

GRC Review Form

Grant Title SCAAP FY 2020

Department Auditor's Office

Dept Contact Janna Caponera Extension 4638

The County Auditor's Office, in conjunction with the Grant Review Committee (GRC), has reviewed the application and/or award as detailed above, and the application and/or award is

- Recommended** This grant application and/or award is recommended for approval to Commissioners Court.
- Not Recommended** This grant application and/or award is not recommended for approval to Commissioners Court.
- No Response Received** No responses given by the GRC.
- NA Response Received** Not applicable responses for the grant given by the GRC.

Totals 0 Recommended 0 Not Recommended 0 No Response Received 0 Not Applicable

Completed by:

Janna Caponera
GRC Chair/Designee

1 February 2021
Date

County Auditor Comments

This application is submitted annually through the Bureau of Justice Assistance (BJA) Grants Management System (GMS). The funding is calculated using a formula that provides a relative share of funding to jurisdictions that apply and is based on the number of eligible criminal aliens, as determined by Department of Homeland Security (DHS). SCAAP funding is restricted for correctional purposes only. Grant amount will not be known until issuance of award.

- Recommended
- Not Recommended
- No Response Received

Budget and Finance (BFO) Comments

FY 2020 State Criminal Alien Assistance Program to provide funding based on the number of eligible criminal aliens to be used for correctional purposes only. Grant amount is unknown until funding is awarded.

- Recommended
- Not Recommended
- No Response Received

Purchasing Comments

Purchasing policies and procedures apply.

- Recommended
- Not Recommended
- No Response Received

Information Technology (IT) Comments

[Click here to enter text.](#)

- Recommended
- Not Recommended
- No Response Received
- NA – No IT Involved

Human Resources (HR) Comments

[Click here to enter text.](#)

- Recommended
- Not Recommended
- No Response Received
- NA – No HR Involved