Stoney Lake

The two year term of Project Stoney Lake is drawing to a close. It is now time to compile the data. The various groups have been meeting twice a week for the last month. All the necessary data has been gathered. All that remains is the recording and interpreting of the information.

"Did you know that three cabins burned down at Stoney Lake in 1939?"

Our groups hope to have a rough draft of the report completed by the end of June. This draft will then be recopied, printed and bound. This information will then be turned over to the proper authorities for examination in the fall.

A meeting with the public, the town council, and provincial representatives will be necessary to discuss potential problems and dangers which may result from the present situation. The various groups will be responsible for the presentation at the meeting. Video tapes, slides, a working model, and topographical map will give the authorities a first hand view of problems, both present and future. The result of these meetings may potentially save a valuable natural resource.

"Did you know that Stoney Lake was the original water source for the Town of Humboldt, and is today used as an alternate source (Creelman Wells) during peak periods of water usage?"

We would like to thank an estimated four or five hundred citizens who attended and showed a keen interest in our Stoney Lake Day. The display, included samples of water, video tapes of the historical aspect of the lake, and slide sets of drainage and water analysis. Instruments used in testing aspects of the lake's condition, photographs, blueprints, and maps were on display.

"Did you know that back in the early 30's Julian Bond had an open dance floor on the beach of Stoney Lake?"

We feel the Stoney Lake Day was successful in presenting the problems to the public as well as giving us a chance to show you what we have been doing.

The remaining time will be spent organizing all the data and preparing a written report. The presentation and report will follow an outline similar to this:

- I. Introduction
- II. Sewage Treatment
- b) Presentc) Future
- d) Conclusions and Recommendations III. H20 Quality
- a) Introduction
- b) Historical Datac) Existing Conditions of H20d) Drainage
- Analysis
- f) Recommendations
 - IV. Recreation
- a) Historical b) Present
- **Future Potential**
- d) Recommendations
 - V. Conclusions and Summary
- a) Findings from each chapter
- b) Final recommendations

We hope the project has been successful in creating an Educational and Environmental awareness in the public. We hope that if there is a problem endangering the lake's future, the public will become aware of it. We also hope that something can and will be done, if necessary.

"Did you know that whole chickens, false teeth, and chunks of phosphate are sometimes found in the sewers of Humboldt?"



"Did you know that a 248 foot well was dug near the corner of Main Street and Highway Five?"