

4/27/73

BEFORE THE UNITED STATES
ATOMIC ENERGY COMMISSION

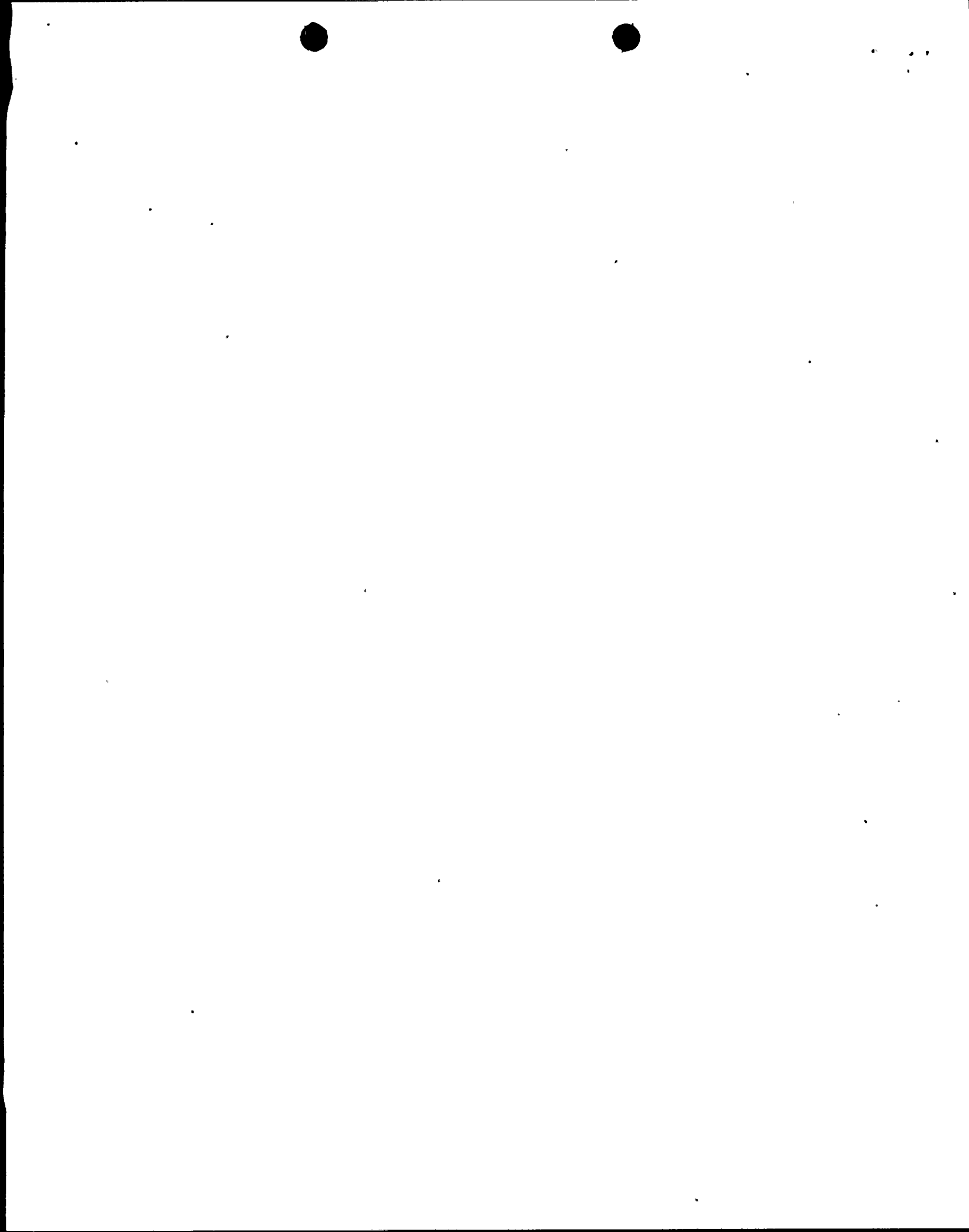
In the Matter of)	
)	
POWER AUTHORITY OF THE STATE OF)	
NEW YORK and NIAGARA MOHAWK)	Docket No. 50-333
POWER CORPORATION)	
(James A. FitzPatrick Nuclear)	
Power Plant))	
NIAGARA MOHAWK POWER CORPORATION)	Docket No. 50-410
(Nine Mile Point Unit 2))	

STIPULATION

Power Authority of the State of New York ("PASNY"), Niagara Mohawk Power Corporation ("NMPC") and Ecology Action and Suzanne Weber ("Intervenors") hereby stipulate as follows:

(1) Intervenors, being parties to the AEC licensing proceeding on the James A. FitzPatrick Nuclear Power Plant (Docket No. 50-333), hereby withdraw all portions not previously withdrawn of contention 7 in the Affidavit accompanying their Petition to Intervene dated November 2, 1972, as later supplemented.

(2) Intervenors, being parties to the AEC proceeding on Niagara Mohawk Power Corporation's application for a construction permit for Nine Mile Point Unit 2 (Docket No. 50-410), hereby withdraw contention 4(d) in the Affidavit accompanying their Petition to

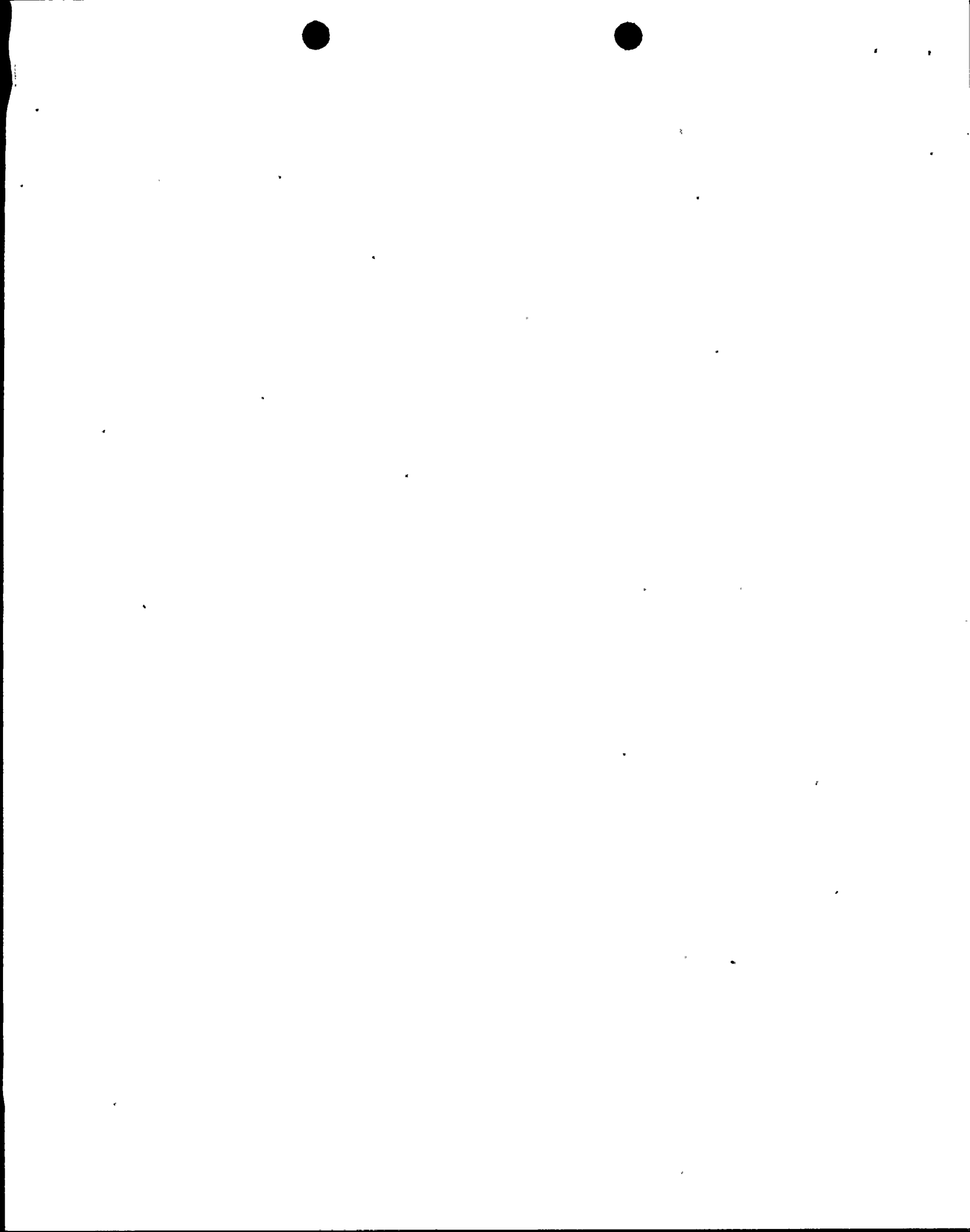


Intervene dated October 24, 1972, as later supplemented. Such withdrawal shall not affect the right of Intervenors to raise appropriate issues at the operating license stage of this proceeding.

(3) PASNY and NMPC will perform the following monitoring as a part of their aquatic monitoring program for the Nine Mile Point Site:

(a) Sampling for plankton at fixed stations will be carried out by PASNY and NMPC. Sampling of ichthyoplankton will be done at the surface and bottom at five stations along three semi-circular transects of 1, 3 and 5 mile radii emanating from the plant site. Sampling of phytoplankton and zooplankton will be done at the plant site and at east and west controls, at at least four different water depths at each location.

In addition, mobile sampling for plankton will be carried out through the coordinated use of aerial observations and boat collection. The sampling area will be the area within eight kilometer radii of the discharges from the respective nuclear facilities. The number of samples collected at each time will be no less than three for each distinct "plankton



pulse." Vertical sampling as well as horizontal sampling will be carried out. If no distinct "plankton pulse" is apparent, "grab selection" from a boat will be made.

Both net and nannoplankton populations will be collected by mobile sampling.

Samples from both fixed and mobile monitoring will be analyzed both quantitatively and qualitatively by microscopic techniques. Total radioactivity (gross beta) determinations for representative samples of plankton will be made for each collection.

(b) Periphyton Studies - Periphyton investigations will be attempted along transects off Nine Mile Point and at east and west controls. At stations located in 5, 10, 20, 30 and 40 ft. of water along the transects, multiple slides will be placed near the bottom. The slides will be examined both quantitatively and qualitatively by microscopic techniques.

Intervenors have proposed a system of fixed stations for the collection of periphyton samples of a type which would permit sampling to be done at different water levels (vertical sampling). A technique of installing such stations in such a way that the samples are not likely to be lost has not yet

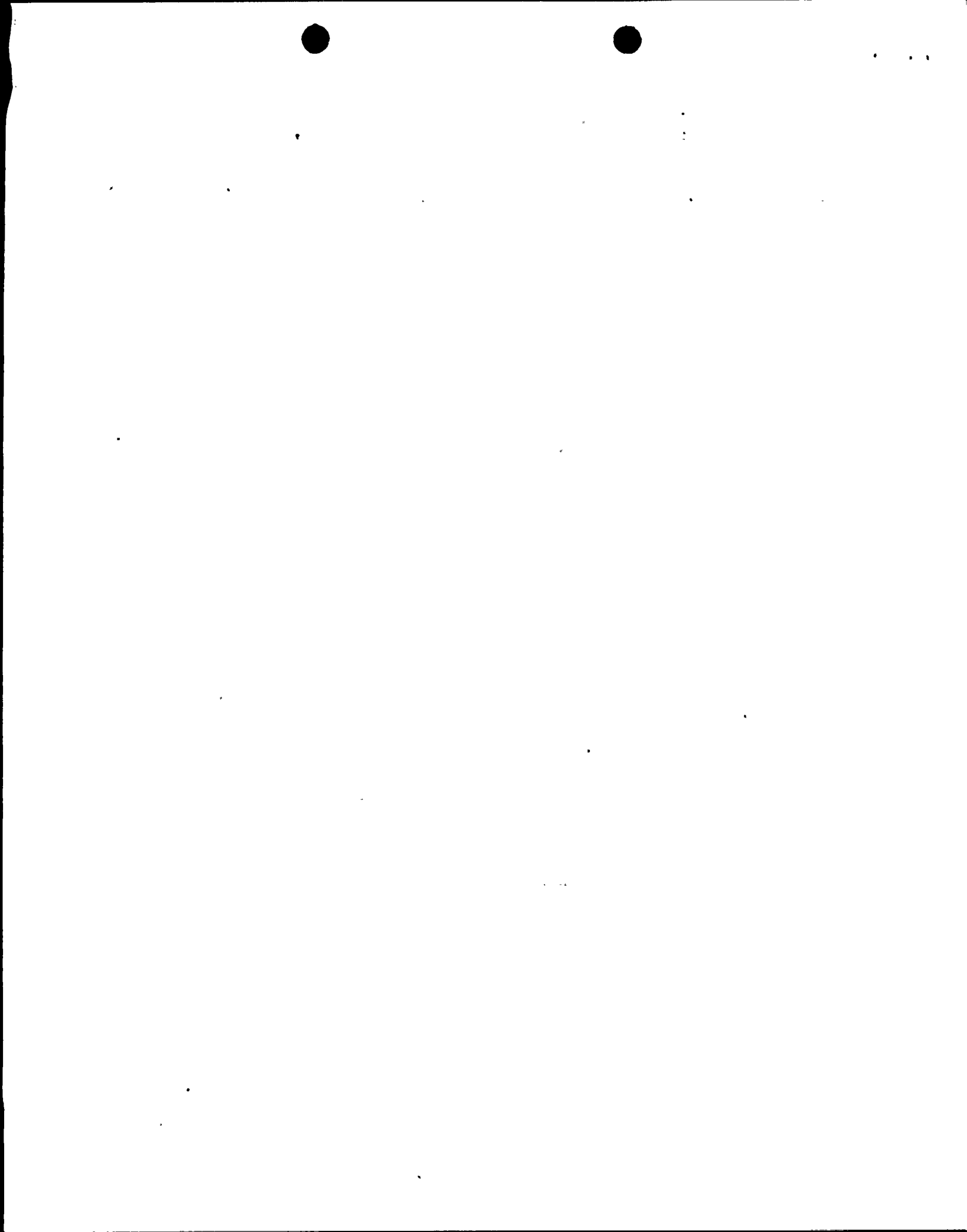


1 1 1

been established to the satisfaction of PASNY and NMPC. PASNY and NMPC will, however, install three such stations on a trial basis in addition to the bottom sampling stations previously described. Each station will be equipped with a periphyton apparatus which will provide for the collection of samples for at least four different water levels. From each apparatus at each level two slides will be examined both quantitatively and qualitatively by microscopic techniques. Installation of such stations will be completed as soon as practicable and no later than July 1, 1973.

Each vertical station will also be supplied with appropriate containers in which biomass material (e.g., fish, clams, algae) will be suspended. Such material will be retrieved and analyzed for the presence of Cesium-137 and Strontium-90. The sampling described in this paragraph will be undertaken by July 1, 1973. If, in developing the methodology for the sampling described in this paragraph, an alternate method appears preferable, then PASNY, NMPC and Ecology Action may by mutual agreement substitute such alternate method.

At the end of one year the feasibility and the usefulness of such vertical stations will be evaluated by PASNY and NMPC to determine whether the technique should be adopted for the monitoring program in lieu of or in addition to bottom sampling. The technique of suspension of biomass

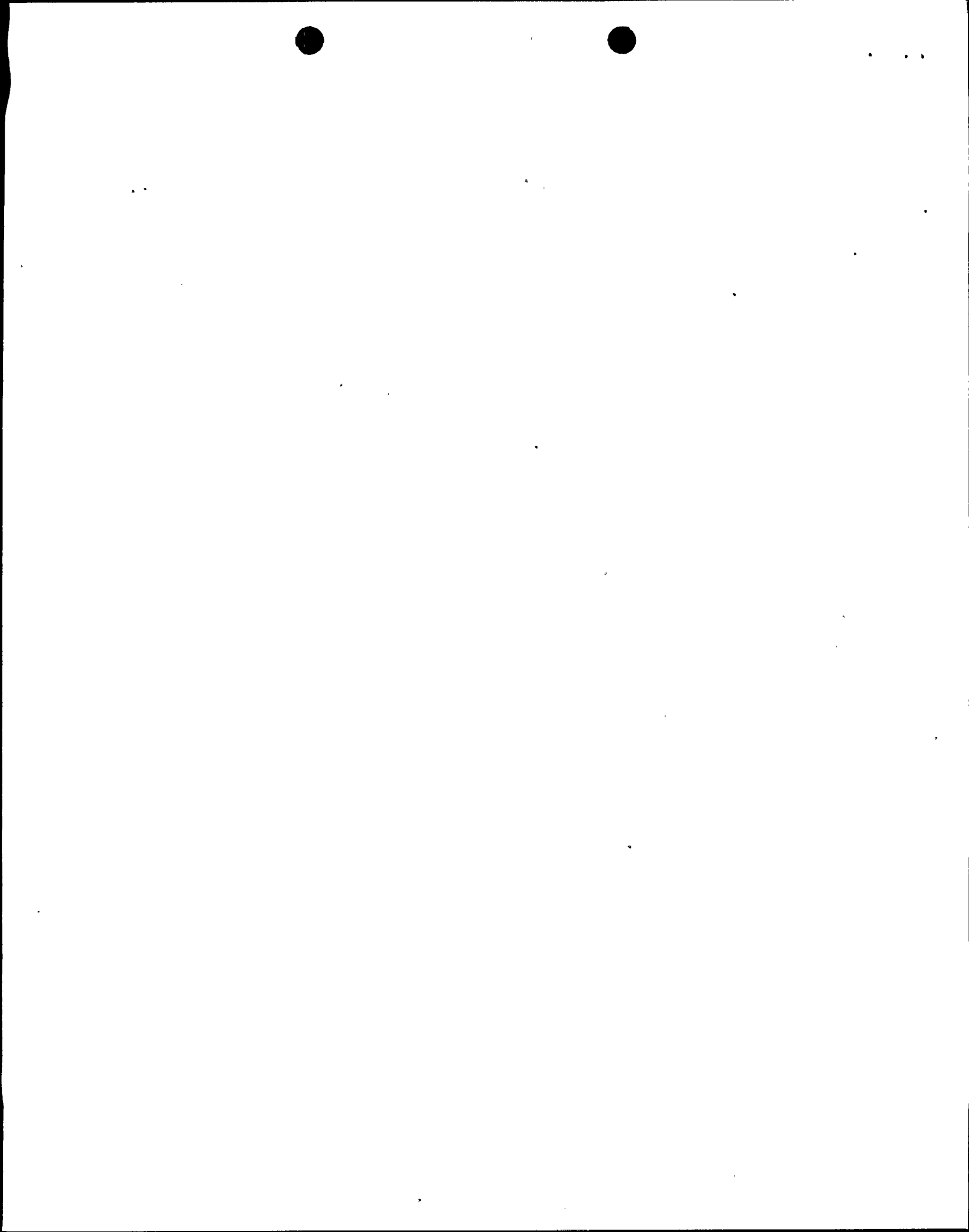


material and radioactivity analysis thereof will be similarly evaluated. These evaluations and determinations would be an appropriate subject for review by the Advisory Committee described in Section (4) below.

(c) Frequency of Sampling - Both the fixed and mobile sampling and analysis of plankton described in Subsection (a) above, and the fixed sampling and analysis of periphyton described in Subsection (b) above, will be performed at least once per month, weather permitting. In addition, such sampling will be performed at least twice per month for the months of May through August, except for May and June, 1973. Such sampling will be continued for a minimum of three years.

For each sampling period lake water samples will be collected at the same time and location as the biological samples. These samples will be monitored in the field for dissolved oxygen, temperature, specific conductance, carbon dioxide and pH. They will also be analyzed in the laboratory for:

1. Total and ortho-phosphorus
2. Total Kjeldahl nitrogen
3. Ammonia nitrogen
4. Nitrate nitrogen
5. BOD₅
6. COD



7. Total solids
8. Total non-filterable solids (suspended)
9. Silicon
10. Turbidity
11. Chlorophyll

(4) Monitoring Assessment

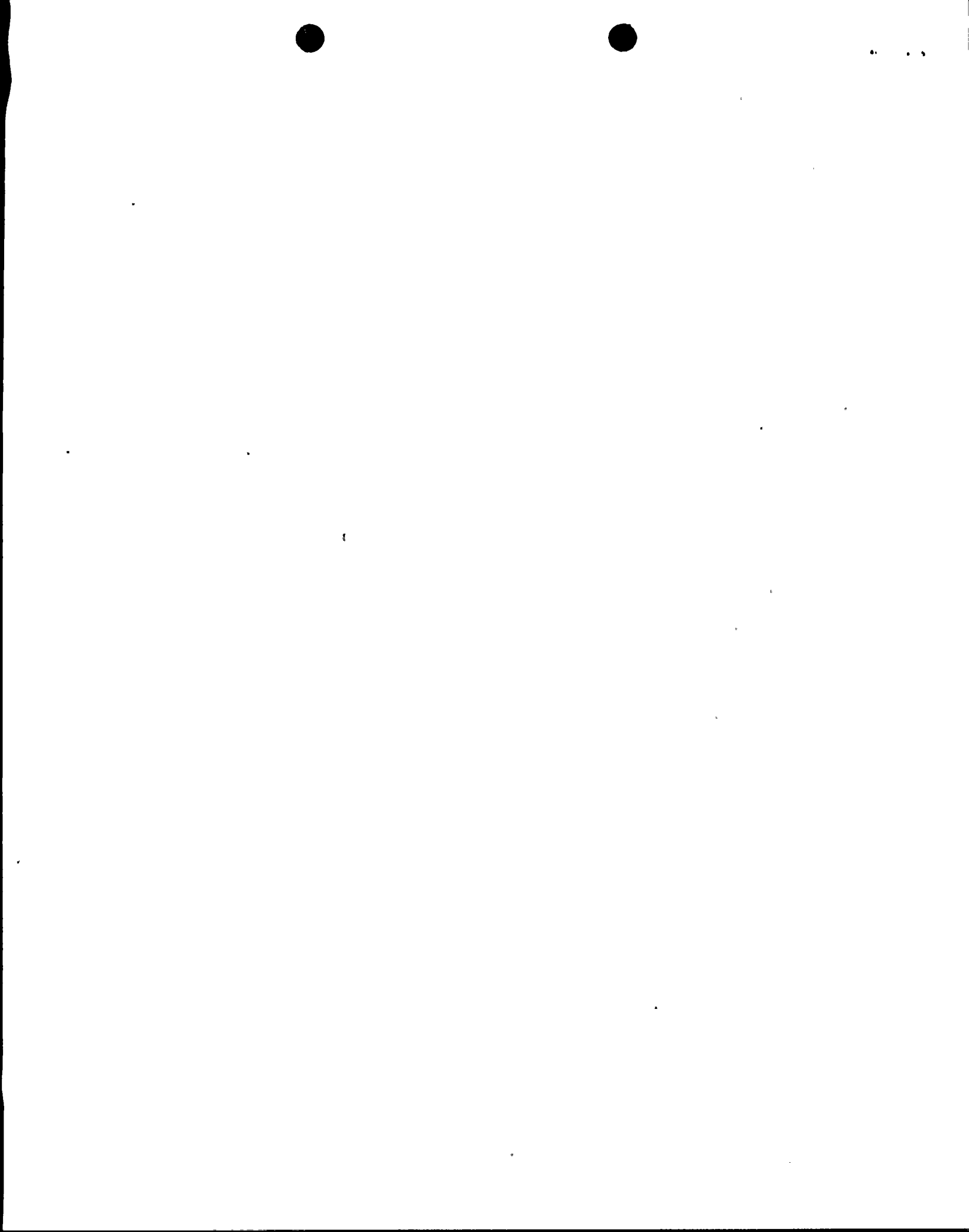
There will be created an Aquatic Environmental Studies Advisory Committee. The purpose of the Committee will be to review in an advisory capacity the results of the aquatic environmental monitoring programs being carried out by NMPC and PASNY in the vicinity of the Nine Mile Point site in order to evaluate:

- (1) the adequacy of the programs and their implementation and the need for their expansion, modification or elimination, and
- (2) the impact of plant operations at Nine Mile Point on the aquatic environment.

The Committee shall consist of technically qualified members, one appointed by PASNY, one by NMPC, and two by Ecology Action. One membership in the Committee will also be available to each governmental agency listed below, should such agency desire to participate:

U. S. Atomic Energy Commission
U. S. Environmental Protection Agency
New York State Department of Environmental Conservation
Oswego County Department of Health.

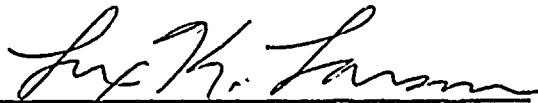
Memberships other than those listed above may be added to the Committee from time to time by mutual agreement among PASNY, NMPC and Ecology Action.



All reports of the organization(s) performing the monitoring which are submitted to PASNY and NMPC will also be distributed to other Committee members on a current basis. Such reports will be submitted at least twice per year and will comprehensively report the results of monitoring. Meetings of the Committee will be held semiannually and scheduled as deemed appropriate and convenient. The Committee will provide, at least annually and more frequently if deemed appropriate, to NMPC and PASNY a report of its conclusions and recommendations. Such reports will be available to all interested parties and to the public.

Members other than those who are employees of PASNY and NMPC will be entitled, for attendance at Committee meetings, to compensation of \$150 per day plus reimbursement for out-of-pocket expenses. The cost of such compensation will be borne by PASNY and NMPC. A member entitled to receive such compensation may elect not to receive it, or may elect to receive reimbursement for out-of-pocket expenses alone.

POWER AUTHORITY OF THE STATE OF NEW YORK and
NIAGARA MOHAWK POWER CORPORATION

By 
Lex K. Larson

Dated: April 27, 1973

ECOLOGY ACTION and SUZANNE WEBER

By 
Richard I. Goldsmith

Dated: April 30, 1973

