



FLOOD THE COURTS, PARENTS, AND DEFEND TITLE IX

The ruling regarding Valley View 365 dismissed one girl's real trauma as "speculative," but we won't let it stand alone. Title IX demands safe, sex-segregated spaces for our daughters — free from the fear of exposure in restrooms and locker rooms. It's time to overwhelm the system with our voices. File complaints and launch lawsuits until schools prioritize biological sex protections over unchecked policies. Your story could be the tipping point.

TITLE IX TOOLKIT

1



DOCUMENT EVERYTHING

Start a private journal of incidents—what happened to your child, your child's anxiety, skipped bathroom breaks, or denied access to alternatives. Include dates, witnesses, and all email communication. Keep everything in written form with district staff, not phone calls. This builds your case; share anonymized excerpts with allies like Awake Illinois for momentum.

2



FILE GRIEVANCE WITH SCHOOL

Submit a formal Title IX grievance to your school's coordinator today.

Find your coordinator at <https://ocrcas.ed.gov/civ-rts-coordinators>
Demand single-occupancy options for non conforming students, not burdens on girls. If rejected, it's cause for legal action.

3



ESCALATE TO FEDERAL LEVEL

Report to the U.S. Department of Education's Office for Civil Rights (OCR) at ed.gov/about/offices/list/ocr/complaintintro.html. Cite the Denver Public Schools OCR finding as precedent—proving "all-gender" policies violate Title IX by creating hostile environments for female privacy.

4



LAUNCH LAWSUIT

Connect with Attorney Ajay Gupta (ajguptaemail@gmail.com) or use his lawsuit as a template to file in federal court—aim for preliminary injunctions. Inform Awake Illinois for tracking and amplification. **Goal: 100+ filings in 2026**

5



AMPLIFY YOUR VOICE

Post your story on X/Twitter with #TitleIX and tag @Awake_IL @EDCivilRights for amplification. Rally your community by hosting parent meetups and organizing school board testimonies—share the lawsuit timeline as a blueprint.