# **Accessibility Mapping Syllabus**

This syllabus is an ongoing project and by no means an exhaustive list. If you have a project that you would like for us to include here, please get in touch!

## **Mapping projects**

## Accessibility

- Vancouver Radical Access Mapping Project: https://radicalaccessiblecommunities.wordpress.com/
- Access Map: <a href="https://www.accessmap.io/">https://www.accessmap.io/</a>
- AXS Map: <a href="https://www.axsmap.com/">https://www.axsmap.com/</a>
- Access Earth: <a href="https://access.earth/">https://access.earth/</a>
- Access Now: <a href="https://www.accessnow.org/">https://www.accessnow.org/</a>
- Wheel Map: https://wheelmap.org/

### Other Social Justice Maps We Like

- Anti-Eviction Mapping Project: <a href="https://www.antievictionmap.com/">https://www.antievictionmap.com/</a>
- Spatial Justice: <a href="http://spatialjustice.org/">http://spatialjustice.org/</a>
- Radical Cartography: http://www.radicalcartography.net/

#### Methodological considerations and critical writing

#### Other Campus Mapping Projects

- Nicholas Rattray, Sarah Raskin, and Jacklyn Cimino, "Participatory Research on Universal Design and Accessible Space at the University of Arizona," *Disability Studies* Quarterly 28.4 (2008), dsq-sds.org/article/view/159.
- Fernando Sanchez, "Enabling Geographies: Mapping Campus Spaces Through Disability and Access," *Pedagogy* 18.3 (2018): https://read.dukeupress.edu/pedagogy/article-abstract/18/3/433/135390.

### **Critical Crowdsourcing**

- Aimi Hamraie, "Mapping Access: Digital Humanities, Disability Justice, and Socio-spatial Practice," American Quarterly 70.3 (2018): <a href="http://muse.jhu.edu/article/704333/pdf">http://muse.jhu.edu/article/704333/pdf</a>
- Geoffrey Rockwell, "Crowdsourcing in the Digital Humanities," in Collaborative Research in the Digital Humanities, ed. Marilyn Deegan and Willard McCarty (London: Ashgate, 2012), 146–53.

#### Smart City controversies

 Aimi Hamraie, "A Smart City is an Accessible City," The Atlantic (2018): <a href="https://www.theatlantic.com/technology/archive/2018/11/city-apps-help-and-hinder-disability/574963/">https://www.theatlantic.com/technology/archive/2018/11/city-apps-help-and-hinder-disability/574963/</a>

### User Interfaces and Wayfinding

- Olivia Harne, "Access Maps Should be Interactive," GIS Lounge, April 2, 2018, https://www.gislounge.com/online-accessibility-maps-interactive/
- Leah Heilig, "Silent Maps as Professional Communication: Intersections of Sociospatial Considerations and Information Accessibility," *Business and Professional Communication Quarterly* 81.4 (2018): https://journals.sagepub.com/doi/abs/10.1177/2329490618802446
- Leah Heilig, "De-naturalizing the Digital Map: Wayfinding as Designed," Digital Rhetoric Collaborative (2016), www.digitalrhetoriccollaborative.org/2016/07/07/de-naturalizing-the-digital-map-wayfindin g-as-designed/

### Digital Multimodality

 Melanie Yargeau, Elizabeth Brewer, Stephanie Kershbaum, Sushil Oswal, Margaret Price, Cynthia Selfe, Michael Salvo, and Franny Howes, "Multimodality in Action: Disability and Kairotic Spaces," n.d., kairos.technorhetoric.net/18.1/coverweb/yergeau-et-al/pages/access.html.

#### **Audio Description**

- Catherine Kudlick and Susan Schweik, "Collision and Collusion: Artists, Academics, and Activists in Dialogue with the University of California and Critical Disability Studies," Disability Studies Quarterly 34.2 (2014), dsq-sds.org/article/view/4251/3609.39.
- Josh Miele, "Participatory Audio Description" (comments on participatory description, Society for Disability Studies, San Diego, CA, June 2011).

#### Accessible GIS

 Hugo Fernandes, N. Conceição, Hugo Paredes, António Pereira, Pedro Araújo, and João Barroso, "Providing Accessibility to Blind People Using GIS," *Universal Access in the Information Society* 11.4 (2011): 399–407.