



**BALDWIN COUNTY GRANTS COMMITTEE  
PROPOSED GRANT FUNDING REVIEW FORM**

Date  Department

Contact Person  Email

Grant Program Name/Agency

Type of Assistance: Federal  State  Foundation/Other

CFDA Number (if applicable)  CFDA Lookup [SAM.gov](http://SAM.gov) | [Assistance Listings](#)

New/Continuation/Renewal Grant

Proposed use of funds

How will proposed project benefit County?

Strategic Plan Priority

Application deadline

Match requirement & source of match

**Identification of staff/contract personnel to prepare application**

**Has a prior application been submitted unsuccessfully and has a debriefing from the funding agency been completed to identify possible revisions to improve scoring?**

**Other considerations (practical/political)**

**Recommendation of Grants Committee**

- Recommend Move Forward for Commission Consideration (with or without attached comments)
- Not Recommended (with attached comments)
- Needs More Information/Discussion

Please submit and/or direct questions to Kathy McHugh at [Kathy.McHugh@baldwincountyal.gov](mailto:Kathy.McHugh@baldwincountyal.gov) or 251-937-0227; ext 2227.

Baldwin County Coroner's Office

Infrastructure Support For Medicolegal Death Investigator Offices Grant Request

**How will proposed project benefit County?**

The new case management system will reduce our office supply cost and increase our ability to share information between County and State agencies, such as ADPH. In addition, the implementation of this case management system will help create many streamlined efficiencies concerning, but not limited to, office workflow, reporting of cases by other police agencies and ER departments, allow supervisor oversight in real time, proper assignment of resources for various types of responses. Ultimately, with better workflow, response strategy and timely case completion, families of the decedent will benefit from an improved timeline supporting accurate determination of cause and manner of death. The County will benefit with cost savings due to improved efficiencies and reduced supply needs.