## Key:

**x > y :** a card moved (it started the day in column x and ended the day in column y)

**Number in brackets:** a card’s assigned effort value

**Backlog:** the *sprint* backlog

**Added:** added to the sprint backlog

**Waiting:** waiting for approval

## Week 7

Mon Oct 11:

*--- from previous sprint ---*

**car travel cost (3):** waiting > done

## Week 6

Estimated velocity: 19  
Sprint backlog: 19+1

Sun Oct 10:

**car travel cost (3):** in progress > waiting

Fri Oct 8:

**Improve output formats (1):** waiting > done

**interface output table (4):** waiting > done

**explain abbreviations (2):** waiting > done

**autocomplete - limit scope (2):** waiting > done

Thu Oct 7:

**startup interface (3):** waiting > done

Wed Oct 6:

**car travel cost (3):** backlog > in progress

**public transport travel emissions (3)**: waiting > done *(from previous sprint)*

**explain abbreviations (2):** backlog > waiting

**improve output formats (1):** backlog > waiting

**public transport travel time (5):** assigned > in progress

**autocomplete - limit results (2):** assigned > testing

Tue Oct 5:

**interface output table (4):** assigned > waiting

**improve output formats (1):** added

Mon Oct 4:

**startup interface - nicer interface (3):** added > waiting

**autocomplete: limit results (2):** added > assigned

**public transport travel time (5):** added > assigned

**interface output table (4):** added > assigned

**explain abbreviations (2):** added

**car travel cost (3):** added

*--- from previous sprint ---*

**public transport travel emissions (3):** in progress > waiting

**include electric bike (1):** waiting > done

**car travel emission (3):** waiting > done

**car travel time (2):** waiting > done

**bike travel time (1):** waiting > done

**conversion functions (1):** waiting > done

**walk travel time (1):** waiting > done

**carbon equivalent (3):** waiting > done

**diesel emission (1):** waiting > done

**gas emission (1):** waiting > done

**electric bike emission (1):** waiting > done

## Week 5

Velocity estimation: 20

Sprint backlog:

Thu Sep 30

**walk travel time (1):** testing > waiting

**bike travel time (1):** testing > waiting

**include electric bike (1)**: in progress > waiting

**car travel time (2):** testing > waiting

**diesel emission (1):** assigned > waiting

**gas emission (1):** assigned > waiting

**electric bike emission (1):** assigned > waiting

**car travel emission (3):** testing > waiting

**carbon equivalent (3):** in progress > waiting

**conversion functions (1):** assigned > waiting

**public transport travel emissions (3):** backlog > in progress

**create separate php files (2):** testing > done

**collect UI functions in index (2):** testing > done

**integrate functions (3):** testing > done

**structure body of index.php (2):** testing > done

Wed Sep 29

**public transport travel emissions (3):** added

**integrate functions (3):** testing > in progress > testing

**create separate php files (2):** in progress > testing

**collect UI functions in index (2):** in progress > testing

**structure of the body of index (2):** in progress > testing

**conversion functions (1):** added > assigned

**include electric bike (1):** added > in progress

**carbon equivalent (3):** waiting > in progress

Tue Sep 28

**walk travel time (1):** assigned > testing

**car travel emission (3):** assigned > testing

**car travel time (2):** assigned > testing

**collect UI functions in index (2):** added > testing

**integrate functions (3):** assigned > testing

**BUG: some addresses output n/a (1)**: added > done

**bike travel time (1):** assigned > in progress

**carbon equivalent (3)**: assigned > waiting

**structure of body of index (2):** added > in progress

**create separate php files (2):** added > in progress

***address input****: waiting >* done (previous sprint)

mon sep 27

**update mockup (2):** added > done

**carbon equivalent (3):** added > assigned

**electric bike emission (1):** added > assigned

**gas emission (1):** added > assigned

**diesel emission (1):** added > assigned

**car travel emission (3):** added > assigned

**bike travel time (1):** added > assigned

**walk travel time (1)**: added > assigned

**car travel time (2):** added > assigned

**integrate functions (3)**: added > assigned

*--- from previous sprint ---*

**address input:** in progress > waiting

**electric car emission**: in progress > done

**walking/bike travel emission:** in progress > done