**Using Systems Science to Advance Health Equity in Tobacco Control**

**Bibliography**

This project used a variety a sources. We conducted a **scholarly review of the literature** to identify conceptual models the field of tobacco control has used and to explore critiques of these approaches. Using **multiple systems science techniques**, including the iceberg model, causal loop diagramming, and the impact gaps canvas, we found that traditional tobacco control efforts fail to consider the root causes of smoking among populations burdened by tobacco use. To obtain feedback on our project results, we **interviewed seven traditional and non-traditional stakeholders** in tobacco control. Interviewees’ names are not disclosed to maintain confidentiality. References for these sources are provided below:

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