

# Library walking access

Seattle, Washington, USA

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**42%**

of residents can reach a library within a  
15-minute walk (slope-aware travel time)

**415,307**

people are beyond that 15-minute standard

**87%**

of residents with an ambulatory difficulty are  
beyond a 15-minute walk

**4,591**

have no route at all within the ADA maximum  
running slope of 8.33%

Scope 28 library locations · 206 km<sup>2</sup> analysed · 720,959 residents

Terrain elevation -1-158 m · 13.1% of walk segments steeper than 8.33%

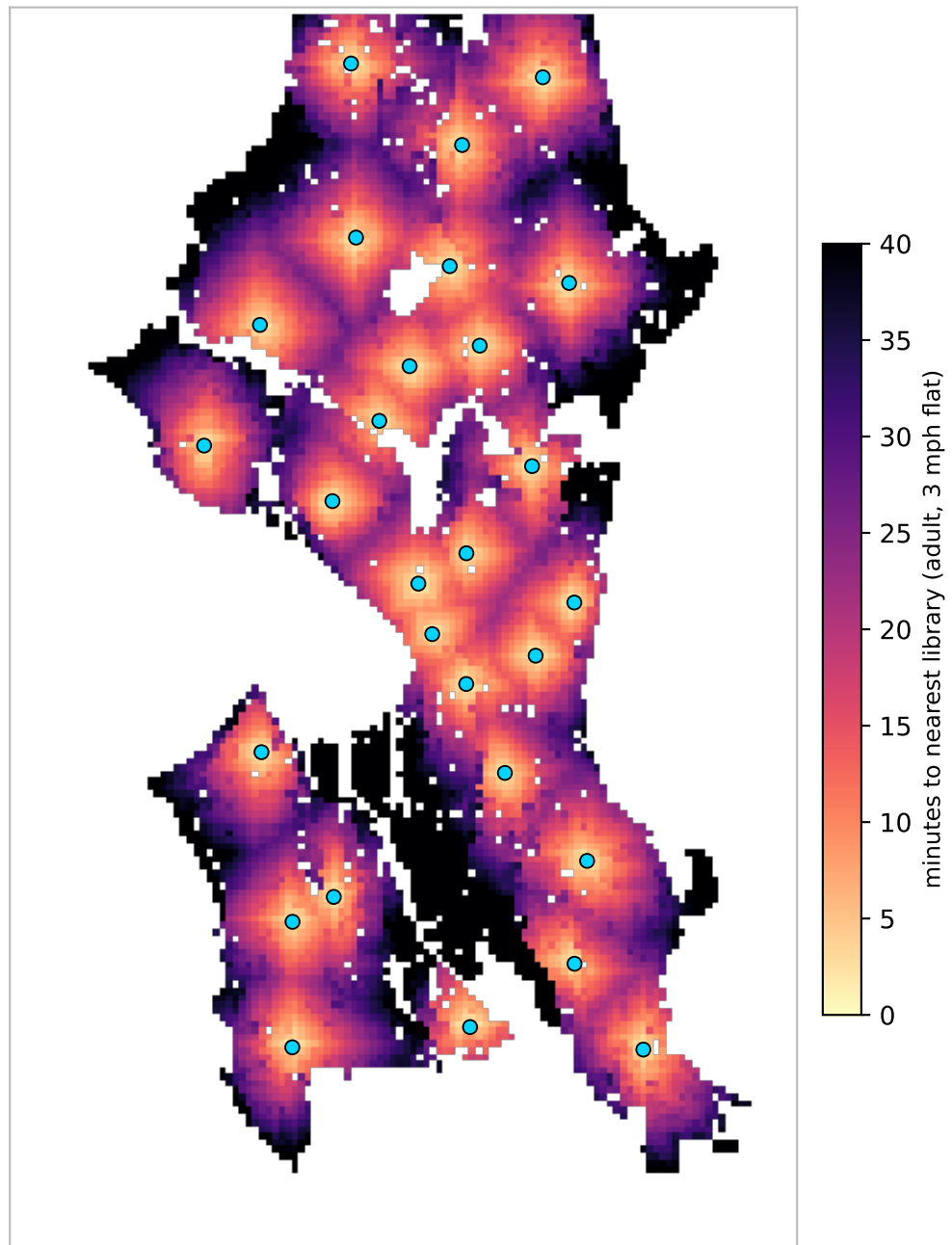
Standard 15-minute neighbourhood goal; 3 mph on the flat = 0.75 mi

Sources OpenStreetMap walk network · US Census ACS 5-year 2023 · USGS 3DEP elevation

# Where the walk is long

Travel time to the nearest library, on foot, accounting for slope

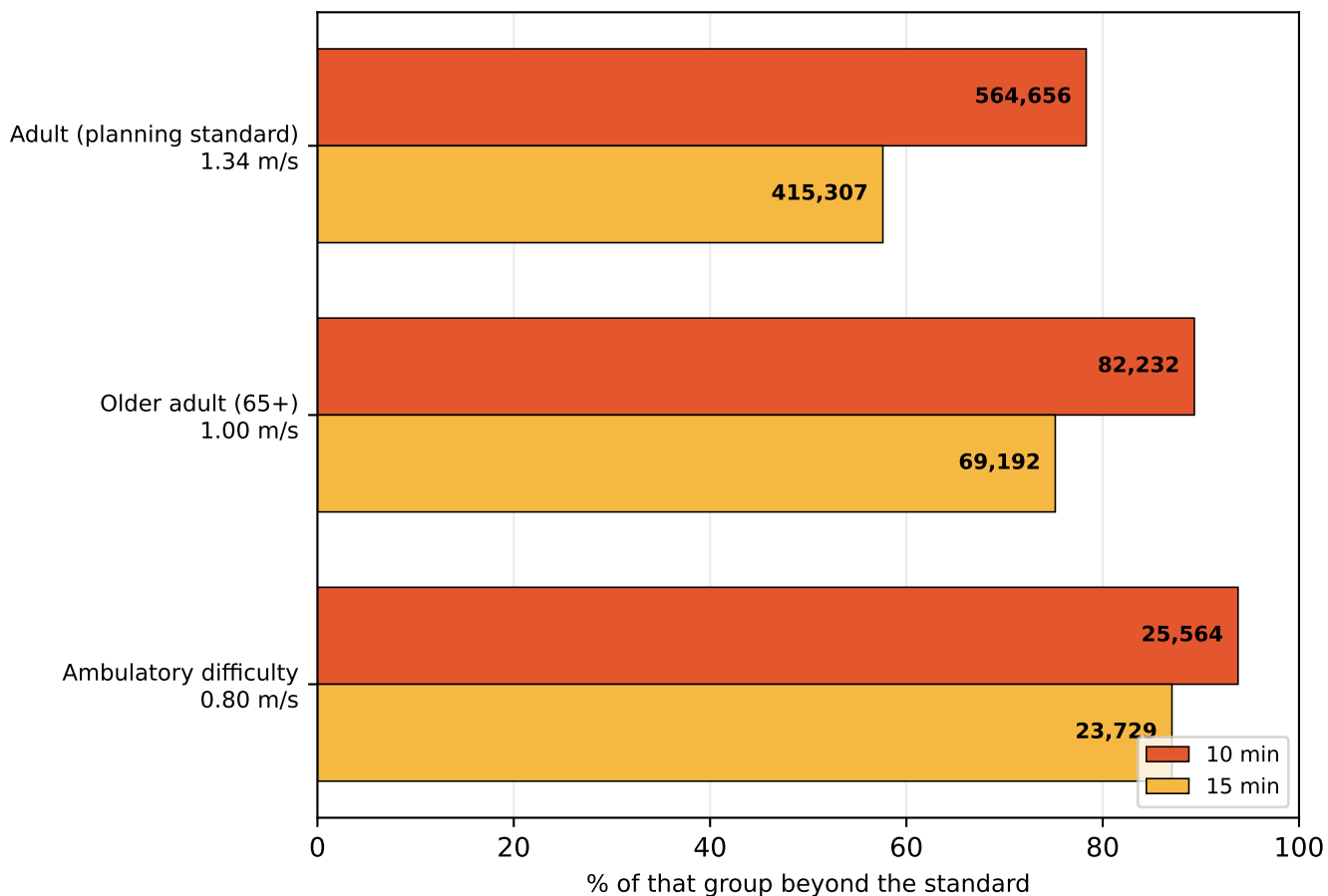
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Median walk is 21 minutes. Blue dots are the 28 branches. Darker areas are further in time, not distance — a steep half-mile costs more than a flat one. Areas outside the analysed land mask (open water, and cells more than 250 m from any mapped pedestrian way) are blank.

# A time standard is not one distance

The same policy sentence describes a different city for each kind of walker



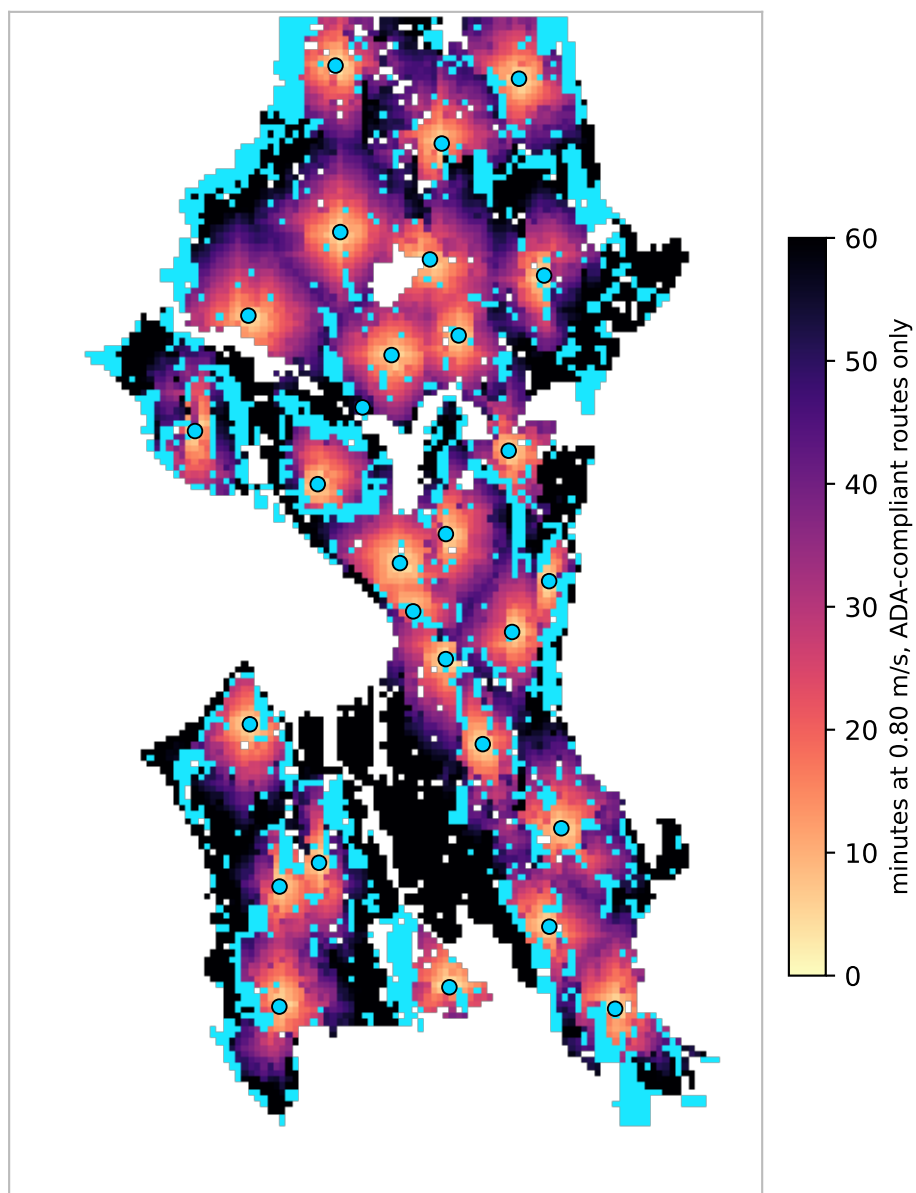
| profile                   | group   | 10 min        | 15 min        | no route |
|---------------------------|---------|---------------|---------------|----------|
| Adult (planning standard) | 720,959 | 564,656 (78%) | 415,307 (58%) | 0        |
| Older adult (65+)         | 92,052  | 82,232 (89%)  | 69,192 (75%)  | 0        |
| Ambulatory difficulty     | 27,258  | 25,564 (94%)  | 23,729 (87%)  | 4,591    |

Each row is measured against its own population, not a share of the city. Walking speeds are planning defaults: 3 mph adult, 1.00 m/s for 65+, 0.80 m/s with an ambulatory difficulty.

# Slope, and who it excludes

Above the ADA 8.33% running slope a route is not slow — it is unusable

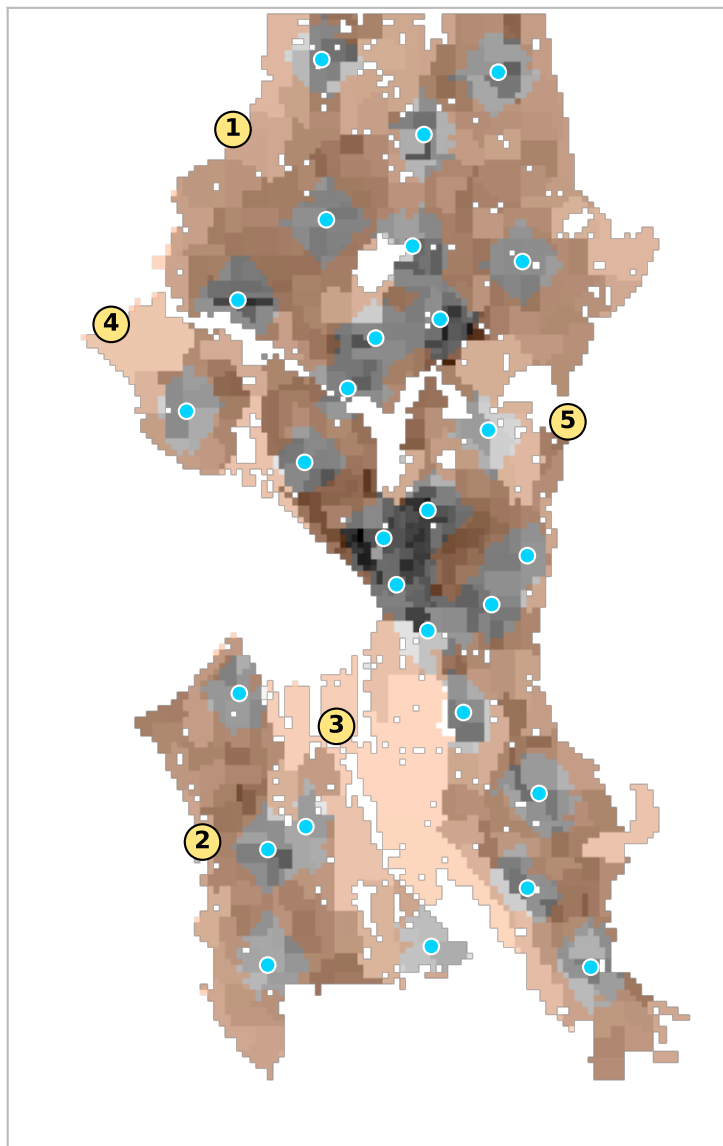
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Cyan marks land with no ADA-compliant walking route to any library. 13.1% of walk segments exceed the 8.33% limit, which strands 4,591 residents with an ambulatory difficulty entirely — 17% of that population. Slope changes the adult figure by only about two points; its real effect is not speed but passability, and it falls almost wholly on wheelchair users.

# Underserved pockets

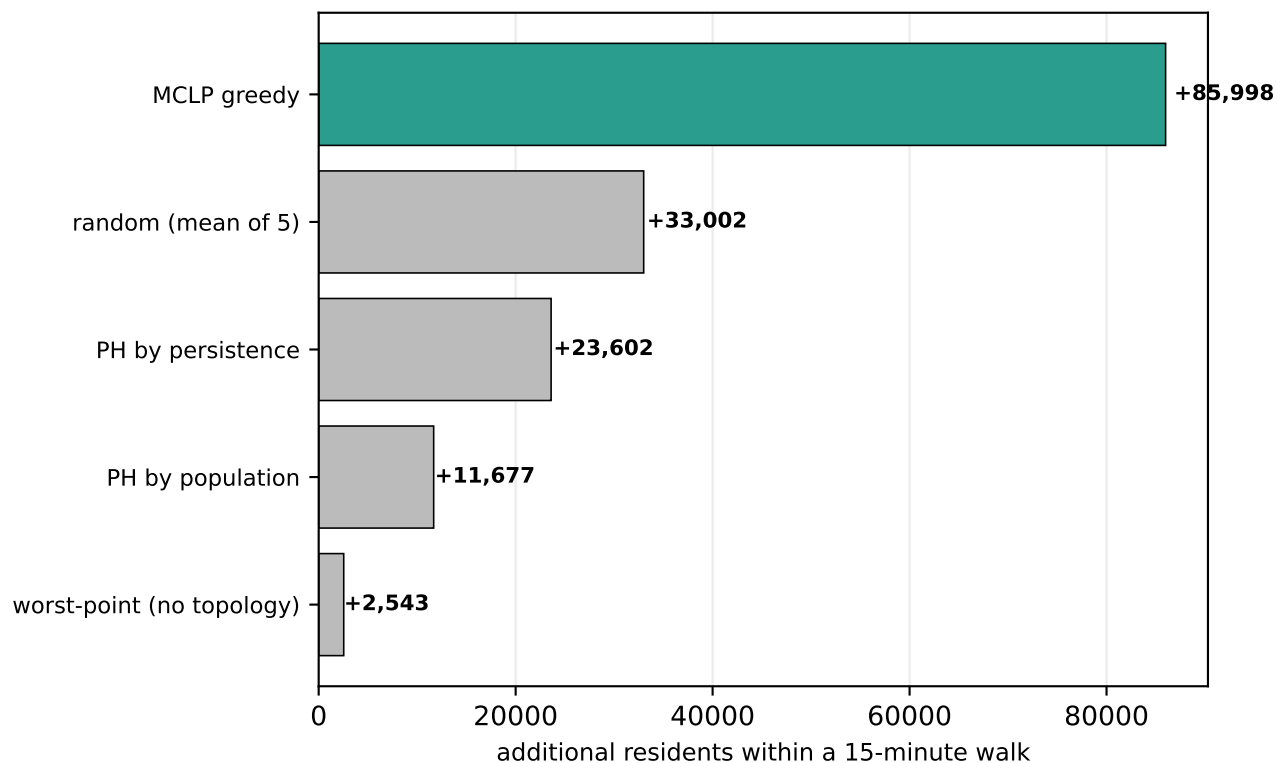
Contiguous areas beyond a 15-minute walk, ranked by residents affected



| # | residents | car-free HH | area                 | worst walk |
|---|-----------|-------------|----------------------|------------|
| 1 | 169,032   | 7,160       | 55.6 km <sup>2</sup> | 59 min     |
| 2 | 67,998    | 2,282       | 27.6 km <sup>2</sup> | 66 min     |
| 3 | 66,867    | 3,378       | 35.8 km <sup>2</sup> | 136 min    |
| 4 | 58,103    | 6,848       | 15.7 km <sup>2</sup> | 64 min     |
| 5 | 45,321    | 4,350       | 9.5 km <sup>2</sup>  | 53 min     |
| 6 | 4,253     | 553         | 0.9 km <sup>2</sup>  | 26 min     |

# Where should the next 8 branches go?

Siting strategies scored on residents brought within 15 minutes



Greedy maximal-covering location (MCLP) adds 85,998 residents with 8 branches, raising coverage from 42% to 54%. It is scored here against topological and trivial alternatives; see the repository for the full comparison. Candidate sites are inhabited cells on a 450 m grid.

## Method and caveats

Walk network from OpenStreetMap, retaining all connected components. Travel time uses Tobler's hiking function renormalised to each profile's flat speed; the mobility profile additionally treats segments steeper than 8.33% as impassable. Population is ACS 2023 block-group data rasterised to a 150 m grid; poverty, vehicle access and ambulatory difficulty are tract-level and therefore coarser.

Known limits: sidewalk quality, curb ramps, crossing delay and transit are not modelled, so the mobility figures remain optimistic even with slope. Walking speeds are literature defaults rather than locally observed. Travel time is one-way; a downhill outbound trip is uphill on return. Facility sets are branch locations only and take no account of opening hours or capacity.