

December 2020 Volume 58 Number 6 Article #v58-6tt7 Tools of the Trade

Existing Data Sources as Tools for Entry-Stage Extension Professionals

Abstract

Due to the nature of Extension, work across counties differs because efforts are grounded in the needs of a community and intentional programming helps address these needs. A common competency required for entry-stage Extension professionals is program development, which includes planning, design, implementation, and evaluation. Understanding a community's needs is a crucial aspect of the program planning process, yet new Extension professionals may not know where to locate existing information about their communities. Before creating Extension programs, Extension professionals should understand local communities and identify existing data to facilitate the needs assessment phase of program development.

Keywords: existing data, entry-stage professionals, needs assessment

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Introduction

Program development involves the four main steps of planning, design, implementation, and evaluation (Franz et al., 2015), and needs assessments are a critical component of planning programs. Due to the nature of Extension, work across counties differs because efforts are grounded in the unique needs of each community. A needs assessment for a particular community is useful because it identifies a gap between "what is . . . and what should be" (Witkin & Altschuld, 1995, p. 4). Indeed, a critical first step in program development is becoming familiar with the needs of a community (Futris & Schramm, 2015), and existing data can be used to guide program development, determine feasibility of programs, develop situation statements, highlight existing areas of need, and create predictive power. Early-career Extension professionals can use existing data to guide their program development processes.

Existing Data

Data comprises "factual information used as a basis for reasoning, discussion, or calculation" (Merriam-Webster, n.d., para. 1). Many agencies and institutions, including members of the health and service industries, schools and libraries, and businesses, maintain records (Witkin & Altschuld, 1995). These sources of existing data can be helpful to Extension professionals because they are readily available and cost effective to access. Zimmerman and Kahl (2018) published a guide for Extension professionals related to locating online data and navigating data websites. Herein we build on the work of Zimmerman and Kahl and outline additional

internal and external data sources.

Internal Data Sources

Internal data sources are "retrieved from inside the organization to make decisions for successful operations" (Johns & Scalia, n.d., para. 2). The key to locating internal data sources is determining who the gatekeepers are for the relevant kinds of data. New Extension professionals should start this process by contacting their supervisors and program leaders. Examples of internal data sources found in many state Extension systems include

- individual plans of work,
- annual accomplishment reports,
- past county needs assessments,
- advisory council minutes,
- county-level strategic plans,
- state-level strategic plans,
- · customer satisfaction data,
- · federal plans of work, and
- past statewide Agricultural Research, Extension, and Education Reform Act reports.

External Data Sources

External data sources are "all data outside [an] organization's operating systems" (Walters, n.d., p. 1). We compiled a list of external data sources useful to Extension professionals (Table 1).

Table 1.Existing External Sources of Data for Extension Professionals

Resource	Description	Hyperlink(s)
U.S. Census	This resource has data about the U.S. population and	U.S. Census information:
	economy (U.S. Census, n.d.). The U.S. Census website	https://data.census.gov/cedsci/
	includes how-to videos on gathering and presenting	Data Gems how-to videos:
	data.	https://www.census.gov/data/academy/data-gems.html
U.S. Department of	These resources have data about U.S. schools, such as	DOE information:
Education (DOE) and	(a) state report cards, (b) district report cards, and (c)	https://www2.ed.gov/rschstat/catalog/index.html
National Center for	school report cards (DOE, n.d.). DOE and NCES existing	NCES information:
Education Statistics	data are valuable for educational programming,	https://nces.ed.gov/

especially for 4-H. (NCES) Such resources have data regarding agriculture, natural USDA Census of Agriculture information: U.S. Department of resources, and nutrition (USDA, n.d.-a). The USDA https://www.nass.usda.gov/AgCensus/ Agriculture (USDA) and Census of Agriculture has county profiles outlining state departments of numbers of farms, sizes of farms, and commodities agriculture (e.g., Florida grown (USDA, n.d.-b). Extension professionals can Department of search by state and county to narrow results specific to Agriculture and communities. Consumer Services) U.S. Environmental Such resources have data such as resident and business U.S. EPA information: water usage and water characteristics (e.g., quality, https://www.epa.gov/enviro/topic-searches Protection Agency (EPA) quantity, availability) in a given area. State and state environmental environmental protection agencies can be found across protection agencies the United States. (e.g., California EPA) This resource has information from health officials who CDC SVI information: Centers for Disease Control and Prevention identify communities likely to need support due to https://svi.cdc.gov/map.html (CDC) Social hazardous events such as hurricanes or disease outbreaks (CDC, n.d.). This resource informs on Vulnerability Index (SVI) potential challenges related to vulnerability factors such as lack of transportation and crowded housing (CDC, n.d.). This resource has data on nationwide issues such as NAC information: The National Association public safety, transportation, and community https://ce.naco.org/ of Counties (NAC) development (NAC, n.d.). These resources provide services such as legal State associations of counties information: State associations of representation, general research, training, and https://www.countyexecutives.org/state-associations counties (e.g., Arkansas conferences to help county officials (AAC, n.d.). Member Association of Counties counties have local governments that collect data on [AAC]) topics such as commercial businesses, building footprints, zoning, and stormwater management (AAC, n.d.). This resource includes lobbyists who represent the Farm Bureau information: The Farm Bureau agriculture industry at the national, state, and local https://www.fb.org/ levels (Farm Bureau, n.d.). County Farm Bureau offices have information regarding policy, events, and educational outreach (Farm Bureau, n.d.). Such resources are generally described as people or Farmers Market Coalition information: Agricultural associations organizations with common concerns (Lumen, n.d.). For https://farmersmarketcoalition.org/joinus/ or other interest groups example, the Washington Apple Commission (n.d.) is a (e.g., farmers market commodity group that supports "advertising, promotion, coalitions) education and market development for the Washington fresh apple crop" (para. 1).

Conclusion and Recommendations

A guiding principle of Extension is ensuring its continued relevance and connection to the local community (Henning et al., 2014). Early-career Extension professionals can use existing data to write a situation statement for a plan of work or present a summary of existing data to an advisory council to discuss priority needs. Additionally, existing data can help one determine who should be on an advisory council, thus helping ensure an equal representation of stakeholders. Furthermore, existing data may be helpful when writing grant applications for local community organizations that traditionally support Extension programs, such as banks, nonprofit centers, library districts, and retail stores. Early-career Extension professionals can conserve their limited resources such as time and money by taking advantage of available data sources. These existing data sources should be used by Extension professionals as the first step in program development to address a variety of programmatic issues applicable to their local communities.

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