**Marion County Health & Human Services**

**Intellectual and Developmental Disabilities Advisory Committee**

**Agenda**

**May 10, 2023**

The February IDDAC Meeting will be held on Wednesday May 10th, 2023

from 10:00 am to 12:00 pm. We will meet virtually at:

**Join on your computer or mobile app**

[Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDcxNzM3MzEtZDA2NC00MGRiLThmODUtMzk3ODdhYTY5MTA2%40thread.v2/0?context=%7b%22Tid%22%3a%22716bee54-8eb8-46d6-a628-9178fc88015e%22%2c%22Oid%22%3a%22da4dab33-b52c-469f-ba97-23ed7b4a7f26%22%7d)

**Or call in (audio only)**

[+1 323-741-6564,,996780887#](tel:+13237416564,,996780887)

Phone Conference ID: 996 780 887#

1. **Order of Business**
   1. Introductions
   2. Agenda Review
   3. Review and Approval of Minutes
   4. Follow up items from last meeting
2. **Action Items** (requiring vote or decisions)
   1. Flex Funds Camp Flyer
3. **Program and Committee Updates** (particularly as it relates to IDD Strategic Plan)
   1. Program updates
   2. Human Services Equity Action Plan Draft
4. **Other Business** (i.e. Legislation, data, other member updates)
   1. Sensory Sensitive Graduation
   2. OHA Complaint Process Update
   3. VR Employment Survey
   4. Membership Updates
   5. Legislative Updates
5. **Good of Order**
   1. Identify Agenda topics for next meeting
   2. Adjourn

To serve the interests of the citizens of Marion County as a volunteer committee in an advisory capacity to the Health Advisory Board of Marion County, the Marion County Developmental Disabilities Program and the Health Department Administrator on all matters related to Intellectual and Developmental Disabilities (IDD). The IDDAC is created to involve individuals, families, and community partners in program development and in the oversight of those local resources and services that address the needs of IDD individuals.

\*Meeting is video recorded

NEXT MEETING: June 14th, 2023

For more information, please contact Samantha Andress- SAndress@co.marion.or.us