



A 501(c)(3) Non-Profit
Association

NATIONAL AMERICAN INDIAN COURT JUDGES ASSOCIATION
SERVING TRIBAL JUSTICE SYSTEMS SINCE 1969

1942 BROADWAY, SUITE 321 / BOULDER, CO 80302 | **PHONE** 303.449.4112 | **FAX** 303.449.4038

The National American Indian Court Judges Association Presents

**Administering Justice in Tribal Courts During the COVID-19 Pandemic:
Rapid Response Practice Webinars**

NAICJA hosted a virtual listening session with over 150 tribal court judges and court practitioners on March 25, 2020. From that session, our Association and staff identified emerging issues facing our tribal courts and the administration of tribal justice. ALL webinars will start at 12noon PST; 1PM MST; 2PM CST and 3PM EST and will run for (90) minutes.

Together with our partners, we will be presenting a webinar series addressing the following substantive topics:

- **Addressing Court Continuity of Operations**
Date: Thursday, April 2, 2020
- **Child Welfare Issues and Family Law Concerns**
Safety Decisions During COVID
Date: Thursday, April 9, 2020
- **Health and Wellness**
Date: Thursday, April 16, 2020
- **Technology and E-filing**
Date: Thursday, April 23, 2020
- **Criminal Dockets & Due Process Issues**
Date: Thursday, April 30, 2020
- **Housing and Evictions**
Date: Thursday, May 7, 2020
- **Domestic Violence Issues (including emergency protection orders)**
Date: Thursday, May 14, 2020
- **Tribal Court Clerks**
Date: Thursday, May 21, 2020

The tribal courts are on the front lines of their communities during this unprecedented situation. These rapid response practice webinars will be shorter substantive sessions designed to provide training during a situation that is quickly evolving every day. NAICJA will continue to host virtual talking circles to inform the situation and elevate the conversation to ensure that we are considering the needs of children and families and the wellness of your tribal community.

For more information, please contact: Nikki Borchardt Campbell, nikki@naicja.org or (303) 449-4112.