**California Cyanobacteria Harmful Algal Bloom Network**

**December 16, 2020, 9:00 am to 12:00 pm**

**Virtual Meeting**

**Agenda**

9:00 am Welcome, Introductions, Announcements, etc. (15)

* Review of October meeting notes
* Update to Water Quality Monitoring Council
* ITRC HCB Benthic team extension (Jan-Dec 2021)

9:15 am SWRCB/WB FHAB Monitoring Strategy project (Jayme Smith/Keith Bouma-Gregson) (60)

10:15 am Break (10)

10:25 am Regional Coordinators HAB Year End Reports (45)

11:10 am Subcommittee Year End Reports (20)

* Illness Workgroup
* Mitigation Subcommittee
* Statewide Guidance Subcommittee

11:30 am Discussion – 2021 schedule, topics (15)

11:45 am Wrap up (15)

* Summary

12:00 pm Adjourn

**California Cyanobacteria Harmful Algal Bloom Network Meeting**

Wednesday, December 16, 2020

9:00am–12:00pm

|  |
| --- |
| [Join Zoom Meeting](https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fusc.zoom.us%2Fj%2F94501556223%3Fpwd%3DVGlzdUlObHhEbFpoVENzSk9wcWpyQT09&data=04%7C01%7CJoseph.Westhouse%40Waterboards.ca.gov%7C2907d1654b9e46daf8c108d897e9bace%7Cfe186a257d4941e6994105d2281d36c1%7C0%7C0%7C637426377416219706%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=lq%2B0Y9y1cu15zvdFicjFp%2BndOu0LtBoeB8nODRuBVqI%3D&reserved=0) |
| Phone one-tap: | US: +16699006833,,94501556223# or +13462487799,,94501556223# |
| Meeting URL: | [https://usc.zoom.us/j/94501556223?pwd=VGlzdUlObHhEbFpoVENzSk9wcWpyQT09](https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fusc.zoom.us%2Fj%2F94501556223%3Fpwd%3DVGlzdUlObHhEbFpoVENzSk9wcWpyQT09&data=04%7C01%7CJoseph.Westhouse%40Waterboards.ca.gov%7C2907d1654b9e46daf8c108d897e9bace%7Cfe186a257d4941e6994105d2281d36c1%7C0%7C0%7C637426377416219706%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=lq%2B0Y9y1cu15zvdFicjFp%2BndOu0LtBoeB8nODRuBVqI%3D&reserved=0) |
| Meeting ID: | 945 0155 6223 |
| Passcode: | 127564 |
| **Join by Telephone** |
| For higher quality, dial a number based on your current location. |
| Dial: | US: +1 669 900 6833 or +1 346 248 7799 or +1 253 215 8782 or +1 301 715 8592 or +1 312 626 6799 or +1 646 876 9923 |