# **FUTURE** SUMMIT INDIANAPOLIS 2023 FREQUENTLY ASKED QUESTIONS

## When is Future Summit 2023?

August 9-12, 2023

## Where is Future Summit 2023?

Indiana University- Purdue University Indianapolis in Indianapolis, Indiana

## Is lodging provided?

Yes, attendees will be accommodated for 3 nights at Hampton Inn/Homewood Suites Indianapolis/Canal IUPUI. Please plan to provide a credit card for incidental charges.

### Will transportation costs to and from Indianapolis be covered?

We will reimburse attendees up to \$350 for air travel or mileage. This reimbursement does not include transportation once you arrive in Indianapolis. If you are planning to drive to the event, please let us know as soon as possible so that we may request a hotel parking pass for you.

## Can I bring my Partner/Spouse/Family?

Yes. Your hotel room will be a standard queen or king room, and you are more than welcome to share it with loved ones. However, you must pay for their transportation expenses, and childcare will not be provided during the conference.

#### What is the dress code for the conference?

Business Casual - pack a light sweater or jacket in case the rooms are too cool for you.

## I registered but can no longer attend the conference.

Please contact Courtney Wright (futuresummit@millennialaction.org) and notify her right away. We ask that if you need to cancel that you provide at least 72 hours notice.

#### I registered but can not attend the entire conference.

Please contact Courtney Wright (futuresummit@millennialaction.org) and let her know when you plan on being in attendance.

## Will I need to submit my COVID vaccination card or exemption form?

No, we are not collecting this information this year. We will have masks and rapid tests available at request.

#### What meals will be provided?

Breakfast and lunch. The evening receptions will have heavy hors d'oeuvres, but you will not be provided dinner.

## What if my question is not here?

Please contact Courtney Wright (futuresummit@millennialaction.org)