

Austin/Travis County Health and Human Services Department

The role of public health is to:

PROMOTE community-wide wellness,

PREVENT disease, and

PROTECT the community from infectious diseases, environmental hazards, and epidemics



Social Services RFA Discussion

Public Health and Human Services

February 18, 2014

Carlos Rivera, Director Stephanie Hayden, Assistant Director

Established Structure

- Request for Application (RFA)
- Anti Lobbying
- Contract Minimum \$50,000
- Evaluation process
 - Prequalification Process
- Funding Option
 - 80% 20%
- Self-Sufficiency Continuum
- Timeline
- Economic Development Process

Self-Sufficiency Continuum for Social Services RFA

- Evaluation Process
 - Scoring tool
 - Bonus points
 - Collaborations
 - Healthy work environment
 - Leveraging
 - Proposals that address more than one selfsufficiency continuum area

Self-Sufficiency Continuum for Social Services RFA

Evaluation Process

Local Business Presence 10 points

- Team's Local Business Presence Points Awarded
- Local business presence of 90% to 100% 10
- Local business presence of 75% to 89%
 8
- Local business presence of 50% to 74%
 6
- Local business presence of 25% to 49%
 4
- Local presence of between 1 and 24%
 2
- No local presence 0

Scoring Options

- > Option A
- Scoring system and rank in each category
 - Connection to Self-Sufficiency Goals and Life Continuum Categories: 70
- > Option B
- Check system in each category with a numerical back-up.
 - Is this proposal connected to the Self-Sufficiency Goals and Life Continuum Categories <u>X</u> Yes <u>No</u>

Request for Committee Action

Evaluation Process

- Scoring Tool
 - Bonus points
 - Collaborations
 - Healthy work environment
 - Leveraging
 - Proposals that address more than one selfsufficiency continuum area

Scoring Options

Next Steps

Release RFA February 24, 2014

□ RFA closes April 24, 2014

□ RFA evaluation process April 25, 2014 – July 2014

□ Present recommendations of the RFA results

Social Services RFA Discussion

Questions or Comments