



FOR DETAILS CONTACT
Ashley Starr, Public Information Officer
City of Beaumont
astarr@beaumontca.gov

NEWS RELEASE

For Immediate Release: 05/12/2020

Beaumont Seeks Resident Opinion

Beaumont, CA— The City of Beaumont is asking residents to participate in a community survey. The survey is designed to provide a baseline of how the city government is serving residents, to gauge perceptions of the City, and to make comparisons with peer cities.

Today Mayor Santos expressed his hope that all residents will participate, saying “Beaumont is a great community and the results will help to create a better city. I encourage everyone living in Beaumont to take the survey and help us chart our community’s future.”

The survey is administered by National Research Center, Inc. and includes questions about quality of life in the community, local policies, demographics, ratings of local government services and resident use of services. The results will be used to improve service delivery and identify clear priorities for use in strategic planning and budget setting.

All residents of Beaumont are eligible to participate in the survey online at bit.ly/ncsbeaumont2020 through Wednesday, May 27, 2020. For questions regarding the community survey, please email astarr@beaumontca.gov

###

About The National Community Survey™ (The NCS™): *The NCS (www.n-r-c.com/thencs) was among the first scientific surveys developed to gather resident opinion on a range of community issues, and has been used in more than 350 jurisdictions across 46 states. The NCS is a cost-effective survey of resident opinion and an important benchmarking tool that allows for comparison among communities. Communities using The NCS have reported that the tool improved service delivery, strengthened communications with community stakeholders and helped leaders identify clear priorities for use in strategic planning and budget setting. The NCS is the only resident survey endorsed by the International City/County Management Association and the National League of Cities.*