

Texas Higher Education COORDINATING BOARD

Strategic Planning and Funding

P. O. Box 12788 Austin, Texas 78711 • 1200 East Anderson Lane 78752

Julie A. Eklund, Ph.D.

Assistant Commissioner Strategic Planning and Funding 512/427-6533 julie.eklund@thecb.state.tx.us FAX: 512/427-6147

Jenna Cullinane Hege, Ph.D.

Deputy Assistant Commissioner Strategic Planning 512/427-6148 jenna.cullinanehege@thecb.state.tx.us FAX: 512-427-6147

David Young Sr. Director

Special Projects 512/427-6139 david.young@thecb.state.tx.us FAX: 512/427-6147

Bill Abasolo, J.D.

Director Strategic Planning and Analysis 512/427-6531 bill.abasolo@thecb.state.tx.us FAX: 512/427-6147

Linda L. Hargrove, Ph.D.

Director Research and Evaluation 512/427-6122 linda.hargrove@thecb.state.tx.us Fax: 512/427-6147

Thomas E. Keaton

Director Funding 512/427-6133 thomas.keaton@thecb.state.tx.us FAX: 512/427-6147

Doug Parker

Director Educational Data Center 512/427-6287 doug.parker@thecb.state.tx.us FAX: 512/427-6147

Memorandum

March 22, 2017

TO: Chief Financial Officers and Chief Financial Aid Directors,

Texas Public Universities

FROM: Julie A. Eklund

SUBJECT: Set Asides Reported on IFRS and FADS for FY2016

Attached please find the certified dollar amounts reported to the Texas Higher Education Coordinating Board for statutory and designated tuition set asides and awards on the Integrated Fiscal Reporting System (IFRS) and Financial Aid Database System (FADS) reports for FY 2016. Given the interest in this topic, including requests from the media and legislature for this data, we decided to share the FY 2016 file with institutions.

Please contact Ken Pon at ken.pon@thecb.state.tx.us or 512 427-6424 if you have any questions.

Thank you.

Attachment: IFRS and FADS Set Asides FY 2016 Universities.xlsx

c: Rissa Potter, Council of Public Universities Presidents and Chancellors David W. Gardner, Texas Higher Education Coordinating Board John Wyatt, Texas Higher Education Coordinating Board Kelly Polden, Texas Higher Education Coordinating Board

SPF/ss