

The organization of the teams that contributed to the process in the various stages is included here to provide information on the main contributors to the process.

Section	Contributors	
Lead Writer	Marie Bruley, Faculty	
Evidence	Amber Norris, Classified Gabriela Garcia, Classified	Magali Laureano Perez, Classified Dee Sigismond, Management
Data	Luis Flores, Classified	Seferina Ramirez, Classified
Introduction/ Presentation of Student Achievement Data	Valerie Albano, Management Marie Bruley, Management	Dee Sigismond, Management Bryan Tassey, Management
Standard I	Gabriela Garcia, Classified Jennifer Gardner, Faculty Lee Anne Hobbs, Faculty Jason Judkins, Management Michael McCandless, Management Edward Modafferi, Faculty Krystal Pollinger, Management	Dee Sigismond, Management Libby Soria, Faculty Brandon Tenn, Faculty Bryan Tassey, Management Chris Vitelli, Management Kristi Wolf, Classified
Standard II	Valerie Albano, Management Brooke Boeding, Management Julie Clark, Faculty Regina Coletto, Faculty Tomasia Drummond, Management Sherry Elms, Management Delia Esquivel, Management Louis Foy, Management Gabriela Garcia, Classified Jennifer Gardner, Faculty Garrick Grace, Management Shannon Gragg, Classified	Estelina Jones, Management Doug Kain, Management Dondi Lawrence, Management Jeanette Martin, Management Michael McCandless, Management Edward Modafferi, Faculty Beverly Quigley, Classified Jose Serena, Management T. Jazmin Serrano, Faculty Greg Soto, Management Dee Sigismond, Management Brandon Tenn, Faculty
Standard III	Joseph Allison, Management Kelly Avila, Management Arlis Bortner, Management Kim Freitas, Management Joanna Grimes, Management Chuck Hergenraeder, Management Marcus Metcalf, Management	Dwight Nadeau, Management Will Resendes, Management Dee Sigismond, Management Mayra Soria-Galvarro, Classified Andre Urquidez, Management Lisa Veenstra, Management
Standard IV	Lee Anne Hobbs, Faculty Krystal Pollinger, Management Members of the Board of Trustees	Dee Sigismond, Management Chris Vitelli, Management