

### Photo 1

A cave, where the streamline disappears. All water flow into this cave during flood season. Above the cave is vertical rock surface similar to what can be seen on the right side of this picture. This makes the initial plan for dam-typed reservoir impossible or risky.

## Photo 2

Center of a wide area through with the Lo Lang stream flows. This is the alternative site for bondage-type upper reservoir.



#### Photo 3

The road leading to Ngu Village of Hien Luong Commune. From Ngu village, it takes around 2 hours to walk up the location of upper reservoir following footpath.

JN18 – Upper Reservoir



Photo 4

The planed location for the outlet when looked from on the other site of Hoa Binh reservoir.

# Photo 5

Closer view of the planed location for the outlet on the bank of Hoa Binh Reservoir



The existing road at the planed outlet.

JN18 - Lower Reservoir



Photo 7

A stream flows directly into the Hoa Binh reservoir from the proposed upper reservoir.



## Photo 8

Agricultural lands of the village of Dao ethnic group. The village is located close to the proposed upper dam site. They grow sugarcane.



### Photo 9

The center of the proposed upper reservoir. The local people manage and use the forest as their "commons".



#### Photo 10

An irrigation weir of the village of Dao. There is a possibility that an access road to the upper dam site may affect its water resources.

JN18-Environmental issues