**From left to right.

Left: Logo of the European Research Council Established by the European Commission. The logo consists of multiple orange dots of varying sizes laid out in a circular shape. The lower case letters "erc" are in black text on top of the orange circles.

Second from left: Southeast ADA Center logo. It reads Southeast ADA Center from top to bottom. In the center of the logo, the letters "a", "d" and "a" are each centered in an orange, blue or green parallelogram.

Middle: The Flag of Europe is the flag and emblem of the European Union (EU) and Council of Europe (CoE). The flag consists of a circle of twelve five-pointed yellow stars on a blue field.

Second from right: Logo of BBI. At top is a design of 3 figures in a triangle shape, one in orange, one in green and one in blue. At the bottom, the text reads Burton Blatt Institute Syracuse University.

Right: Logo of the University of Leeds. Logo has a tall building in white on black background. The text "University of Leeds" is in black text in all capital letters.**

**We Want Your Story**

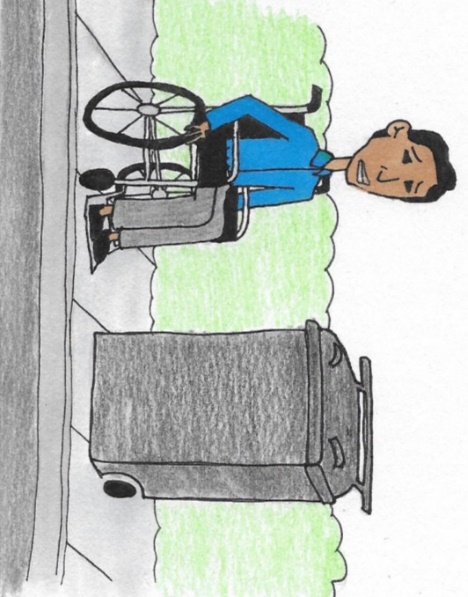
**for the**

[**Inclusive Public Space Research Project**](https://inclusivepublicspace.leeds.ac.uk/) **Web: InclusivePublicSpace.leeds.ac.uk**

# About the Inclusive Public Space Research Project

This research project investigates problems caused by unequal access to streets in ten cities around the world. One of the cities that we have chosen is **Syracuse, New York**. We want to:

* review the ways that street access is covered by laws in cities and countries around the world;
* learn how the government responds to the problems of unequal access;
* understand your personal experiences with inaccessible streets in the city of Syracuse;
* learn about the reasons you have or have not reported street accessibility problems; and
* talk with you about your thoughts on good practices and how to improve accessibility.



# What might limit access?

* Physical distancing measures
* Electric scooters, bikes, silent cars
* Floating bus-stops
* Confusing or dangerous crosswalks
* Blockages and low branches
* Slip and trip hazards
* Spaces that have to be shared with vehicles
* Pedestrians who look at their phones
* Poor signage, lighting, noise, fumes
* Road construction
* And, so much more!

# Who Do We Want To Interview?

**We want to talk with any pedestrians who find streets difficult to use, particularly people with disabilities, older adults, parents, or caregivers.** We can set up an interview by phone or online. You may **contact us by**:

* **Email**: [IPS.project@leeds.ac.uk](mailto:IPS.project@leeds.ac.uk)
* **Phone (Voice/Relay/Text)**: (678) 701-3771 or (315) 314-4179
* **Online Form**: [**Inclusive Public Space Project - Expression of Interest for Interview**](https://leeds.onlinesurveys.ac.uk/expression-of-interest_usa) (**web**: leeds.onlinesurveys.ac.uk/expression-of-interest\_usa)
* **Website**: [**Inclusive Public Space Research Project**](https://inclusivepublicspace.leeds.ac.uk/)(**web:** InclusivePublicSpace.leeds.ac.uk)
* **U.S. Mail**:

IPS Project

950 Irving Avenue Dineen Hall, Suite 446

Syracuse, NY 13244-213

# Other Ways to Get Involved

As we progress with our research, there will be other opportunities to get involved. We want to share guides, tools, and resources with people who are interested in making city streets more accessible. Your voice is important! We want to learn from you.

A motorcyclist dressed in a purple shirt and blue pants is sitting on a motorcycle on a black road with white stripes. The person's back is to the viewer.

An older adult, caucasian male dressed in a red long-sleeved shirt and brown pants and holding a walking cane is walking beside the roadway. His mouth is open in an "O."

A dark skinned female is dressed in a red short-sleeved shirt and blue pants and is walking beside the roadway. She is wearing dark sunglassess and using a white cane. Her mouth is open in an "O."

The drawings are courtesy of Louise McCann. This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (Grant agreement no. 787258).