



## Chicago Climate Action Plan: Funding Your Future Facilitator Scoring Sheet

Participant Names	\$ Remaining	1 Air	2 Bike/Scooter	3 Bike Lanes	4 Jobs	5 Emergency	6 Transit	7 Energy	8 Power plants	9 Wealth	10 Utility bills	\$ Remaining
Example: Joe Public	\$0	\$10				\$40		\$20	\$20	\$10		\$0
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100
	\$100											\$100

### Facilitator Instructions

- Please introduce the Funding Your Future activity with the help of the Facilitator's Guide and Funding Your Future worksheet.
- Names of participants are entered in the column on the far left.
- Participants decide how much money (in increments of \$10) to allocate to each of the ten outcomes.
- The dollar amounts are entered in the corresponding columns to the right.
  - If entered on the computer, the "\$ Remaining" column will switch to a green \$0 when all their money has been spent.
  - Please fill in on behalf of participants or share this spreadsheet and ask participants to complete during the meeting

### Key

- 1 Better air quality and reduced pollution
- 2 Better access to safe, affordable and reliable bikes and e-scooters that get me where I need to go
- 3 More marked, protected, and well-connected bike lanes to keep cyclists and e-scooter riders safe while traveling
- 4 More job opportunities that help preserve or restore the environment
- 5 Better community response plans in case of an emergency
- 6 Better access to safe, affordable, and reliable transit that gets me where I need to go
- 7 Better access to affordable and reliable renewable energy
- 8 Closure of fossil fuel power plants
- 9 Community wealth creation through the solar energy and battery storage economies
- 10 Lower utility bills and better energy efficiency and home comfort