NVC VOLUME 2

September 2019

Institutional Research, Planning & Effectiveness

Mission: To foster an "expectation of excellence" within the college and lead NVC toward continuously creating opportunities for success for our students and community partners. The NVC IE team objective is to ensure a system of ongoing, integrated, and institutionwide planning and evaluation. NVC's mission, vision, and values provide guidance for development and deployment of institutional effectiveness.

Contact Us

Eliza A. Hernandez, Ph.D. Director of Institutional Research, Planning, & Effectiveness 210-486-4284 ehernandez716@alamo.edu

Lydia Beaver

Coordinator Measurement & Evaluation 210-486-4284 Ibeaver4@alamo.edu

Priscilla Muñiz

Academic Support Specialist Newsletter Editor pmuniz11@alamo.edu



ALAMO COLLEGES DISTRICT Northwest Vista College

Institutional Research, Planning, and Effectiveness

WELCOME BACK

Visit our updated NVC AlamoShare page at: <u>Office of Institutional Research</u>, <u>Planning</u>, <u>& Effectiveness</u> (IRPE). This update is an option to easily access current Vista data.

WHAT TO KNOW ABOUT THE IRPE PAGE

On our page you can find the Quick Access bar containing links to:

- SPOL: Strategic Planning Online Software for Budget, Assessment, and Accreditation
- Qualtrics: NVC Survey Software
- CITI Training: Research and Ethics Training
- IR FootPrints: See below

Data Resources include:

- Factbook: Enrollment, Demographics, and course information
- NVC Reports: Success and retention rates by department
- NVC Surveys: SENSE, CCSSE, CCFSSE, and PACE results
- District Reports: Average Class Size, Faculty Ratio, and High Risk reports



Ad Hoc Requests for DATA

Please submit a Footprints ticket for college operational or strategic data needs. Examples of requests include: departmental data, graduation data, transfer data, etc. Please submit in a timely manner. Requests may take up to four weeks to complete.

If you do not have access to view the IRPE AlamoShare page, please email <u>pmuniz11@alamo.edu</u>.