



SCHOOL OF LAW
TEXAS A&M UNIVERSITY

Texas A&M Law Review

Volume 1 | Issue 3

2014

2013–2014 Texas A&M Law Review Masthead

Follow this and additional works at: <https://scholarship.law.tamu.edu/lawreview>



Part of the [Law Commons](#)

Recommended Citation

2013–2014 Texas A&M Law Review Masthead, 1 Tex. A&M L. Rev. (2014).

Available at: <https://scholarship.law.tamu.edu/lawreview/vol1/iss3/1>

This Front Matter is brought to you for free and open access by Texas A&M Law Scholarship. It has been accepted for inclusion in Texas A&M Law Review by an authorized editor of Texas A&M Law Scholarship. For more information, please contact aretteen@law.tamu.edu.

TEXAS A&M LAW REVIEW

VOLUME 1

SPRING 2014

NUMBER 3

BOARD OF EDITORS

Editor-in-Chief

JOAKIM SOEDERBAUM

Managing Editor

PAUL ELKINS

Business Editor

ASHLEIGH N. RENFRO

Executive Editor

LARISA MAXWELL

Articles Editors

RAMIRO GUERRERO
JESSICA THERIOT
SCHYLER P. SIMMONS

Notes & Comments Editors

MARSHALL BRIDGES
JEREMY CARROLL
J.R. JOHNSON

Citation Editors

BETHANY MOORE
BENTON PATTERSON

Survey Editor

SAMUEL REGER

Symposia Editor

MATTHEW FRONDA

Technology Editor

S. BRAXTON BRAGG

STAFF

ENIOLA O. AKINRINADE
CLAYTON K. ARMSTRONG
SHELBY BEYER
MAXWELL BROWN
THEO AUSTIN BRUTON
OLA H. CAMPBELL
JONATHAN C. CONWAY
ANTHONY CUESTA
C. CHADWICK CULLUM
ANDREW DAMMANN
ZACHARY C. FARRAR
TERRELL FENNER
CAMILA FRANCINO
SARA J. GLENN
MARKUS GOLL
EMILY N. GOODMAN
CARLA V. GREEN

SHAWN HASHEMI
RYAN HEATH
BRAD HENDRICKS
STEPHEN HUSCHKA
JANA KASPAR
ROBERT KOEHL
AMIR STEVEN KUZBARI
NATHAN LEVENSON
ANDREW D. LEWIS
DWAYNE LEWIS II
ASHLEY JORDAN LONGORIA
ELAN R.G. LONGSTREET
JOSEFINA LOUIS
HISHAM A. MASRI
MATTHEW MCGOWAN
ANDREW MIDDLETON

WILLIAM B. MUMAW
NICOLE H. MUNOZ
JOSEPH NGUYEN
ZAK PRESLEY
KATHRYN PRICE
ANDREW J. RAMSEY
AUSTIN T. SIEWERT
BRIAN SINGLETERRY
TILLMAN STRAHAN
BETH THURMAN
BRITNEY TOMBERLIN
JIM TRIMBLE
ALESYA VASILENKO
MAX WEEKS
BEN WESTBROOK
SHAWNA YOUNG
WHITLEY B. ZACHARY

Faculty Advisor

MARY MARGARET "MEG" PENROSE

Staff Advisor

DEBORAH BARNETT