

**SECTION 5.2**  
**MPG-Level Current Status Assessment**  
**Grande Ronde/Imnaha Rivers Spring/Summer Chinook Salmon MPG**

[mpg description]

[insert map of MPG]

[consider critical habitat description and map]

Table 5.1.1. Grande Ronde/Imnaha Rivers Spring/Summer Chinook salmon MPG population characteristics. Minimum abundance and productivity values represent levels needed to achieve a 95% probability of existence over 100 years.

[insert table here]

**Viable MPG Scenarios and Recovery Planning Objectives**

**Current MPG Status**

Independent population viability assessments were completed for the xxxx populations in the MPG (cite OR planning efforts, reference later sections). The current status of the MPG is Not Viable (Table 5.2-2).

Table 5.1.2. Viability assessment for independent populations in the Lower Snake River Spring/Summer Chinook salmon MPG and overall MPG status.

[insert table here]

**Viability Gap**

[write text and reference matrix]

Table 5.xxx Viable Salmonid Population (VSP) risk matrix for independent populations (adapted from ICTRT 2005). The viability status of populations in the Grande Ronde/Imnaha Rivers MPG, as determined from population viability assessments, is shown.

		SS/D Risk			
		Very Low (VL)	Low (L)	Moderate (M)	High (H)
A/P Risk	Very Low (VL) <1%	HV	HV	V	
	Low (L) 5%	V	V	V	
	Moderate (M) 6 – 25%				
	High (H) >25%				

**Viability Key:** HV = Highly Viable; V= Viable; Shaded cells= Does not meet population viability criteria.

## **General Restoration Objectives for the MPG**

**MPG RME Needs [should this be included here?]**