

<b>FORM SIGNPG - IDAHO STATE UNIVERSITY</b> <b>ACTION REQUIRED FOR STUDENT AND/OR CONTRIBUTOR SIGNATURE - INFORMATION ONLY</b>	26-27	<b>SIGNPG-27</b>
<p>For a FAFSA form to be considered complete, all contributors must provide their information, consent and approval, and signature on the <a href="#">FAFSA</a>. Your FAFSA is currently considered incomplete because it is missing one or more signatures.</p> <p><b>Office of Financial Aid, Idaho State University, Museum Building, Third Floor</b>  <b>921 S 8<sup>th</sup> Ave, Stop 8077, Pocatello, ID 83209-8077</b>  <b>Phone: (208)282-2756      Fax: (208)282-4755      Email: <a href="mailto:financialaid@isu.edu">financialaid@isu.edu</a></b>  <b>Scan and Upload: <a href="http://isu.edu/financialaid/upload">isu.edu/financialaid/upload</a></b></p> <p><b>University Place, Bennion Student Union Building, Student Services Office</b>  <b>1784 Science Center Dr, Idaho Falls, ID 83402      Phone: (208)282-7704</b></p>		

**YOUR ACTION IS REQUIRED TO RESOLVE ISSUE(S) WITH YOUR FAFSA APPLICATION**

Federal Student Aid requires contributors on a FAFSA application to electronically sign the FAFSA application after providing their information, and their consent and approval to retrieve and disclose their federal tax information.

A contributor is anyone (you, your spouse, your biological or adoptive parent, or your parent's spouse) who is required to provide information on the FAFSA form, sign the FAFSA form, and provide consent and approval to have their federal tax information transferred directly from the IRS into the form. One or more contributors on your FAFSA application have not yet electronically signed your FAFSA application. They may also need to provide consent and approval.

You and/or your contributor(s) will need to log into [StudentAid.gov](http://StudentAid.gov), select your FAFSA application from the dashboard, and follow the **Action Required** steps to resolve. Your FAFSA application cannot be processed until the missing signature and/or consent and approval is resolved.