

DPNS On-Campus Visitor Management Form



All adult family members/caretakers participating on-campus with DPNS in the 2-day, 3-day, 5-day, and playgroup programs will need to complete a check-in with the DJUSD school visitor management system (Raptor). This check-in is required **only once** during the current school year with additional confirmation **via this form, due by September 30 of the current school year.** Adult family members/caretakers who are only picking up or dropping-off children on-campus do not need to complete this check.

Raptor is a system that checks against sex-offender databases for 50 U.S. States (and any other custom database that DJUSD holds). It does not perform criminal background checks or attempts to collect (or report) information on immigration status or other sensitive data. You can view more information on Raptor here: <https://raptortech.com/what-is-a-school-visitor-management-system/>

Instructions:

Visit your neighborhood Davis Elementary School office to check-in. You can find your elementary school here: <https://portal.schoolsitelocator.com/apps/ssl/?districtcode=92907>. If you reside outside of Davis please visit any DJUSD Elementary campus that is appropriately close and accessible. We kindly request that families only use the Marguerite-Montgomery campus if they are local to this campus (as to not overwhelm their office with the proximity to Danbury campus).

Provide ID and information on why you're here. First/last name and date-of-birth are the critical details that will be processed. Please share that you're with DPNS (Davis Parent Nursery School) and need to perform a Raptor check per DJUSD/DPNS guidelines.

Print/Fill out this form and return it to DPNS for processing.

I, _____, have completed the Raptor check at a DJUSD campus in the past 90 days. I understand and can attest to these family/caretakers also completing their Raptor check at a DJUSD campus in the past 90 days:

Child(ren) Enrolled in DPNS: _____

Program(s): _____

Parent/Guardian Signature: _____