

We have had excellent participation from a broad range of stakeholders including industry, government, First Nations, landowners and citizens to build a plan that works for everyone.

But, the plan is a living document. To make sure we are not missing important considerations please add your ideas so we can include them in the plan.



**Interested in more detail??
Start by Contacting:**

For further information contact us at

BWSS
Box 1
Cache Creek, BC
V0K 1H0

Summary of Plan Highlights:

WATERSHED PLANNING PROGRAM AREAS

| | |
|---|---|
| 1 | Watershed Planning |
| 2 | Watershed Health |
| 3 | Participation |
| 4 | Communication and Involvement |
| 5 | Using Available Mapping, Data and Information |

Field Activity Program Areas

| | |
|----|---------------------------------------|
| 6 | Riparian Area Program |
| 7 | Fish and Fish Habitat Program |
| 8 | Water Quality Program |
| 9 | Water Supply Planning Program |
| 10 | Sustainable Agriculture Program |
| 11 | Forestry and Forest Health |
| 12 | Other Development Activity Monitoring |

**JOIN US IN WORKING
TOGETHER TO LEAVE THE
BONAPARTE IN A BETTER
CONDITION FOR OUR
CHILDREN, THEIR CHILDREN
AND ALL FUTURE
GENERATIONS.**

Bonaparte Watershed Stewardship Society

An invitation from the Bonaparte Watershed Stewardship Society for you to contribute to an ongoing watershed planning process



Purpose:

"To create a plan for sustainable use and enjoyment of the Bonaparte Watershed".

During 2007-2009 the **Bonaparte Watershed Stewardship Society** undertook a planning process to develop a Bonaparte Watershed sustainability plan. The planning activity was sponsored by the **Fraser Salmon Watershed Program** and many other participants representing ranchers, forest industry, First Nations, government, non-government community groups, and interested citizens.

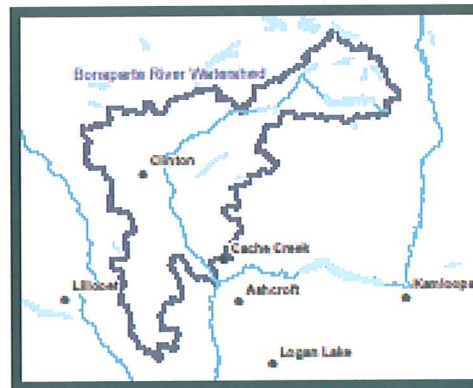


This watershed planning process is intended to build a local level of understanding amongst interested parties by describing important characteristics and features of the watershed in terms of social, ecological and economic health.

The watershed plan will be regularly updated through local and expert input, so that it respects all interests and has support to be carried through.

Scope of the Plan:

Economic, social and ecological aspects of the watershed plan now include fish, fish habitat, water quality, agriculture, forest harvest, mining, recreation and other interests.



The planning process uses the “**Watershed Based Fish Sustainability Planning**” format, which looks at ways to protect local values at a watershed scale.

What values you see in the watershed?
How should we work to protect them?

Your involvement is welcome.

The plan was drafted in 2008 and is now being used by the BWSS to help guide priority activities.

Current priorities are streambank restoration and improved water management planning for conservation and sustainability.

If you have some insight or opinion on the following please contact us with your input.

Watershed Characteristics, Features or Trends

Unique aspects or changes in the watershed important to you

Watershed Values: Social, Economic and Ecological

What value you put on this feature or trend

Watershed Sustainability Goals, Objectives and Indicators

How we determine realistic and achievable targets that will protect key watershed values