

<p>Ongoing improvement in communication and transparency, environmental sustainability, planning for appropriate levels of County services and coordination with Los Alamos National Laboratory and regional partners are overarching goals that will be components of all our efforts.</p>	<p>FY21 CDAB Work Plan (This report tracks the projects in 2.0 of the work plan.)</p>	<p>Activities/Outcomes</p>
<p>Enhancing Support and Opportunities for the Local Business Environment</p>		
<p>This includes appropriate support for existing businesses, growing new businesses, and supporting technology start-ups and spin-offs.</p>		
<p>Improve Utilization and Aesthetics of Vacant Buildings and Properties</p>		
<p>Land availability in Los Alamos County, and in particular the downtown areas, is limited and there is a desire to work towards better utilization, opportunities for new businesses, and improved aesthetics.</p>	<p>Review all monthly property maintenance code enforcement reports including courtesy letters, notices of violation, citations, and photographic evidence, and receive additional information on these reports, including quarterly summaries, from staff as requested.</p>	
	<p>Review policies, procedures, and on-the-ground practices for County staff, and other elements of the Los Alamos County Code Compliance program as requested by Board members.</p>	<ul style="list-style-type: none"> • Make recommendations to council based on improving the policies, procedures, and practices in place. • Review current and past County efforts to inform the community about code requirements.
	<p>CDAB will support the consultant that the county will be bringing in to perform several tasks with Chapter 16 and 18. The main focus of CDAB will shift from identifying ways to revise the code to performing public outreach and information dissemination.</p>	
	<p>Recommend programs and policies for positive outreach activities, including but not limited to assistance programs, citizen volunteer groups, or county-sponsored clean-up activities.</p>	