



**UNITED STATES DEPARTMENT OF COMMERCE
U.S. Census Bureau**

Office of the Director
Washington, DC 20233-0001 Mail Stop 7400

BAS ID: 24100900000
Sequence: 021703-005235



2020 Initial Boundary Validation Program (BVP)

The U.S. Census Bureau is now conducting the Initial BVP. The Initial BVP is your opportunity, as the Tribal Chair (TC)/Highest Elected Official (HEO), to review and ensure the Census Bureau's boundary data for your government is accurate. The enclosed paper maps or maps on the CD/DVD should reflect the legal boundary for your government effective on January 1, 2020.

Please review the maps for accuracy, then complete and return this form to the Census Bureau by March 1, 2020. (Please check a box. Sign below if the boundary is correct.)

The legal boundary for our government is correct. (Please sign below.)

The legal boundary for our government is NOT correct.

I, as the Tribal Chair/Highest Elected Official, verify that the boundary for our governmental unit is correct.

Signature: _____

Print Name: Alex Tardif, Chair

Date: 2-26-2020

Tribal Reservation/Government Name: Columbia **State:** OR

If the Census Bureau's boundary is incorrect, please work with your Boundary and Annexation Survey (BAS) contact to submit corrections through the BAS program. Information for your BAS contact is found on the cover letter in this package.

Please review and correct the contact information printed below. Our records indicate the TC/HEO contact is:

Name: Mr. ~~Henry Heimuller~~ Alex Tardif
Position: Chairman
Department: Board of County Commissioners
Mailing Address: 230 Strand St Rm 331
St Helens, OR 97051-2040
Phone: 503-397-4322
Email: henry.heimuller@co.columbia.or.us

Form return options:

Email:

Scan and email the completed form to
geo.bas@census.gov.

Fax:

Fax the completed form to
1-800-972-5652

Mail:

Use the provided postage-paid envelope to mail the completed form to
**U.S. Census Bureau
National Processing Center
Attn: BVP Returns, Bldg. 63E
1201 East 10th Street
Jeffersonville, IN 47132**