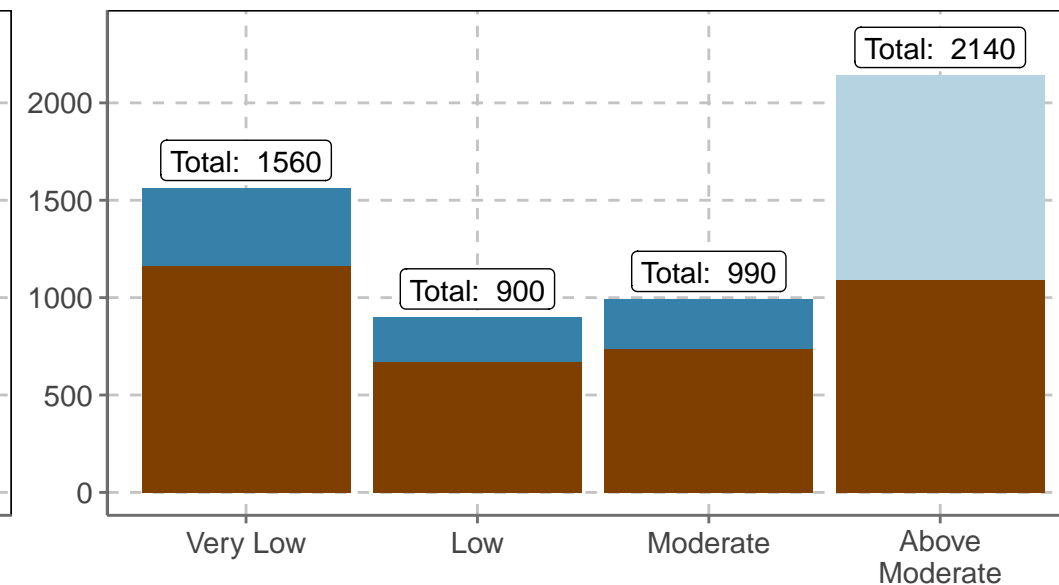
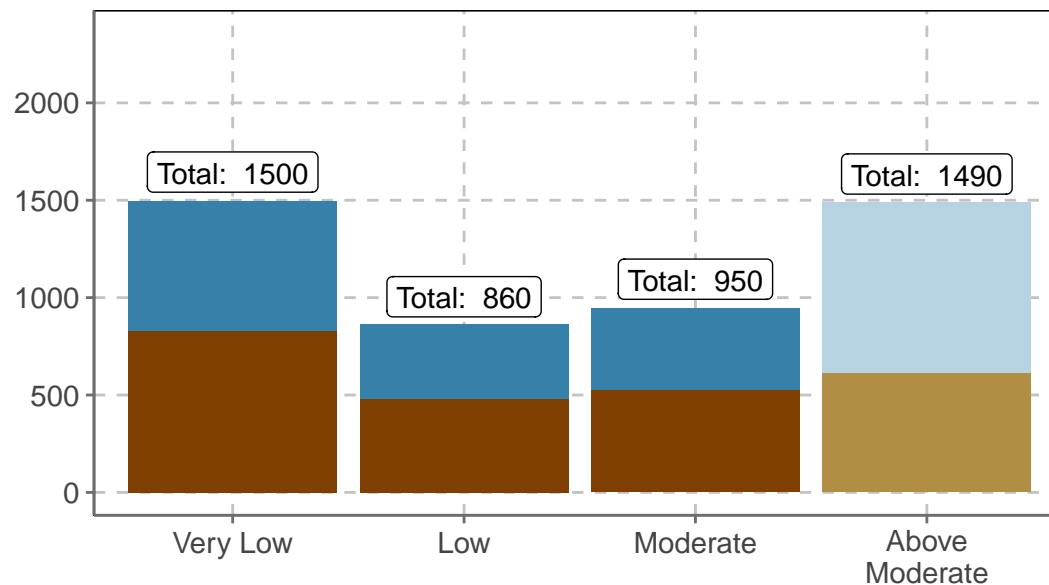
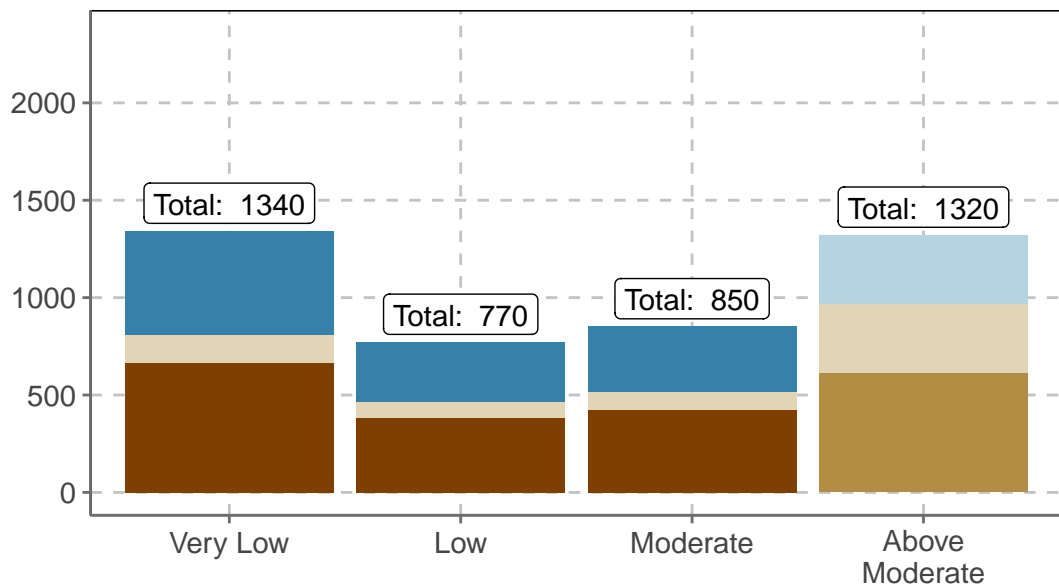
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Santa Clara
(2019 households: 46070)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

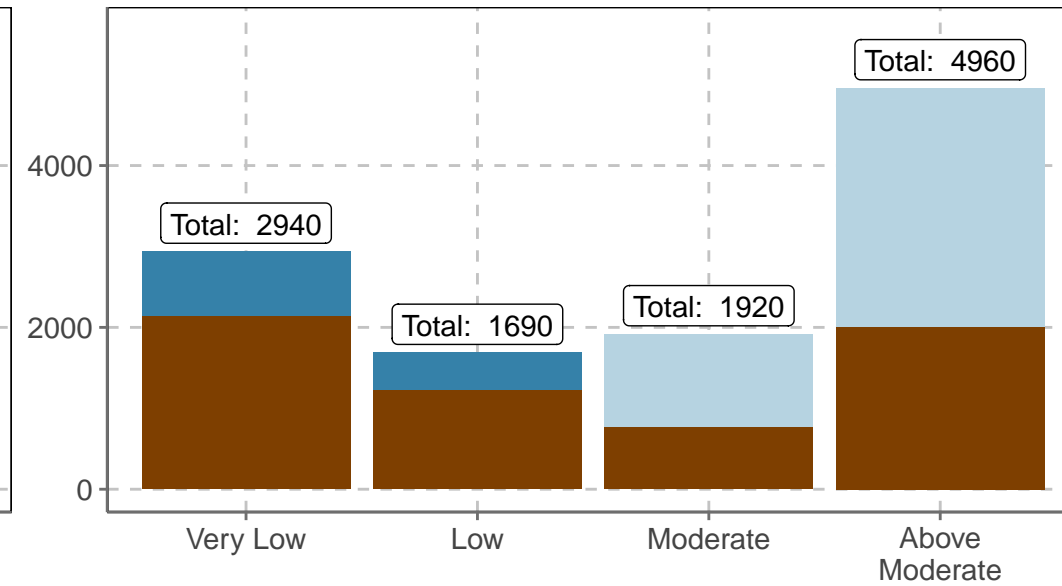
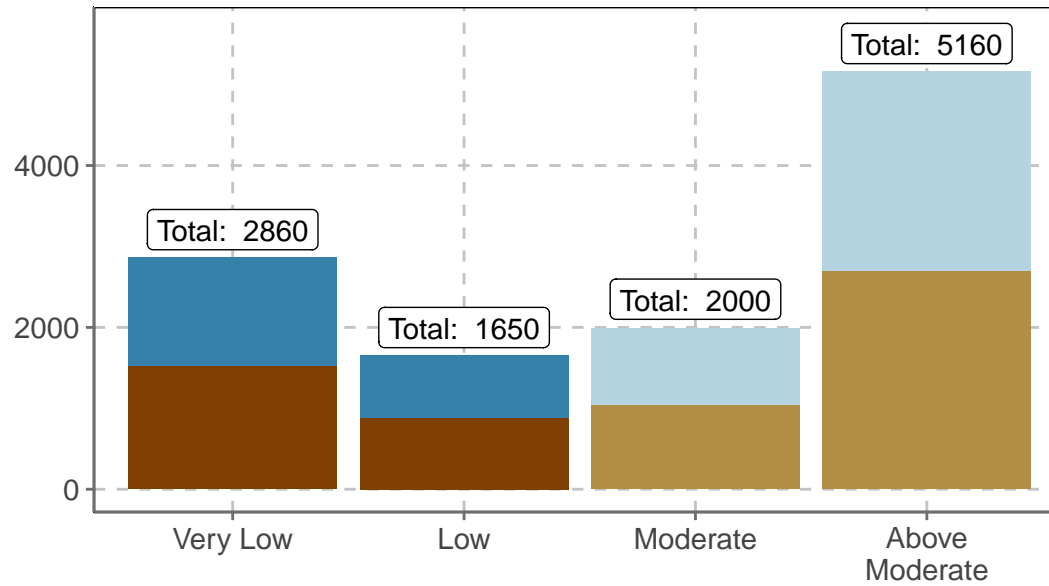
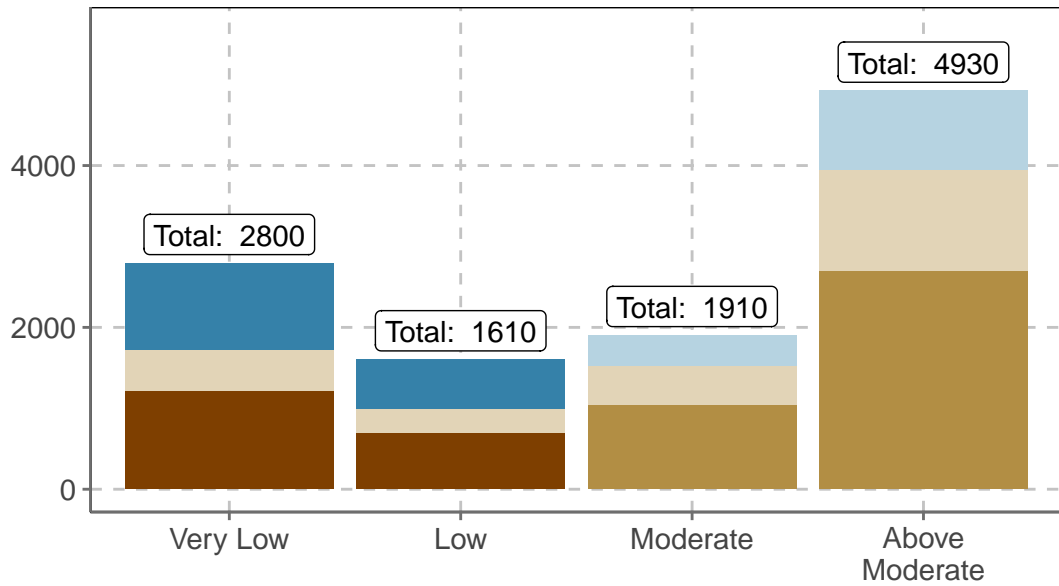
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

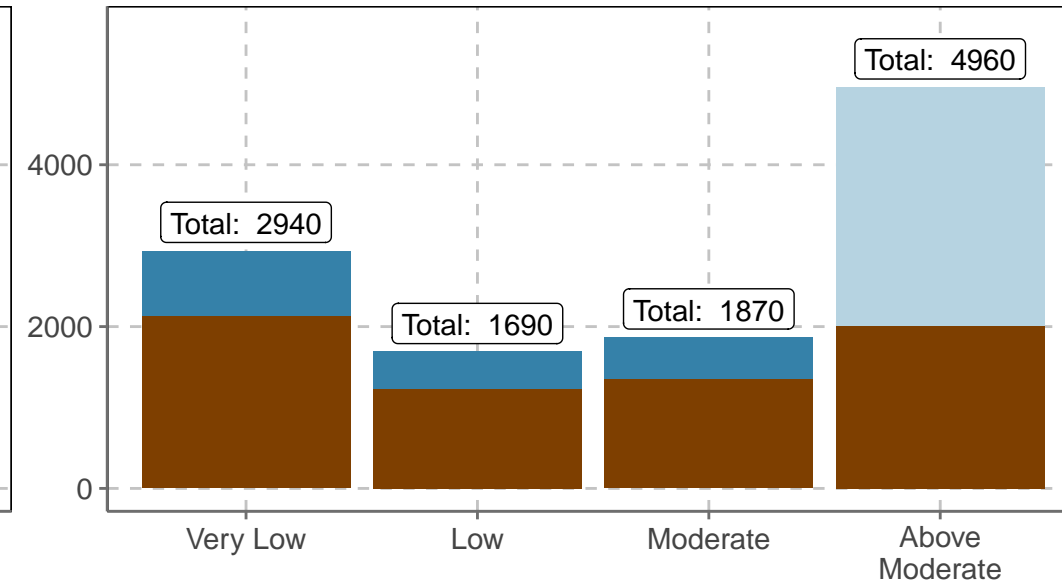
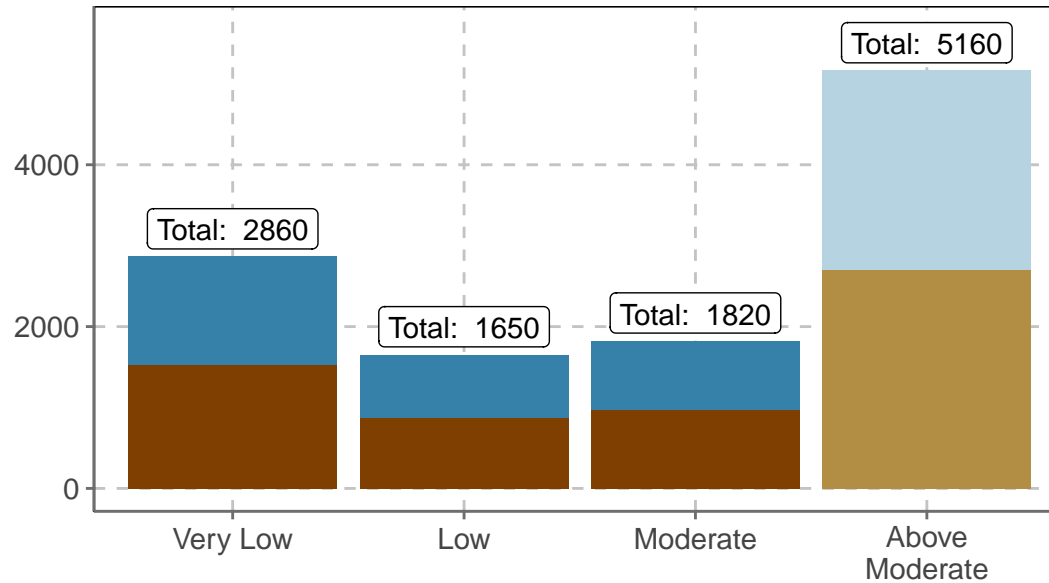
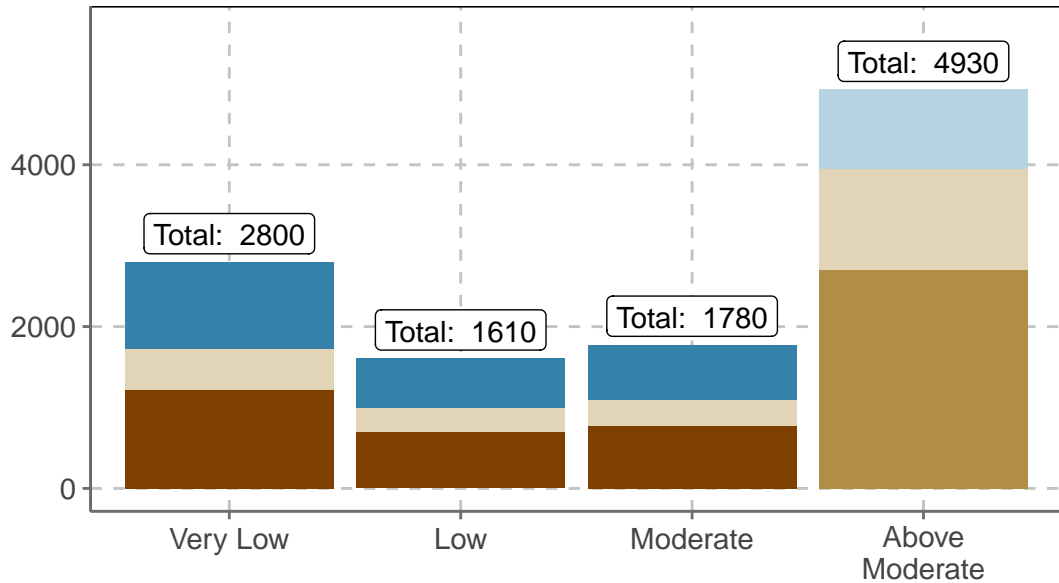
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Santa Rosa

(2019 households: 64977)

(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

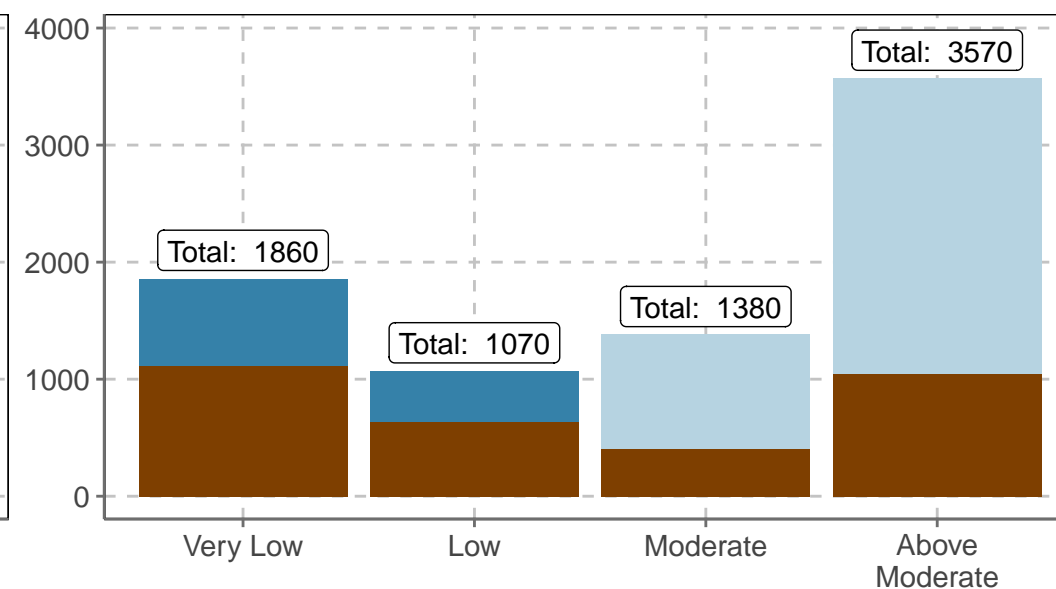
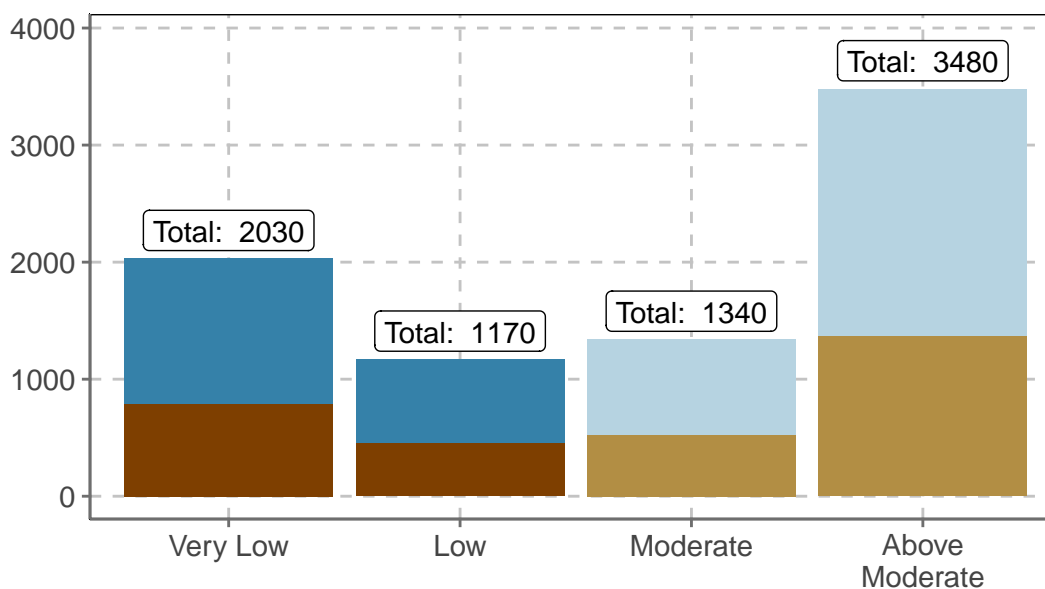
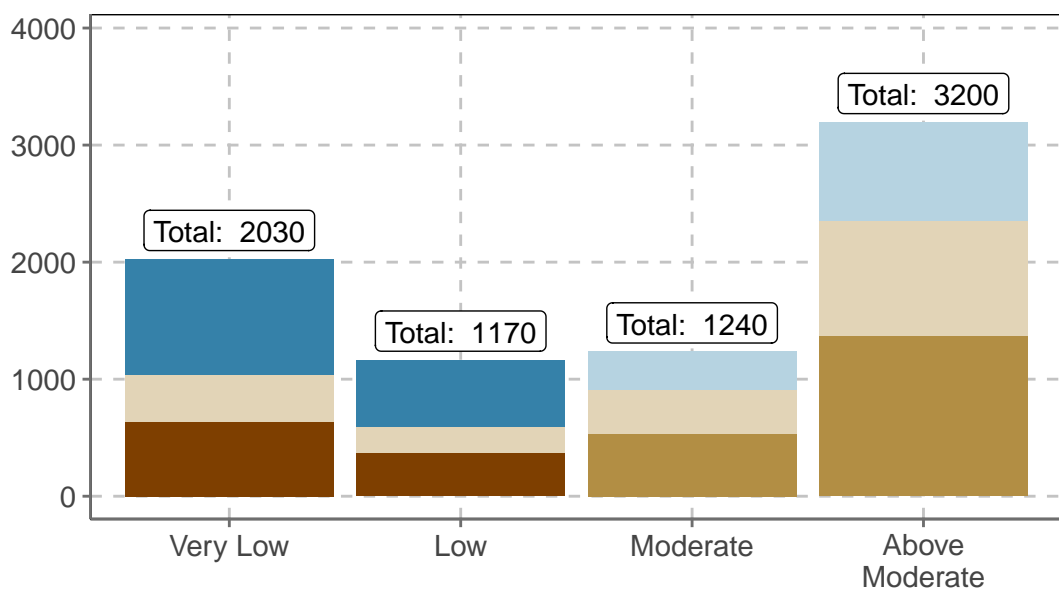
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

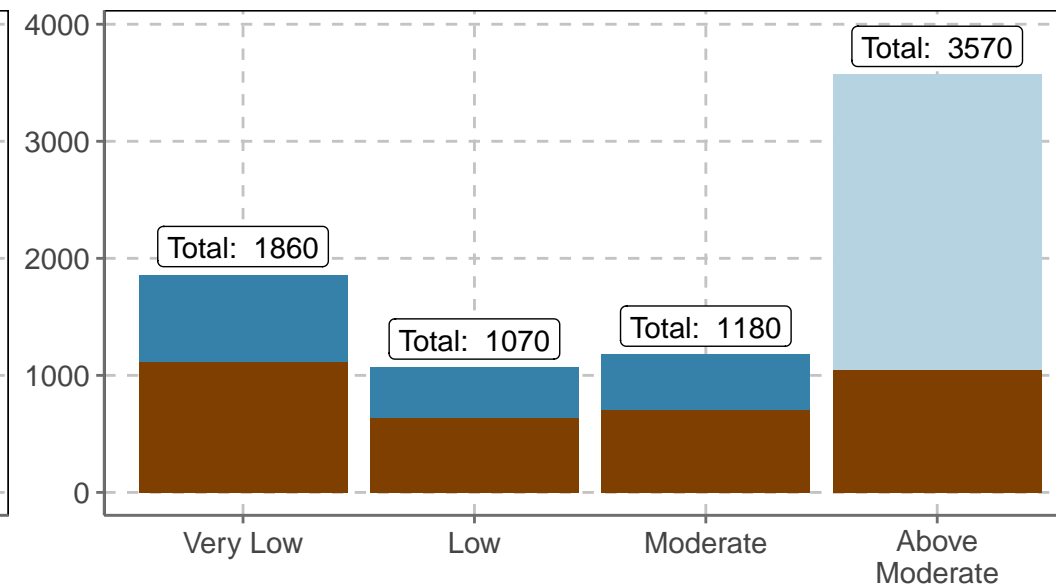
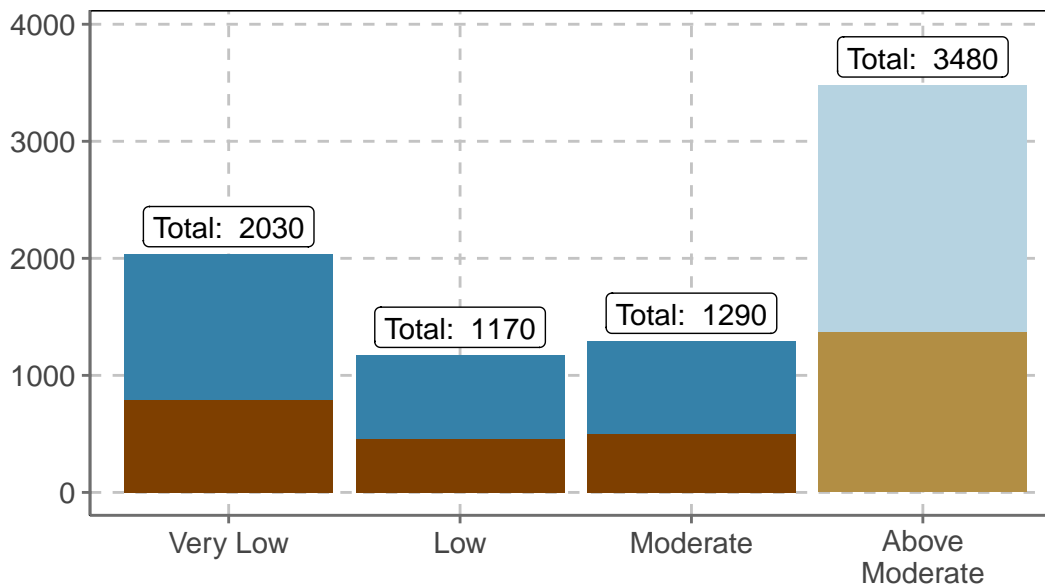
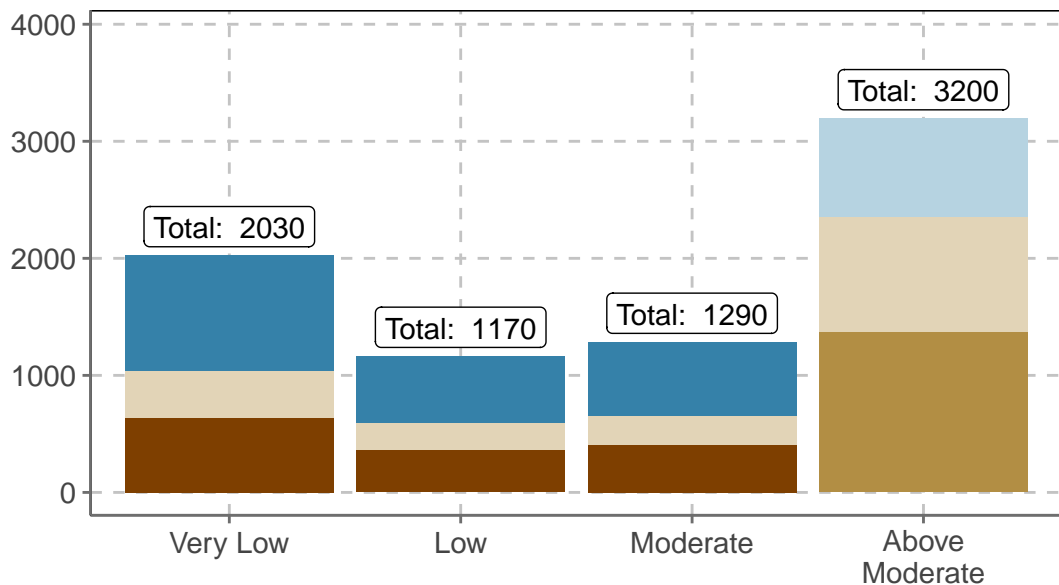
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Saratoga
(2019 households: 10887)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

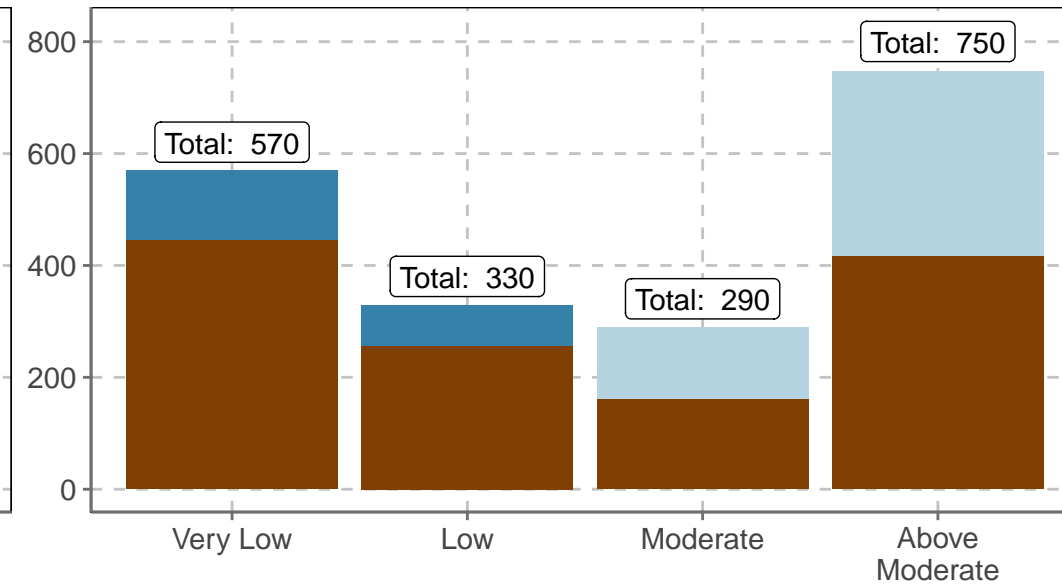
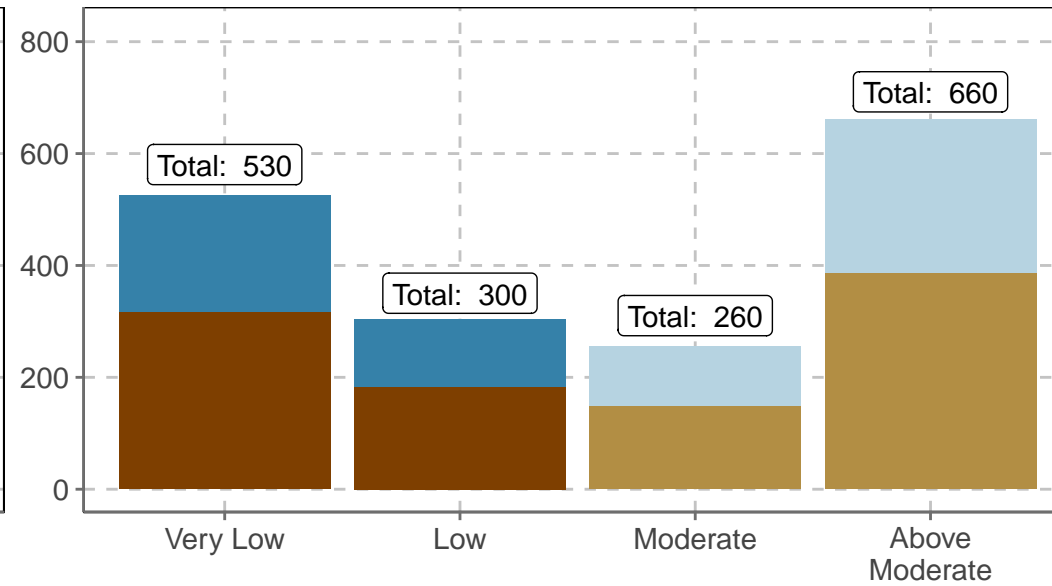
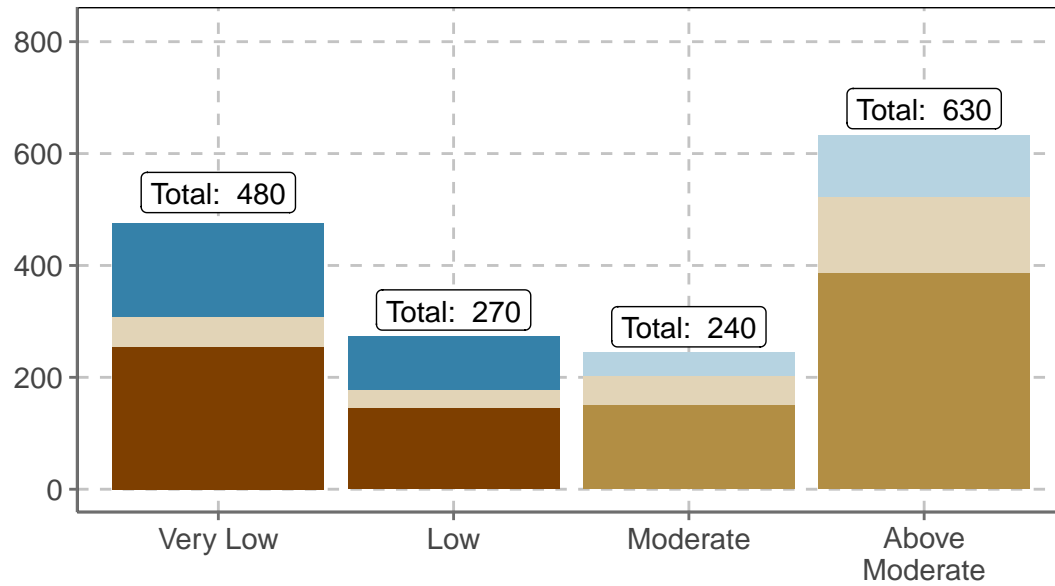
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

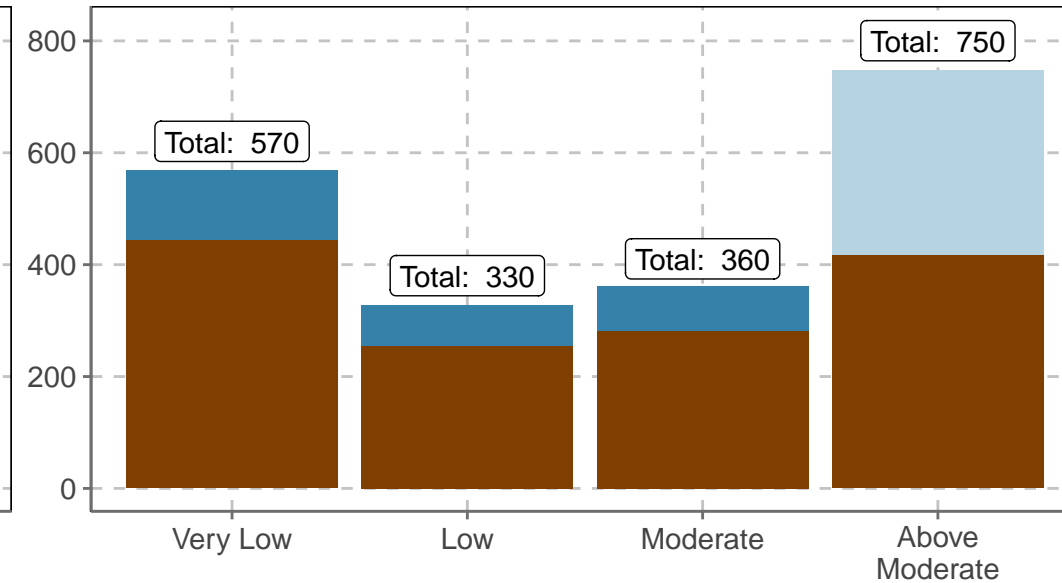
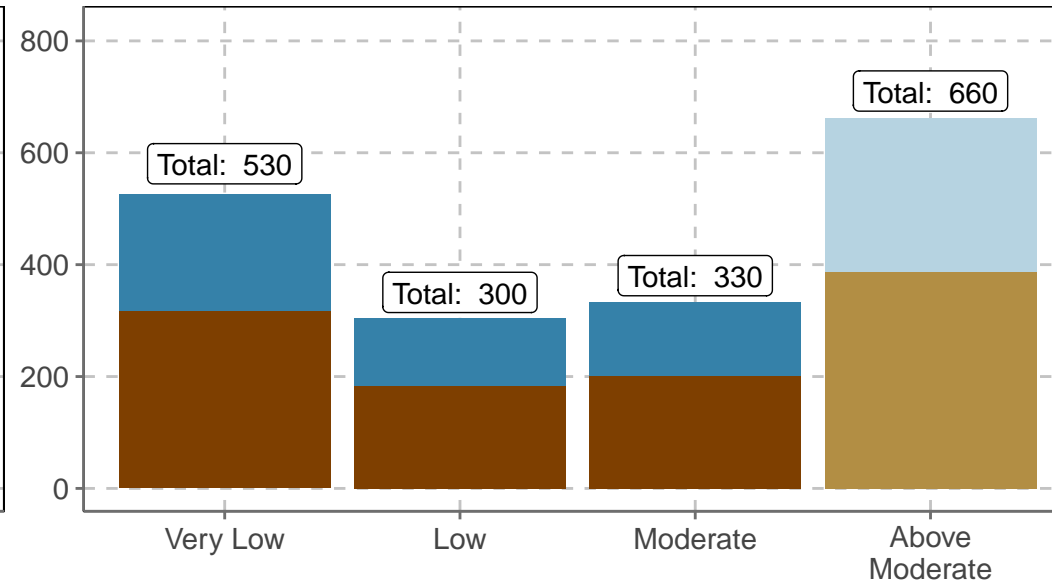
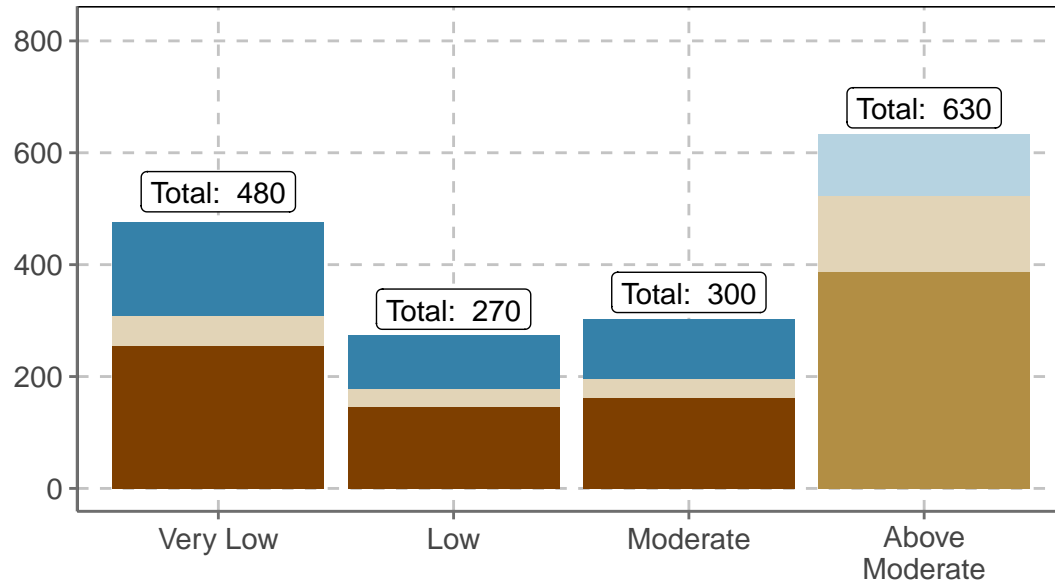
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Sausalito
(2019 households: 4170)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

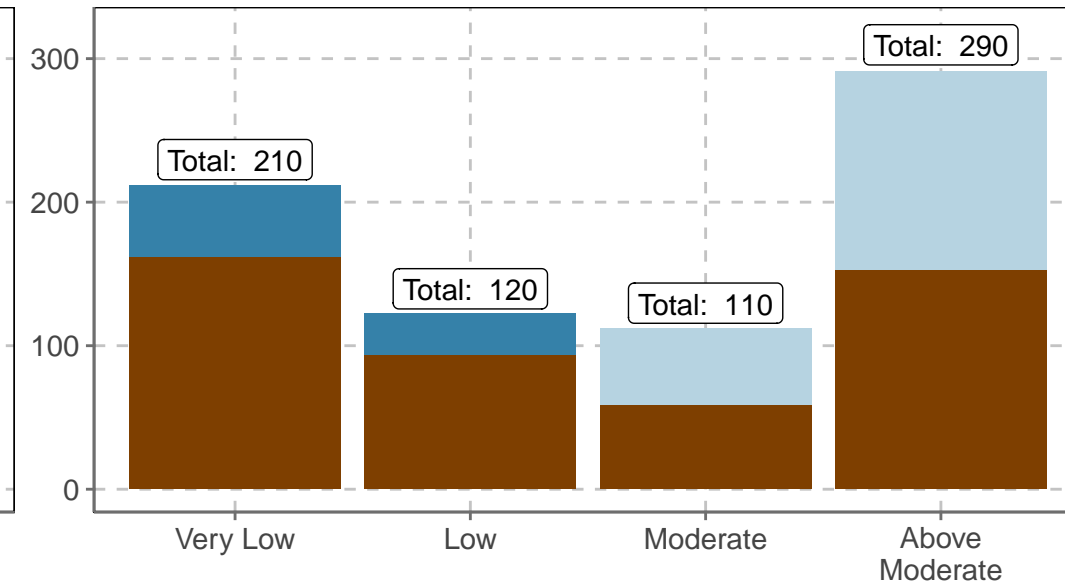
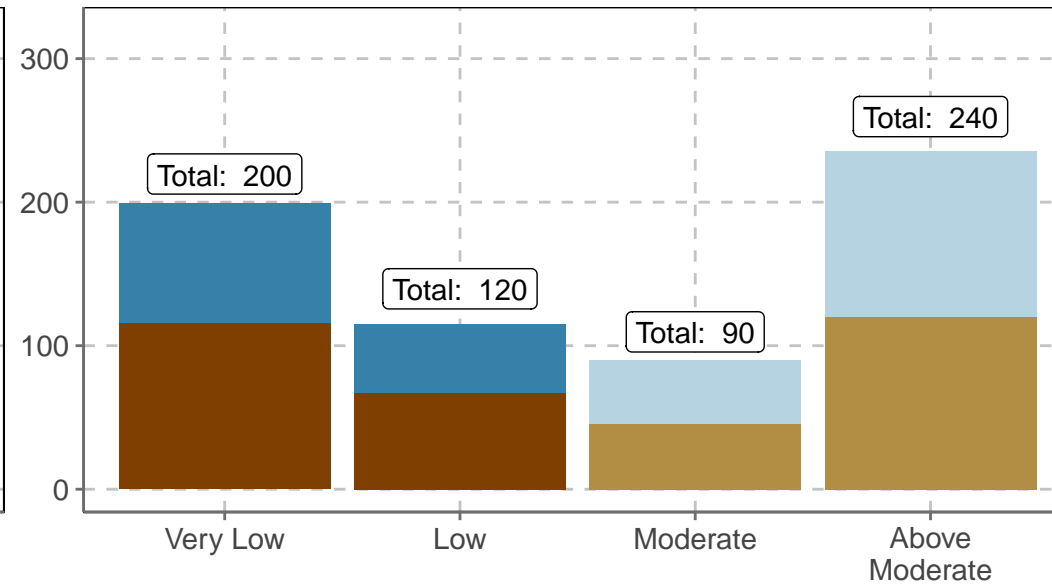
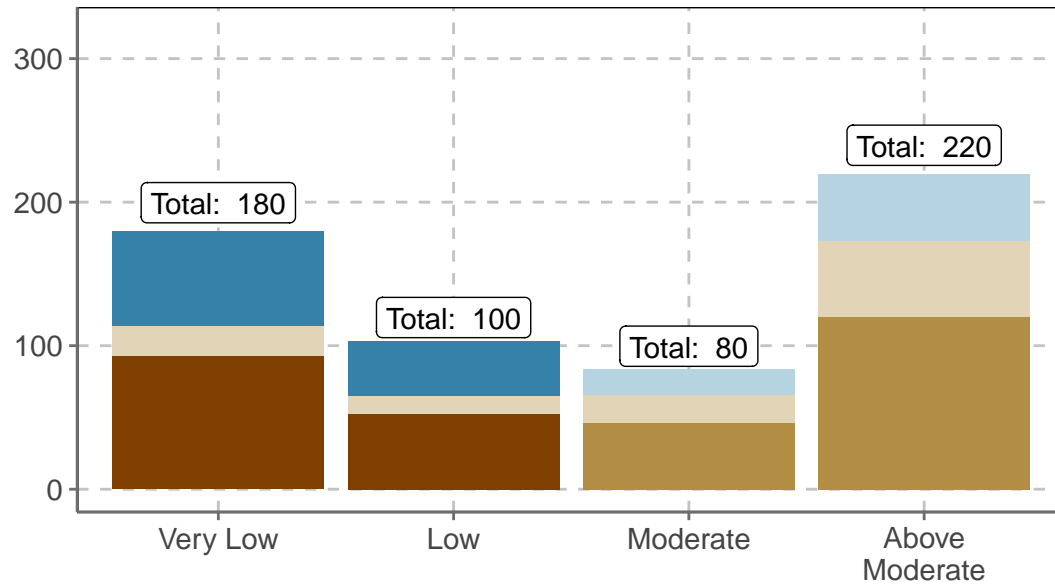
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

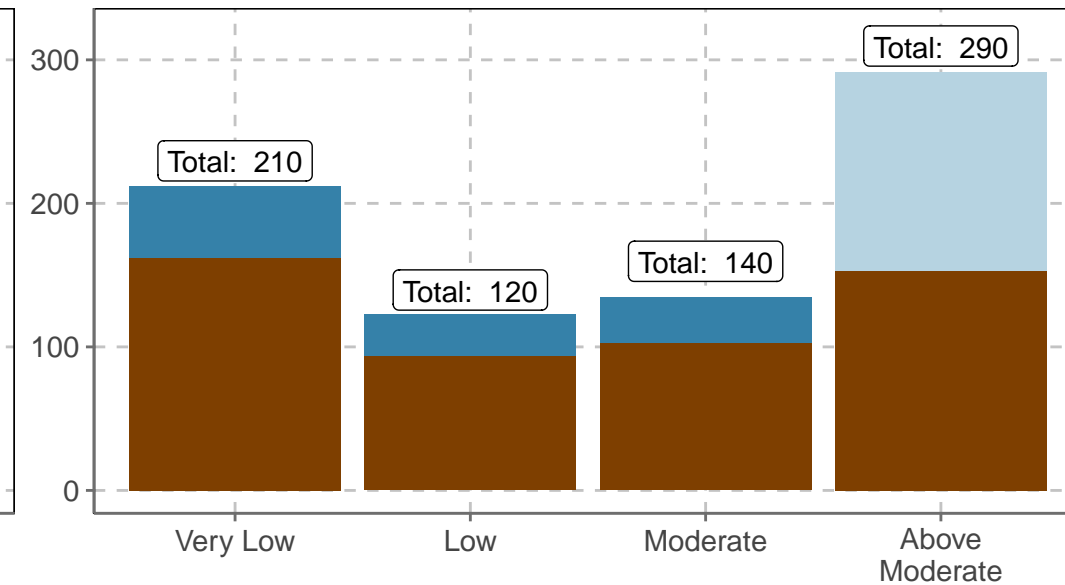
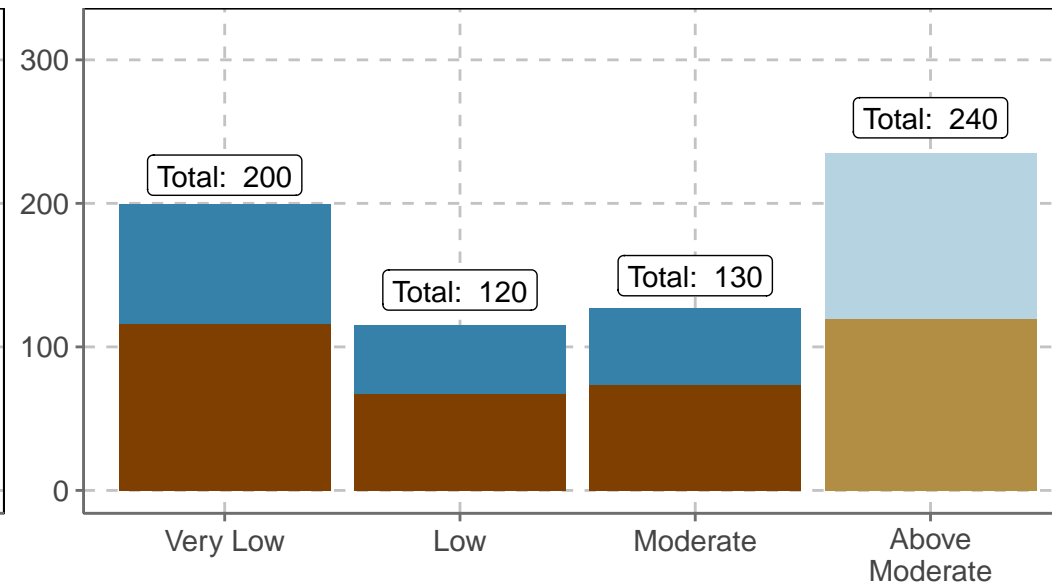
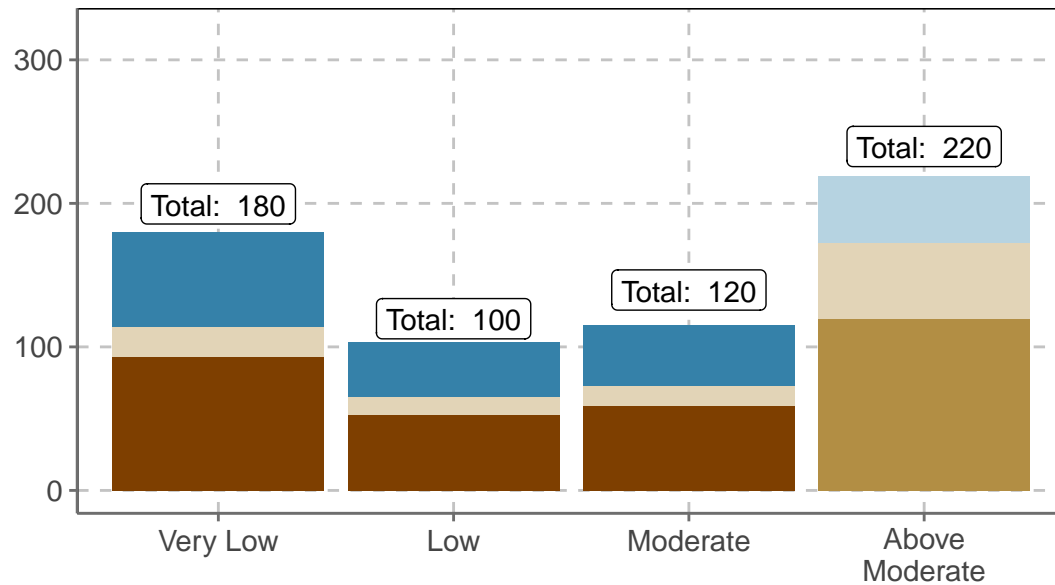
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Sebastopol
(2019 households: 3334)
(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

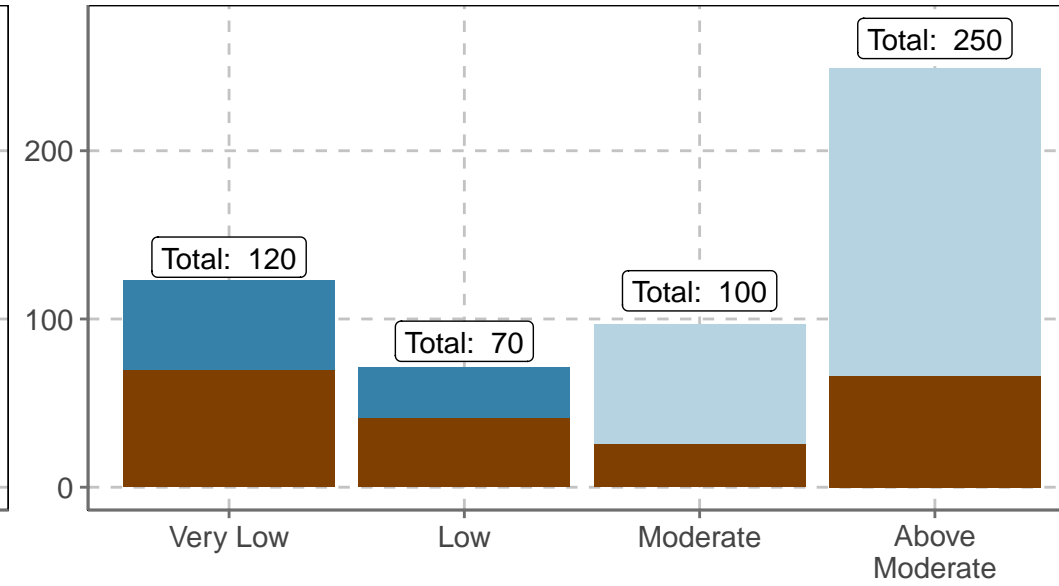
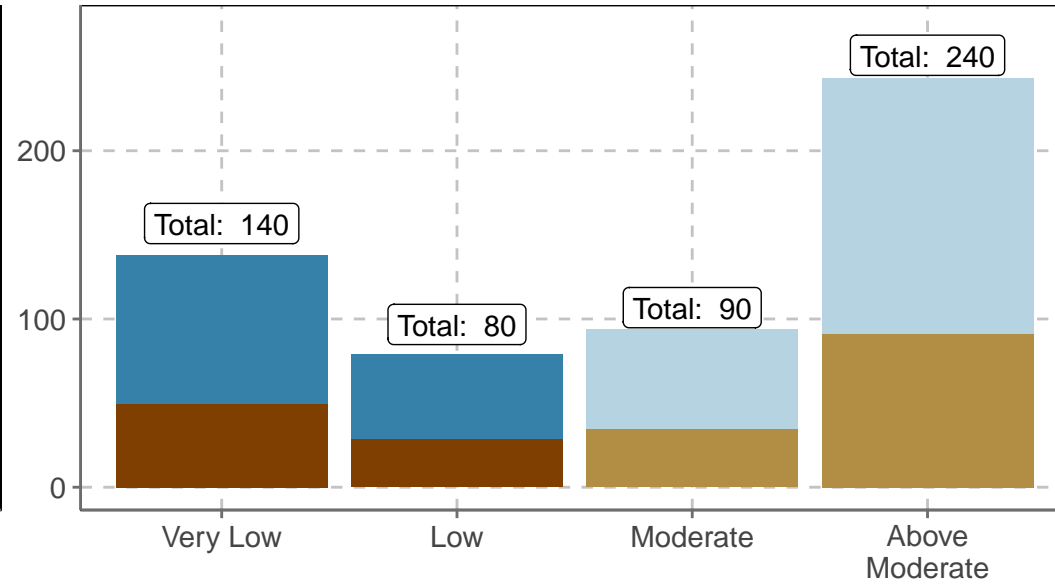
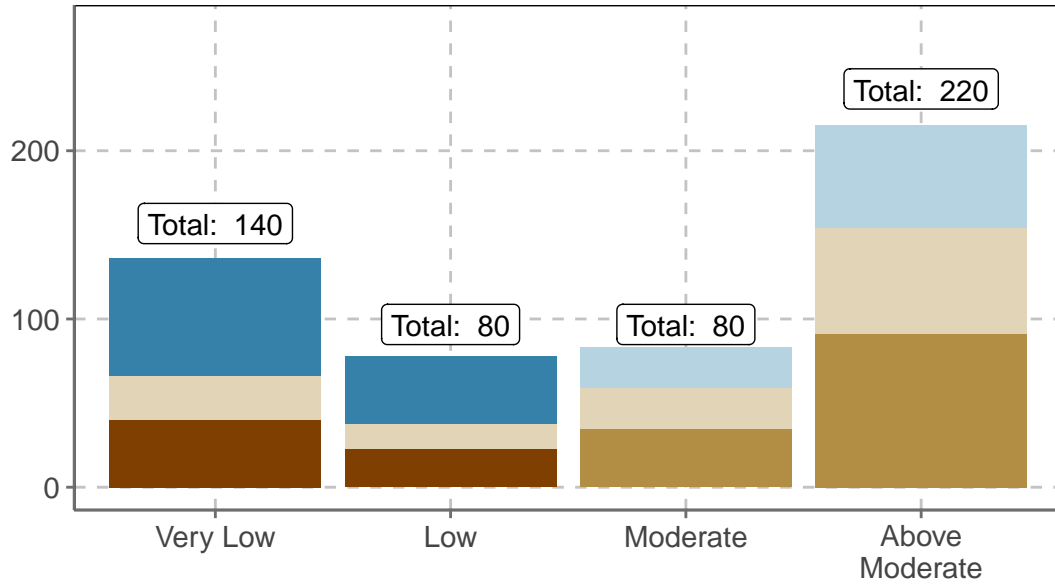
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

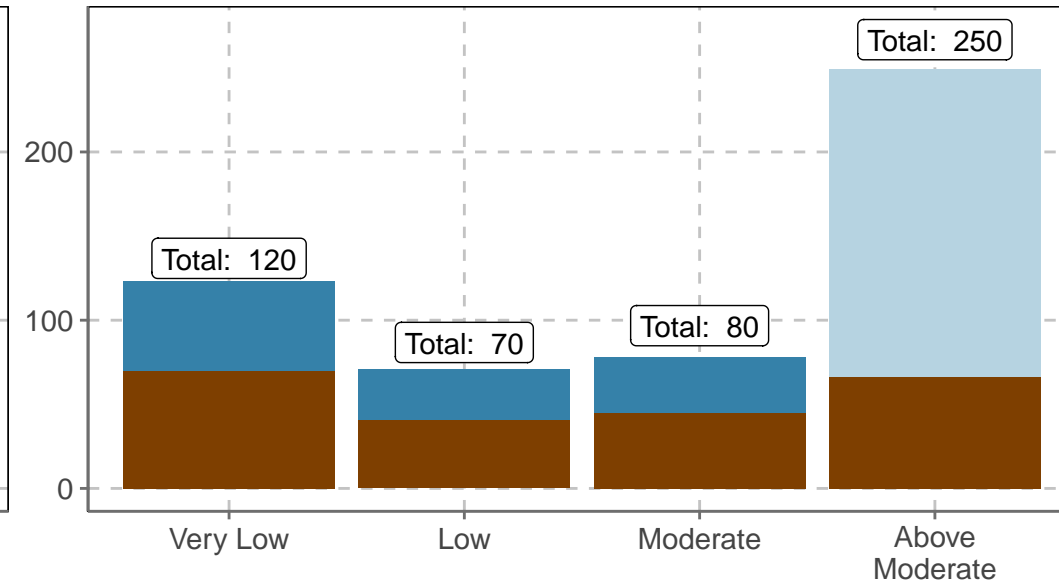
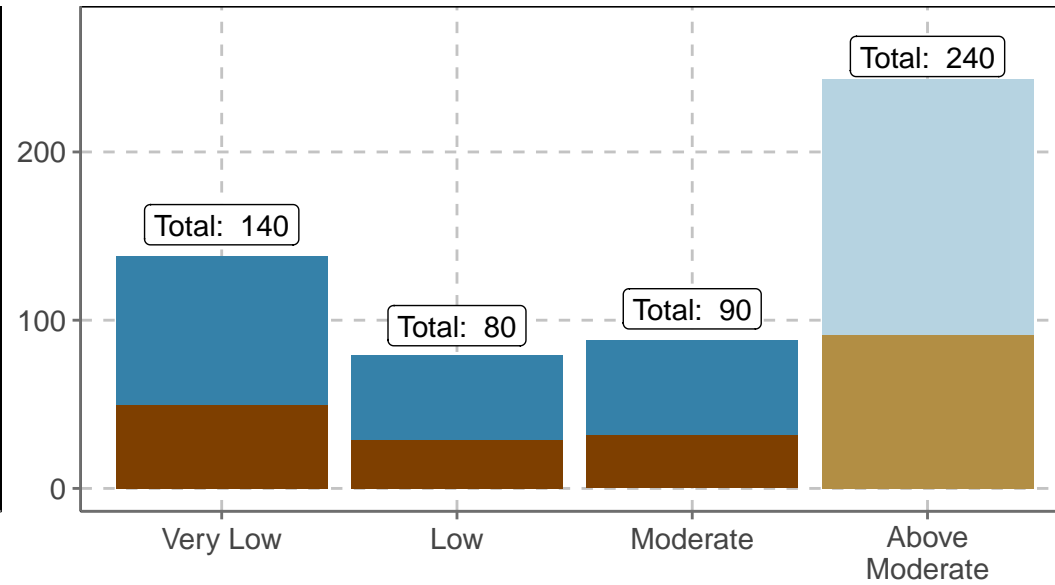
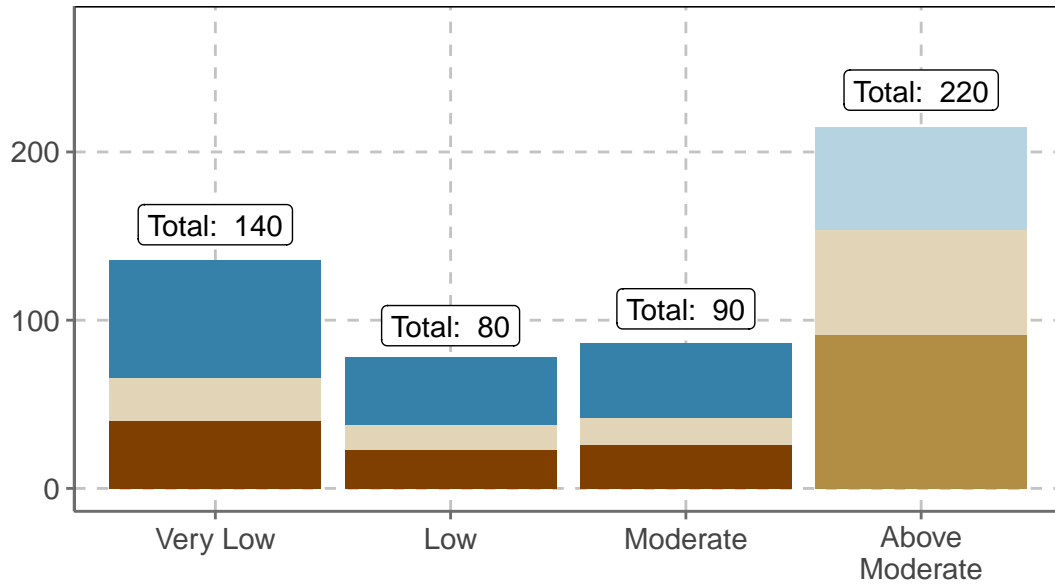
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Sonoma
(2019 households: 5122)
(Sonoma County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

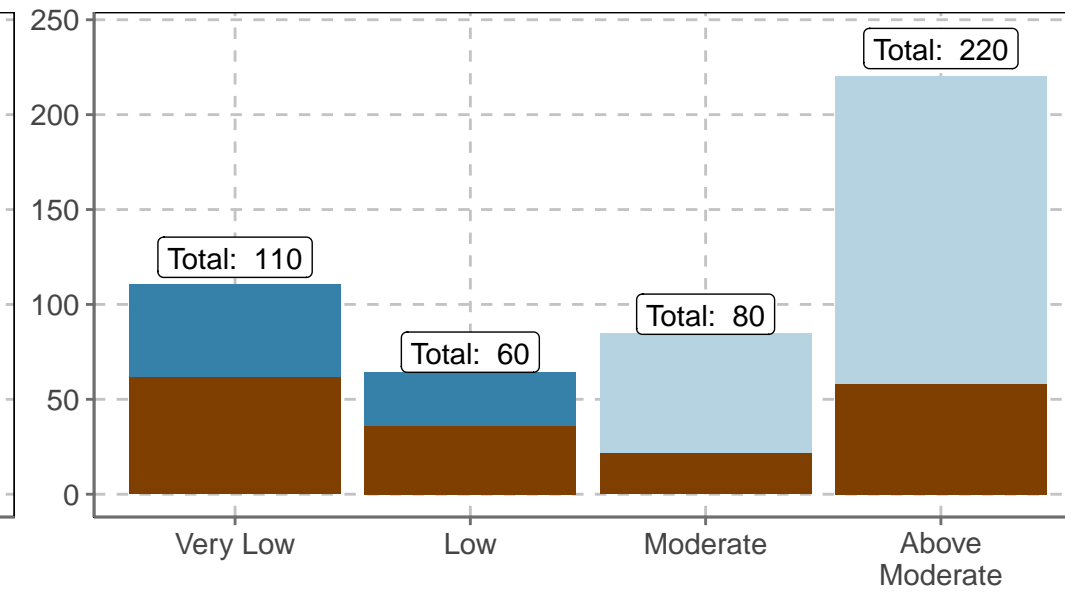
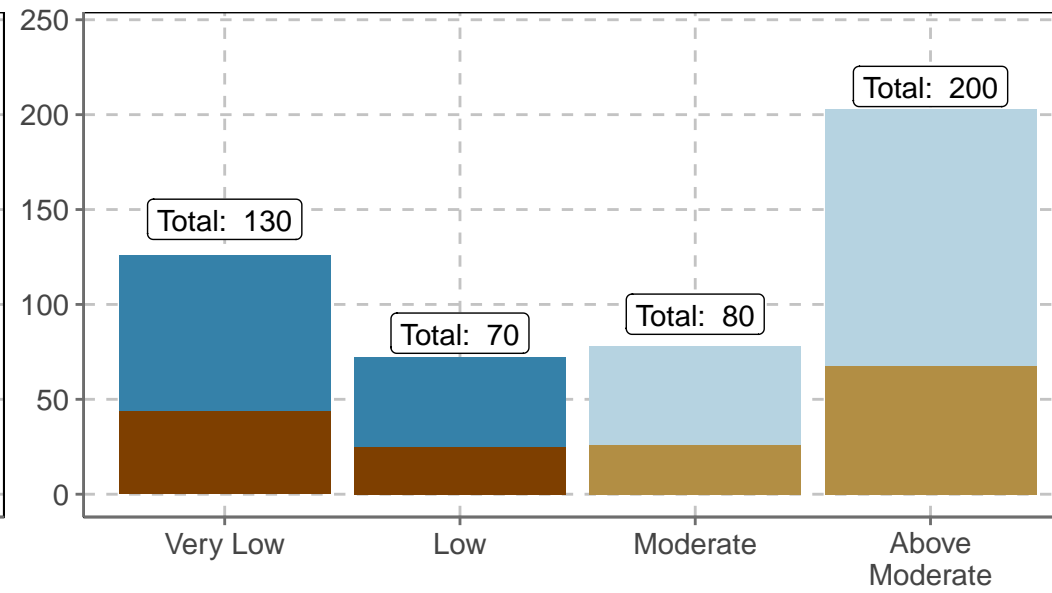
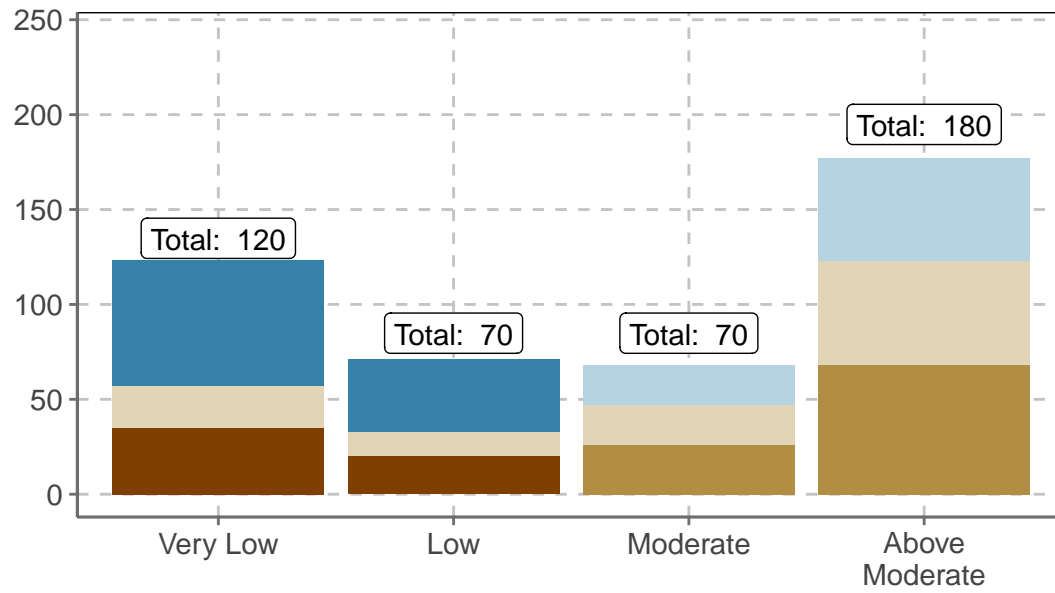
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

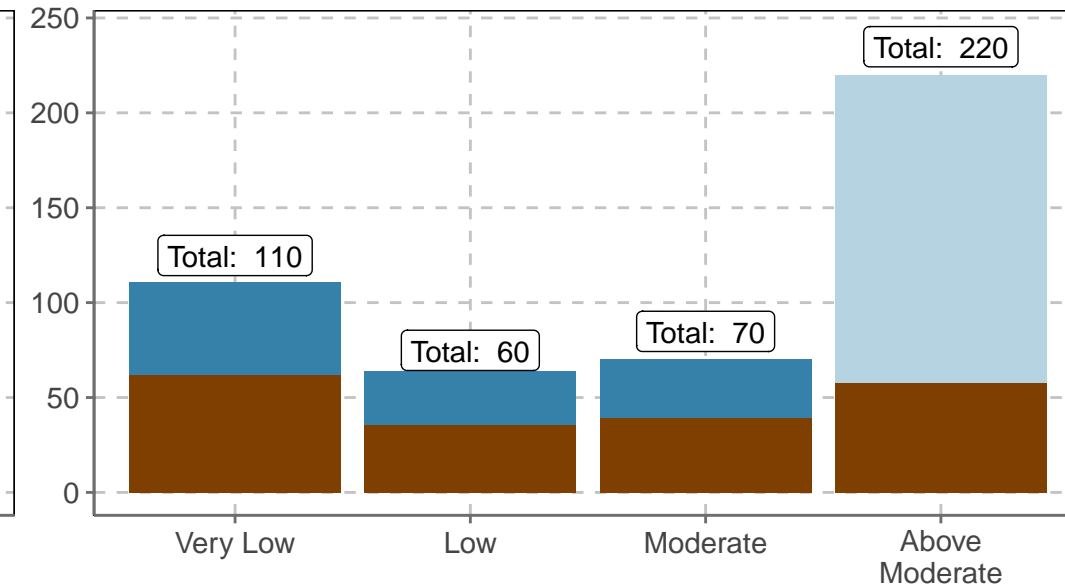
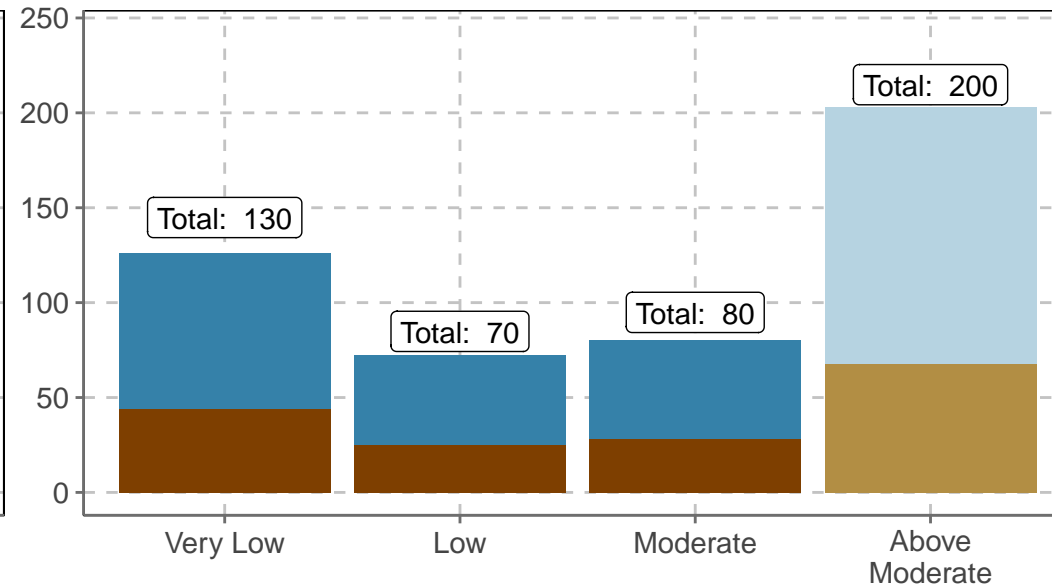
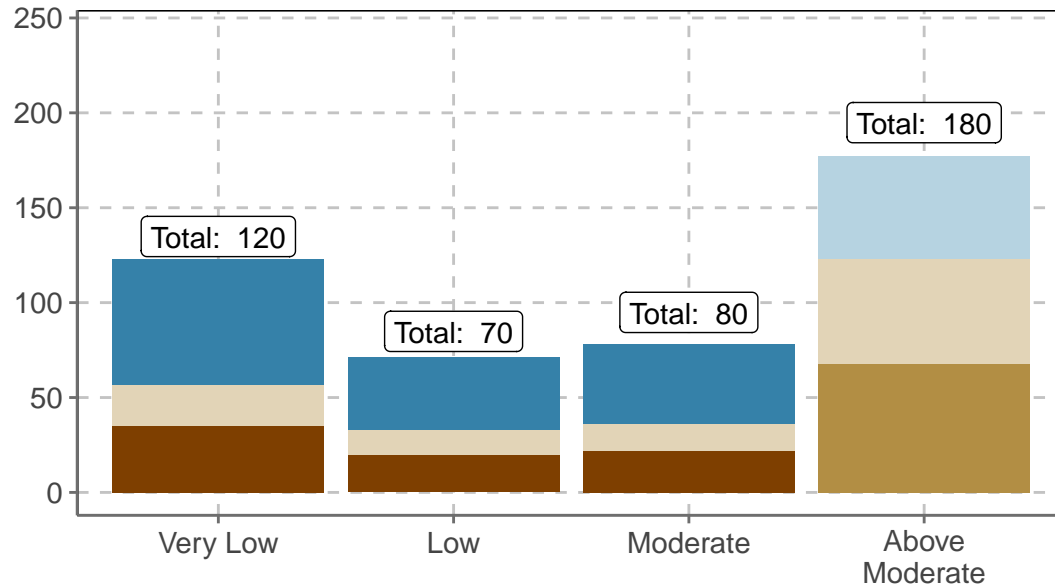
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
South San Francisco
(2019 households: 21147)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

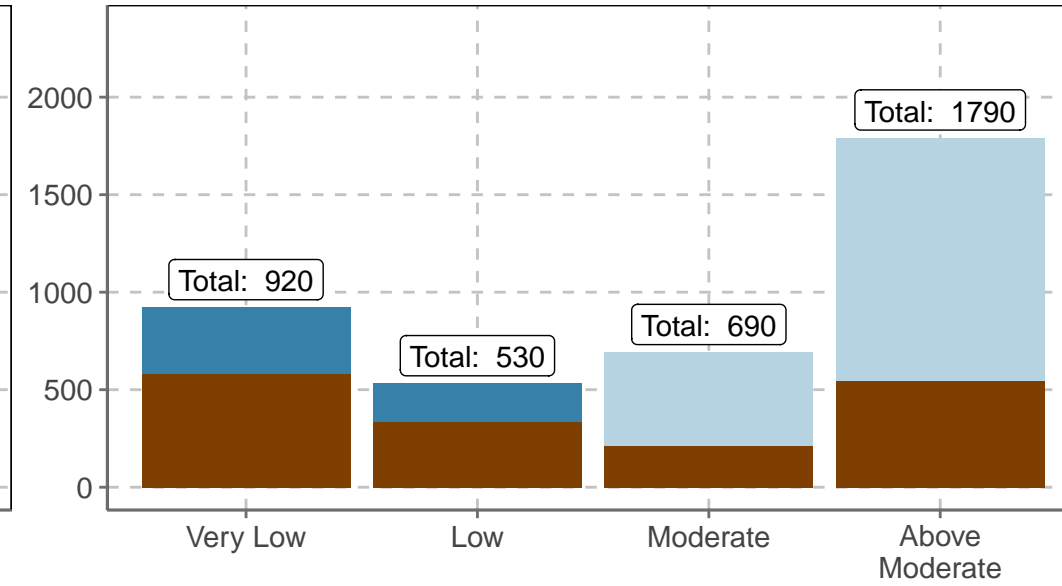
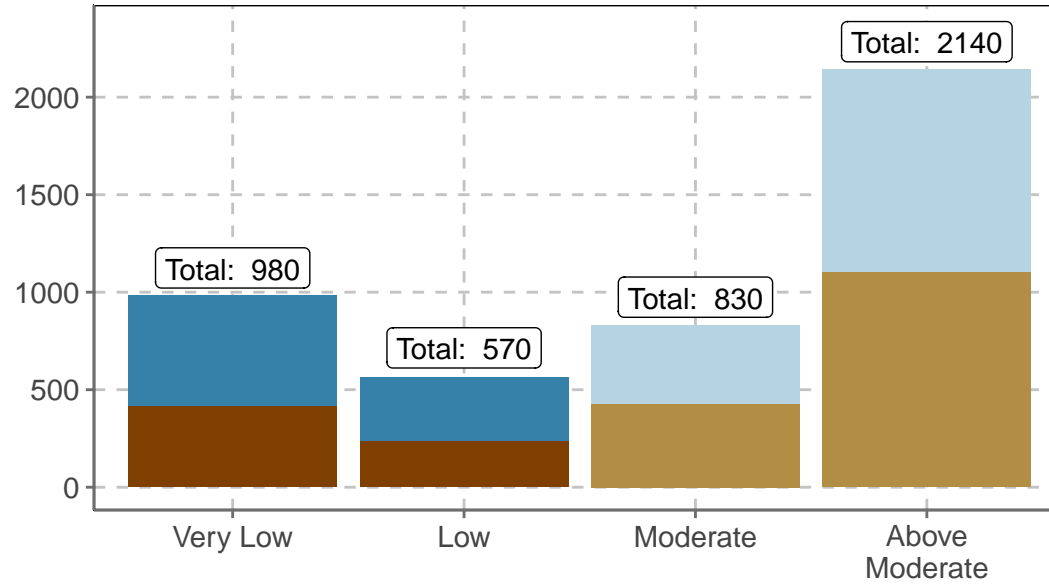
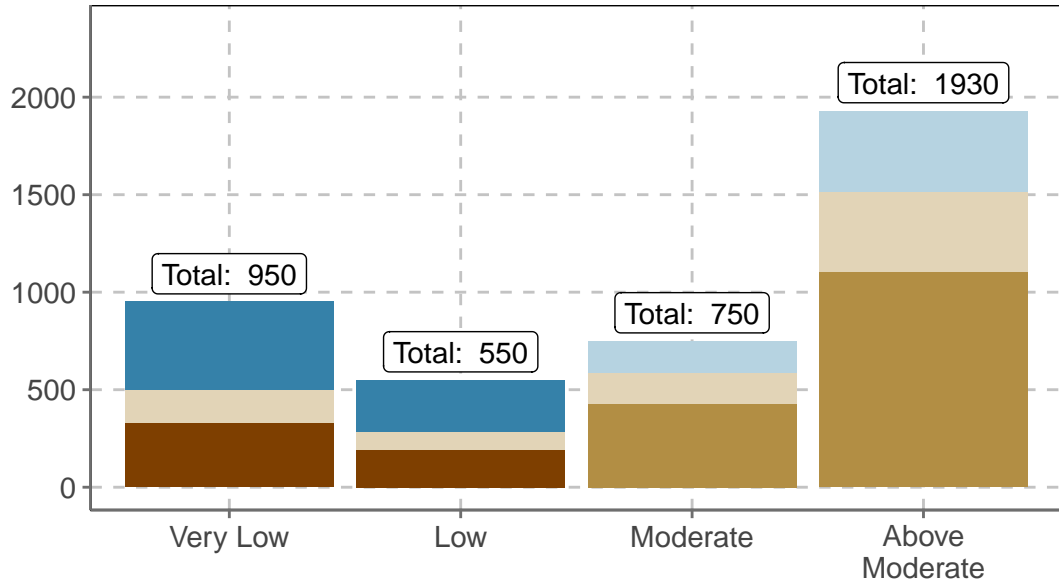
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

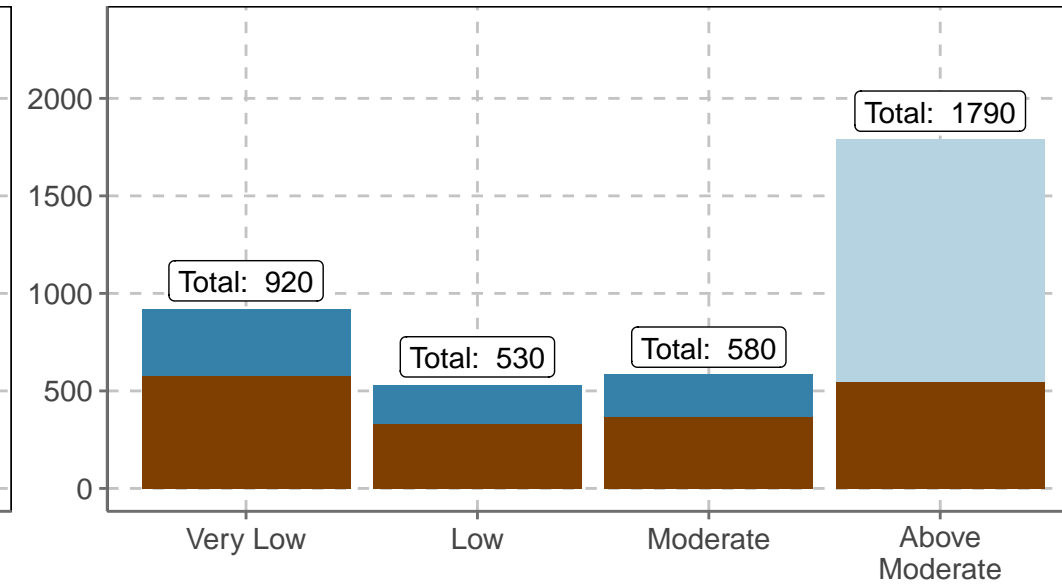
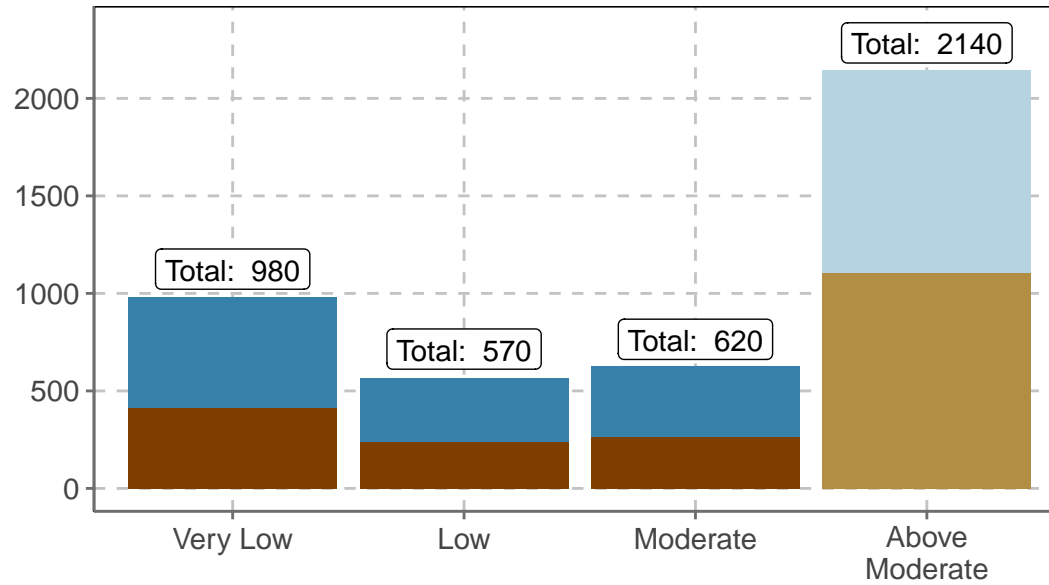
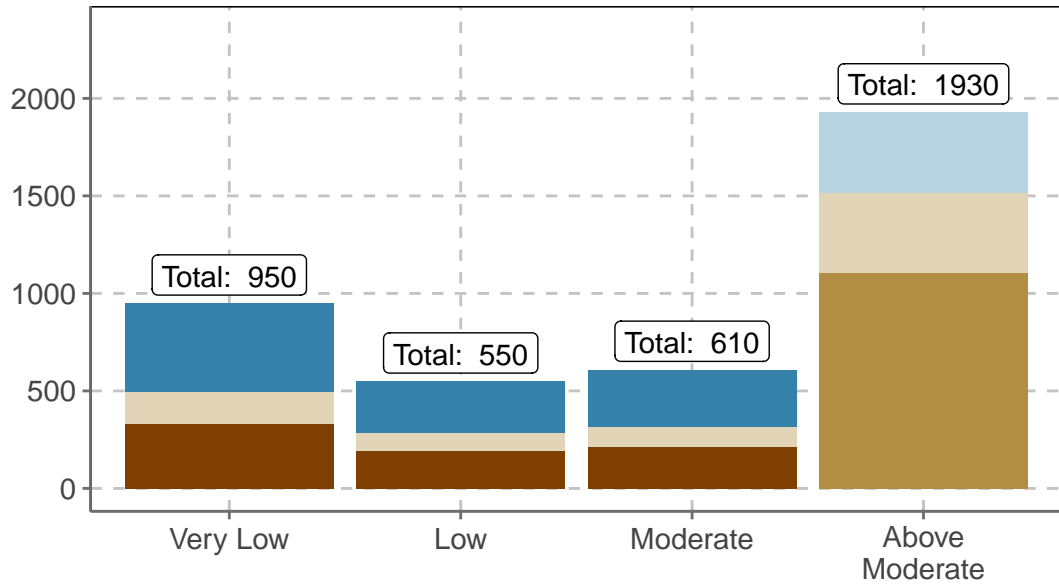
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
St. Helena
(2019 households: 2492)
(Napa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

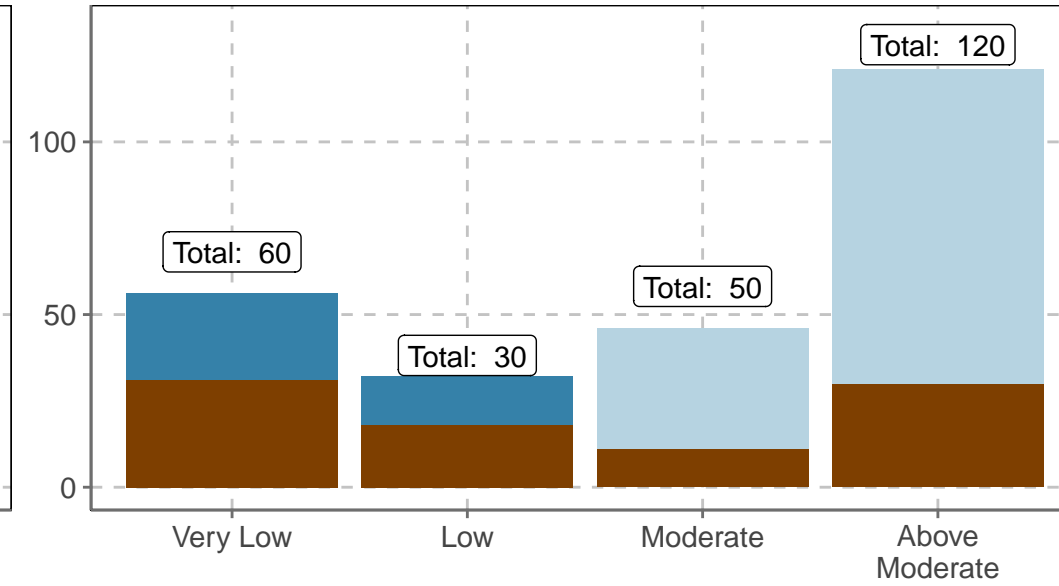
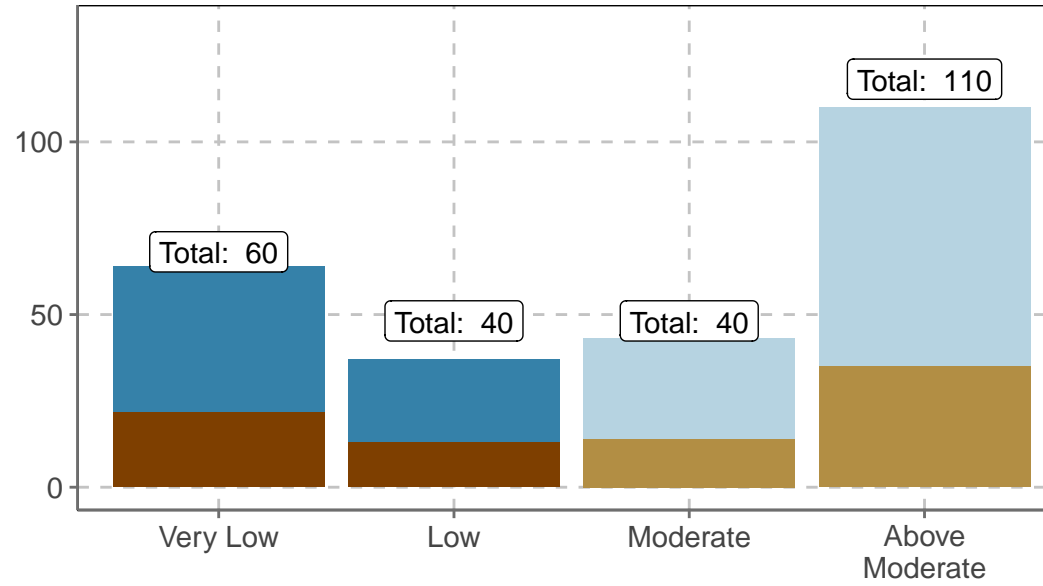
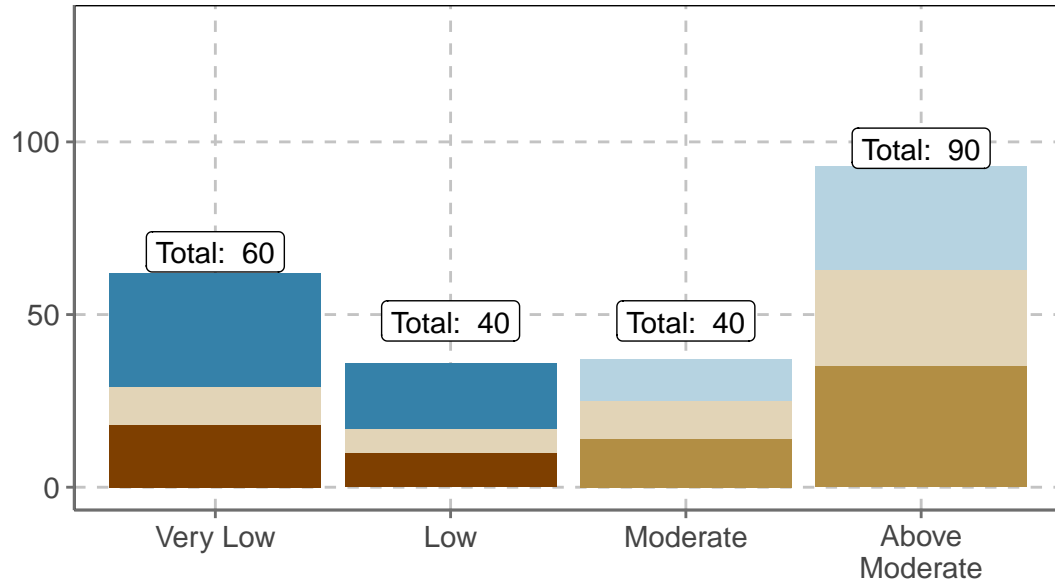
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

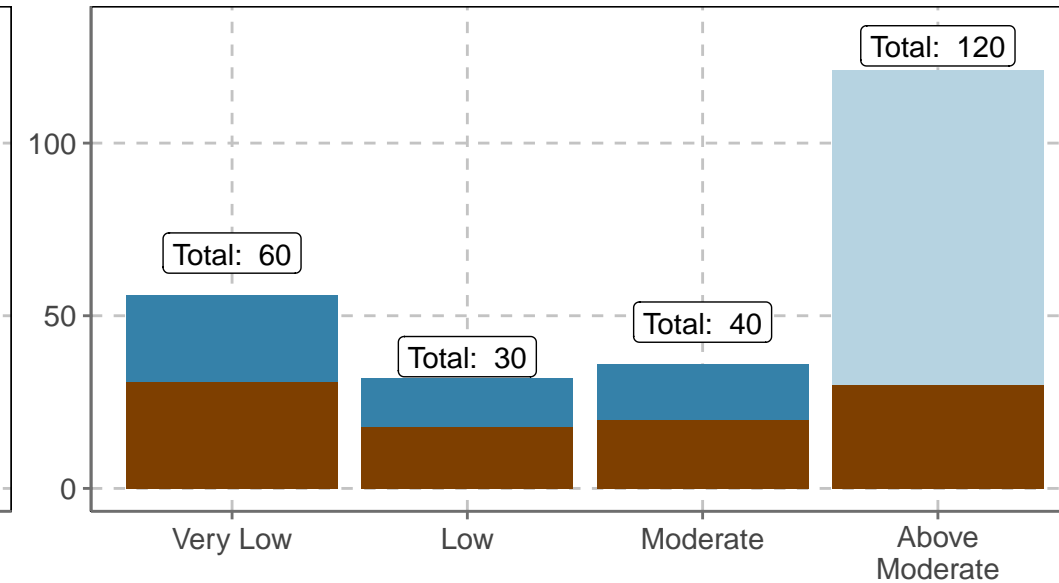
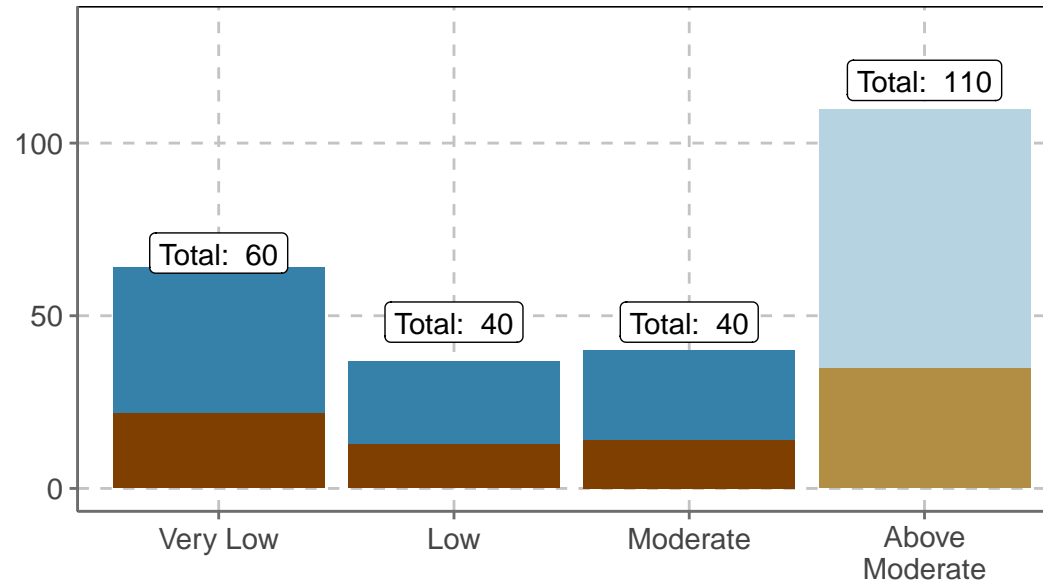
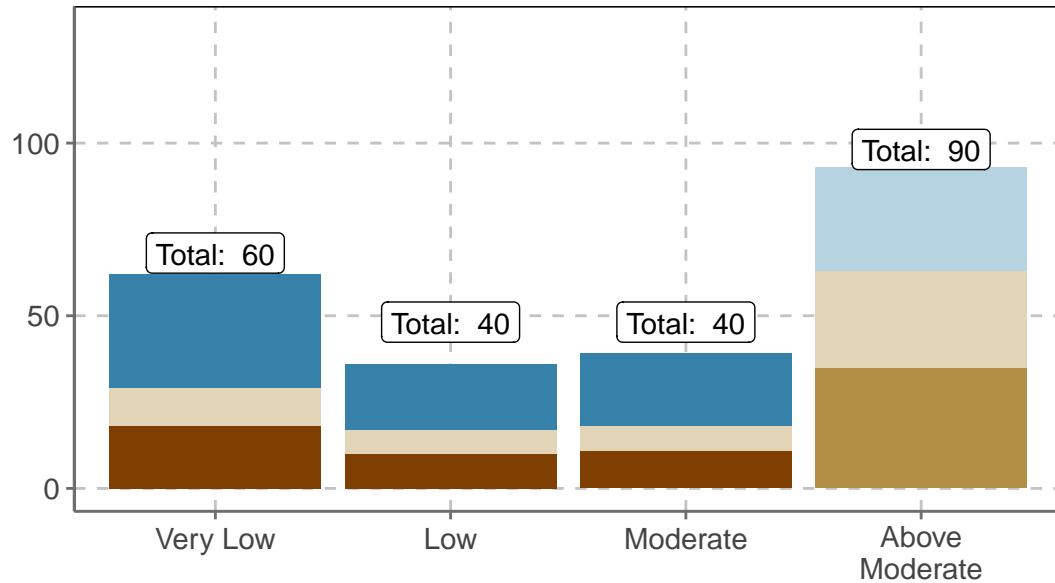
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Suisun City
(2019 households: 9114)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

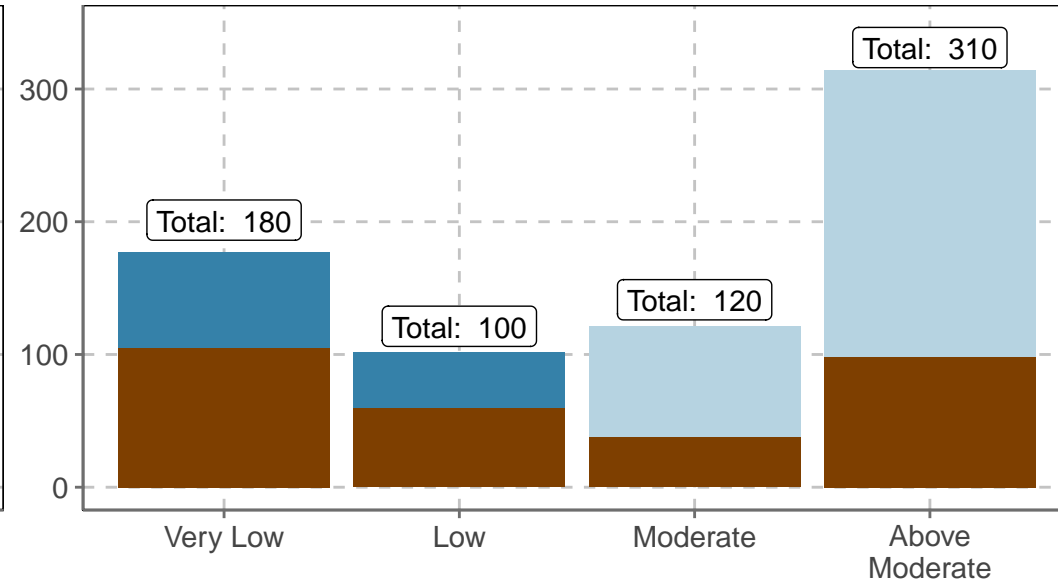
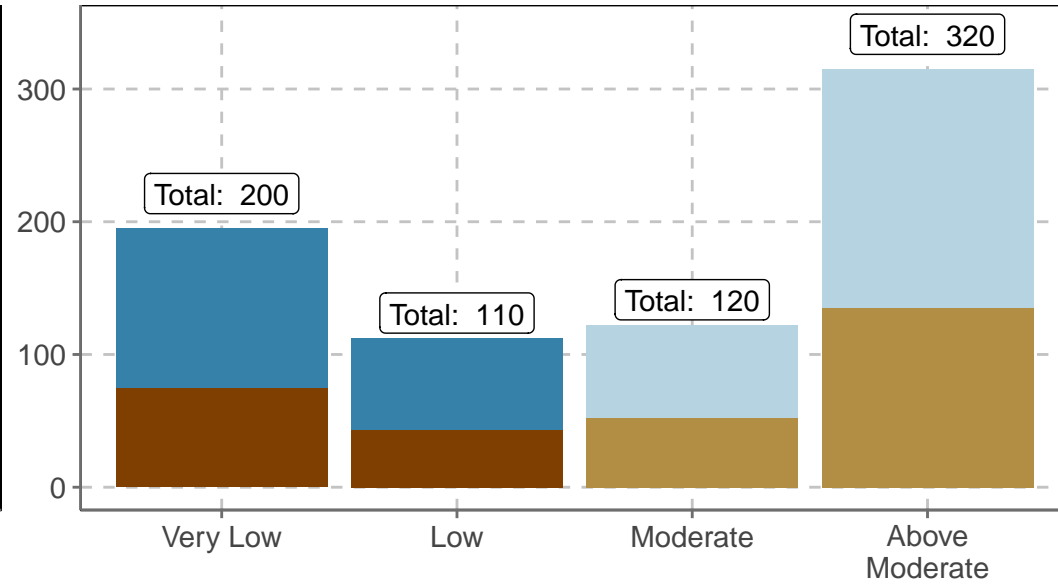
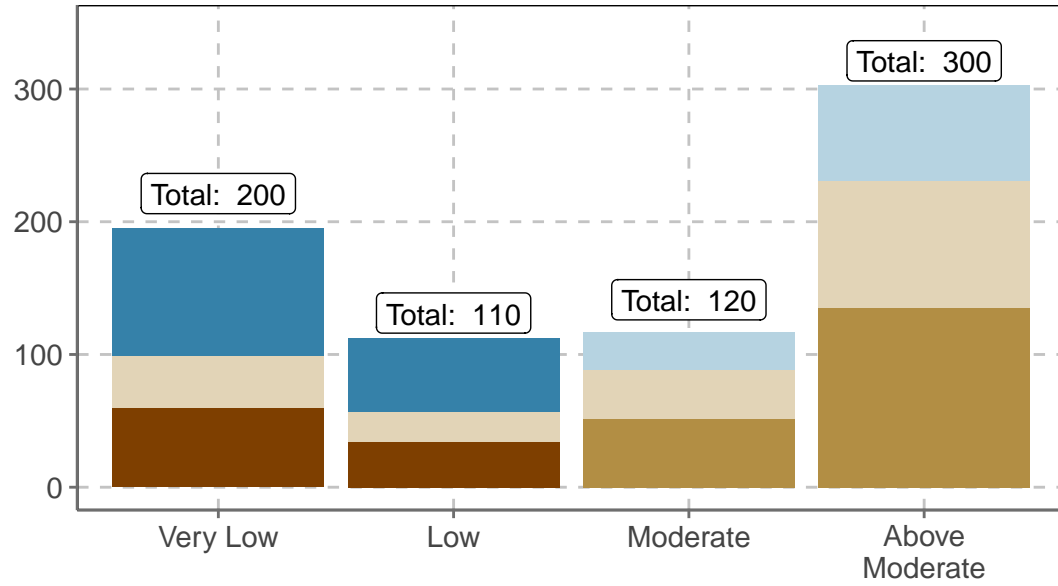
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

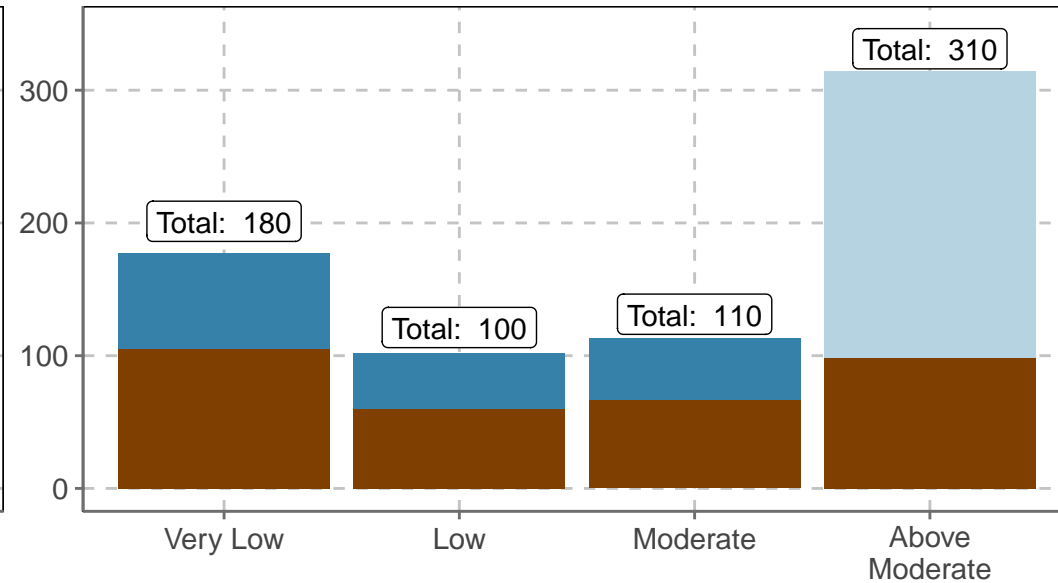
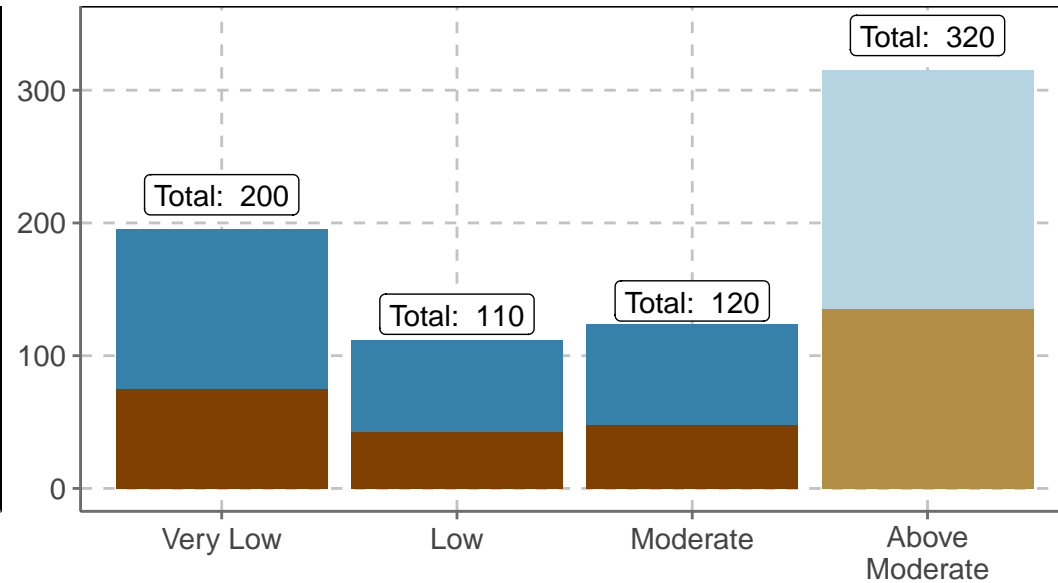
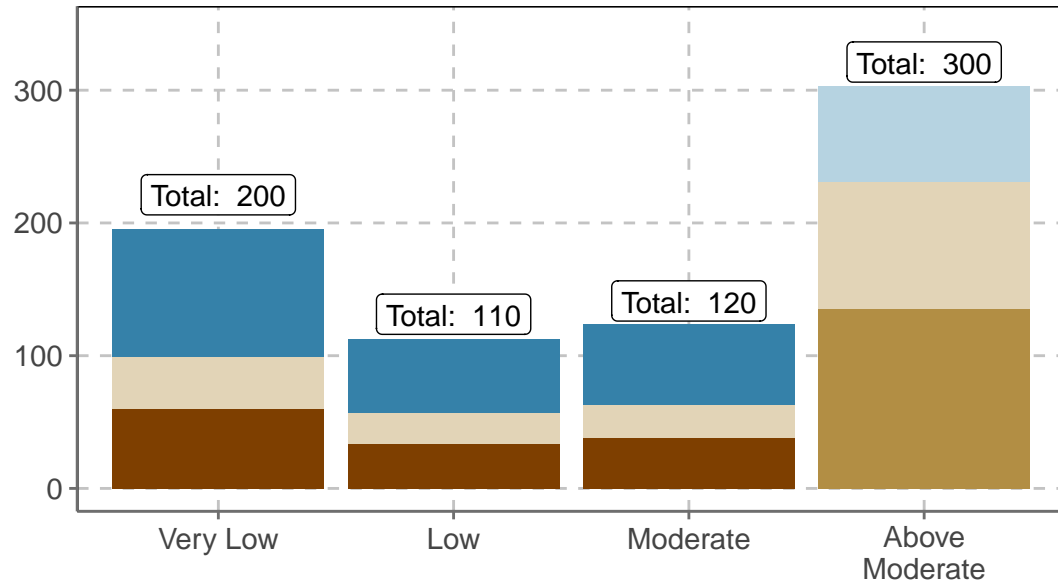
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Sunnyvale

(2019 households: 57327)

(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

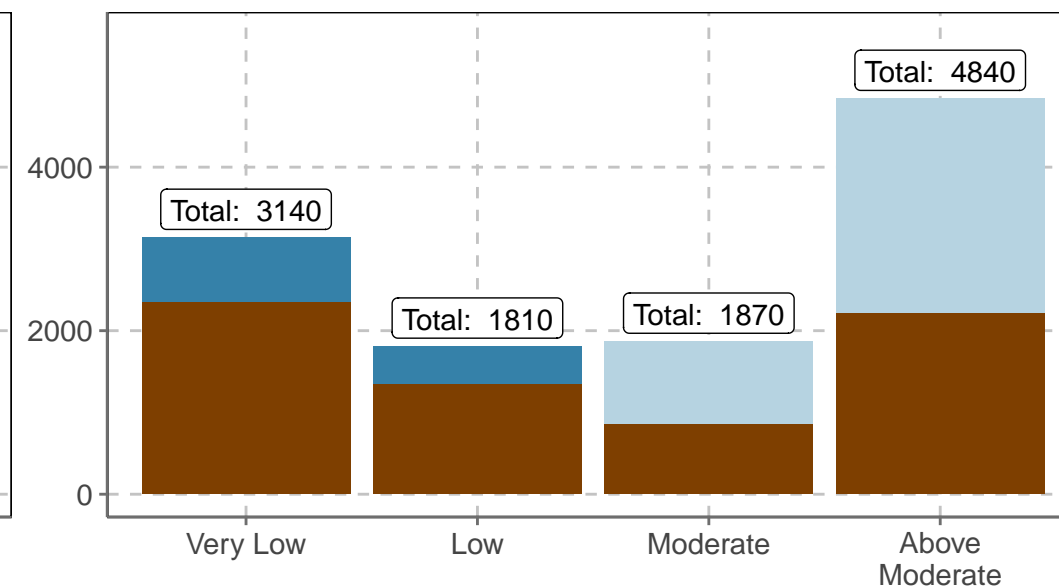
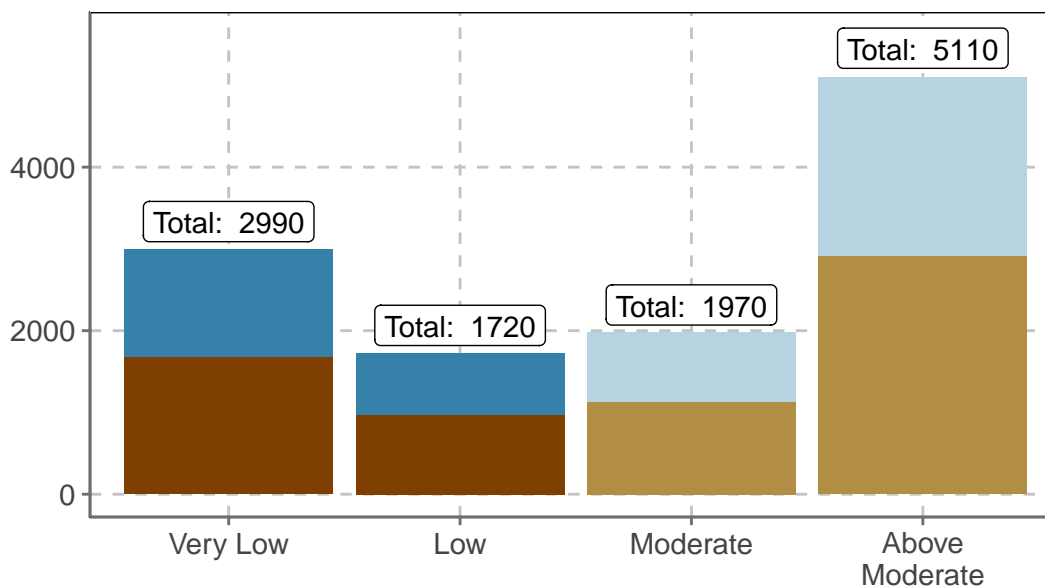
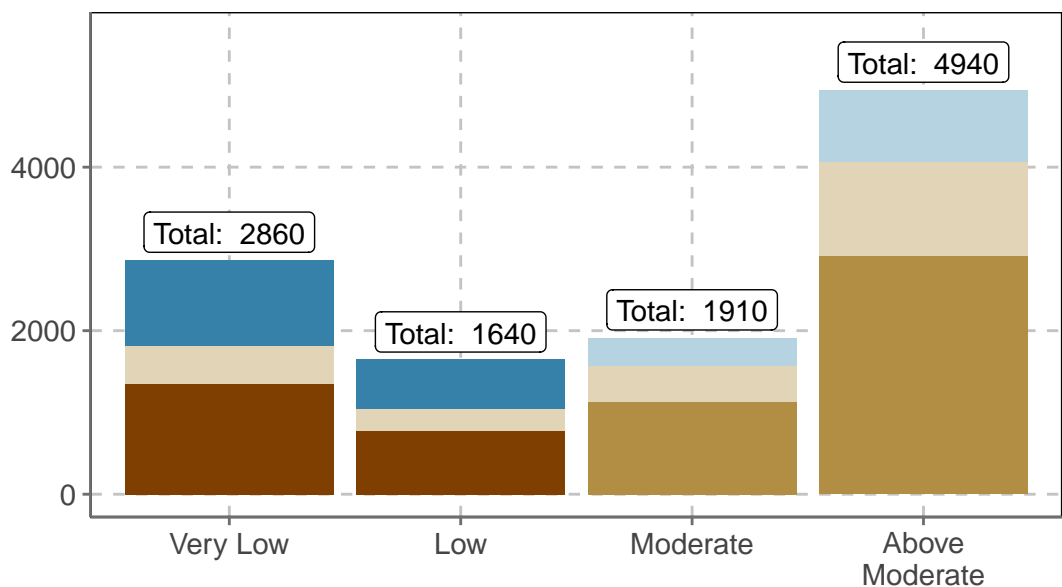
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

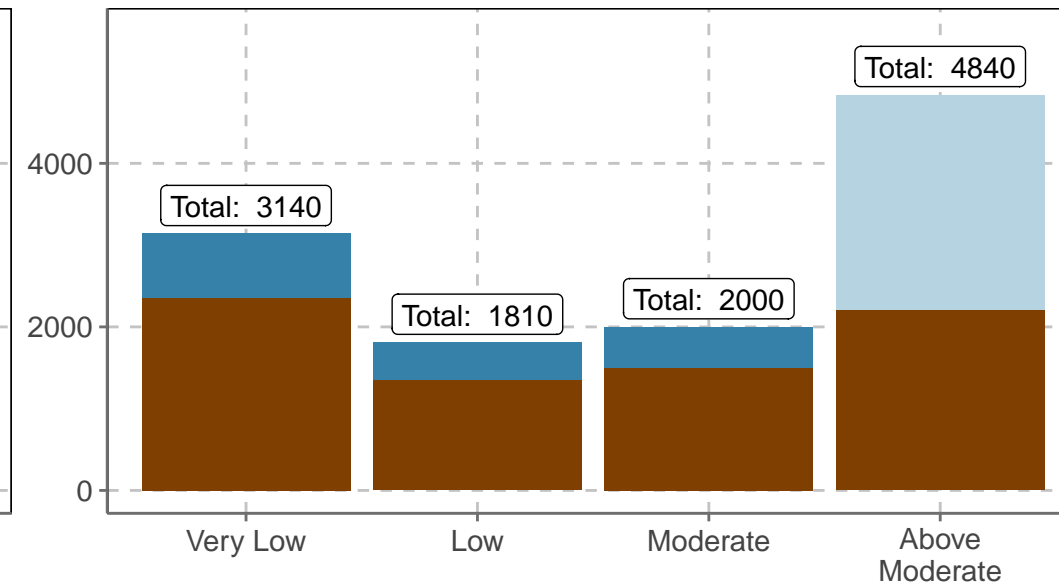
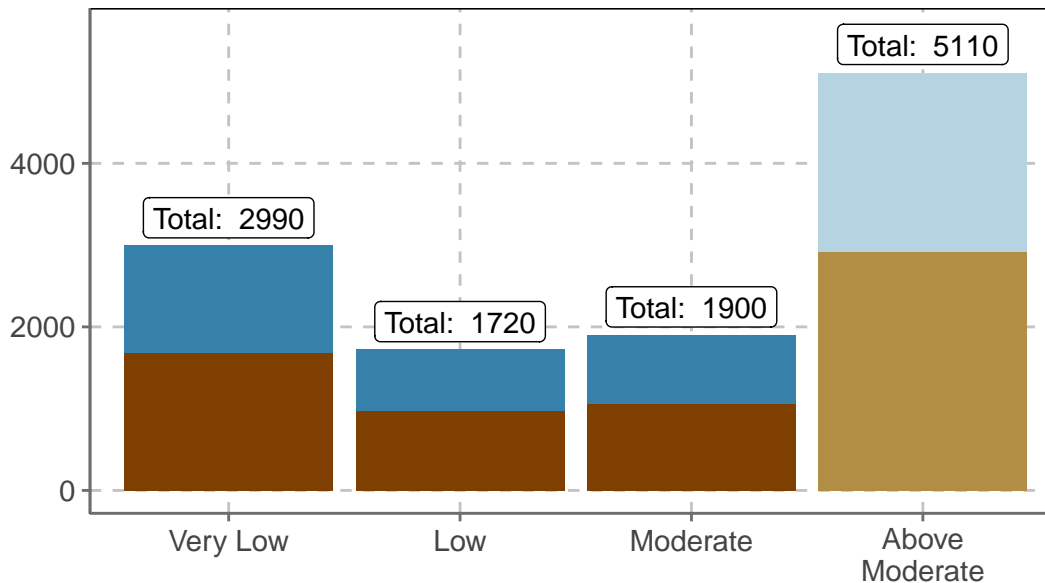
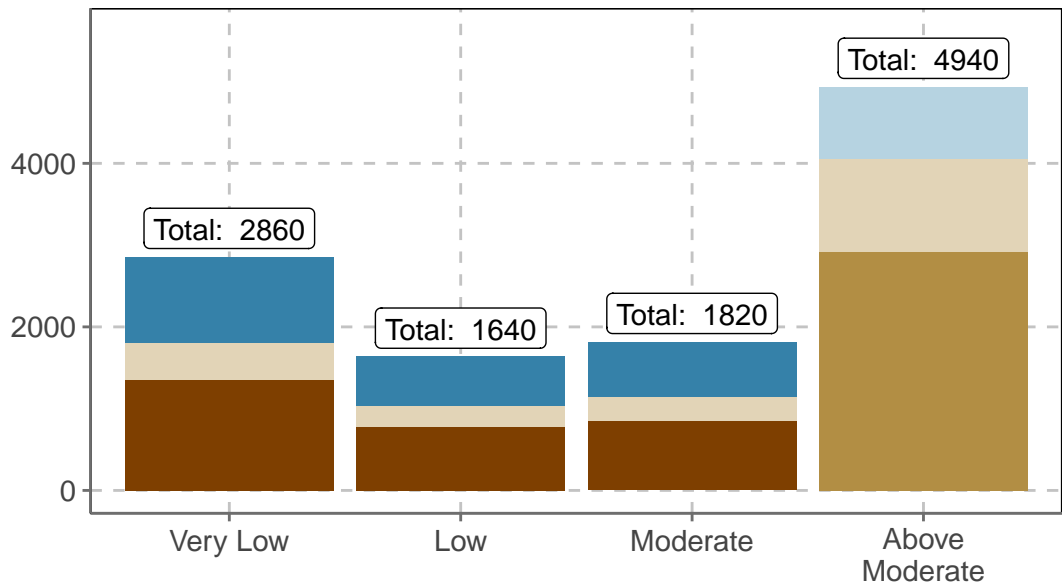
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Tiburon
(2019 households: 3761)
(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

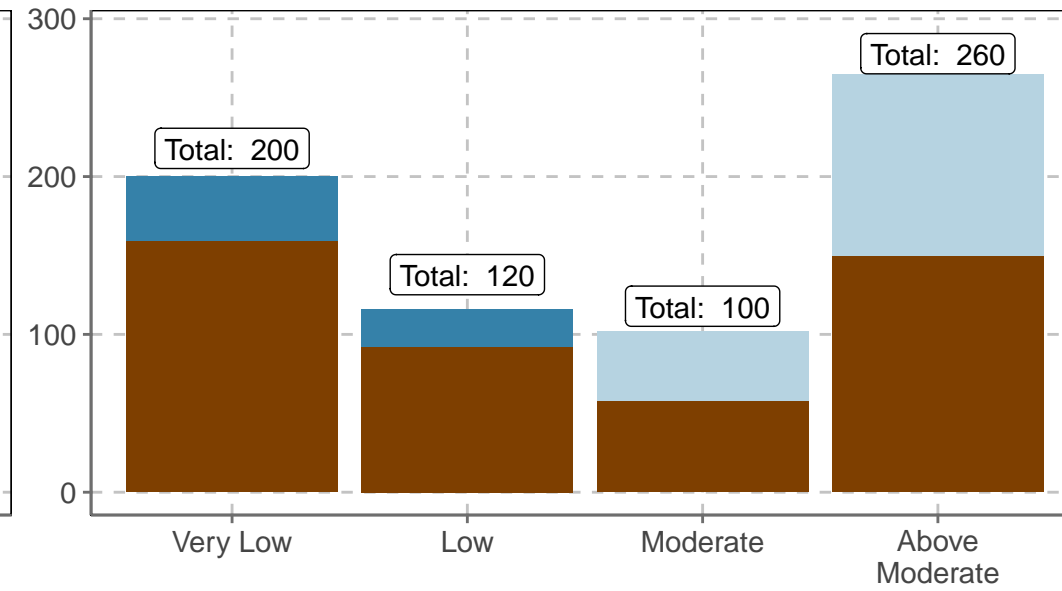
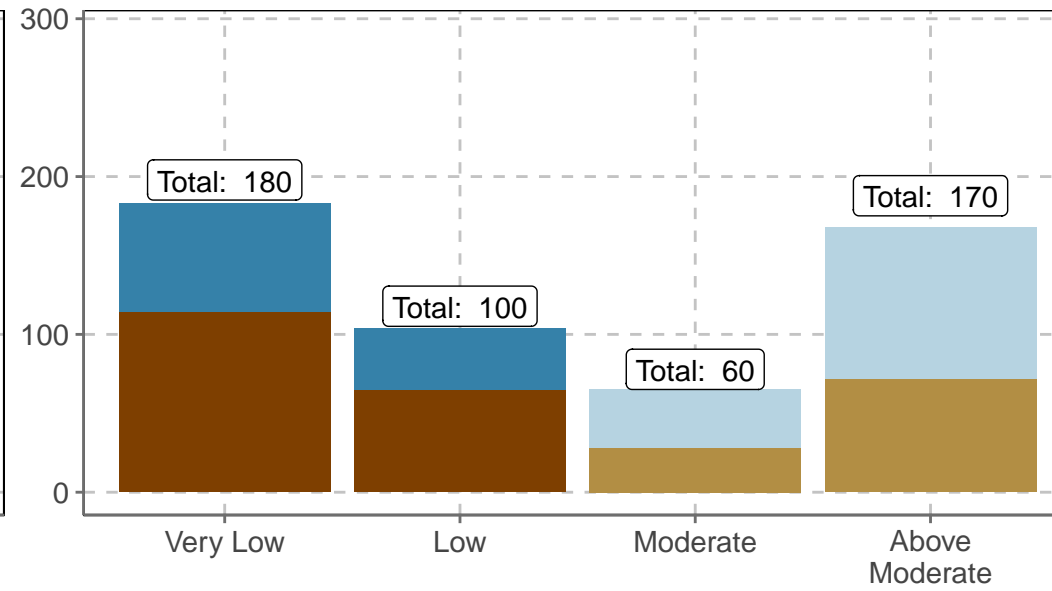
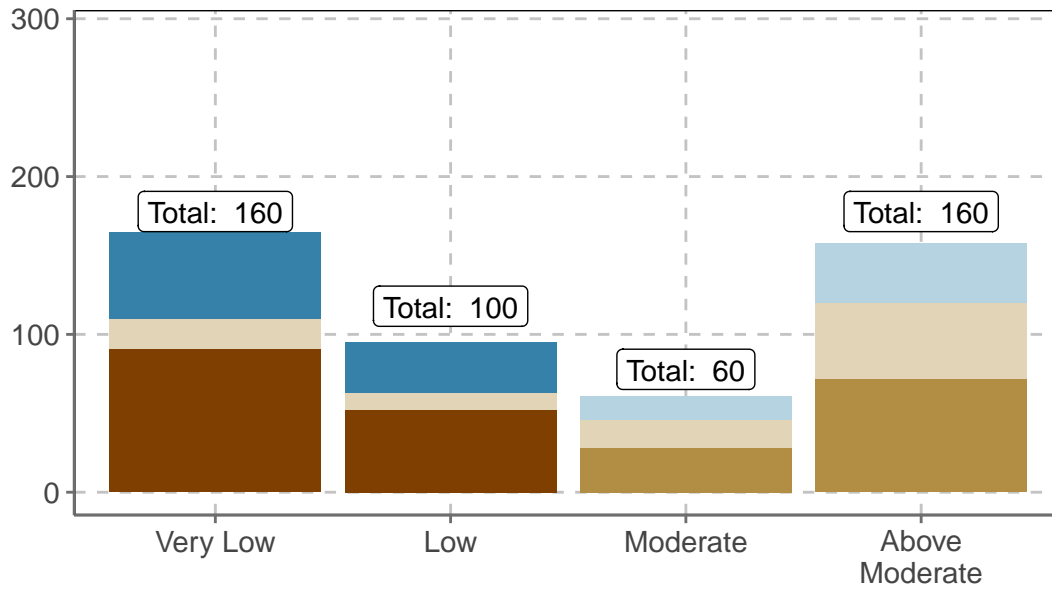
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

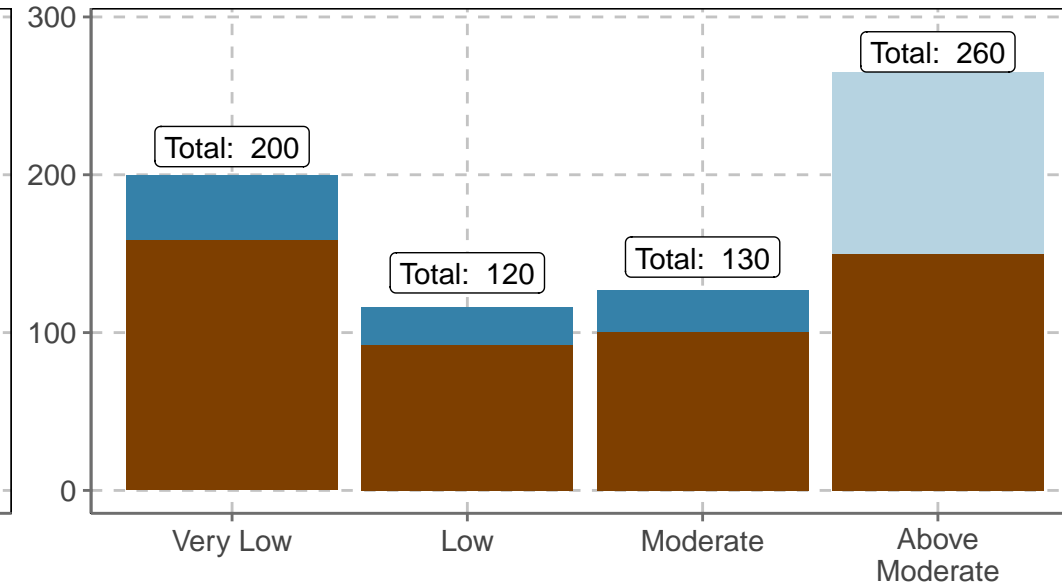
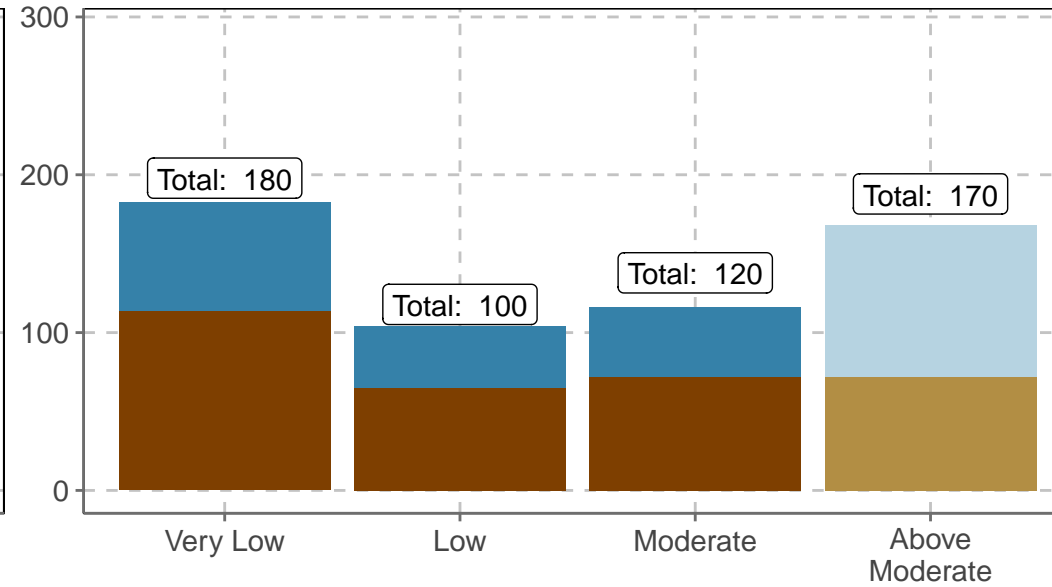
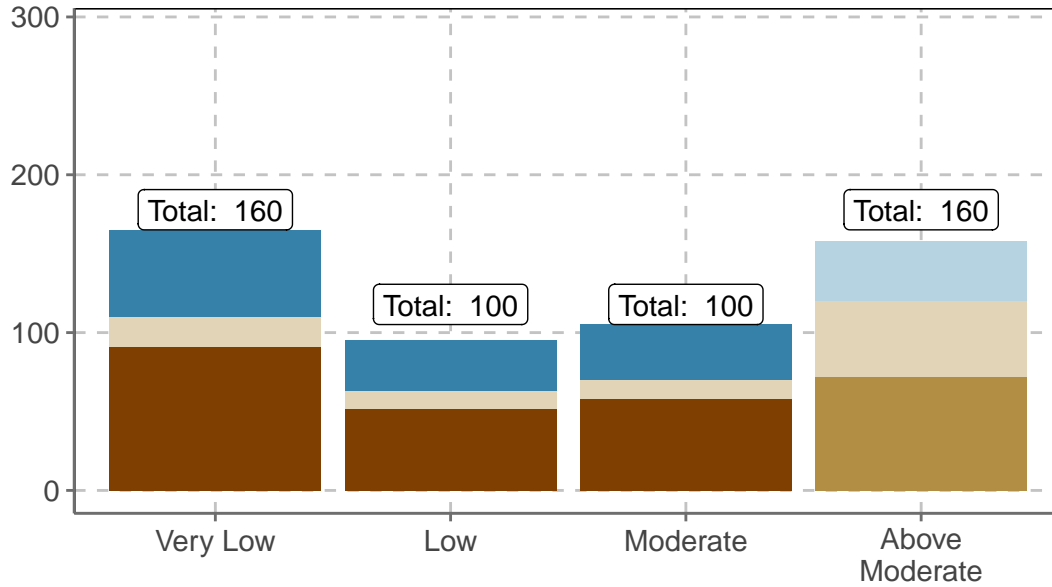
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Uninc. Alameda
(2019 households: 48810)
(Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

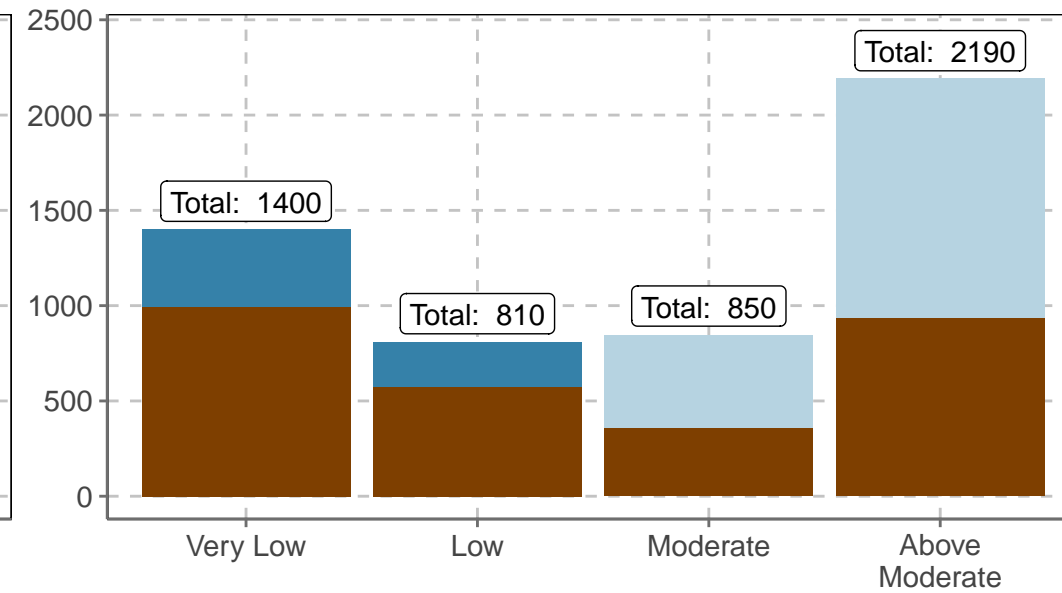
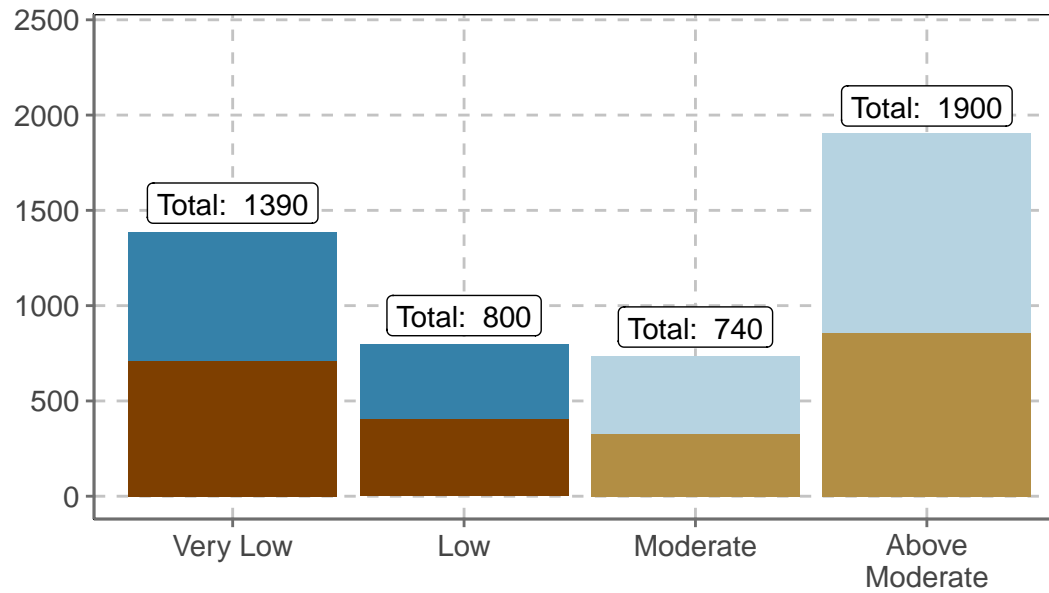
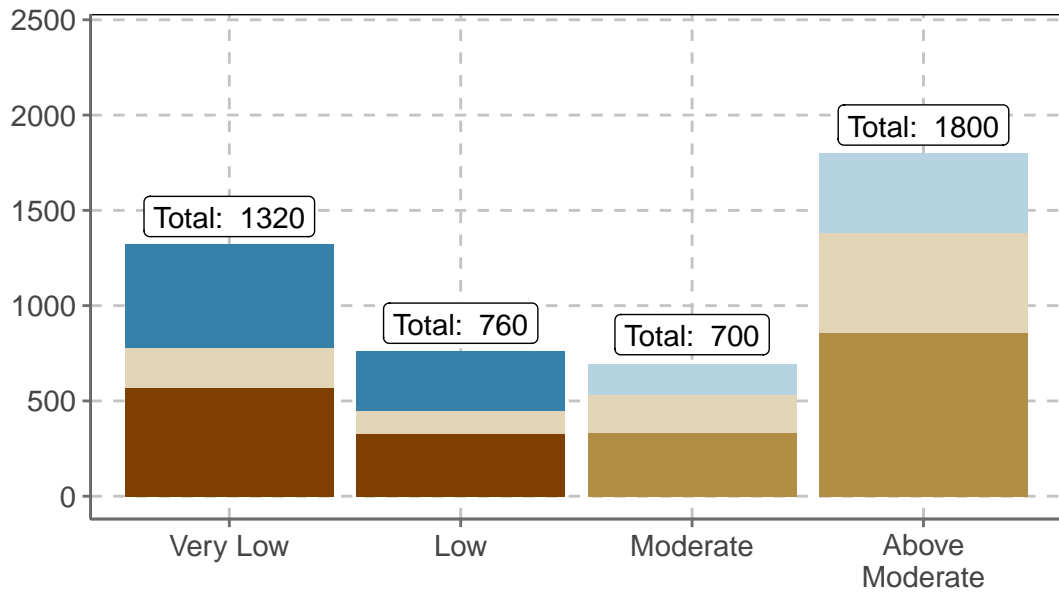
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

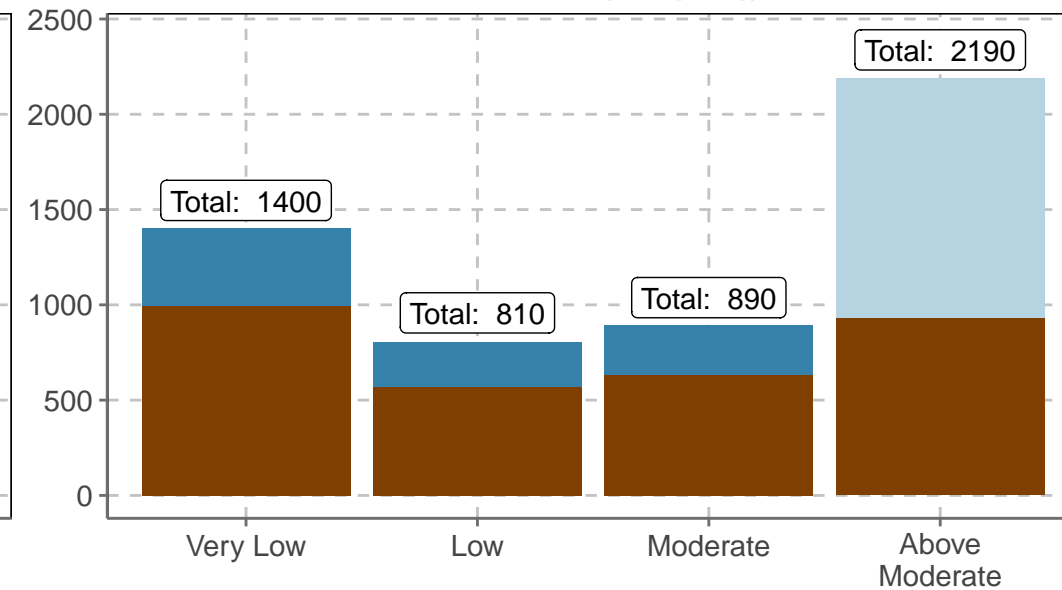
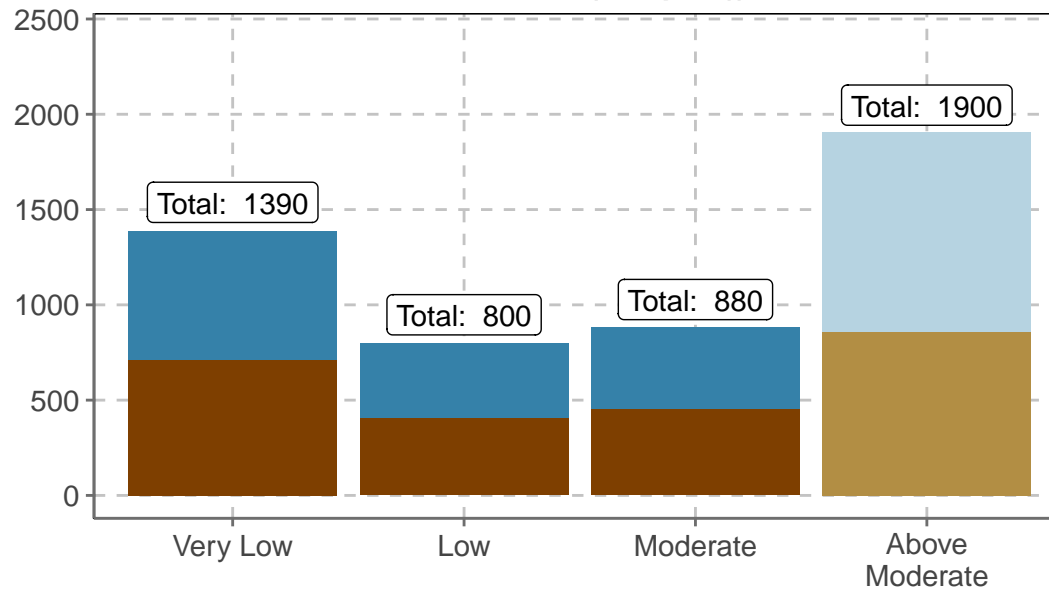
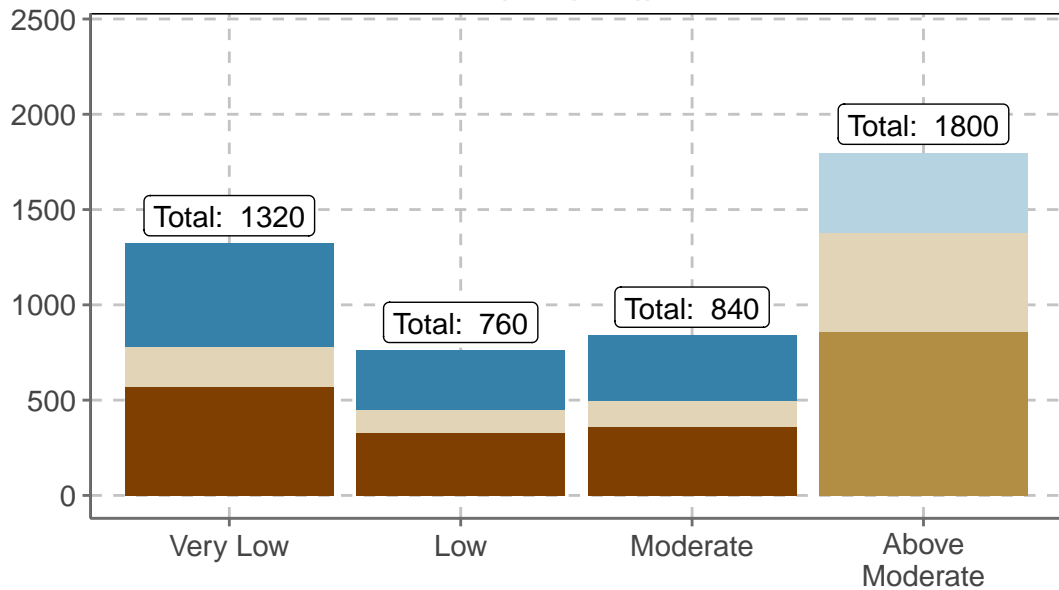
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Uninc. Contra Costa (2019 households: 59109) (Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

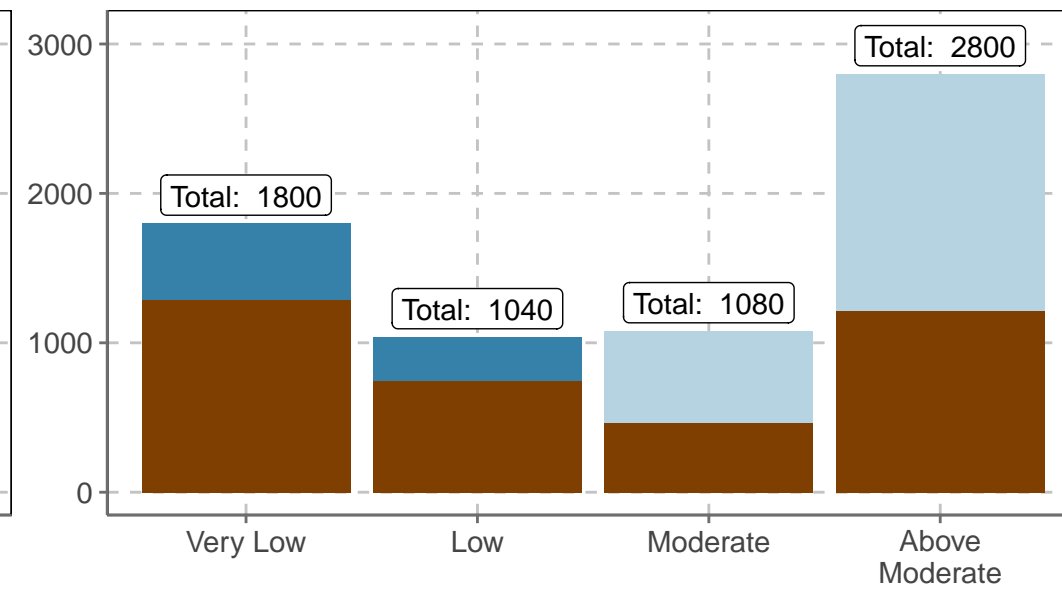
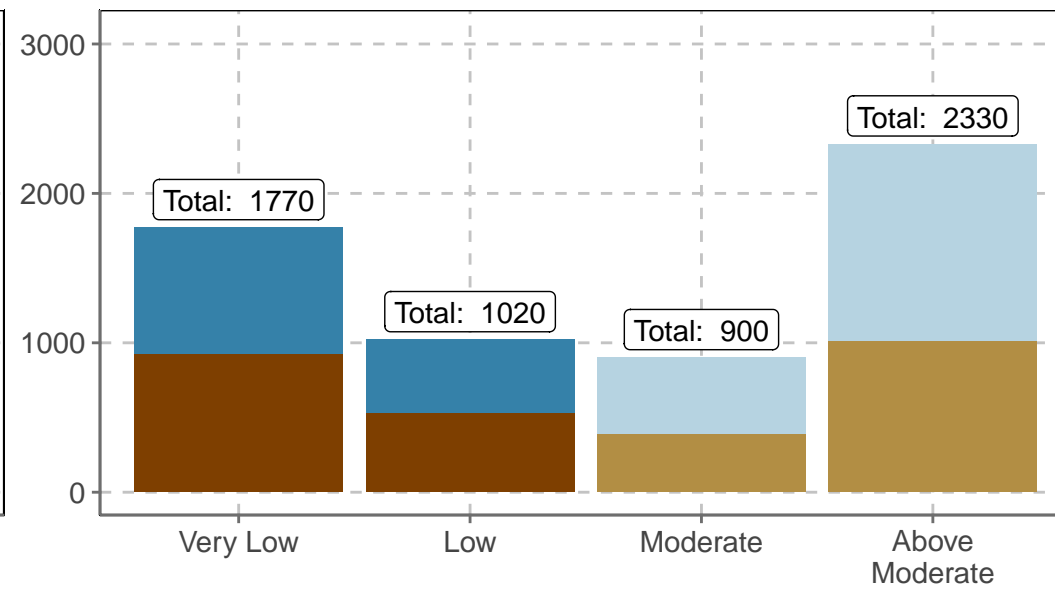
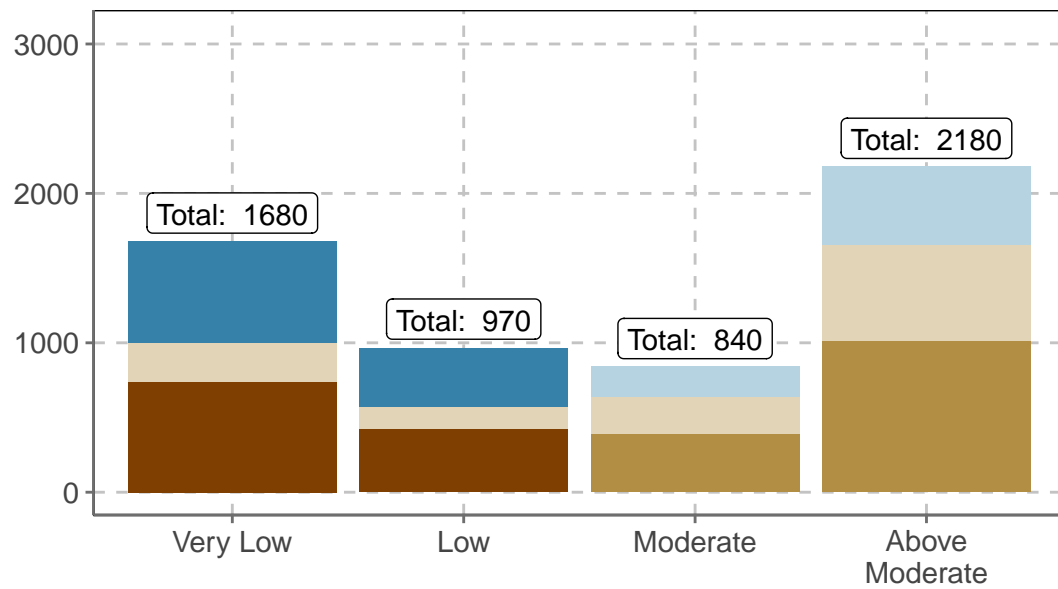
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

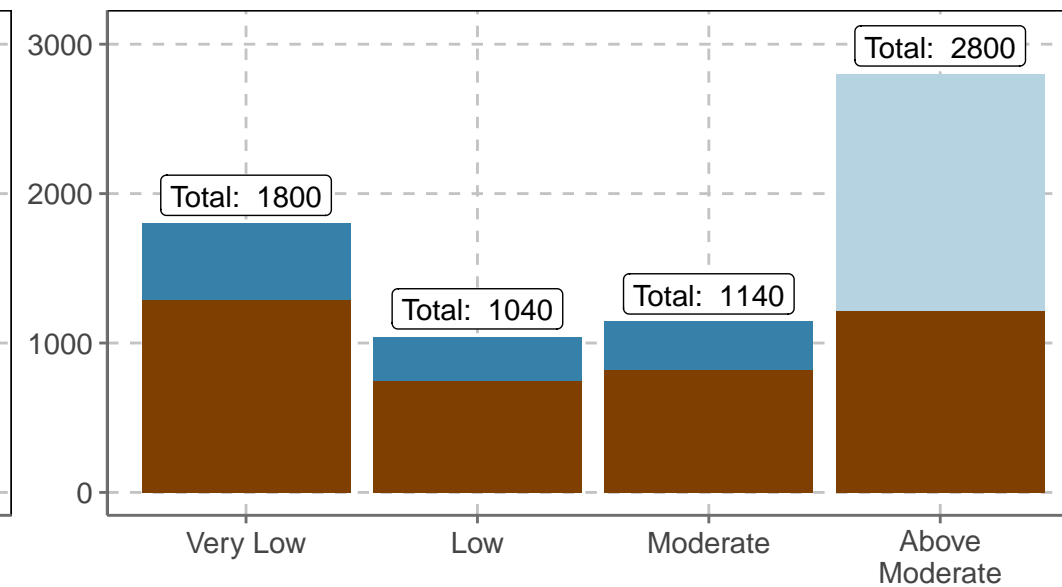
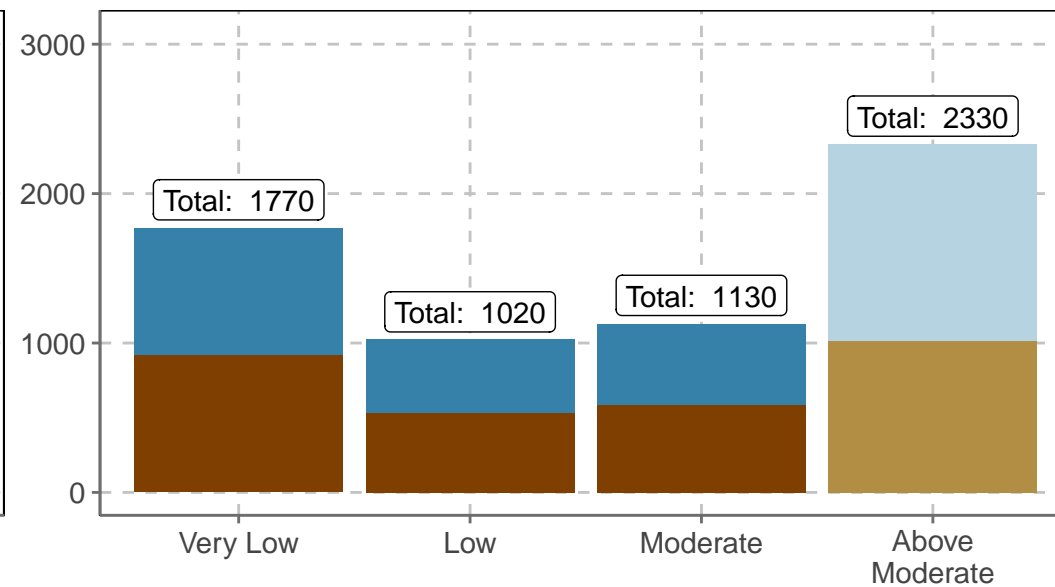
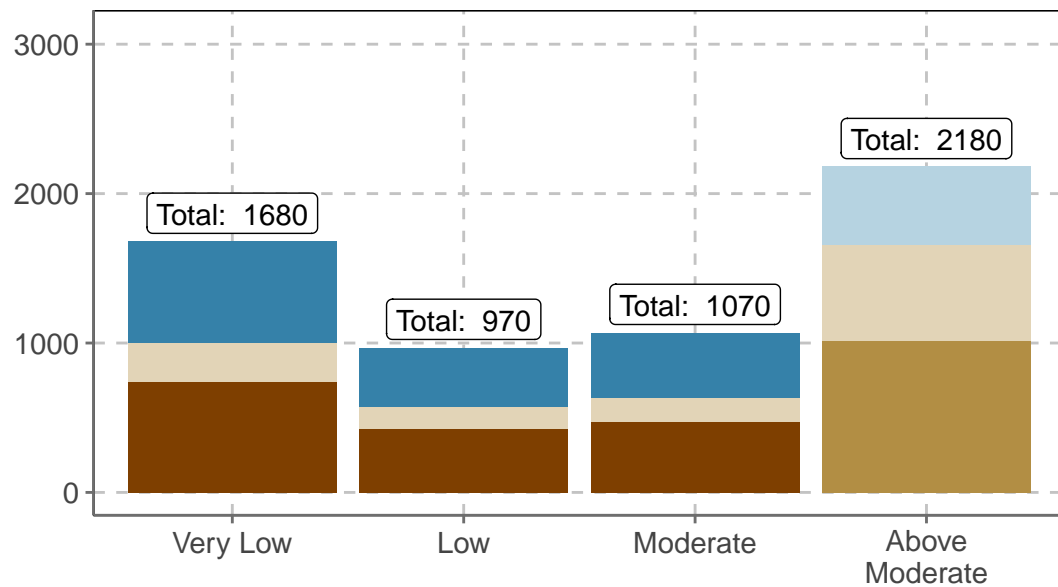
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Uninc. Marin

(2019 households: 26421)

(Marin County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

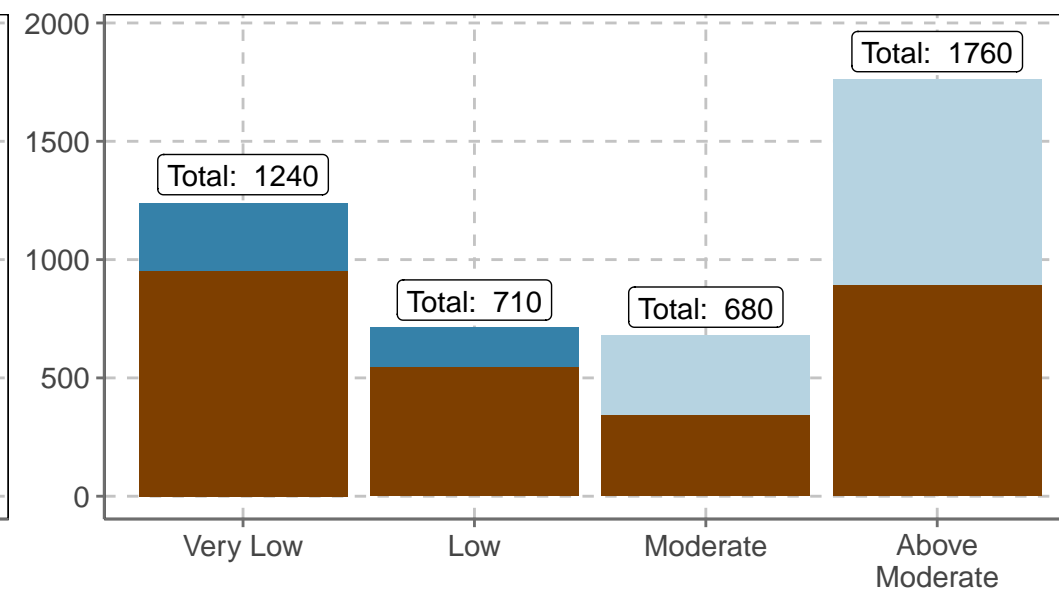
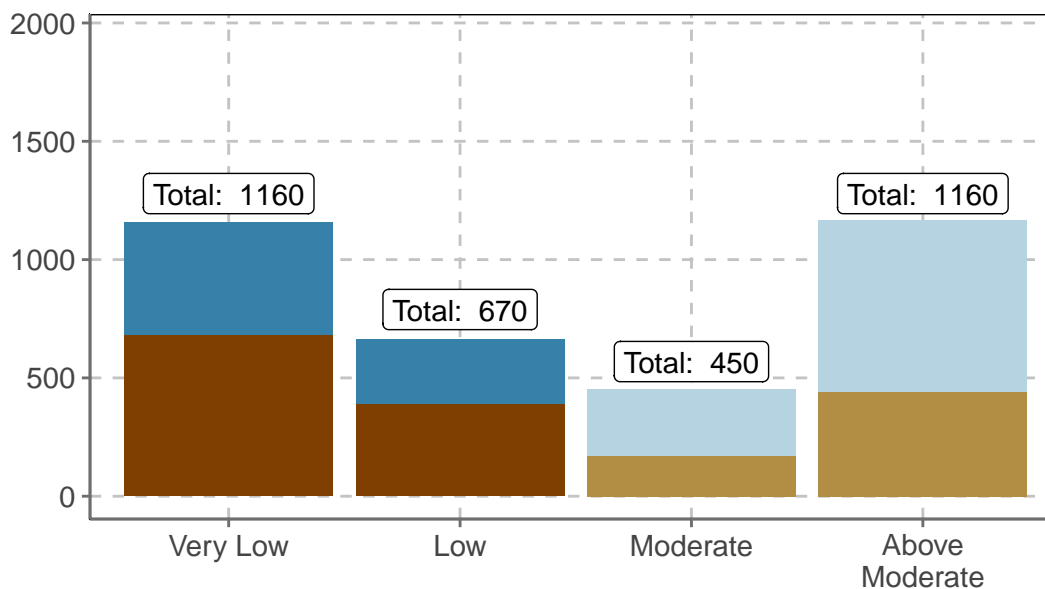
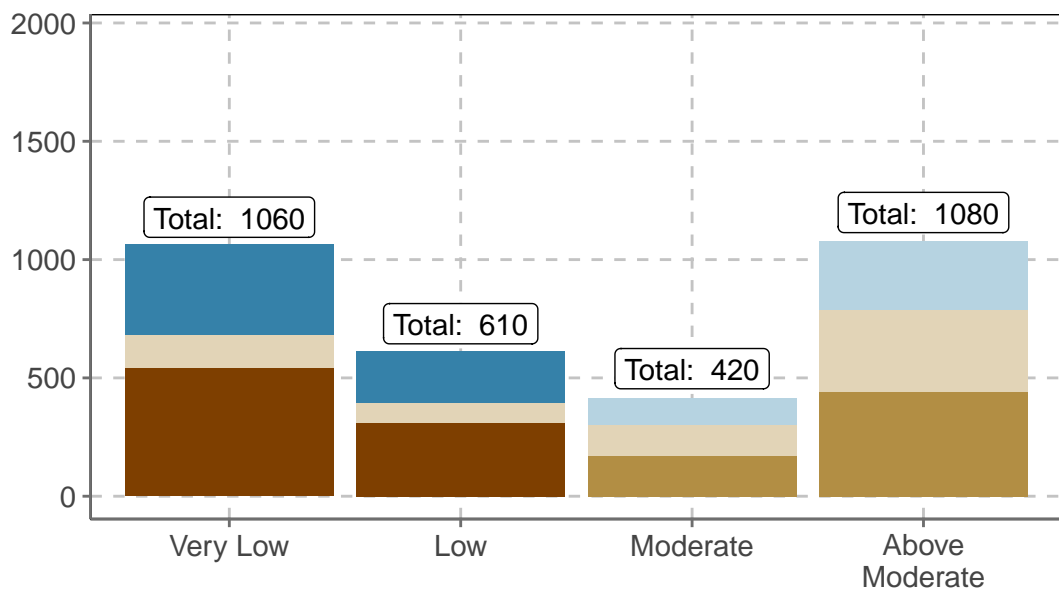
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

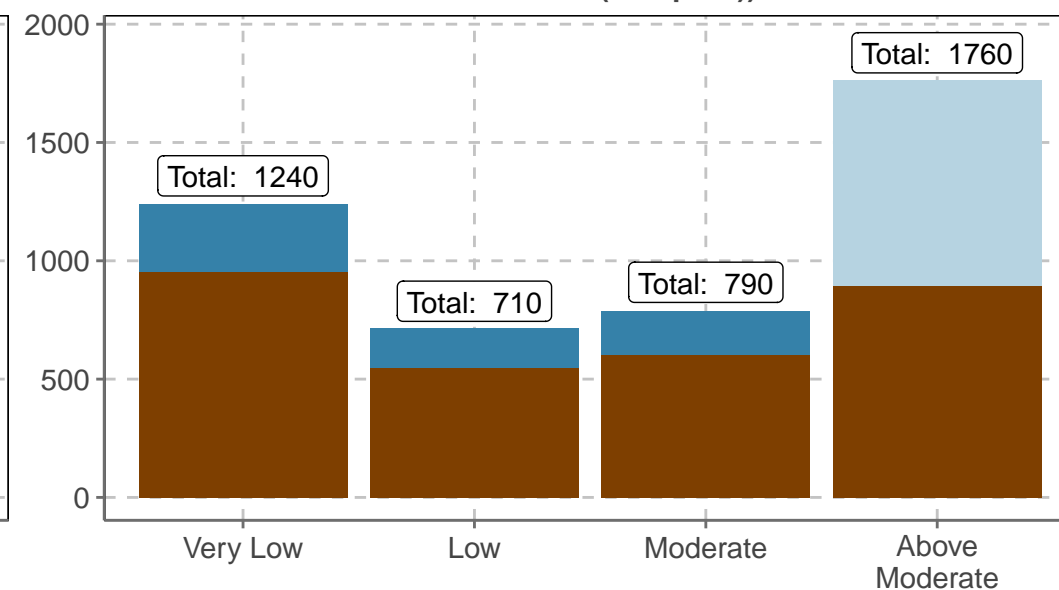
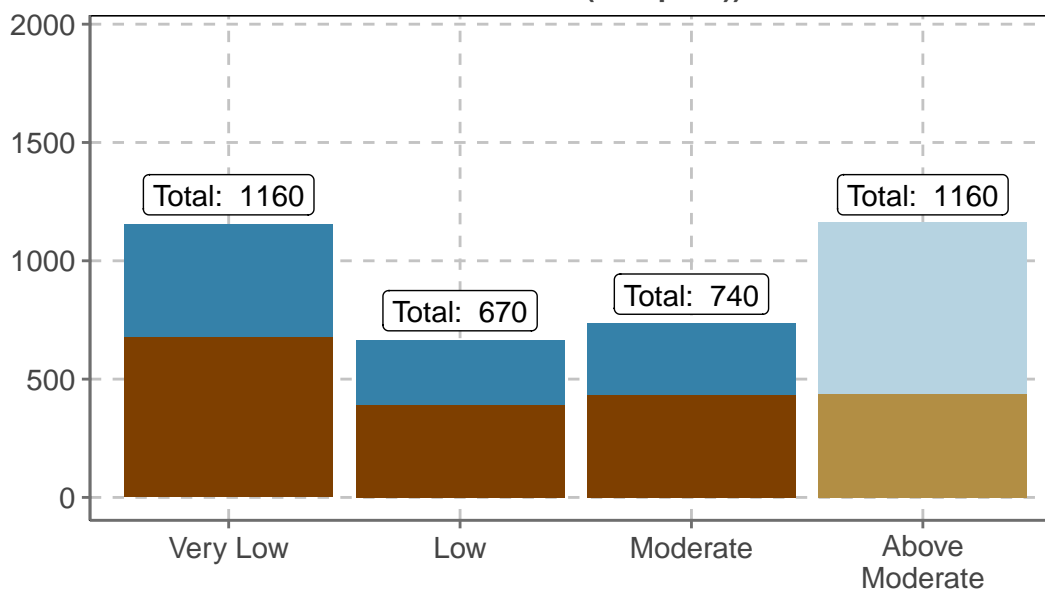
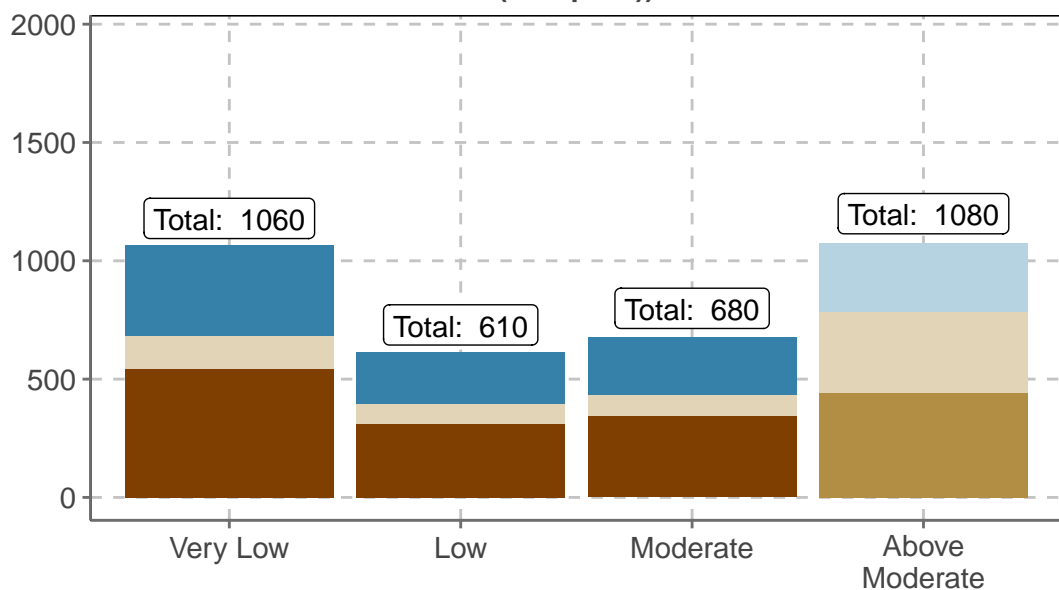
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Uninc. Napa
(2019 households: 9373)
(Napa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

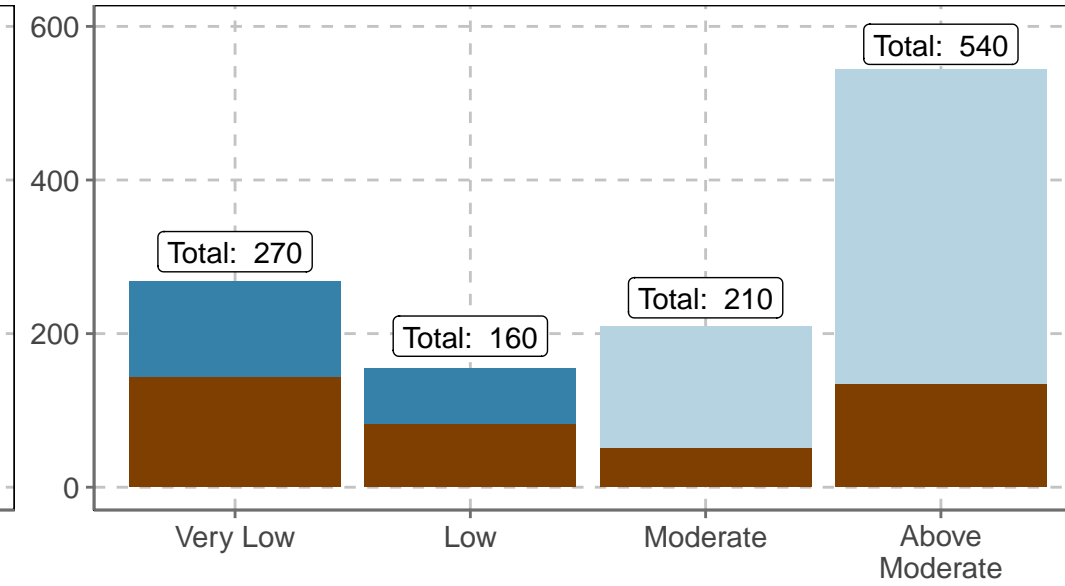
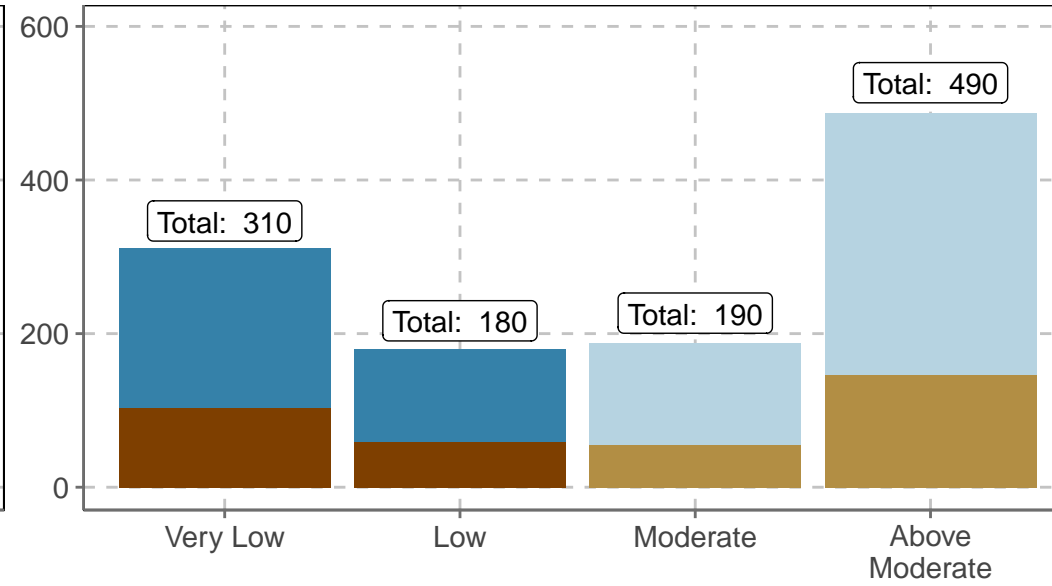
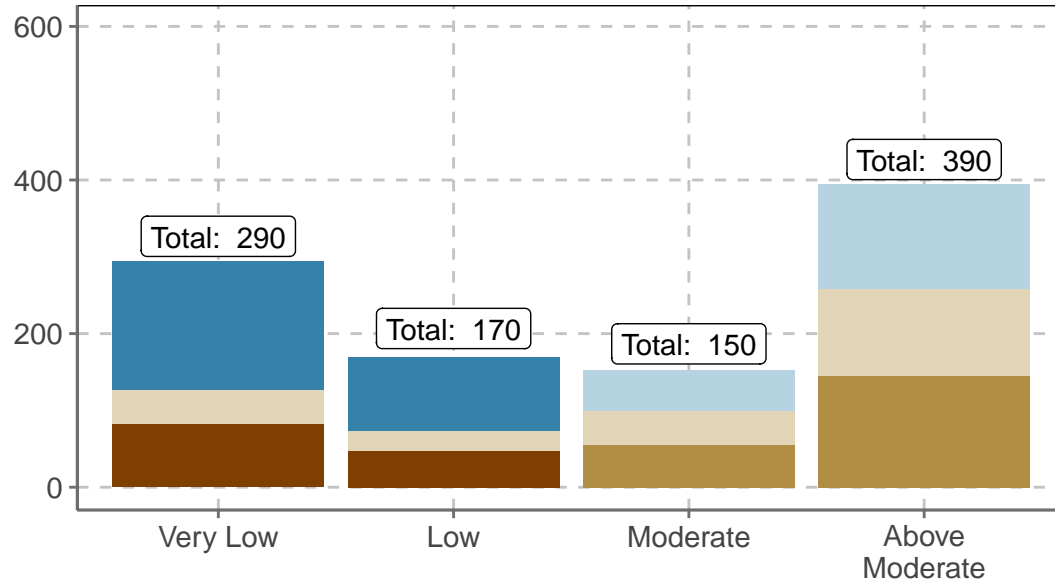
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

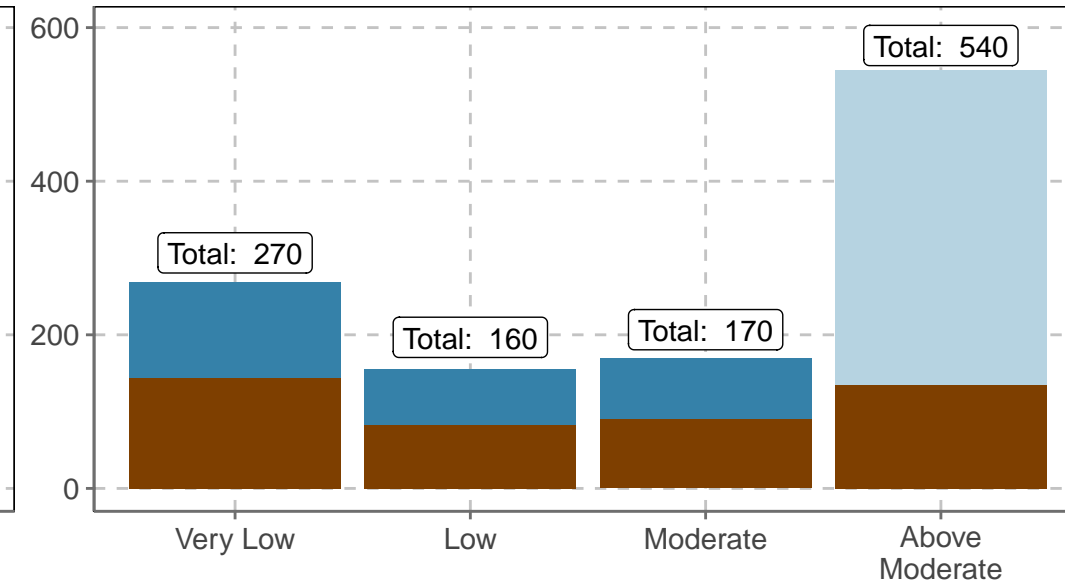
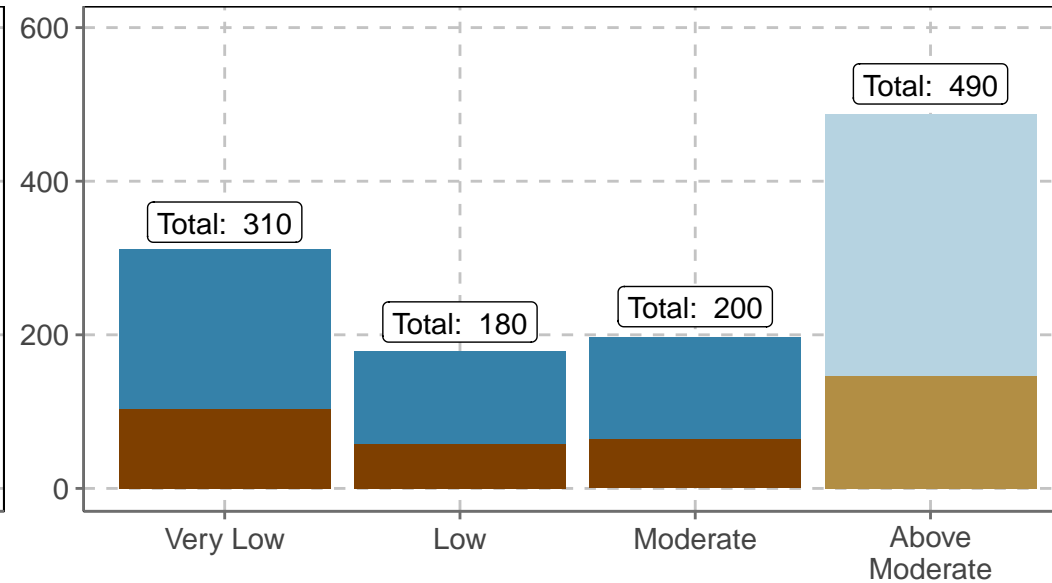
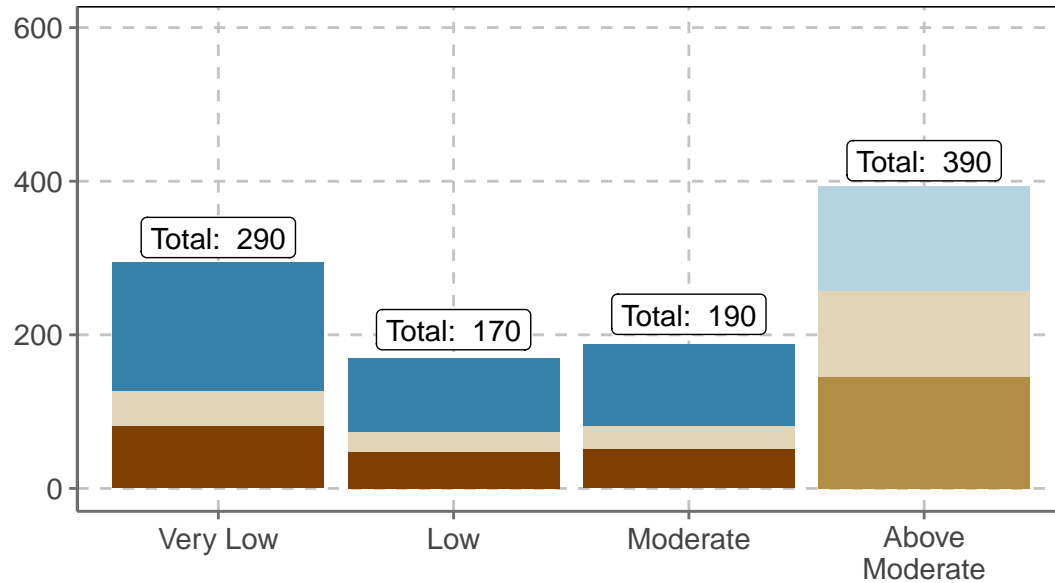
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Uninc. San Mateo
(2019 households: 21415)
(San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

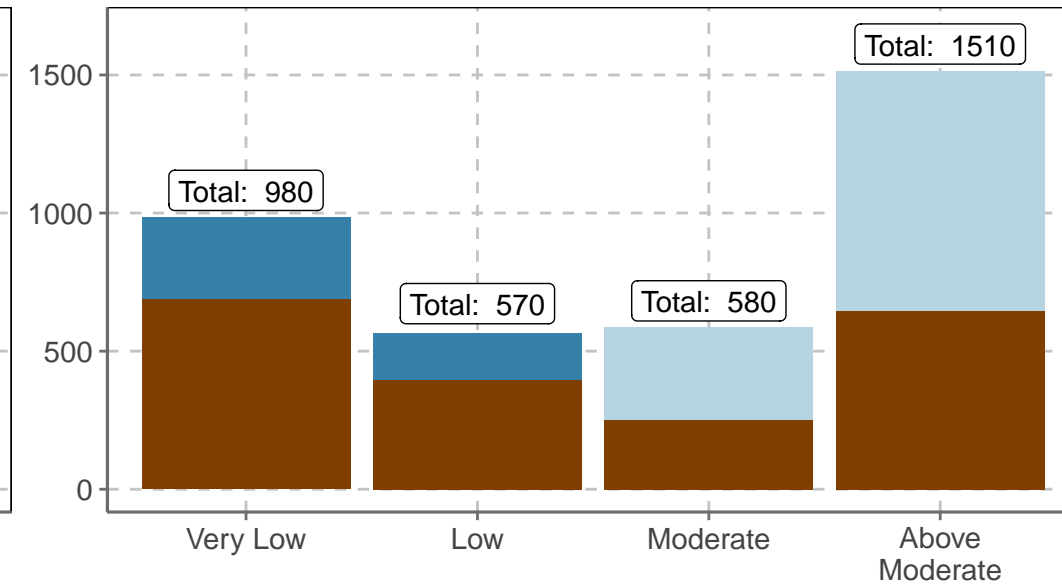
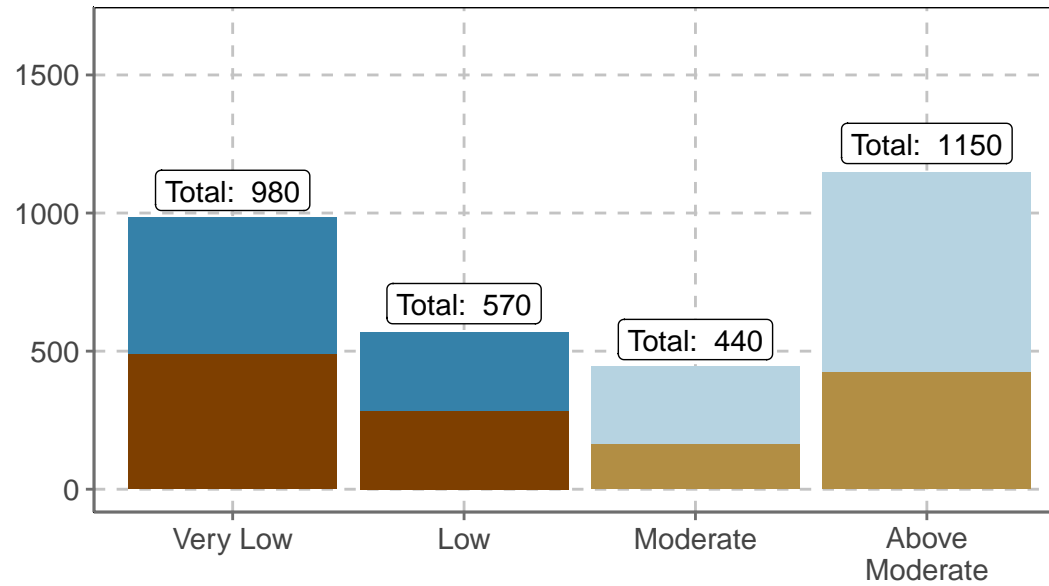
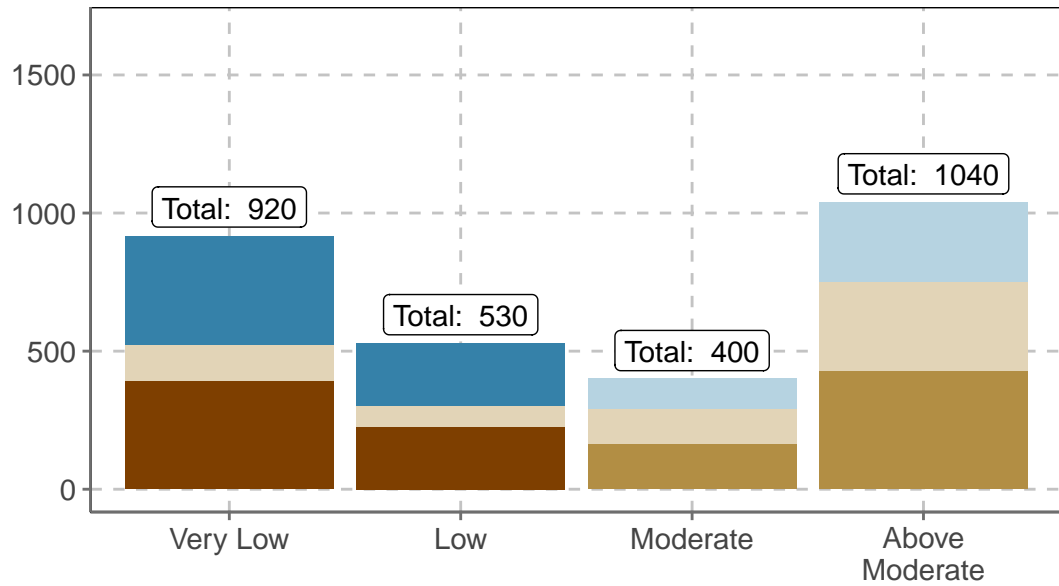
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

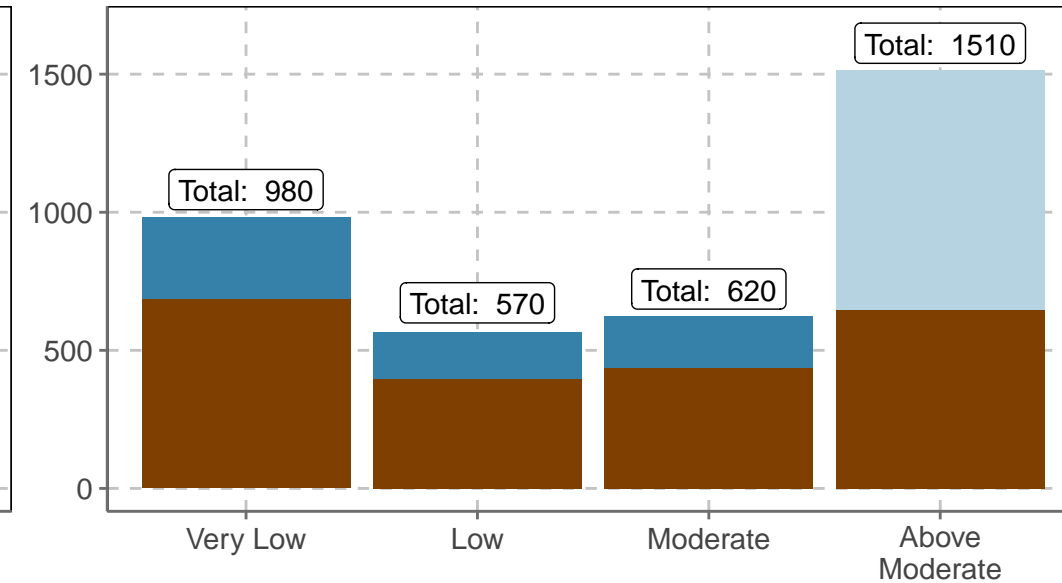
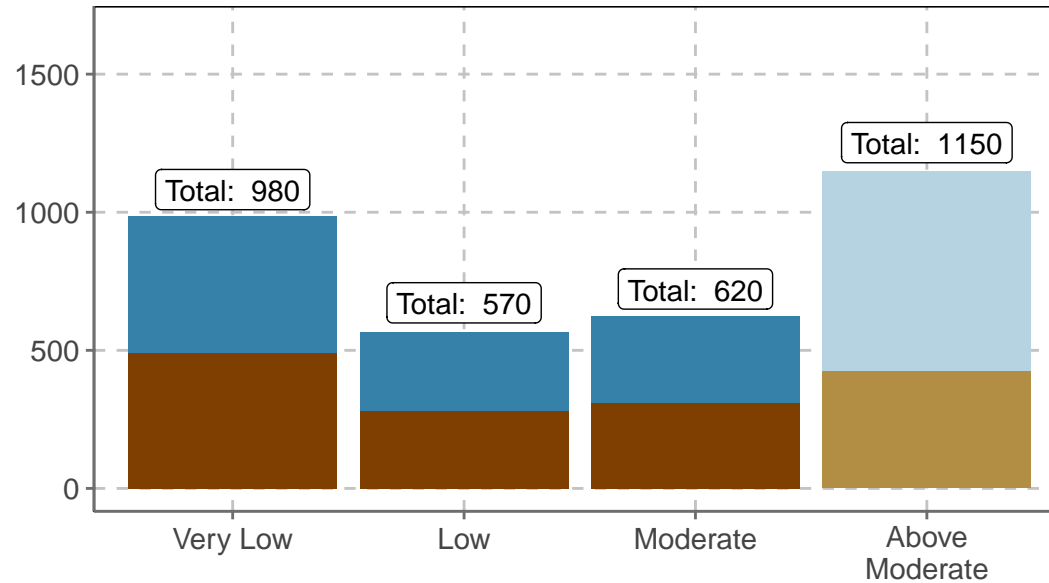
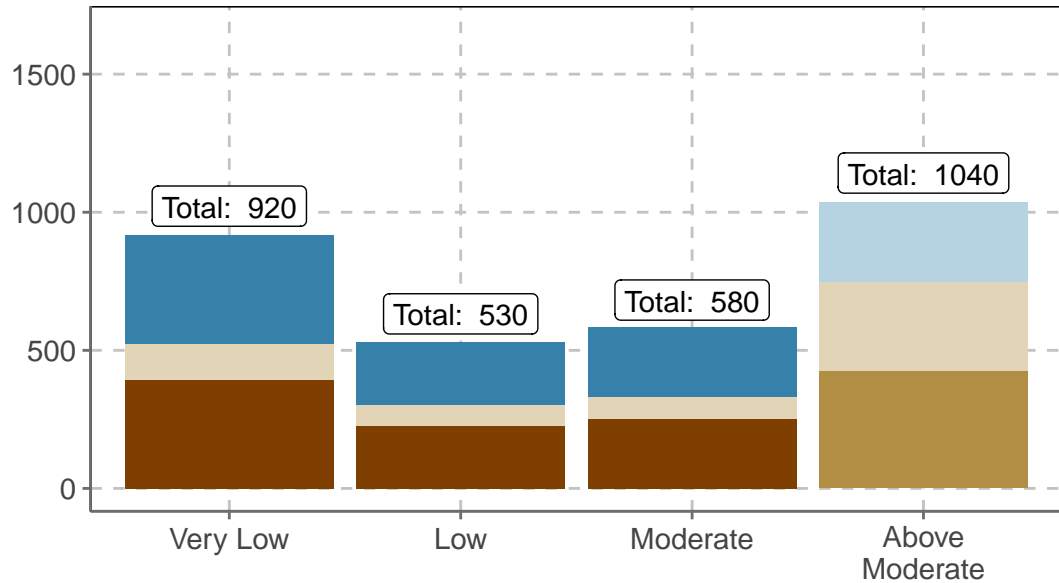
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Uninc. Santa Clara
(2019 households: 26599)
(Santa Clara County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

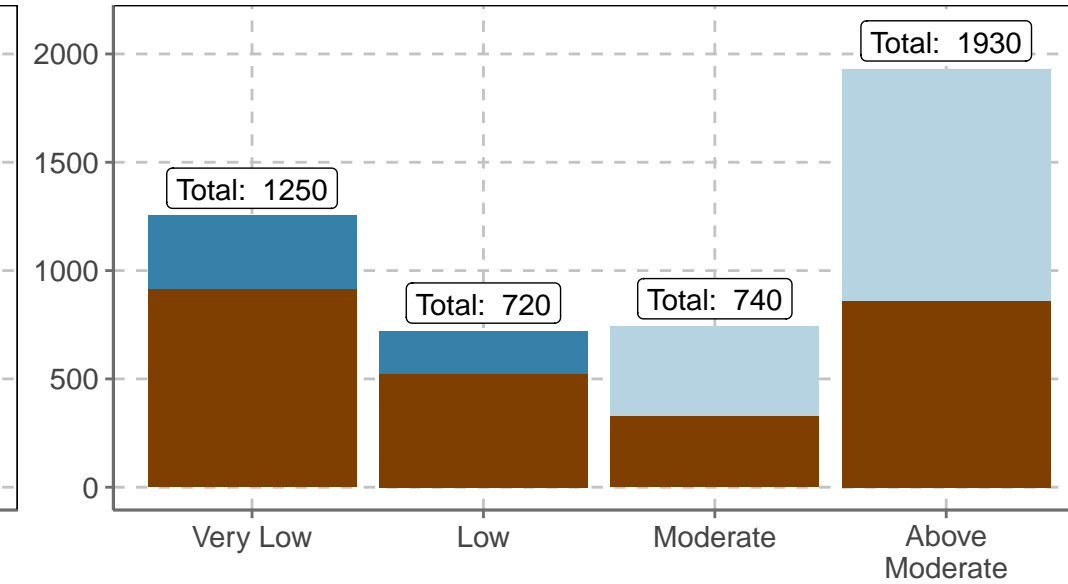
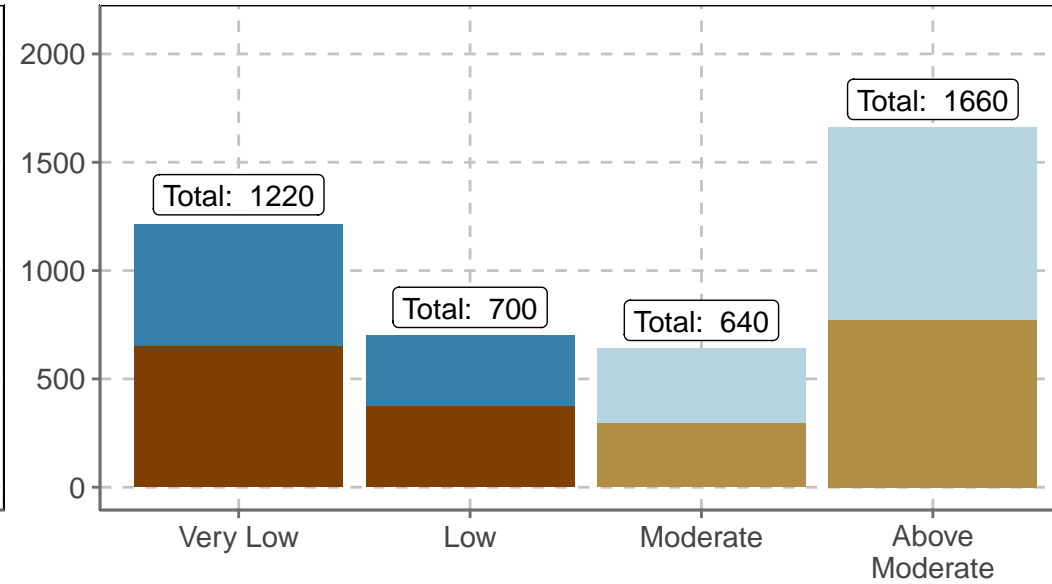
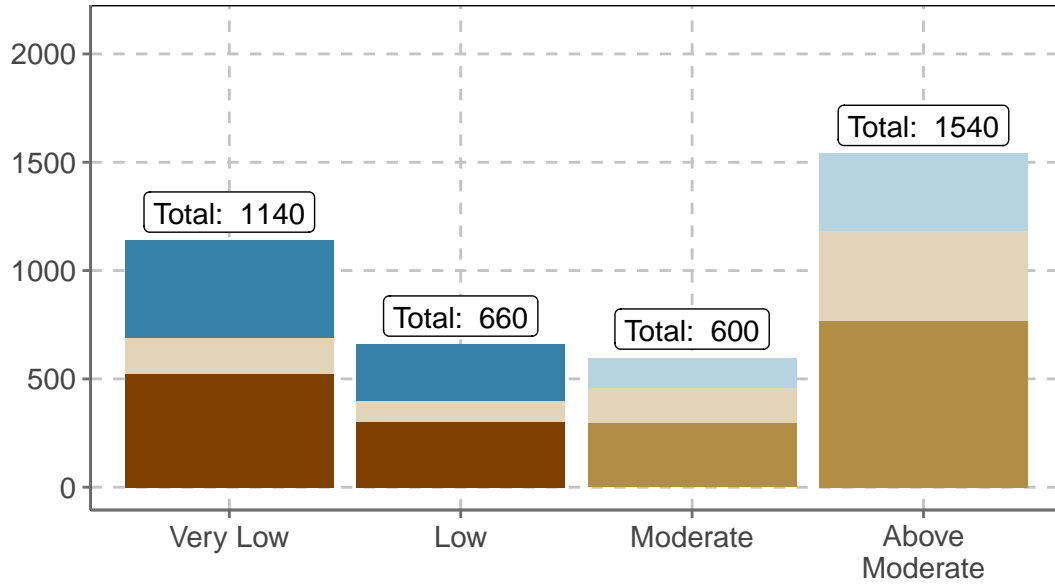
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

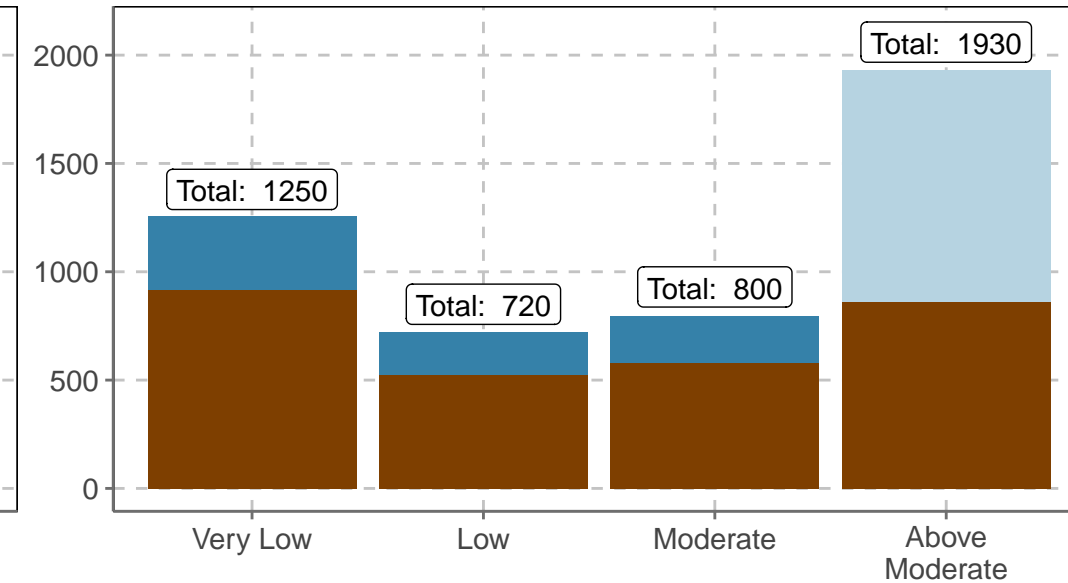
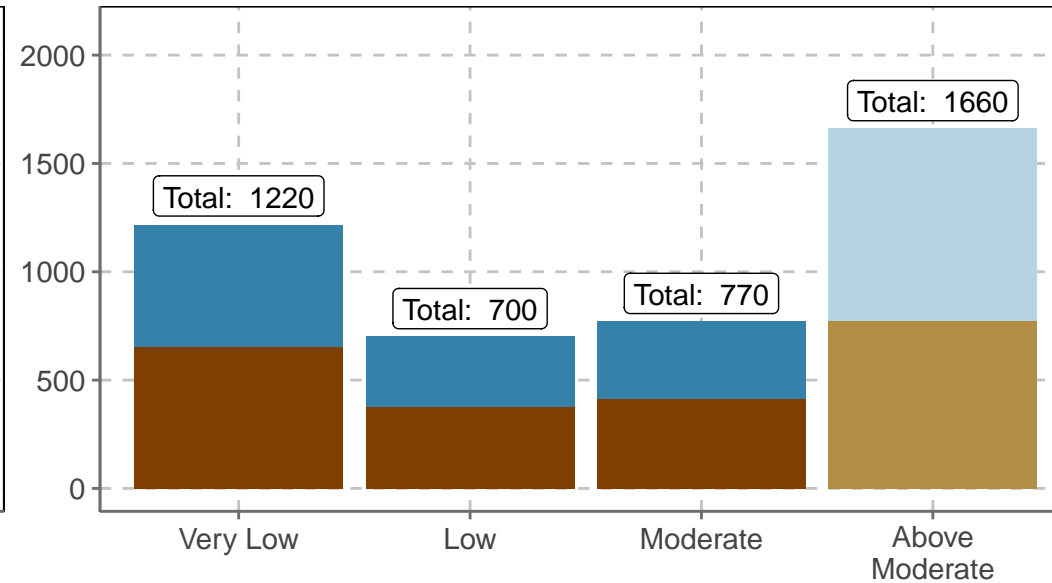
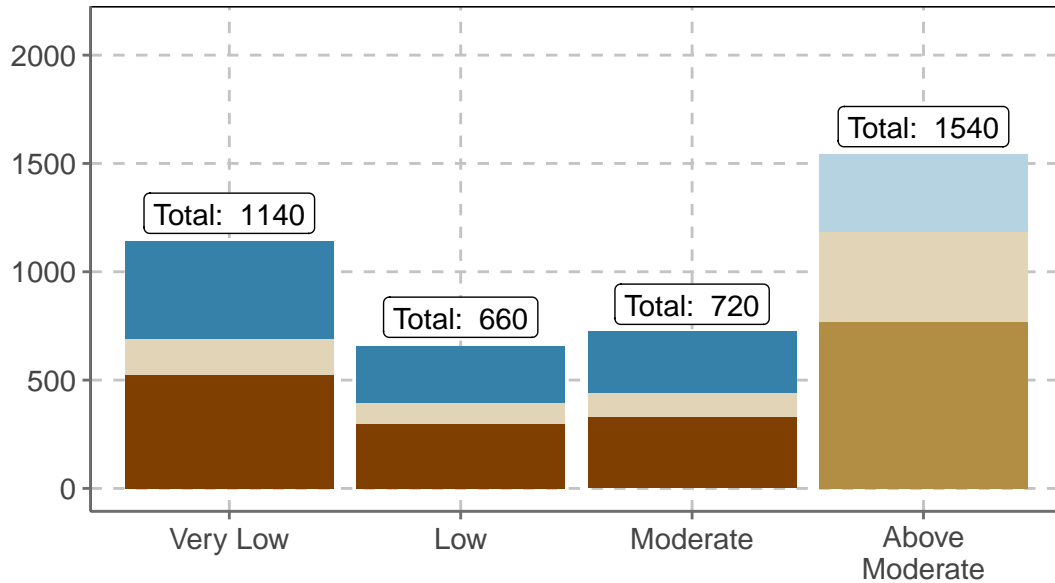
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Uninc. Solano
(2019 households: 6820)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

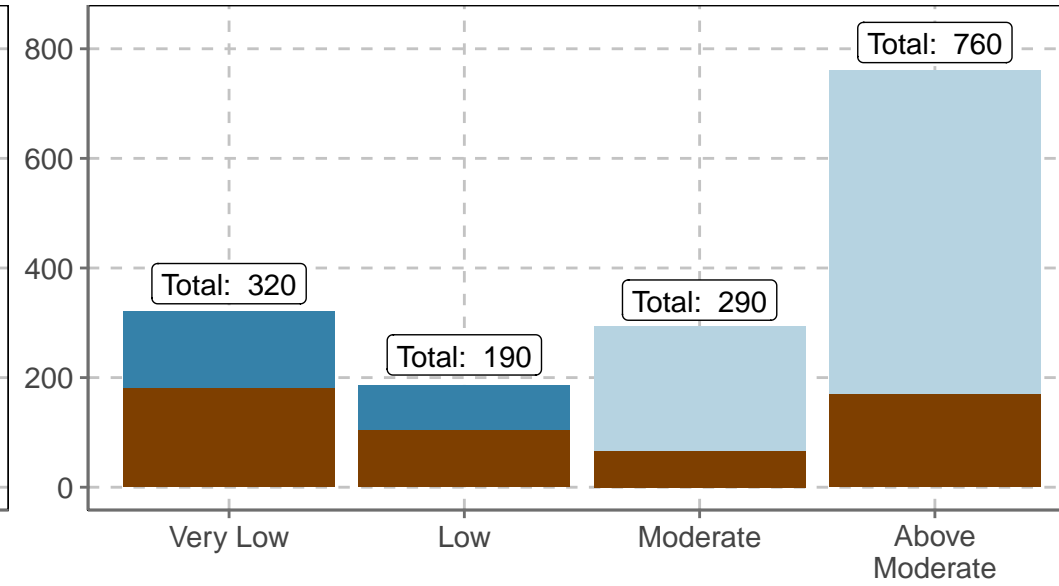
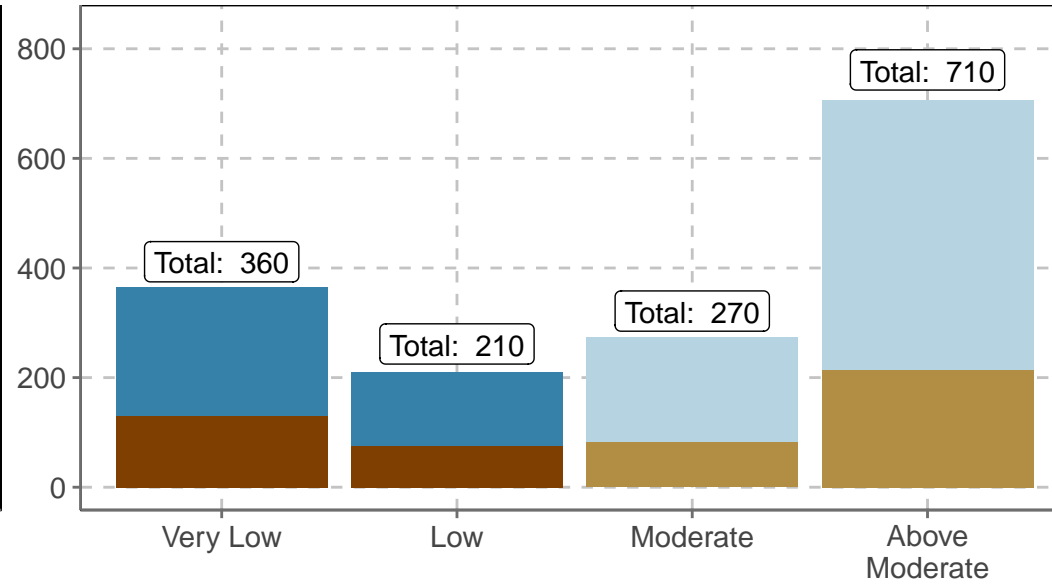
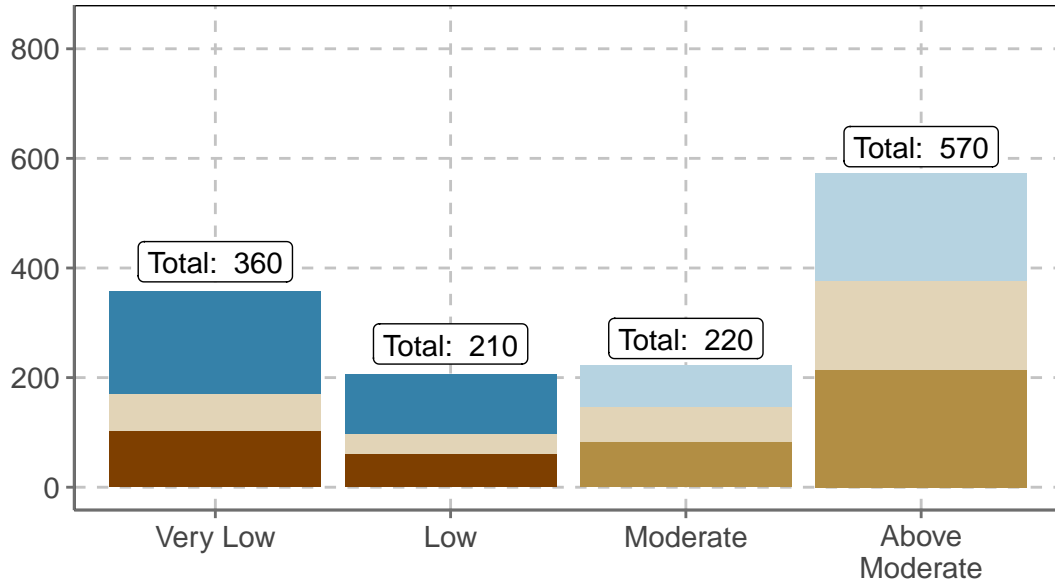
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

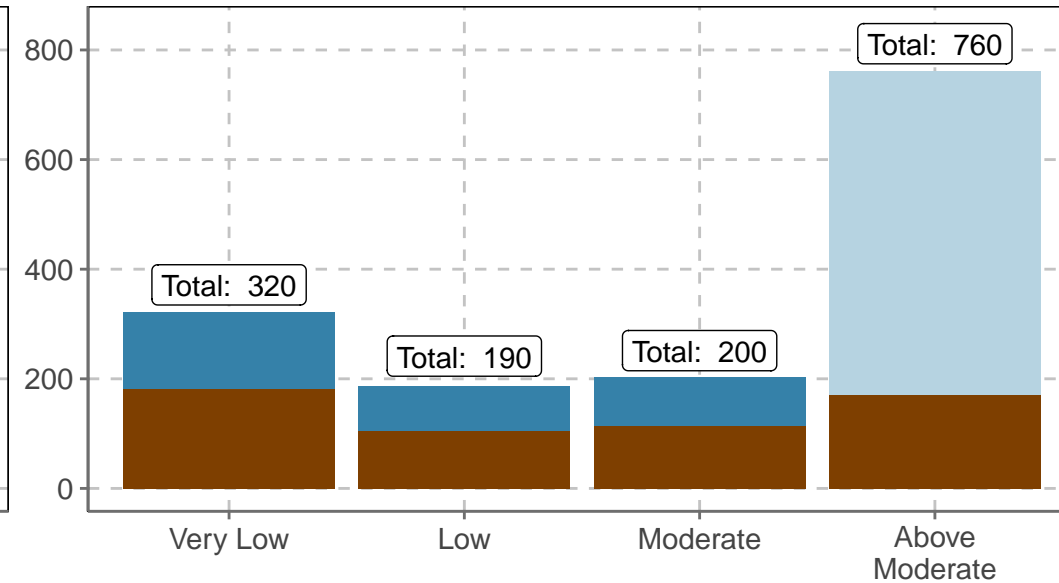
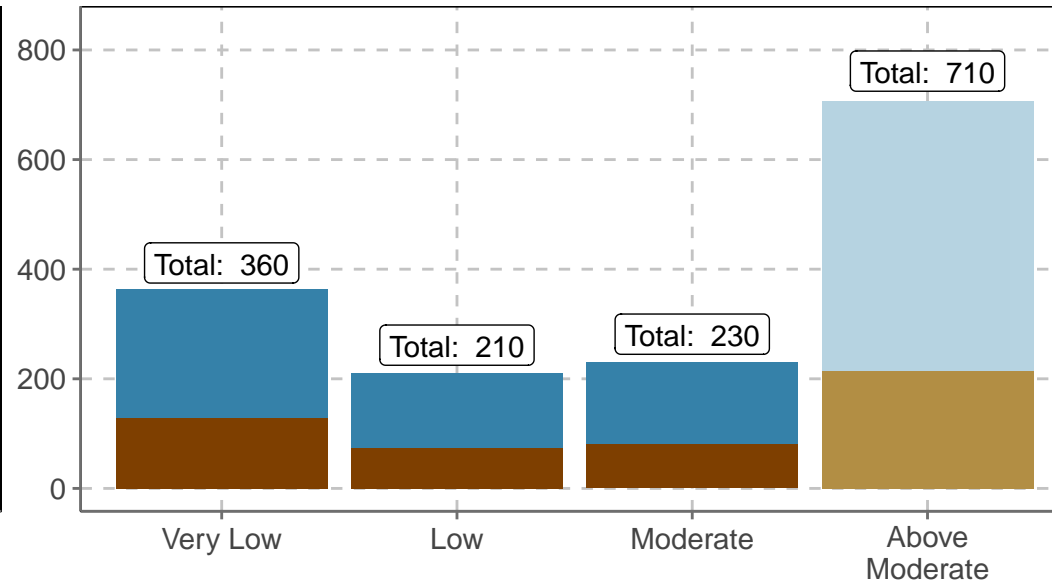
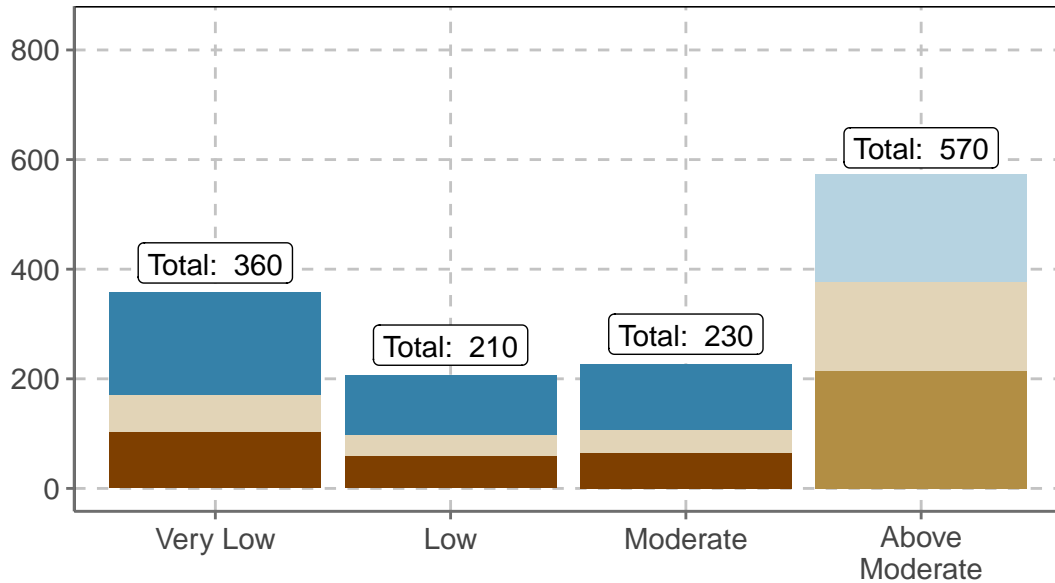
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Uninc. Sonoma
(2019 households: 54038)
(Sonoma County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

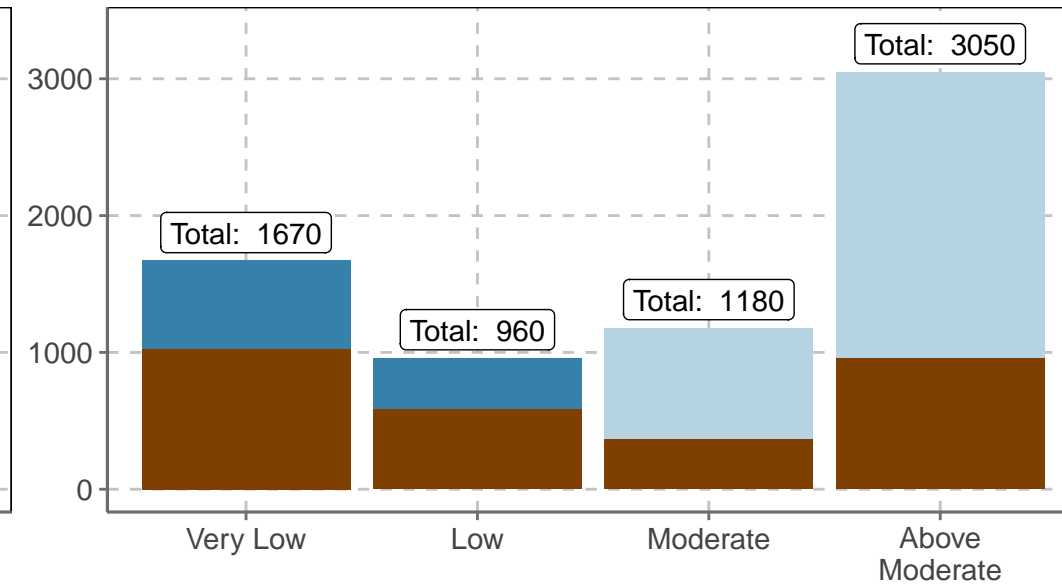
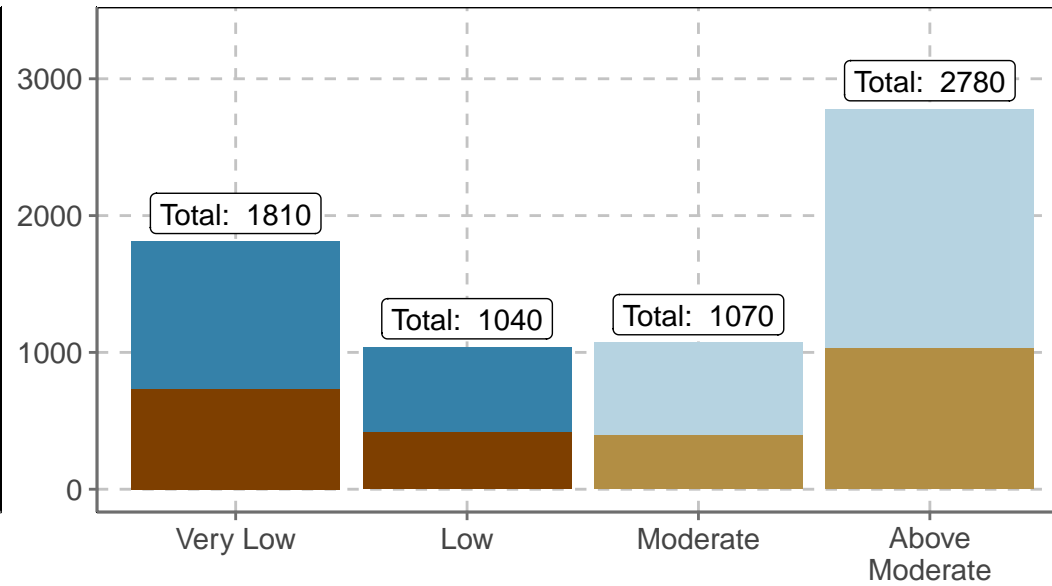
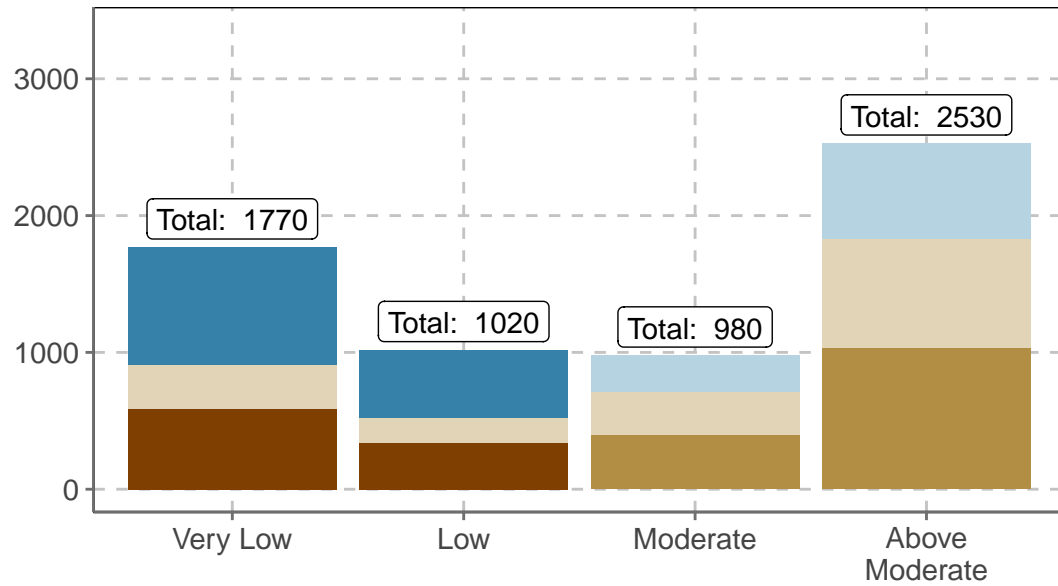
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

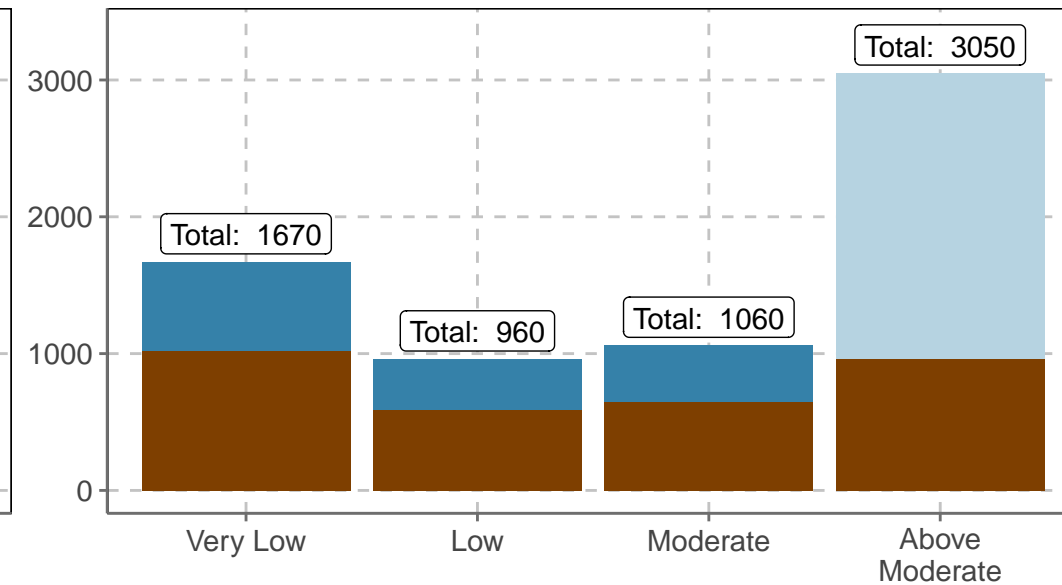
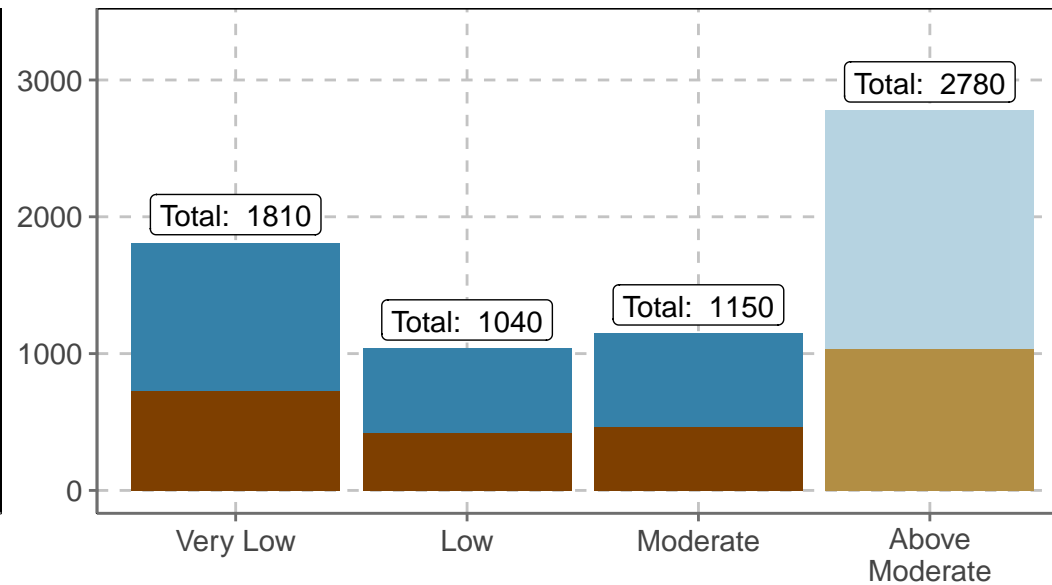
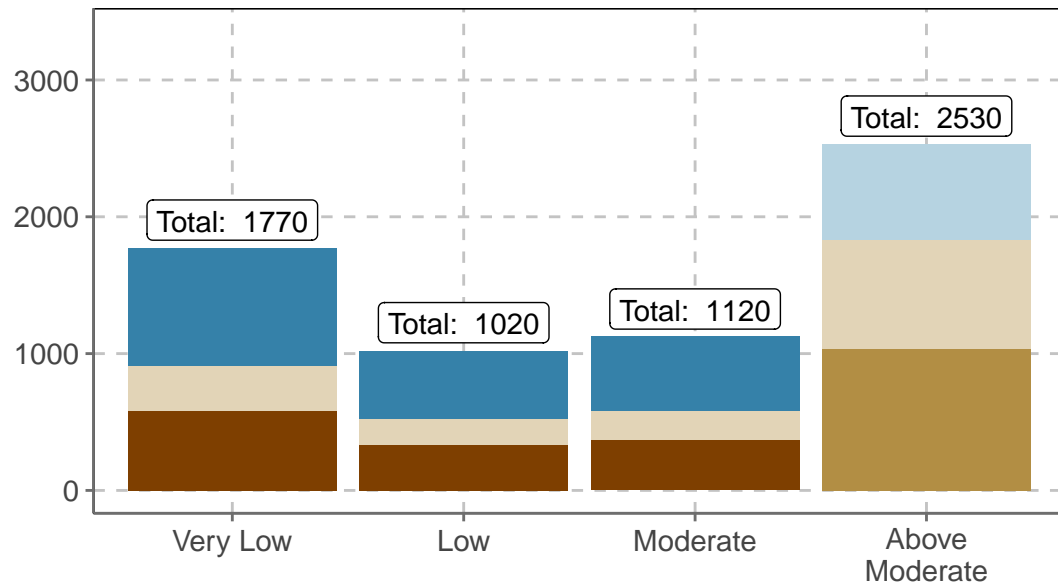
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Union City (2019 households: 20917) (Alameda County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

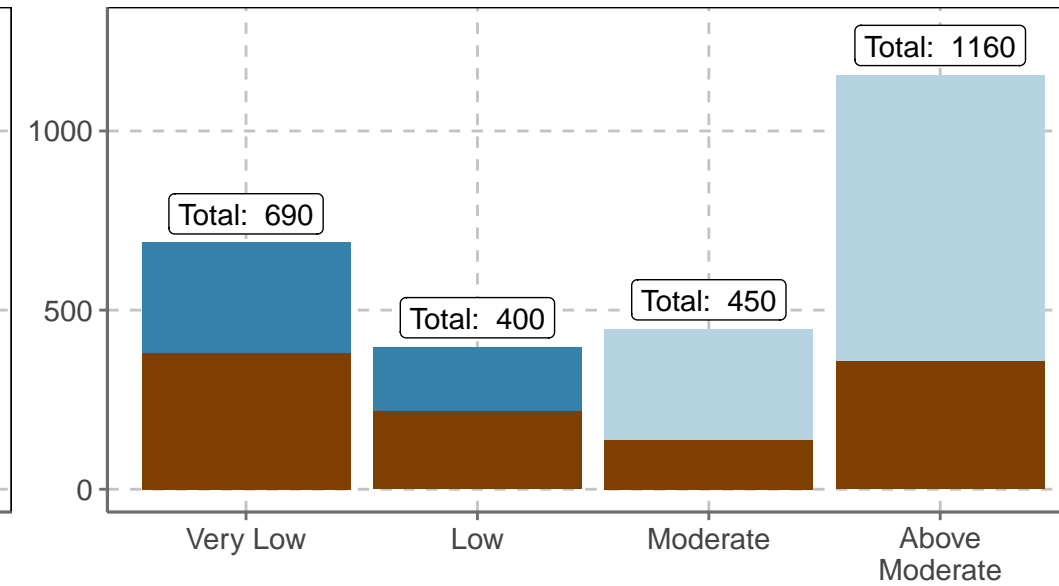
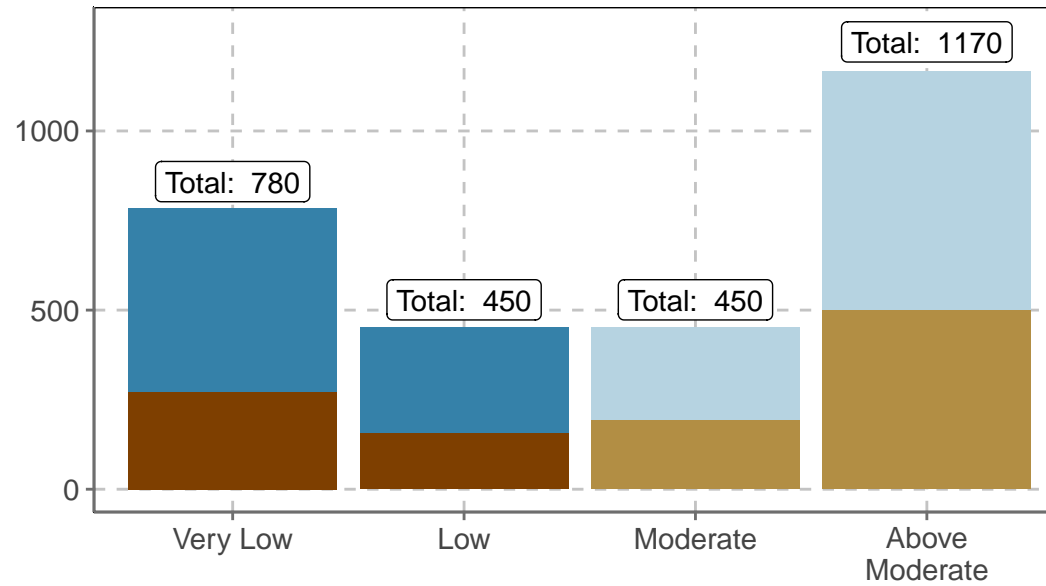
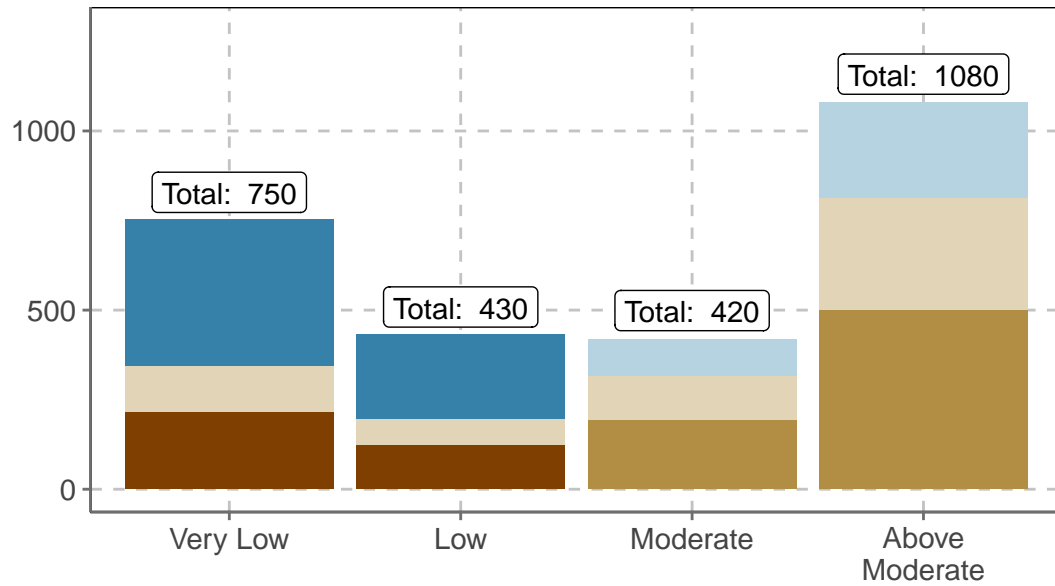
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

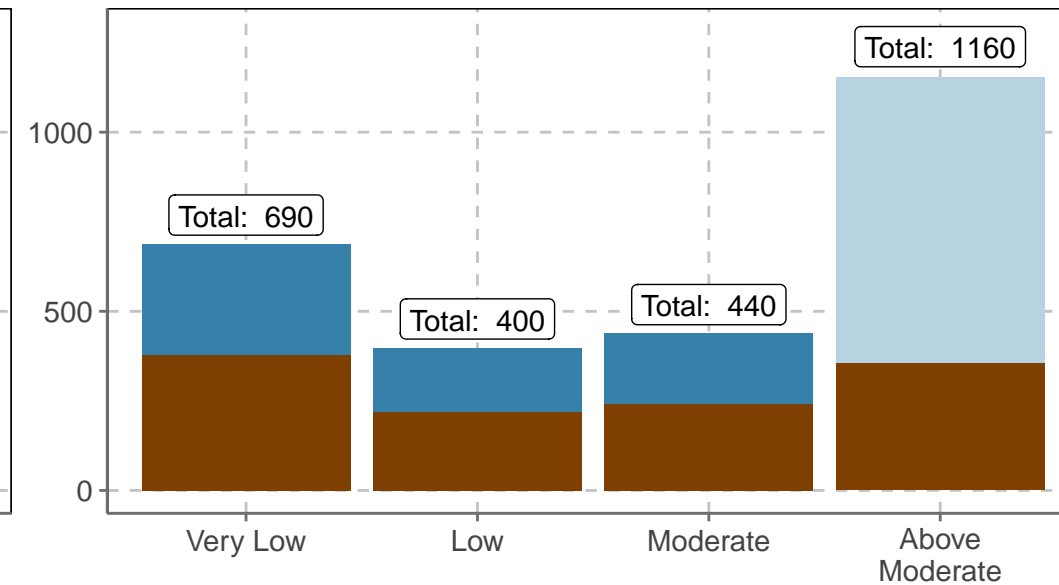
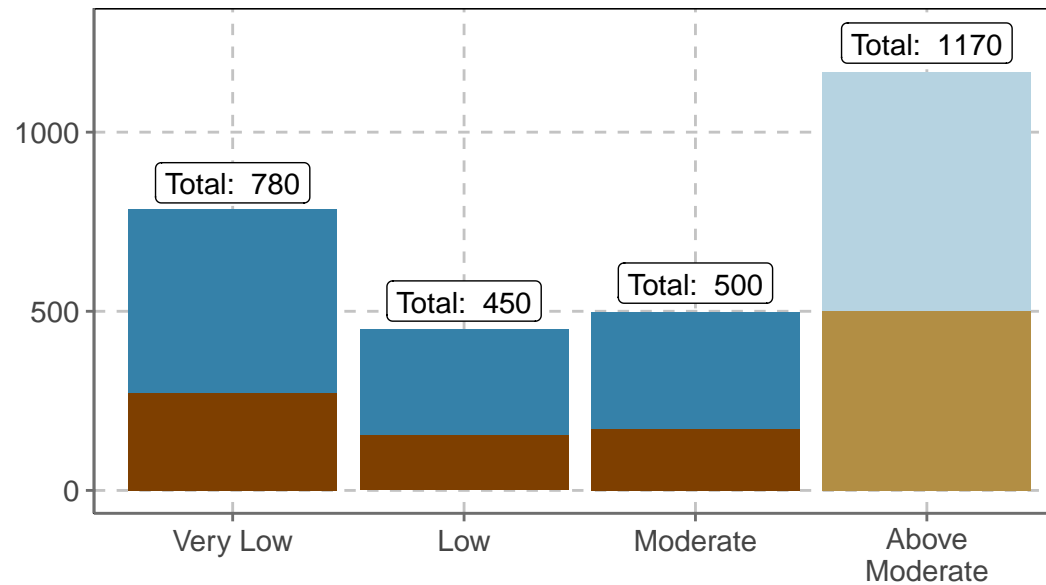
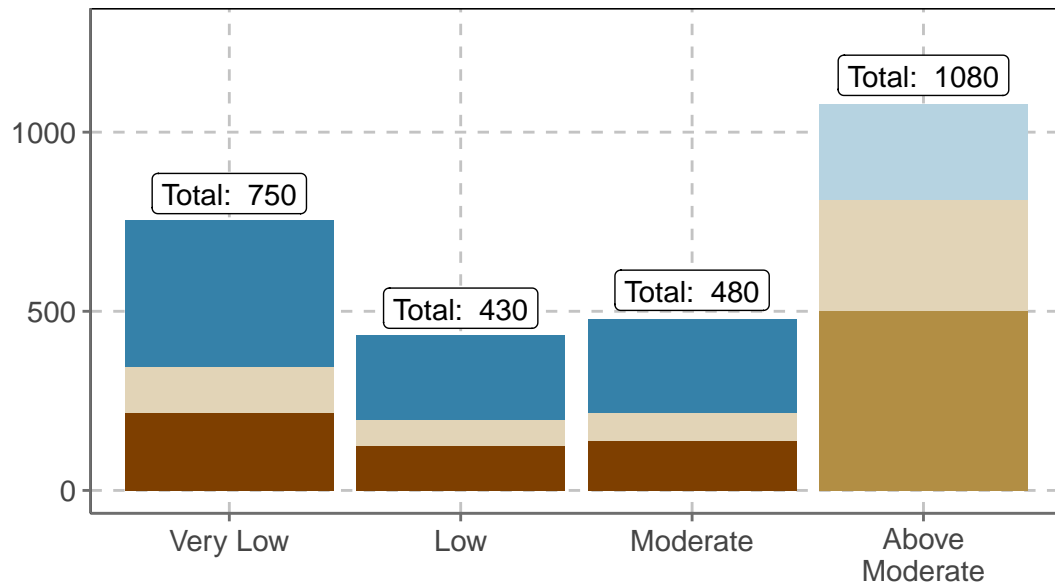
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Vacaville

(2019 households: 33136)

(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

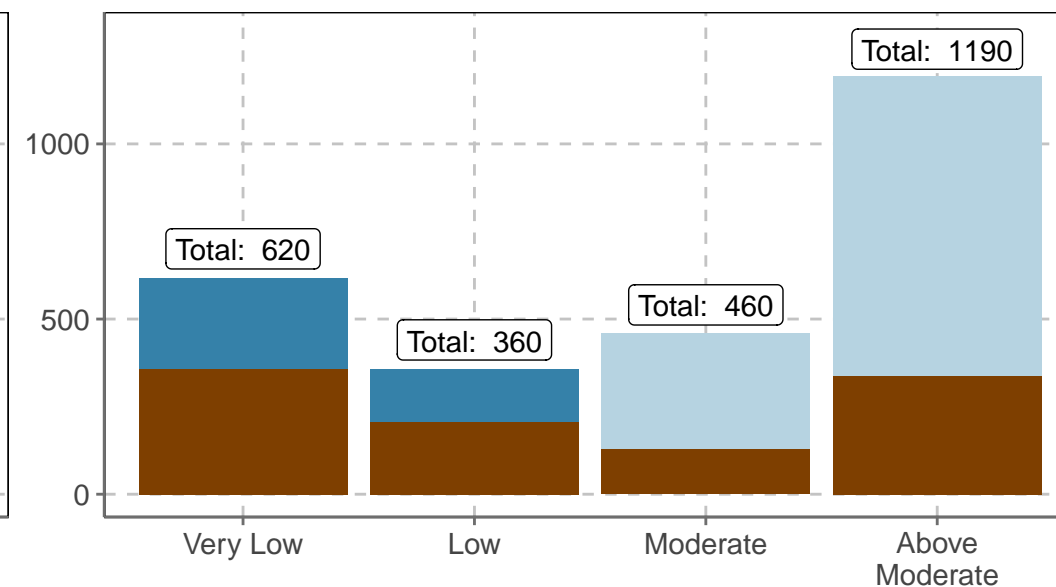
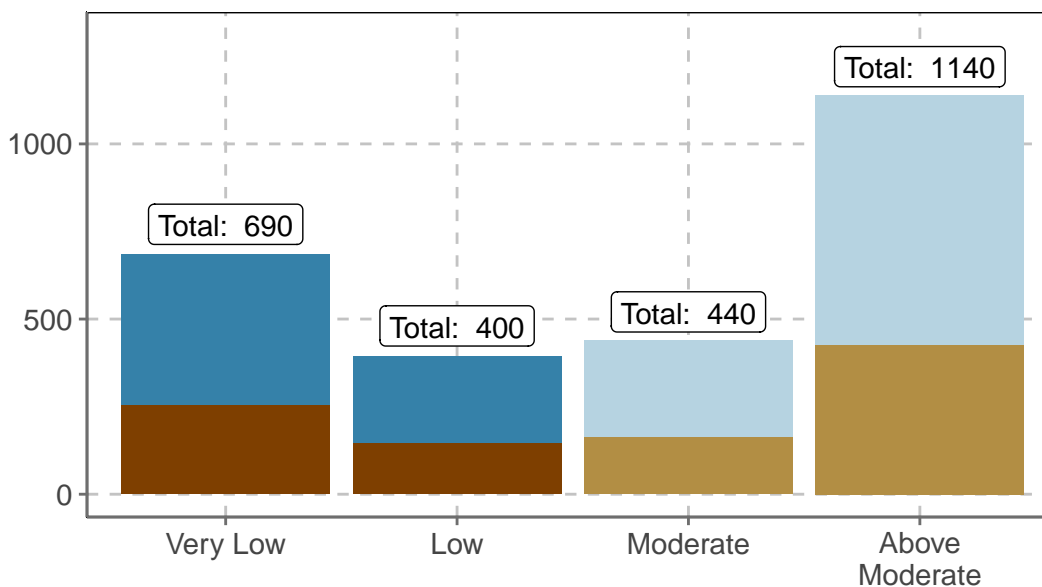
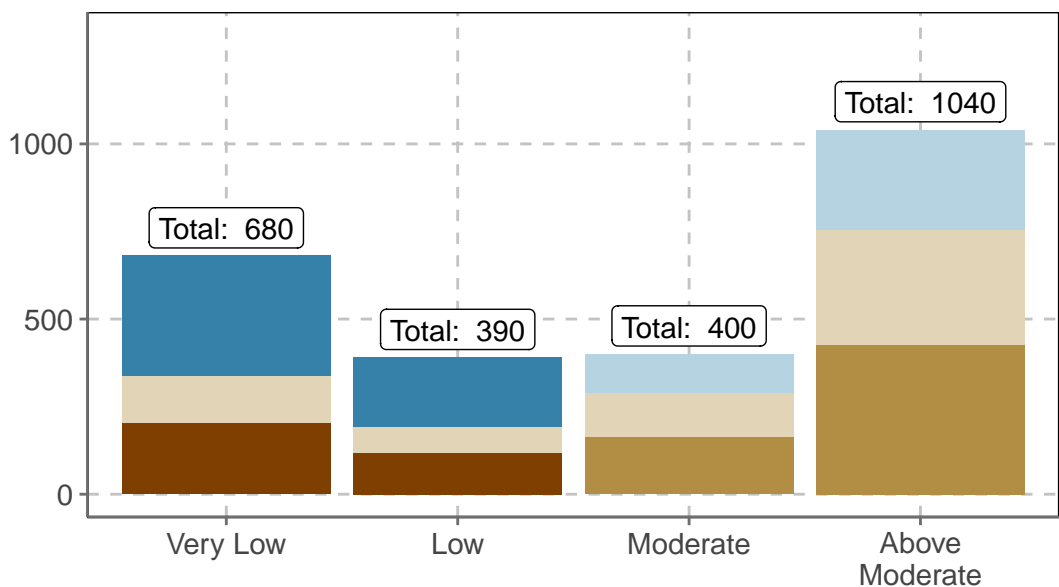
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

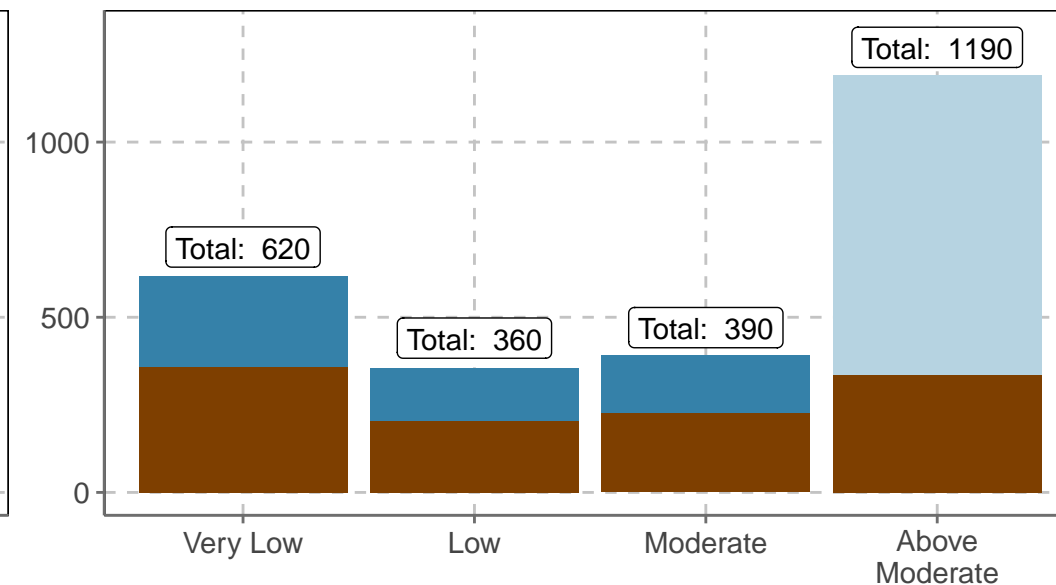
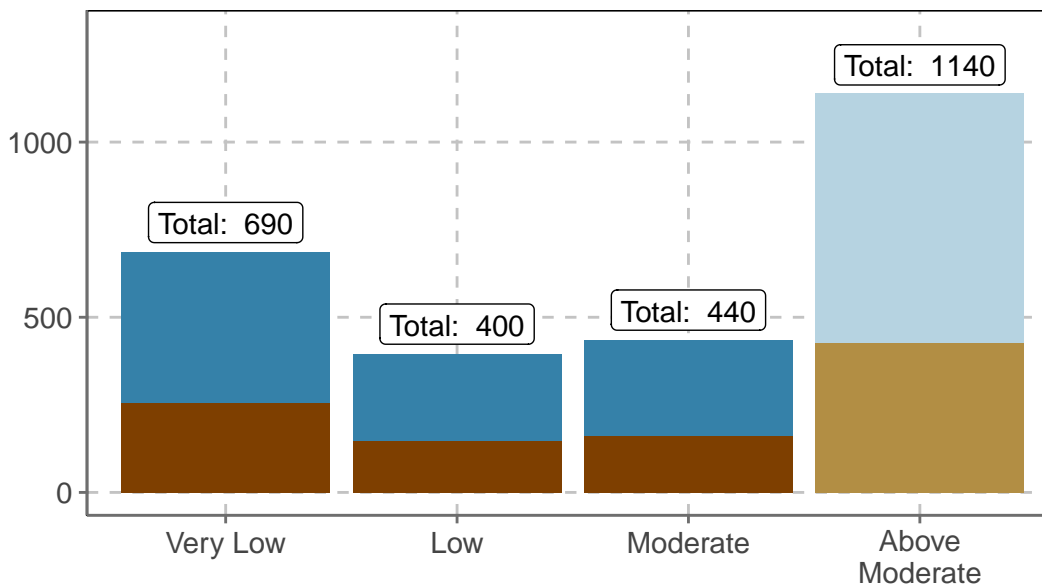
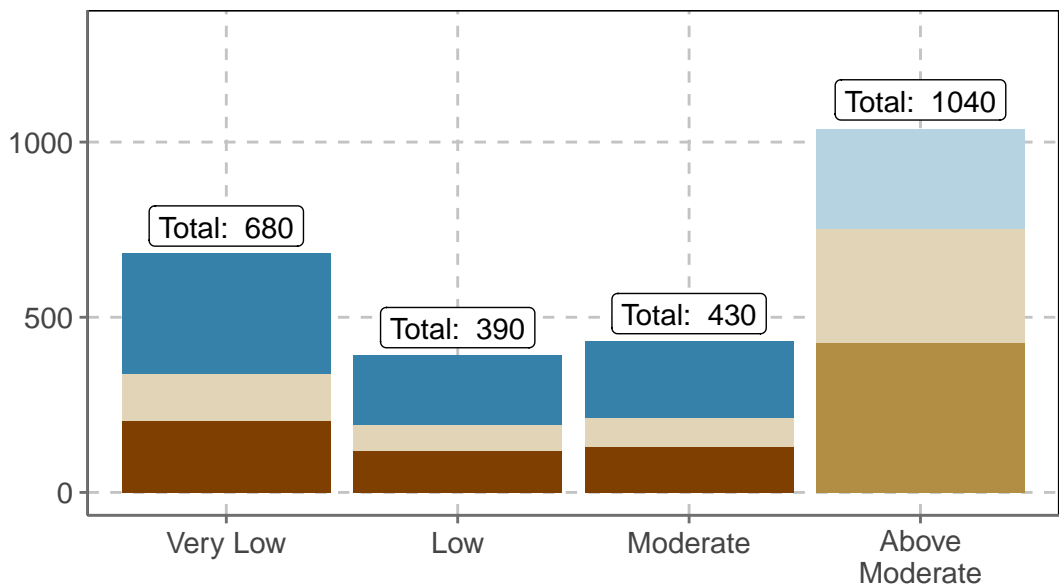
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Vallejo
(2019 households: 40728)
(Solano County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
 Label shows allocation for income groups across factors.

Version A: Original Income Grouping

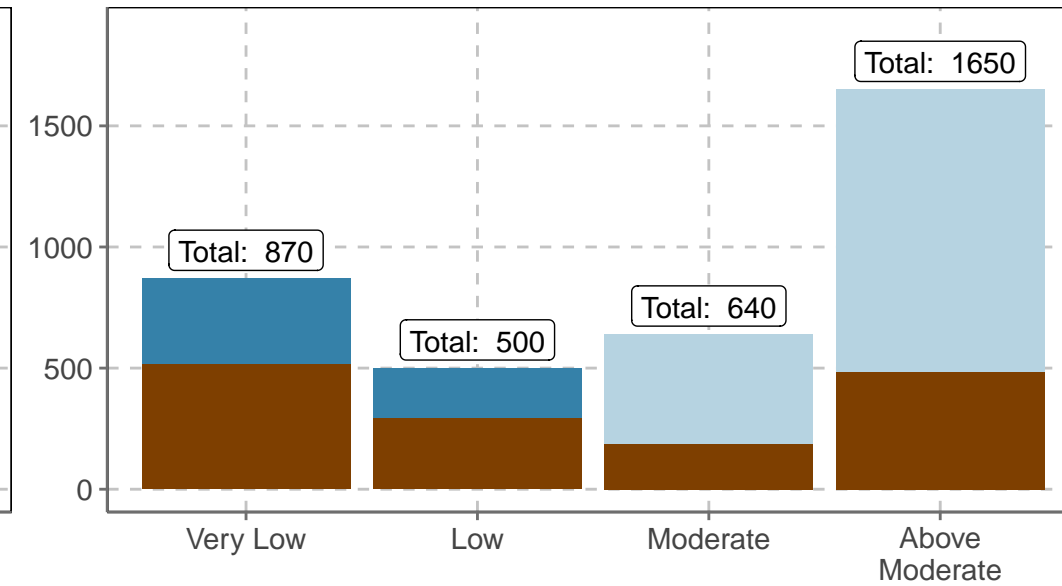
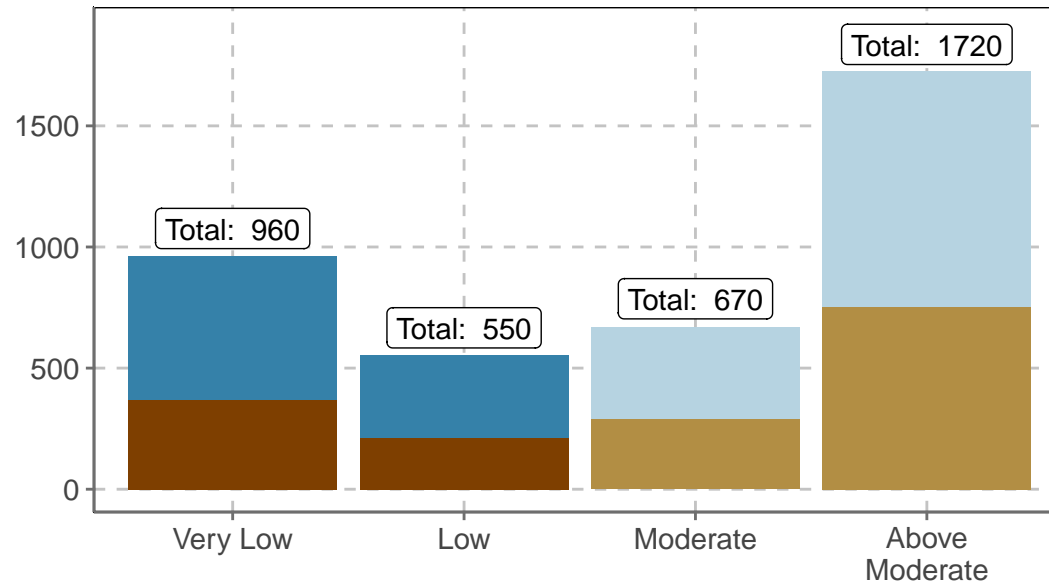
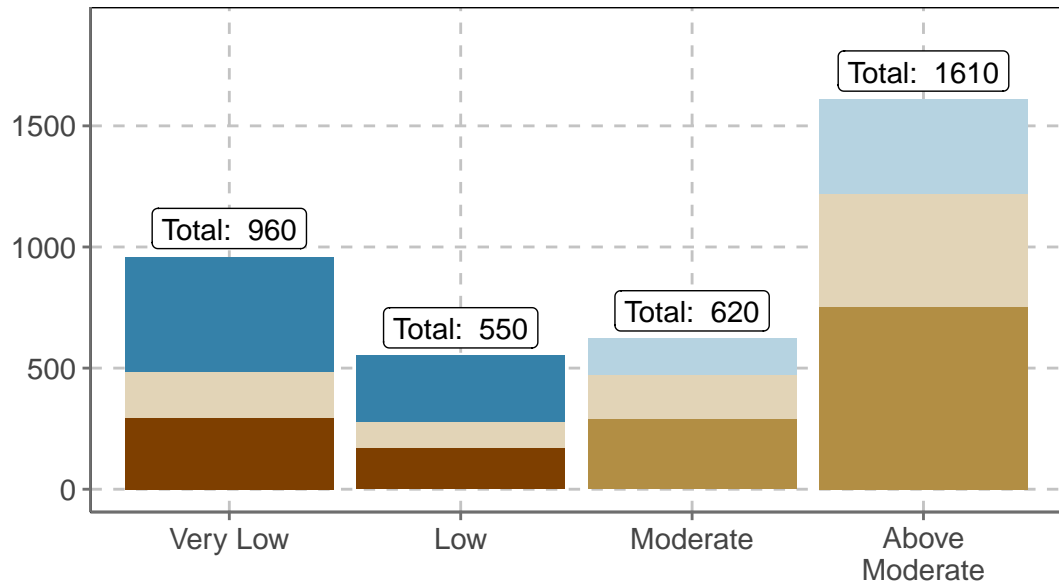
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

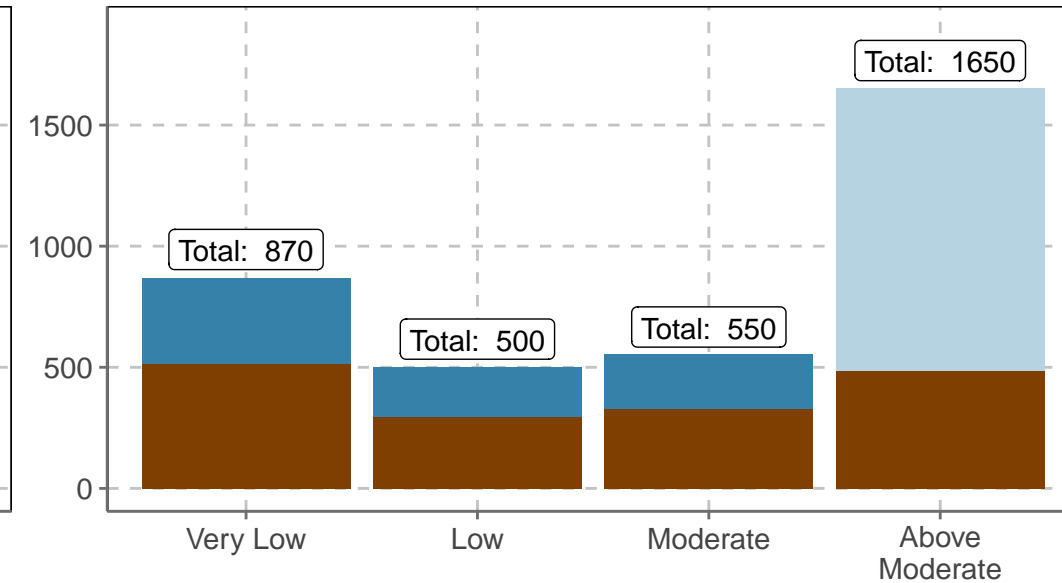
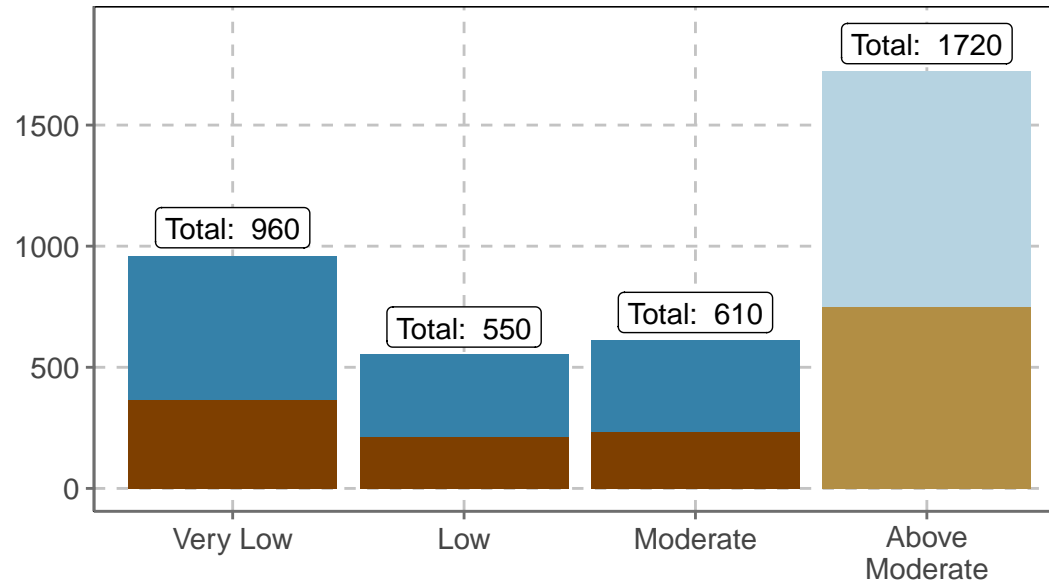
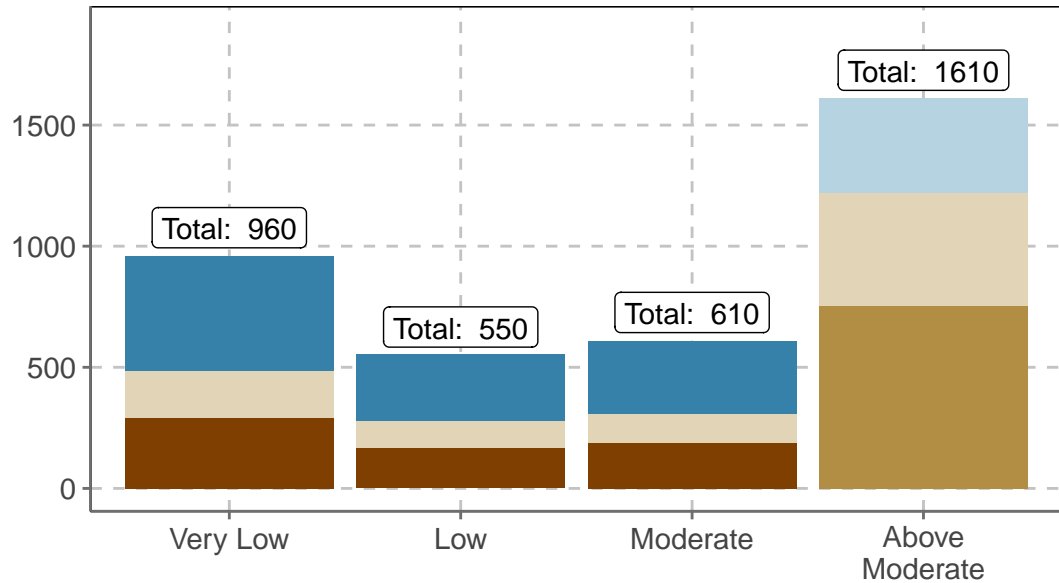
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Walnut Creek
(2019 households: 31424)
(Contra Costa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

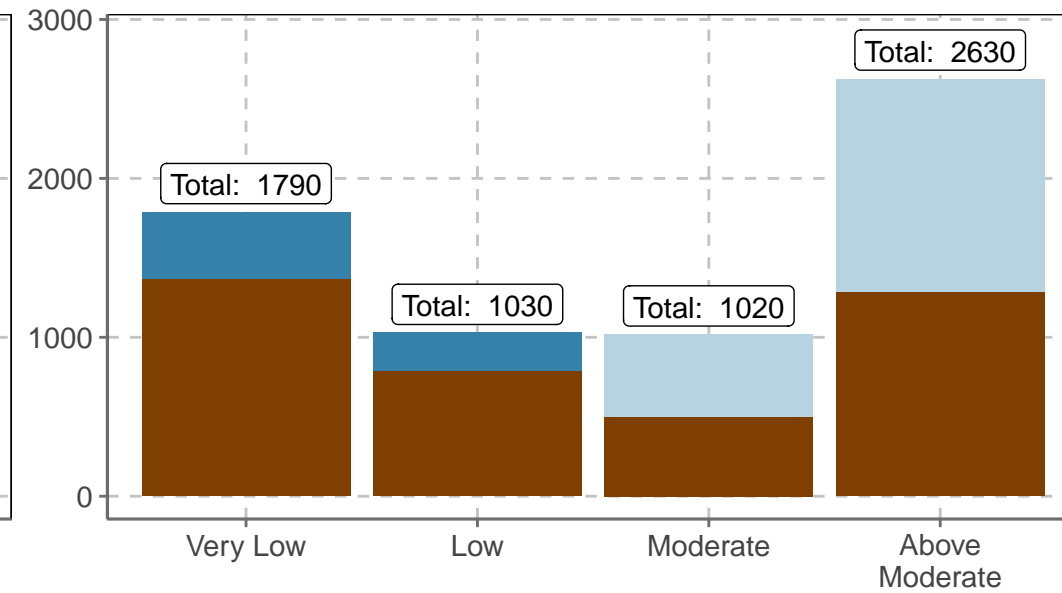
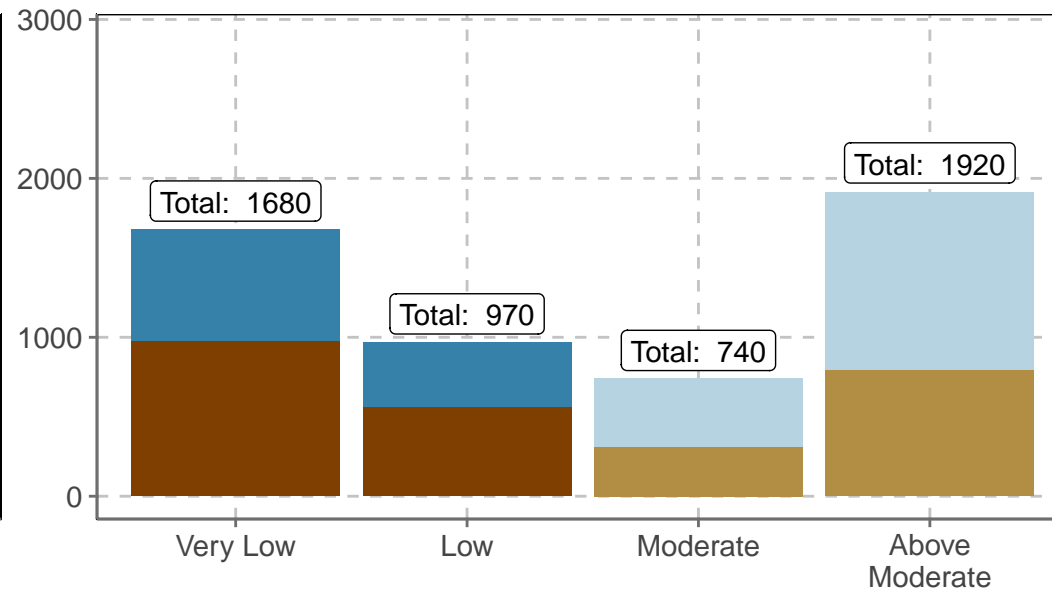
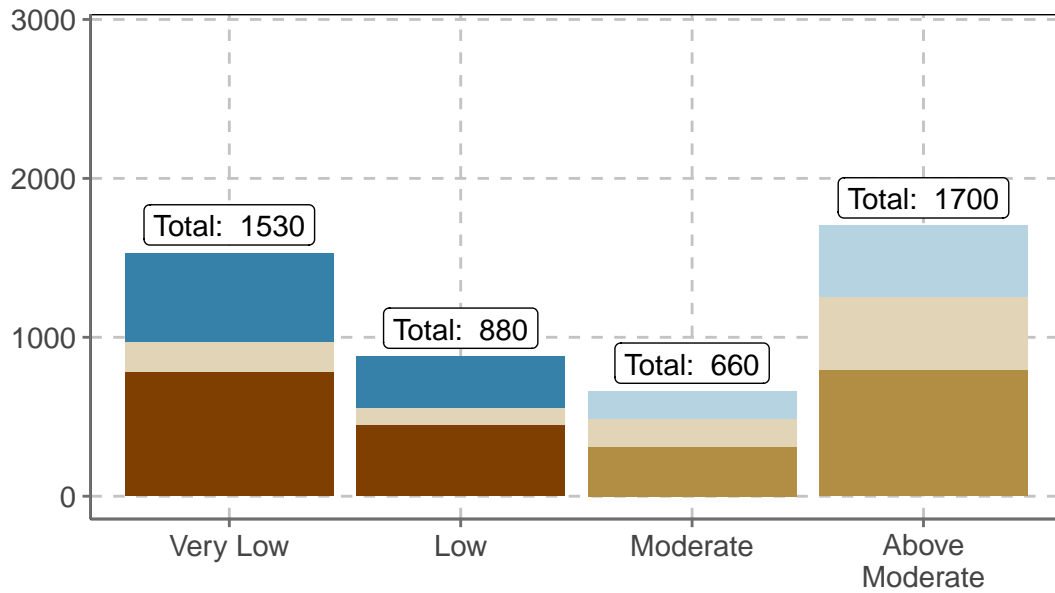
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

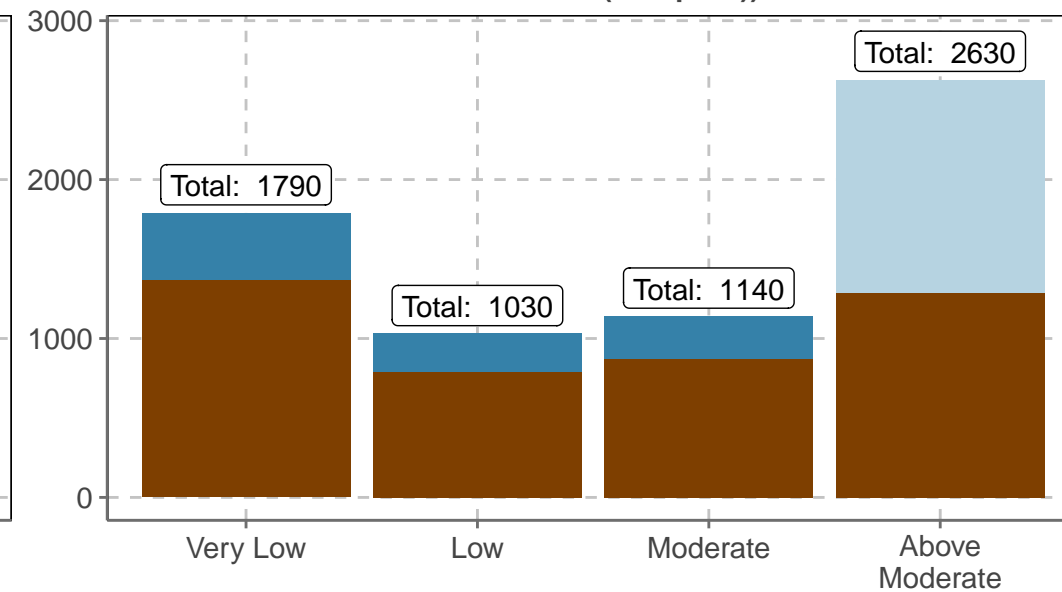
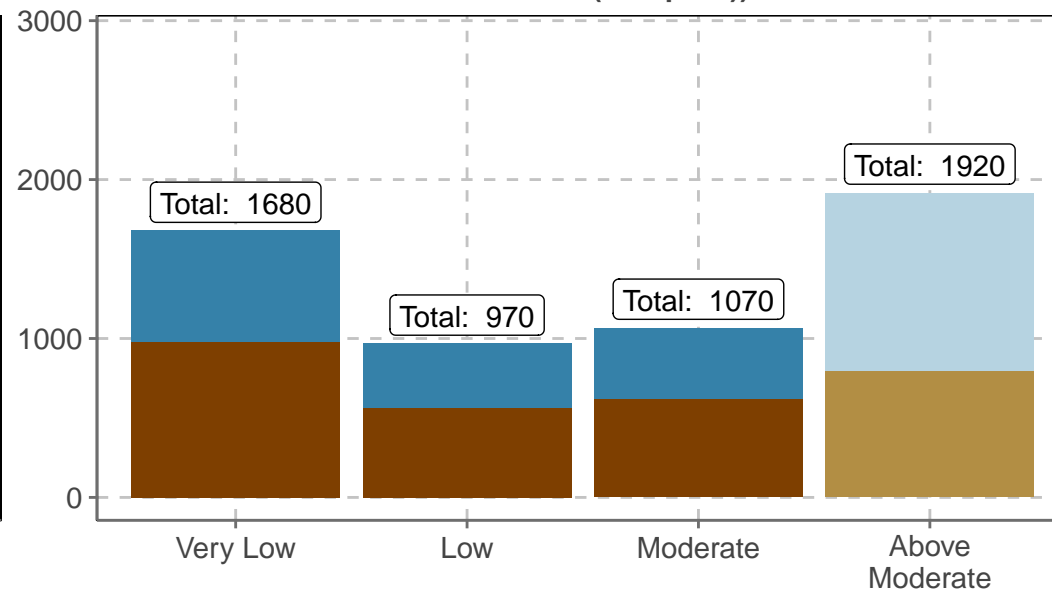
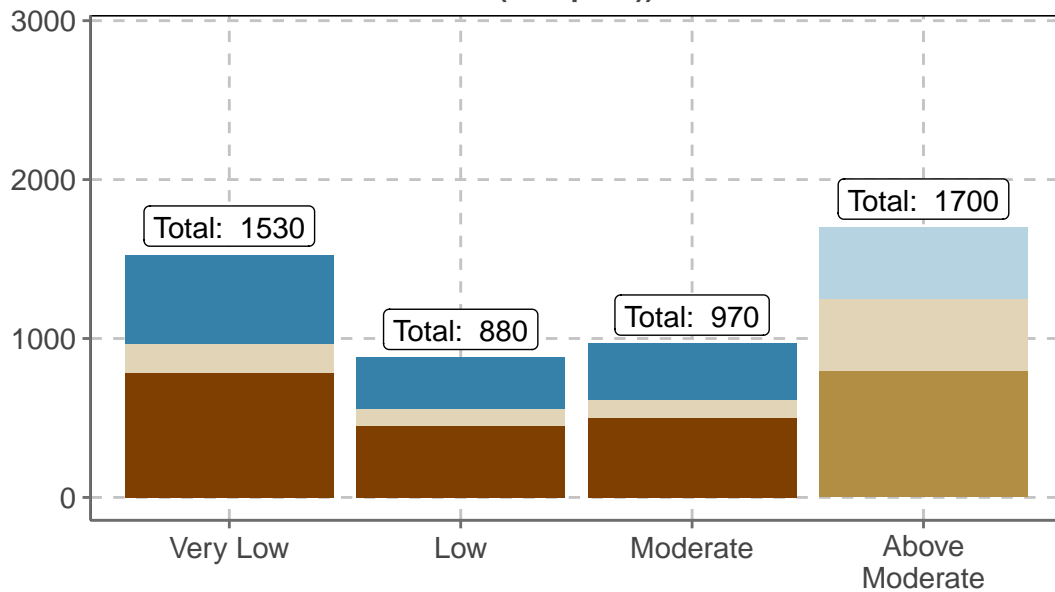
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

**Appendix 1: Potential RHNA Allocation, Income Distribution and Factors
Windsor
(2019 households: 9112)
(Sonoma County)**

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

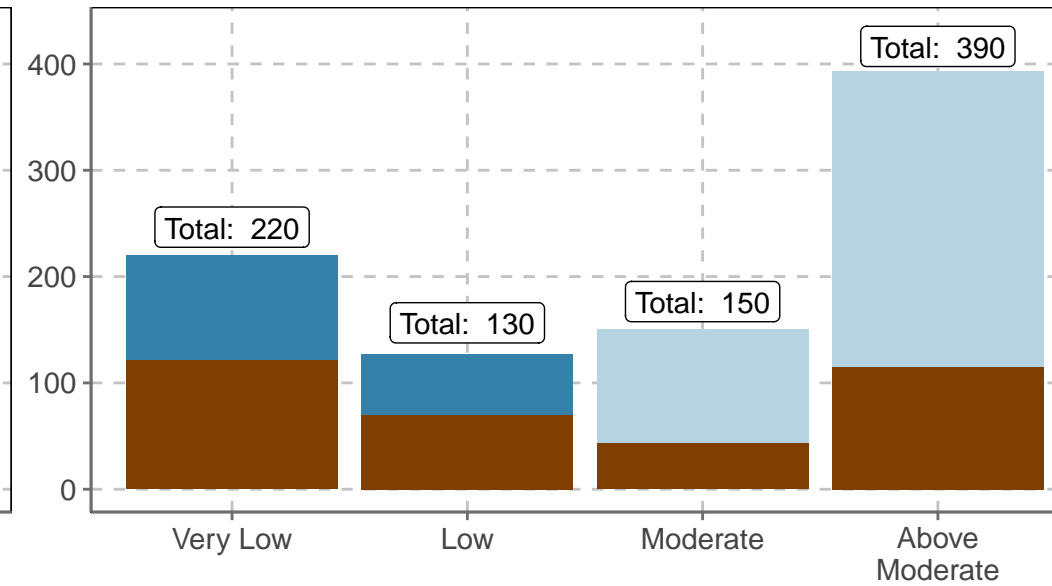
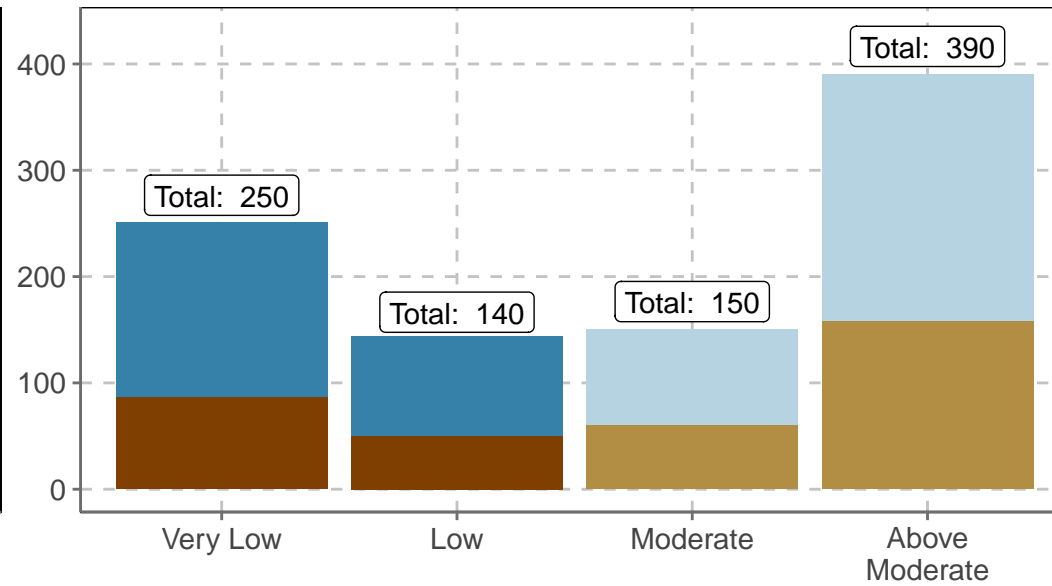
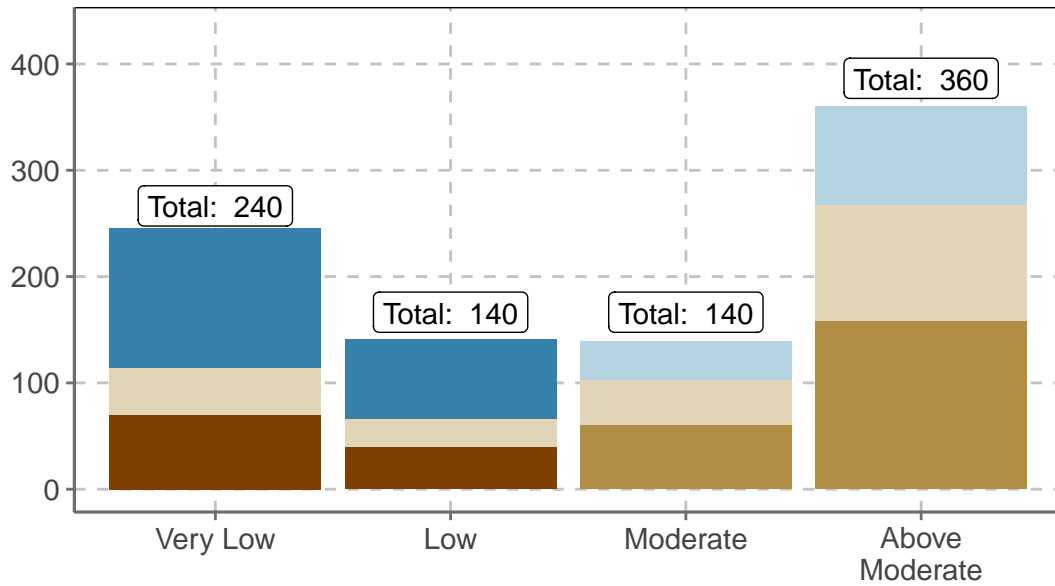
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

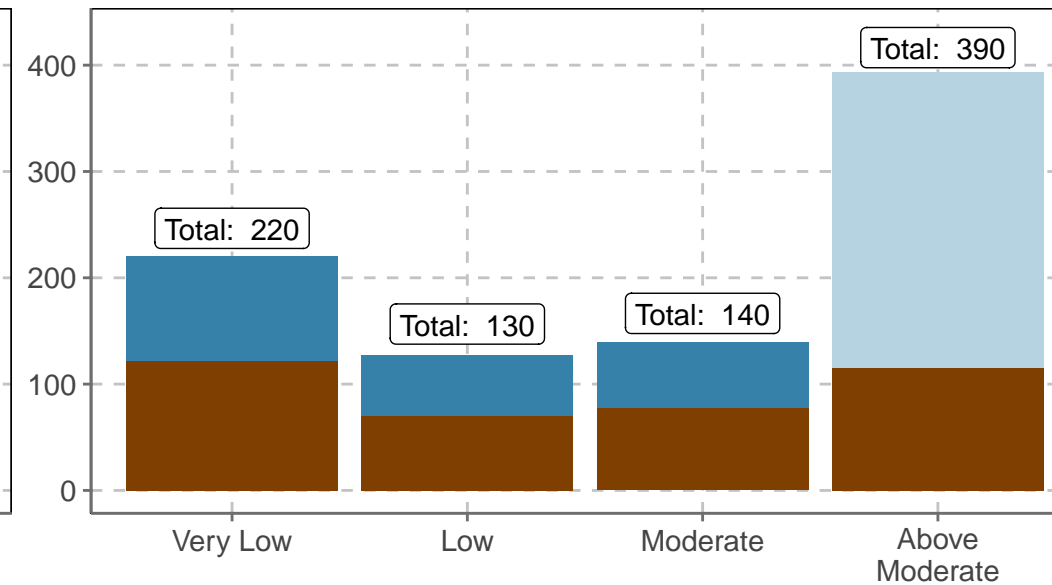
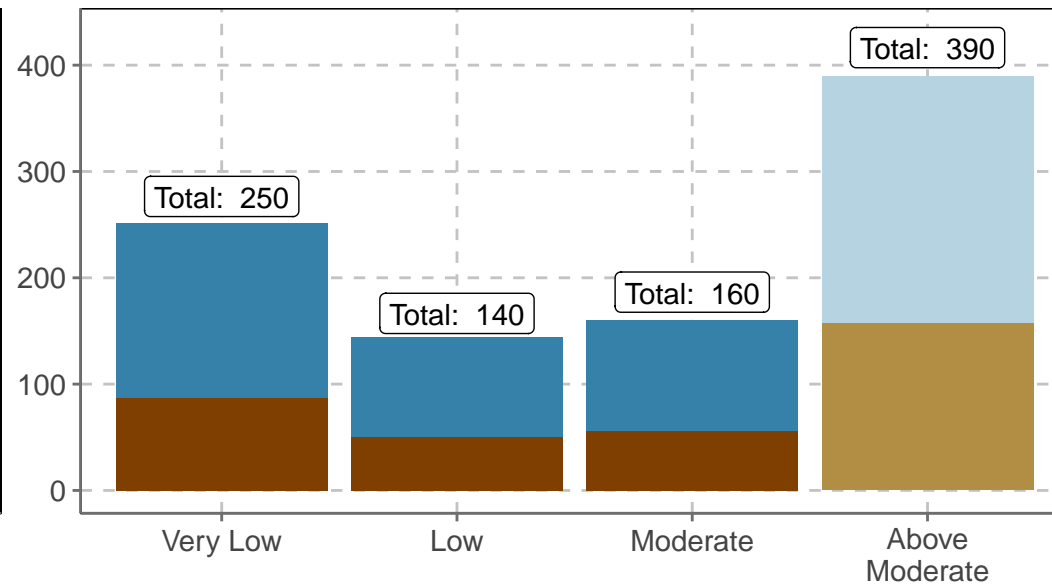
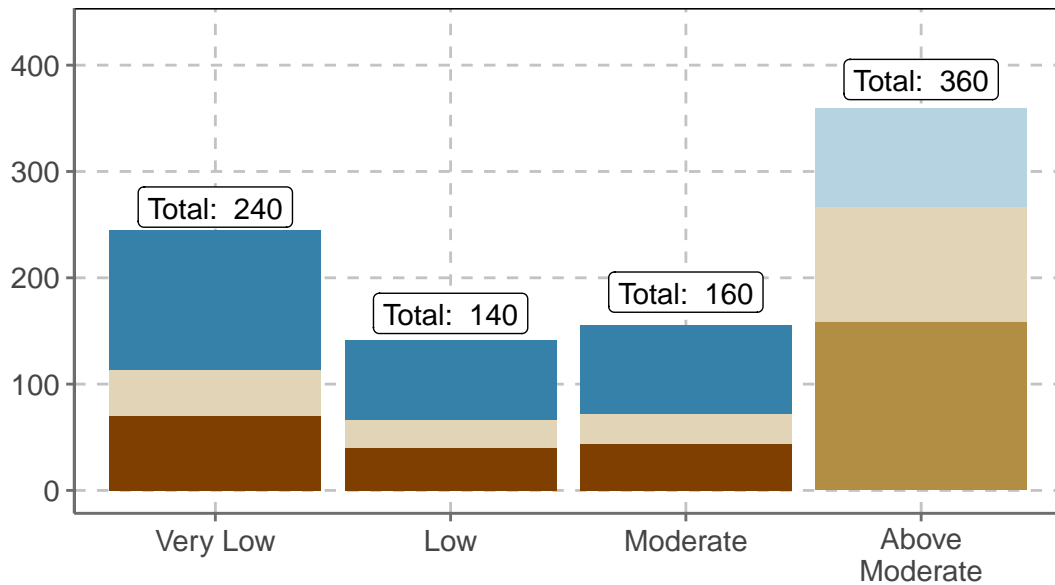
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



■ Access to High Opportunity Areas
 ■ Job Proximity – Auto
 ■ Job Proximity – Transit
 ■ Jobs–Housing Balance
 ■ Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Woodside (2019 households: 2011) (San Mateo County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.
Label shows allocation for income groups across factors.

Version A: Original Income Grouping

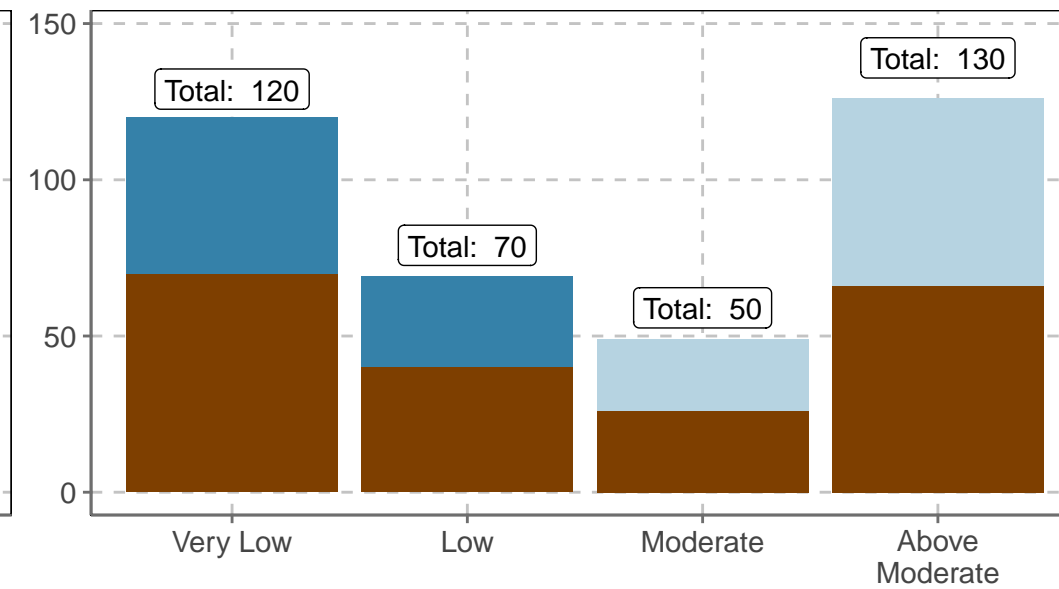
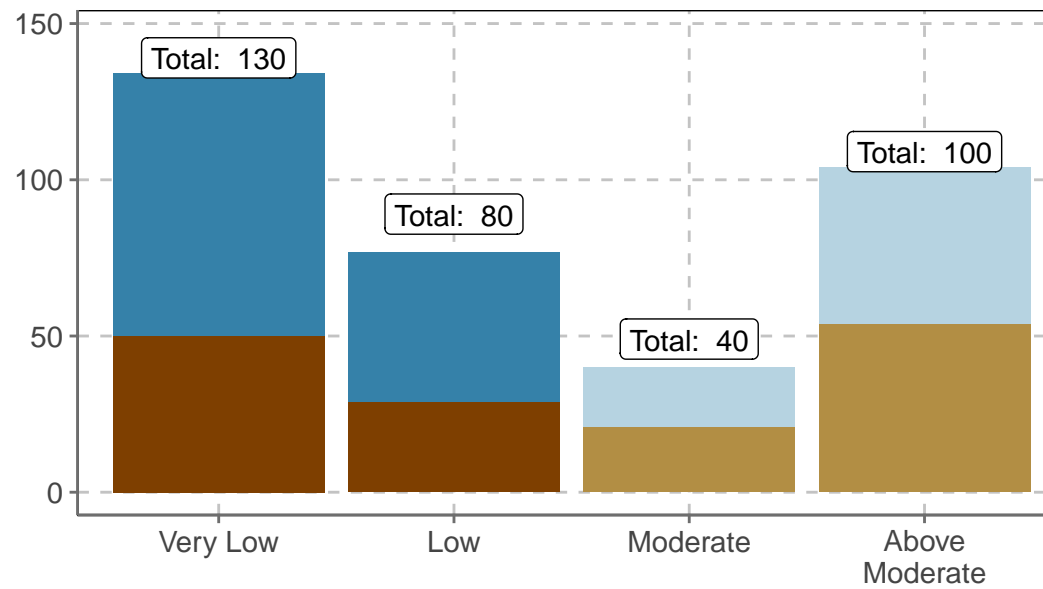
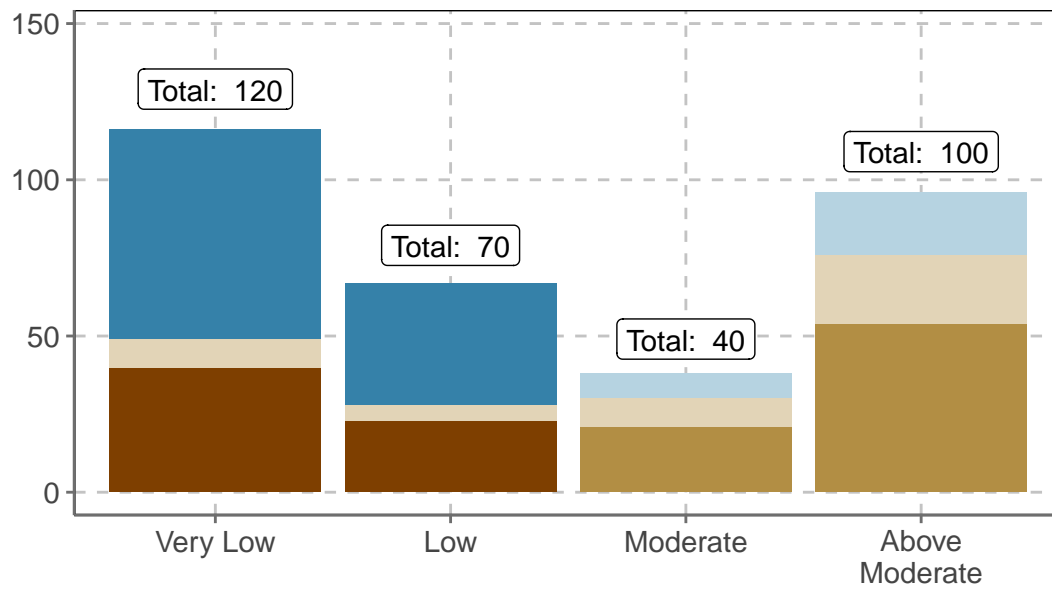
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

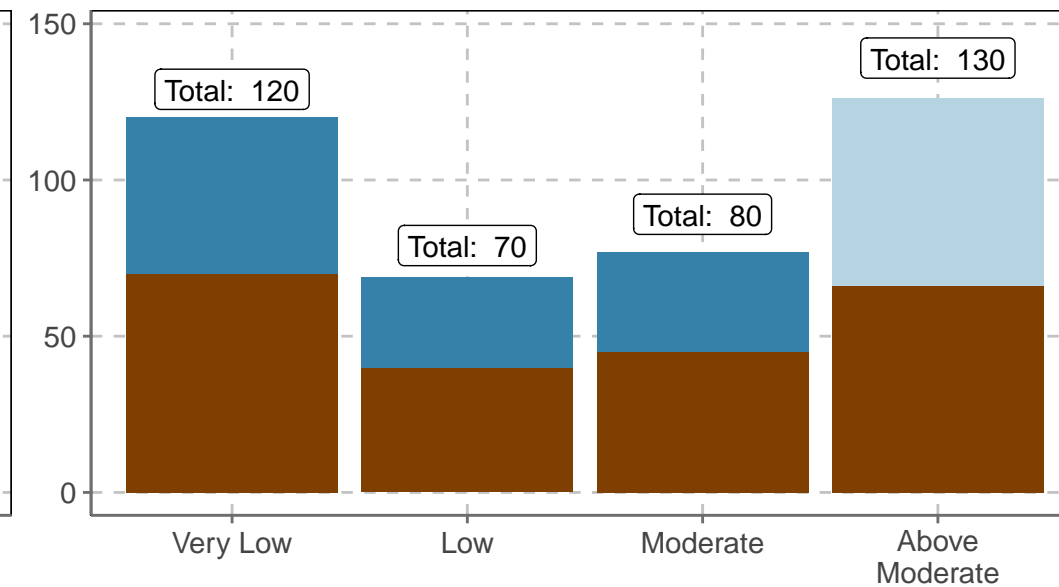
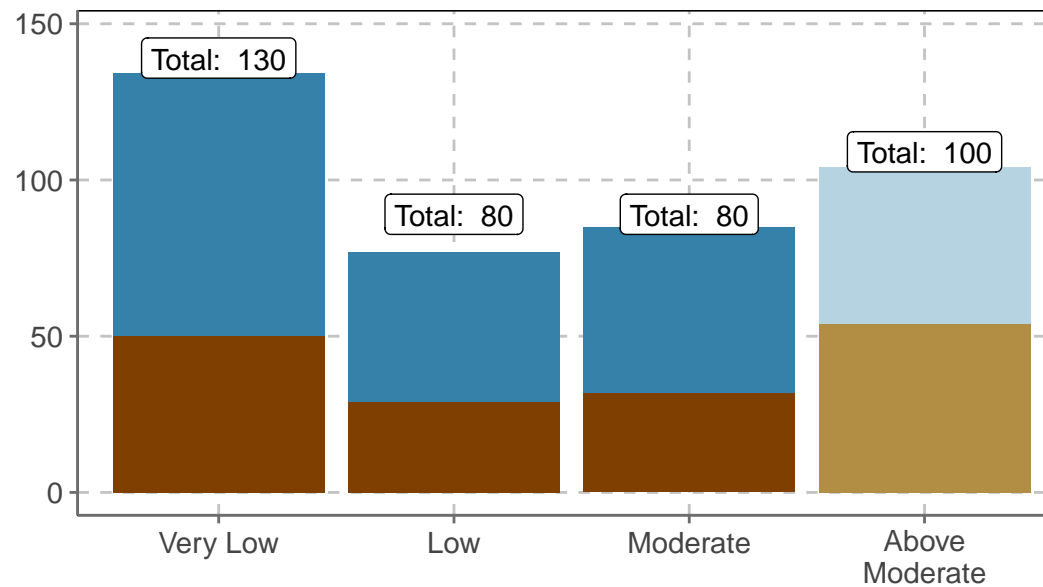
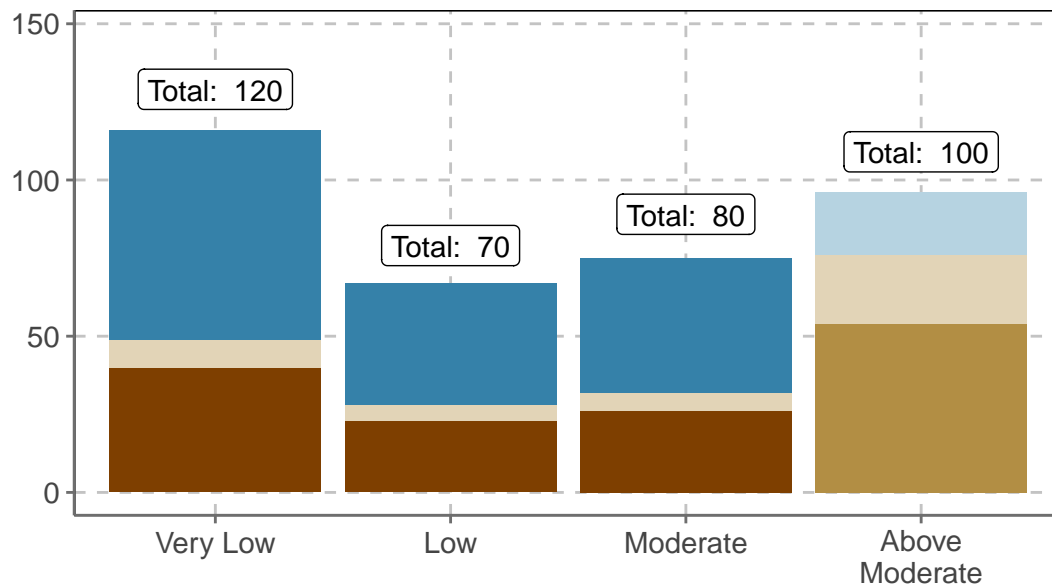
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit

Appendix 1: Potential RHNA Allocation, Income Distribution and Factors

Yountville

(2019 households: 1113)

(Napa County)

Map shows a RHNA allocation for select approaches, showing contributions of each factor chosen. See Item 5a memo for details.

Label shows allocation for income groups across factors.

Version A: Original Income Grouping

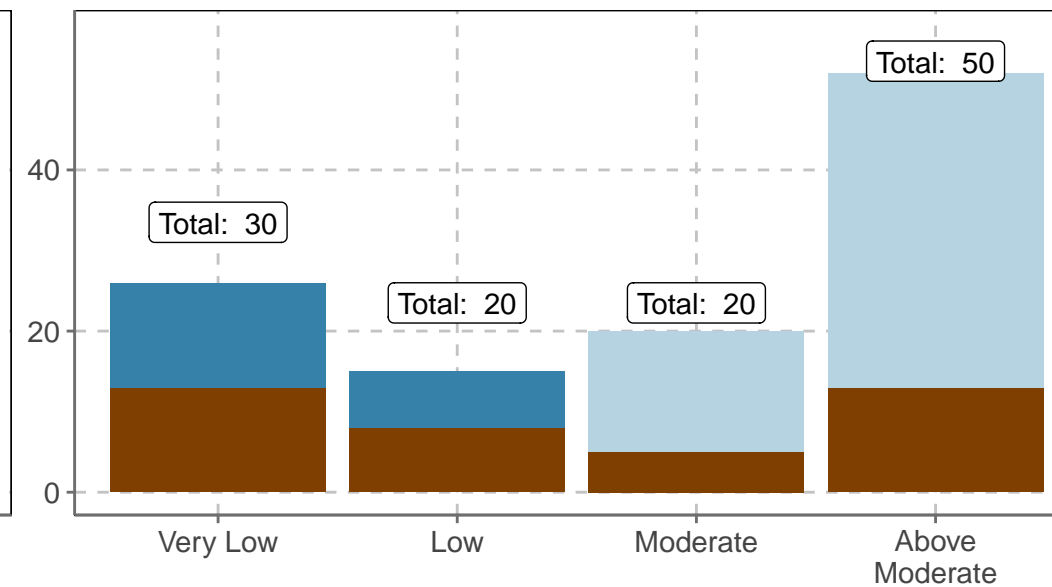
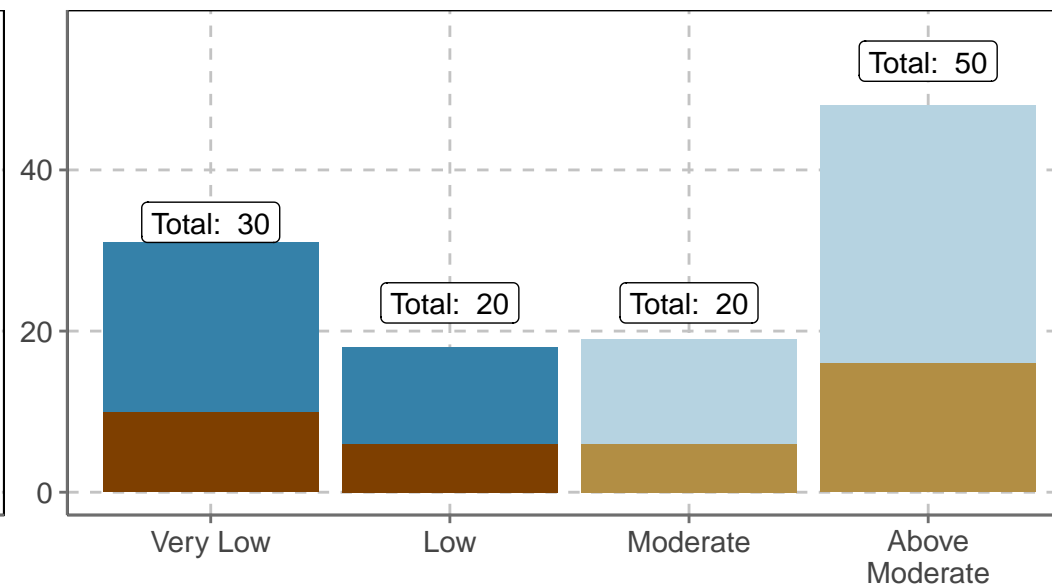
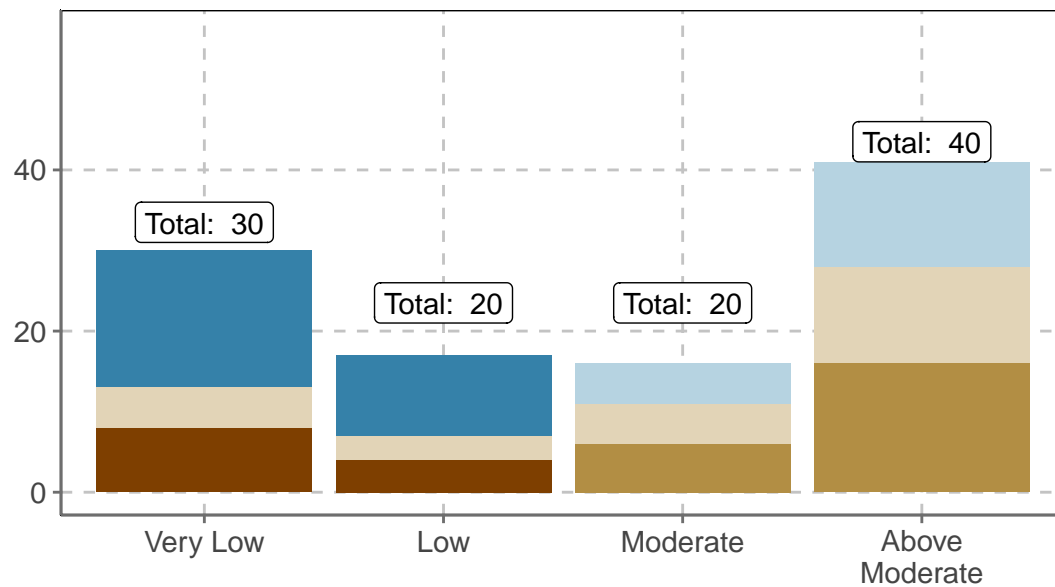
Version A: Original Income Grouping

Version A: Original Income Grouping

Option 1A: Jobs Emphasis (Baseline: 2050 Households (Blueprint))

Option 2A: High Opportunity Areas & Jobs (Baseline: 2050 Households (Blueprint))

Option 3A: High Opportunity Areas Emphasis (Baseline: 2050 Households (Blueprint))



Version B: Adjusted Income Grouping

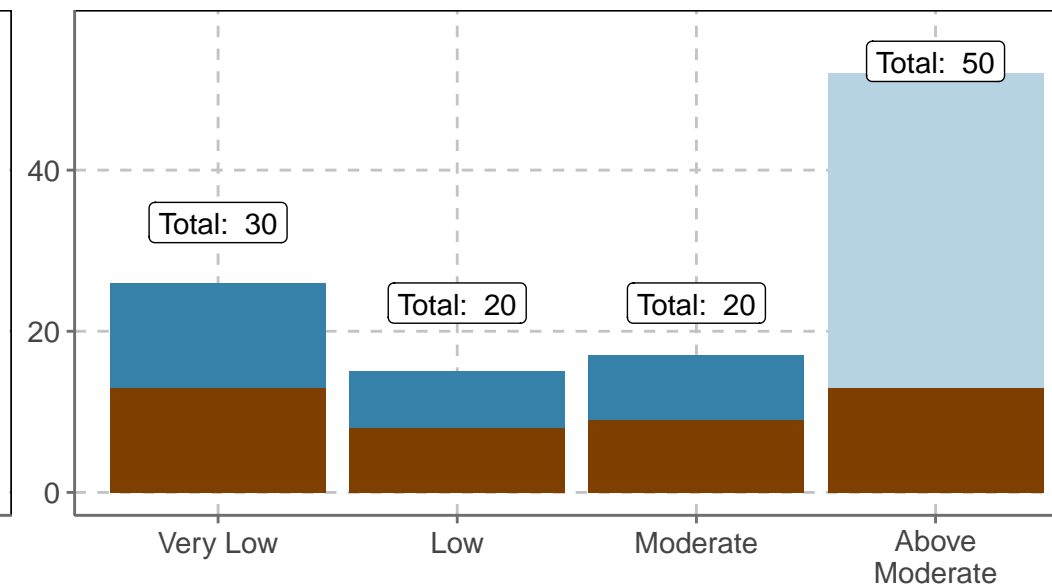
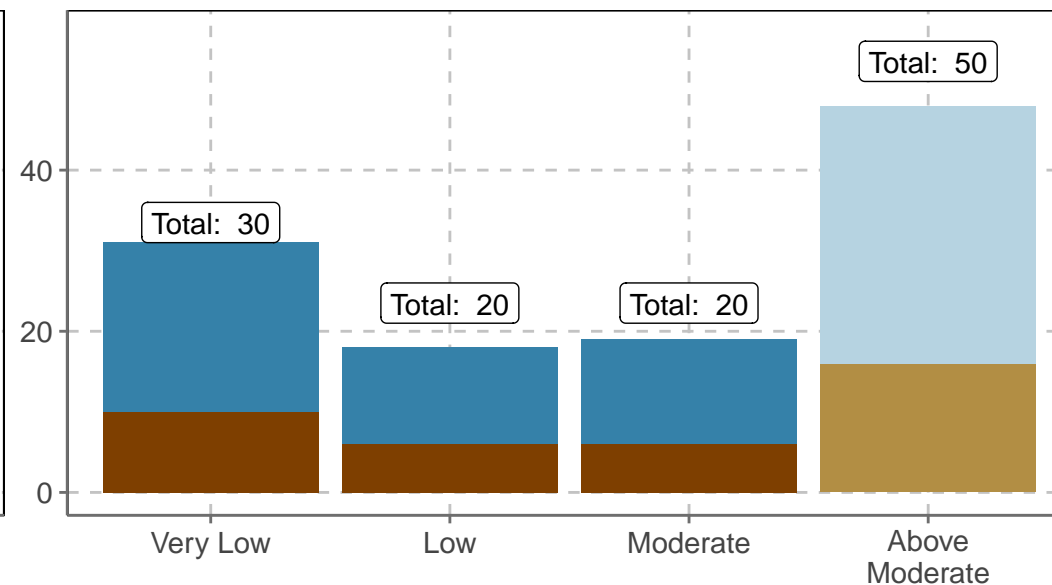
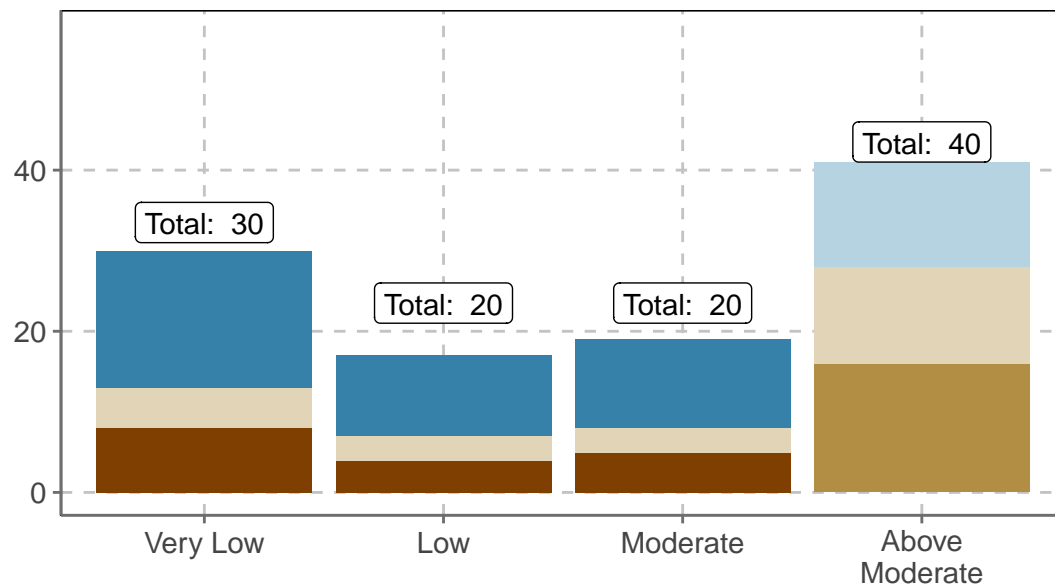
Version B: Adjusted Income Grouping

Version B: Adjusted Income Grouping

Option 1B: Jobs Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 2B: High Opportunity Areas & Jobs with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))

Option 3B: High Opportunity Areas Emphasis with Adj. Income Groupings (Baseline: 2050 Households (Blueprint))



Access to High Opportunity Areas
 Job Proximity – Auto
 Job Proximity – Transit
 Jobs–Housing Balance
 Jobs–Housing Fit