



OACCD

*Executive Board
Members*

Aaron Hartman
OACCD President
Klamath County
Community Corrections

Nate Gairan
OACCD Vice-President
Josephine County
Community Corrections

Jessica Beach
OACCD Secretary
Yamhill County
Community Justice

Dale Primmer
OACCD Treasurer
Umatilla County
Community Justice

Eric Guyer
OACCD Past President
Jackson County
Community Justice

*Committed To, And
Value, Offender
Reformation,
Services to Victims,
Crime Prevention,
And Community
Restoration*

www.oaccd.net

OACCD SUPPORTS SB 1510

OACCD recognizes the hard work done to incorporate the concerns of various stakeholders in the creation of SB 1510, specifically related to Community Corrections. SB 1510 advances the justice reform efforts in Oregon while allowing Community Corrections to follow the science in changing criminal behavior.

OACCD worked alongside the Oregon Department of Corrections, community members and other criminal justice service agencies to rework some aspects of Probation Supervision Conditions while maintaining community safety, accountability and victim reformation.

SB 1510 allows statewide Community Corrections agencies to continue creating and delivering evidence-based solutions for reducing criminality, supporting victim reformation, and enhancing positive change.

OACCD is committed to engaging in the rulemaking to ensure that this legislation will consider the elements needed to follow evidence-based practices and provide the ability for Community Corrections to address the risk, need, responsivity of each supervised person and their goals for success. We are committed to working closely with each partner in helping to develop culturally specific services, adapting the location, and frequency of in-person contacts and attempting to avoid the unnecessary hardships. Lastly, we are committed to offering a broad array of reporting options all while being focused on the success of the adults on community supervision.

3203 Vandenburg Rd.
Klamath Falls, Oregon
(541) 880-5500
Aaron Hartman
ahartman@co.klamath.or.us