



Texas Department of Criminal Justice

Bryan Collier
Executive Director

August 19, 2019

RE: FY20 Funding Summary

District and County Court Judges Trying Criminal Cases,

The Texas Department of Criminal Justice-Community Justice Assistance Division (TDCJ-CJAD) has released FY20 funding amounts for community supervision and corrections departments (CSCD). In summary, the statewide biennial appropriations are as follows:

- Basic Supervision (BS) funding decreased by approximately \$3.2 million (2.3%) based on population projections. The BS allocation formula includes misdemeanor placements and average direct felonies supervised for calendar year 2018;
- Community Corrections (CC) funding remained at FY18-19 appropriation levels. The CC allocation formula includes average direct felonies supervised and civil population residing in the counties served by the CSCD for calendar year 2018;
- Diversion Program (DP) funding increased by \$4.0 million biennially due to an infusion of Pretrial Diversion (PTD) funds; and
- Treatment Alternatives to Incarceration Program (TAIP) funding remained at FY18-19 appropriation levels.

The table below summarizes Fayette County CSCD’s FY20 funding amounts.

Fund Type/Program Title	FY20 Funding Level	Percent Change From Prior Year Funding
Basic Supervision	\$ 222,777	0%
Community Corrections	\$ 146,408	-1%
Dedicated Salary	\$ 24,154	0%
Diversion Programs		
Specialized Caseload Program	\$ 70,740	10%
Total	\$ 464,079	1%

If you have any questions, please contact Carey A. Green, Division Director, at (512) 305-9350, or Kevin Johnson, Financial Operations Director, at (512) 463-8266.

Sincerely,

Carey A. Green, Division Director
Texas Department of Criminal Justice
Community Justice Assistance Division

CG/Kj

Community Justice Assistance Division
Carey A. Green, Division Director

www.tdcj.texas.gov

Price Daniel Sr. Building, 209 West 14th Street
Suite 400, Austin, Texas 78701
Phone (512) 305-9300

P.O. Box 12427 Capitol Station
Austin, Texas 78711
Fax (512) 305-9368