

Glenda Belcher

818 Main: Clovis, NM 88101 !

575-763-6505; gbelcher@nmsu.edu !

CAREER SUMMARY

Have worked extensively as an Agent/Educator, within the NMSU Cooperative Extension Service, to plan, coordinate and deliver educational programming to County clientele. Major program emphasis: Family and Consumer Sciences, adult and youth; 4-H Youth Development.

EDUCATION

College ' MA., Agriculture & Extension Education; NMSU, Las Cruces, NM – May 2001
B.S., Home Economics, ENMU, Portales, NM – May 1981

High School Graduate, Melrose, NM – May 1977

PROFESSIONAL EXPERIENCE/EMPLOYMENT

NMSU County Extension Program Director/FCS Agent

- **Curry County** (2012 – present) Responsible for directing all NMSU CES programming, including Adult Family and Consumer Science and 4H Youth Development.

(2000 – 2012) Adult Family and Consumer Science and 4H Youth Development.

(1997 – 2000) Extension Program Assistant – Provided School Enrichment programs and assisted agents in general programs.

WORK RELATED SKILLS

Developed, coordinated, and delivered education programming to county clientele in areas of Food & Nutrition, Diabetes, Food safety, Family Health and Wellness, and Family Resource Management.

Computer literate – work with computer programs such as Windows, Word, Publisher on a daily basis. Efficient at graphics, booklets and newsletter layouts

PROFESSIONAL ORGANIZATIONS/ASSOCIATIONS

PROFESSIONAL ORGANIZATIONS/ASSOCIATIONS

New Mexico Extension Association of Family and Consumer Sciences

National Extension Association of Family and Consumer Sciences

New Mexico Association of Extension 4-H Agents

National Association of Extension 4-H Agents

NMAEFCS- 4-H Home Economics Committee

NMAE4-HA-Public Relations and Information Committee

NMAE4-HA -Curriculum Committee

NMAE4-HA Program Committee
ENMU's Child Care Training Advisory Board
Curry County Extension Homemakers Council, advisor
Curry County 4-H Council, advisor
Maternal and Child Health Council
Curry County Progressive Ag Farm Safety Committee