

IX CALLS-TO-ACTION

Exhibition and event visitors completing a call-to-action will receive a limited edition risograph and/or swag for each additional action completed, while supplies last. **#DemandIX #wallofsongproject**



Add Your Voice

Visit wallofsongproject.com to add your voice to the wall of song.



Sign the #DemandIX Pledge

Fight for equity and justice by advocating for strong Title IX protections and enforcement.



Shoot a Basket

Take a shot at a basket in the exhibition.



Engage & Promote

Take a selfie and post and tag/follow one of these groups while at the gallery:

Women's Sport Foundation
@womensportsfoundation

Black Women in Sport Foundation
@bwsf

Athlete Ally
@AthleteAlly

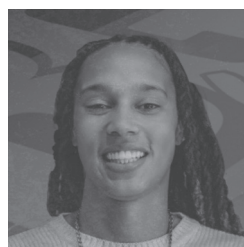
Angel City Sports
@AngelCitySports

SJSU Women's Basketball
@sjsuwbb

Bay Area Women Sports Initiative
@BAWSI



Bring Brittney Home



@WNBA superstar Brittney Griner has been wrongfully detained in Russia since February 17, 2022 (currently on "trial" at the time of this writing).

Sign the petition and engage in further actions demanding **@WhiteHouse @VP #BringBrittneyHome** at <https://wearebg.org> **#WeAreBG**.

Follow **@wnbpa** and **@athletes4impact** for updates.



Pledge to Register to Vote

Register at **Vote.org** and follow **@sjsuvotes** to learn and engage with legislation that pertains to the rights of girls, women, non binary individuals, athletes, and fans to ensure they have the tools to make their voice heard.

- Register to vote
- Check if you're registered to vote
- Request an Absentee Ballot
- Pledge to Register to Vote



Support Title IX Protections

Follow Students Against Sexual Assault **@SASA_sanjosestateuniversity** to engage and support Title IX protections and transparency.



Pledge & Elevate

Sign My Reproductive Justice Pledge **@sistersong_woc**. Take leadership from, support, donate to, and elevate BIPOC-led reproductive justice organizations in this moment—and forever.



Tap In

Visit wallofsongproject.com for additional resources and calls-to-action.