



Young Adult Service Corps (YASC) Site Supervisor Criminal Background Check Release

In accordance with the Corporation for National and Community Service (CNCS), and the Montana Commission on Community Service policies, all YASC applicants and Site Supervisors must successfully pass checks on both the National Sexual Offender Public Registry and a name based check in the Montana Department of Justice State Repository.

Results of the criminal background check to be retained within JMGE and may be shared with the Governor’s Office on Community Service and the Corporation for National and Community Service.

Full Name: _____ Maiden Name, if applicable _____

Address: _____ MT, _____

Social Security Number: _____ - _____ - _____

Birthdate: _____

By signing below, the Site Supervisor understands that s/he must either present documentation of a successfully completed MT State Criminal Background Check or submit to the NSOPR and Montana State Repository checks to be conducted and housed by YASC/JMGE.

By signing below the Site Supervisor agrees to self-initiate a fingerprint based FBI background check. Jobs for Montana’s Graduates Foundation (JMGE) will reimburse site supervisors and key partner staff for costs associated with getting the prints taken and the cost of initiating and obtaining the FBI background check. The designated site supervisor will provide a copy of the results to YASC and then may be reimbursed. To be eligible for reimbursement for costs related to obtaining the fingerprints and the FBI check the designated site supervisor will provide proof that the fingerprint based FBI check was initiated.

JMGE policy is that proof of the FBI check initiation must be provided to JMGE before members are enrolled into YASC.

Please contact JMGE with any concerns or questions related to this form.

Signature: _____ Date: _____

Printed Name: _____

If you would like a copy of the results, please indicate below:

Would you like to receive a copy of your results mailed to address listed above? Yes No