

Spring 5-12-2023

2023 BYU Law Review Masthead

Follow this and additional works at: <https://digitalcommons.law.byu.edu/lawreview>

Recommended Citation

2023 BYU Law Review Masthead, 48 *BYU L. Rev.* (2023).

Available at: <https://digitalcommons.law.byu.edu/lawreview/vol48/iss4/1>

This Frontmatter is brought to you for free and open access by the Brigham Young University Law Review at BYU Law Digital Commons. It has been accepted for inclusion in *BYU Law Review* by an authorized editor of *BYU Law Digital Commons*. For more information, please contact hunterlawlibrary@byu.edu.

Brigham Young University Law Review

VOLUME 48

NUMBER 4

Editor in Chief
ADAM REED MOORE

Managing Editor of Administration
JOSEPH O. EVANS

Managing Editor of Publication
AARON T. ANDERSON

Managing Editor of Technology
JAMIE A. BJAZEVICH

Lead Articles Editors
ALEX DOLPHIN
JENNIFER KIMBALL
JOHN LEE
D. TAYLOR PETERSEN

Lead Senior Editor
AARON T. ANDERSON

Executive Editors
MELANIE CORBETT
PAIGE DALLIMORE
GARRETT HOSTETTER
ABIGAIL KILLINGER
DALLIN MILLER
HANNAH W. MILLER

Symposium Articles Editor
MATTHEW S. JOHNSON

Lead Note & Comment Editors
WYATT ALLRED
DAN ANKENMAN
NATHAN PHAIR
EMILY WHITE

Senior Editors
MIRANDA MAE BAILEY
DALLAS BATES
MAKAYLA N. BEITLER

DANIEL J. NELSON
ABIGAIL STONE

Associate Editors

CHRISTIAN AUSTIN
ADRIANNE BARTON
BROOKLYN BIRD
MONICA B. BLACK
ALIXA BROBBEY
ANNA BRYNER
PHILLIP BUSTOS
RACHEL J. CANNON
AUSTIN CARPENTER
DANIEL CASE
JESSICA CHRISTENSEN
JESSICA A. CONLEY
ANGELA COTHRAN
THOMAS R. DITTON
JARED DIXON
JEREMY DUVALL
WILLIAM G. EMERY
ASHLEY EVANS
CASEY MCCLELLAN GESLISON
LANE GIBBONS
CHRISTOPHER GLENN
BRAD GRISENTI
JENNA GROESBECK

JACOB HIBBARD
EMILY HOAGLAND
CAROLINE KNEEDLER
BRYCE KRIEGER
TRASON LASLEY
JACOB D. MORTENSEN
JUSTIN NANCE
MICHAEL NIELSEN
BRANDON ORULLIAN
GIANNA PATCHETT
PRESTON PFLAUM
JORDYN K. ROBINSON
HELEN SCHROEDER
MADELEINE L. SHARP
PAIGE SKOUSEN
MASON A. SPEDDING
MASON G. STRINGER
GABRIEL SUTTNER
COLBY TINNEY
JORDEN TRUMAN
ANNA MAE WALKER
SETH WORTHEN
PATRICIA RICHARDSON ZIPPI