

Biology and control of aquatic nuisances in recreational waters. No. 57 1972

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BIOLOGY AND CONTROL OF AQUATIC NUISANCES IN RECREATIONAL WATERS



Technical Bulletin No. 57 DEPARTMENT OF NATURAL RESOURCES Madison, Wisconsin 1972

ABSTRACT

The control of aquatic nuisances has been in effect in Wisconsin since the early 1900's. Algae populations that have become so expanded that they contribute odors and unsightly conditions are temporarily abated through the use of copper sulphate. This chemical quickly reacts with natural carbonate ions in the water and precipitates into biologically inactive copper carbonate.

Nuisance growths of higher plants have been controlled both mechanically, with commercial weed-cutting equipment, and chemically, first with sodium arsenite and then beginning in the early 1960's with organic herbicides.

Organisms which cause swimmers' itch occur in many lakes throughout the state. Treatment of such lakes has consisted of annual applications of copper sulphate along relatively small areas of beach or shoreline.

Records have been systematically kept since 1950 on the use of chemicals in the control of aquatic nuisance growths on Wisconsin recreational waters.

BIOLOGY AND CONTROL OF SELECTED AQUATIC NUISANCES IN RECREATIONAL WATERS

By

Lloyd A. Lueschow

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Wisconsin lakes have been formed under a wide variety of chemical and physical conditions. Some are deep and others shallow, some are in igneous rocks, some in sedimentary rocks, and some in glacial drift. Essentially all lakes have an inherent "age," dictated by features of the basin and water quality. But lakes are seldom static. They pass through several recognizable stages in an aging process known as eutrophication which specifically relates to the accumulation of plant nutrients. A lake with low concentrations of plant nutrients is infertile and relatively unproductive. This type of lake is described as oligotrophic. As time passes, a lake progresses from a low nutrient oligotrophic condition to a nutrientrich, eutrophic condition. This nutrient change brings about subsequent changes in biological composition which affect the recreational use potential of a lake.

NUTRIENT SOURCES

There are at least three basic nutrient sources. Surface water drainage is perhaps the most important since it carries not only sewage and sewage effluents but farm drainage, fertilizer runoff, storm sewers and industrial waste directly to surface waters. Sewage and sewage effluents have long been a target of nutrient abatement efforts because even a well-operated sewage plant probably removes only one-third to one-half of the available nitrogen and phosphorus in raw sewage. When one considers that treated sewage effluent retains approximately 10 parts per million of total phosphorus and approximately 20 parts per million of inorganic nitrogen, it is apparent that where these effluents reach lake waters they are a major source of nutrients. Industrial waste sources also may be significant nutrient sources: wastes from milk plants, canning factories, and even pulp and paper mills.

Barnyard drainage is apparently as significant a nutrient source as raw sewage when it reaches surface waters. General farm drainage from crop and pasture lands is more difficult to evaluate since the contributions are dependent on climatic conditions, soil types, physical features and many other variables.

Municipal storm sewers usually discharge directly to surface waters. This discharge has a relatively high nutrient concentration from sources such as lawn fertilization, debris accumulations, soil losses and numerous other chemicals. Sanitary sewers usually have overflow connections to storm sewers. During periods of heavy runoff, surface and ground waters enter the sanitary sewers, exceeding their capacity and causing overflow of raw sewage into the storm sewer system with direct discharge to surface waters.

A second major source of nutrients to surface waters is directly from the atmosphere. This is a major source of available nitrogen compounds but is probably not a significant source of phosphorus. Precipitation from the atmosphere is principally composed of "rained out" compounds but may also include dust and wind-blown debris which originate on land. Studies conducted on nutrients in rainfall suggest in a latitude like Wisconsin with approximately 30 inches of annual rainfall, one might expect 10 pounds per acre of nitrogen from atmospheric sources exclusive of dust and windblown debris. This would be comparable to the nitrogen contribution from one person per year in the form of raw sewage nutrients.

Ground water is the third major source of nutrients and reflects the availability from natural sources as well as man-induced sources. As water percolates through soil, it leaches soluable substances which are carried into the ground water. Nitrates, being readily water soluable, are easily transported by ground water. Phosphorus forms insoluble complexes with iron, aluminum, and calcium compounds and these compounds are not readily transported in ground waters. It is likely that septic tanks that operate well as soil absorption systems contribute nitrates (approximately 8 pounds of nitrogen per person per year) to the ground water, but the phosphorus (approximately two pounds per person per year) is retained in the immediate vicinity of the septic tank. A disposal unit that overflows to the surface may contribute both nitrogen and phosphorus compounds.

Nutrients are also available from numerous other sources but the impact is more difficult to evaluate. Waterfowl contribute nutrients to a lake and one study has suggested that the contribution from eight ducks is comparable to one person. Marsh drainage contributions are probably high in nitrogen but relatively low in phosphorus. Perhaps one of the least understood sources of nutrients is the bottom ooze itself. During the winter months when standing crops are low, the nutrients tend to precipitate by various processes into the bottom muds. In summer, as growths utilize the available nutrients in the water. some of the nutrients in the bottom ooze are partitioned back into the water and again made available for growth. Regardless of whether the nutrient source was a "classical" pollution source or pollution from natural sources, the results of nutrient accumulation are the same. Nuisance growths of weeds and algae in surface waters are the resultant normal expression of a high nutrient status or eutrophic water.

OUTLOOK FOR EUTROPHI-CATION CONTROL

In general, efforts to control the accumulation of nutrients and thus reduce nuisance growths have not been technologically feasible. There have been extensive efforts to reduce nuisance growths by sewage diversion. This has been an effective preventive. but in highly eutrophic lakes where overabundant plant growth has already developed, the diversion of nutrients has not abated the nuisance condition. Although research is currently underway to work out methods for reversing eutrophication, economically feasible methods are not yet available to actually abate nuisance developments. Until such control is possible, those interested in managing water resources are left only with the possibility of symptomatic treatment.

BIOLOGY

In Wisconsin surface waters, relatively few genera of algae develop to the point of becoming an economic nuisance. The planktonic blue-green algae, a few genera of filamentous green algae, and *Chara* most frequently require nuisance abatement in Wisconsin waters.

The blue-green algae (Cvanophyta) and specifically the genera Anabaena, Aphanizomenon, and Anacystis are most often responsible for the unsightly nuisance "blooms" and odor that develop in Wisconsin lakes during the summer months. An algae "bloom" is most often defined as an unusually large number of algae units (cells or colonies or filaments) that are visually noticeable as a green or bluegreen color or as they produce turbid waters. Lackey (1949) arbitrarily defined a bloom as 500 individuals per ml of raw water. Lueschow et al. (1969) suggested that noticeable algae conditions occur when the plankton exceeds 500 µg/l total solids when captured in a standard 20-mesh plankton net. Fitzgerald (1966) indicated a "heavy bloom" in lakes as 5-10 mg/l of solids.

Typically shoreline areas accumulate windrows of algae which often become so thick one cannot see the water. During these unusual accumulations, the algae is typically associated with a blue-colored bacteria (Chromatium okeni). The algae and bacteria appear so blue that it is often referred to as a "paint pot" condition. Under these conditions, the oxygen demand is often sufficient to reduce the dissolved oxygen levels in the water to zero and produce fish kills or the algae may release metabolic toxins such that the water is unsafe for both wild and domestic animals.

There are numerous recorded instances of toxic algae in surface waters (Gorham, 1960). Although it is generally felt that most of the blue-green algae species are capable of the phenomenon, it appears to be relatively rare in Wisconsin waters. These conditions have been recorded on Lake Delton, Sauk County, (Lueschow, 1967) and on Lake Mendota (Mackenthun et al., 1945). It is likely that many cases of toxic blue-green algae are not recorded since users view the water as uninviting and animals will drink it only if there is no other water source available to them.

As with an agricultural crop, a host of nutrients are essential for the development of blue-green algae. In general, most of the nutrient substances are required in such minute concentrations that all surface waters are able to provide ample quantities. Inorganic nitrogen and ortho-phosphates are most usually considered limiting. Sawyer (1947) in an investigation of southeast Wisconsin lakes observed that lakes which had at least 0.3 parts per million of total inorganic nitrogen (NH3-N, NO2-N and NO3-N) and 0.015 mg/l of soluble phosphorus could be expected to produce bluegreen algae blooms during the ensuing summer. Lueschow et al., (1969) observed in twelve Wisconsin lakes that when the annual mean concentration of total inorganic nitrogen concentration was less than 0.3 mg/l, algae blooms were only local or nonexistent (Table 1). The same lakes which revealed algae blooms also had an annual mean concentration of total phosphorus of over 0.6 mg/l.

In general, the blue-green algae pop-

Windrow Accumulations of Planktonic Blue-Green Algae. (Round Lake, Burnett County)



ulation during the winter months does not pose nuisance conditions for two basic reasons. First, the physical conditions of temperature and light are far from optimum, and secondly, the recreational demand on water during the winter months is not nearly as great. Swimmers and boaters are comfortably relocated; the ice fisherman is still plying his trade but associates himself with a rather limited view of the water. The ice fisherman, however, does note an occasional bloom of a blue-green algae known as Oscillatoria rubescens. This particular species appears red and has the capacity to develop at the low winter temperatures and the reduced light intensity. There has been no effort made to control this species in Wisconsin waters during the winter months.

As the spring water temperature increases, the blue-green algae population generally expands and in eutrophic lakes may develop to nuisance conditions quickly and remain a nuisance during the entire summer. Some feature of their physiology or physical environment, however, apparently prohibits further expansion. Even in sewage stabilization ponds, where there is no lack of nutrients, the blue-green algae populations do not expand indefinitely. Unfortunately, these natural population checks do not exercise their influence until after the algae have already become a nuisance to recreational lake users.

As a means of evaluating the plankton population in terms of nuisance conditions, Lueschow et al., (1969)

| F | Dissolved Oxygen Hypolimnion | mg/l 1 M. Off Bottom | Plankton No. 20 Mesh Net | µg/l Total Solids | Transpar- ency Secchi Disc | Sea- sonal Mean | Organic Nitrogen | Mo. Mean mg/l | Total Inorganic Nitrogen n | | Soluble Phosphorus | Mo. Mean mg/l | Total Phosphorus | Mo. Mear mg/l |
|--------|------------------------------------|-------------------------------|--------------------------------|-------------------------|-------------------------------------|-----------------------|---------------------|---------------------|----------------------------------|------|-----------------------|---------------------|---------------------|---------------------|
| E | Big Green | 8.1* | Round | 60.3 | Crystal | 7.7 | Crystal | .162 | Crystal | .124 | | | | |
| 0 | rystal | 3.15 | Pine | 64.5 | Big Green | 5.4 | Trout | .251 | Geneva | .170 | Round | .014 | Crystal | .02 |
| E C | rout | 1.9 | Crystal | 68.0 | Geneva | 4.6 | Big Green | .358 | Trout | .176 | Crystal | .018 | Geneva | .04 |
| G | eneva | 1.0 | Geneva | 77.5 | Middle | 4.4 | Geneva | .379 | Pine | .210 | Geneva | .018 | Big Green | .05 |
| F | Round | 0.15 | Trout | 81.7 | Oconomowoc | 4.4 | Oconomowoc | .460 | Big Green | .245 | Trout | .018 | Trout | .05 |
| | | | Big Green | 83.4 | Trout | 4.1 | Round | .495 | Middle | .263 | Big Green | .027 | Round | .05 |
| - | conomowoc | 0.0 | Middle | 252 | Round | 3.9 | Middle | .545 | Oconomowoc | .276 | Winnebago | .031 | Winnebago | .12 |
| r | lne | 0.0 | Oconomowoc | 426 | Mendota | 3.1 | Mendota | .614 | Winnebago | .354 | Mendota | .066 | Mendota | .149 |
| • | | | Mendota | 751 | Pine | 2.7 | Pine | .663 | Pewaukee | .421 | Delavan | .075 | Delavan | .170 |
| M | lendota | 0.0 | Pewaukee | 1004 | Delavan | 1.6 | Pewaukee | .827 | Delavan | .470 | | | | |
| | Hiddle Hiddle | 0.0 | Delavan | 1637 | Pewaukee | 1.5 | Winnebago | .982 | Mendota | •579 | | | | |
| | ewaukee | 0.0 | Winnebago | 2118 | Winnebago | .7 | Delavan | 1.195 | Round | .788 | | | | |

TABLE 1. Trophic Rank of Twelve Wisconsin Lakes Based on Seven Parameters.

quantitated the plankton from 12 popular, recreational lakes that represented a broad range of trophic conditions (Table 1). Three of the lakes examined were more or less plagued with algae nuisances during most of the summer months. Lake Delavan had the most consistently high plankton level (approximately 2,500 μ g/1), dominated by blue-green algae. The visual clarity on Delavan Lake was typically less than one foot (secchi disc). These conditions were clearly a nuisance to boaters and other recreational users all summer. Lake Mendota plankton populations were far more variable than on Lake Delavan and the nuisance conditions were more sporadic, usually associated with onshore wind conditions. Other lakes such as Geneva and Trout did not reveal unusual algae populations during the summer months.

CONTROL

Control is necessary when algae populations become so expanded that they contribute odors and unsightly conditions. Such lakes are also routinely inhabited by rough fish which further add to the undesirable features of the lake. Currently chemical treatment is the only practical method of algae control. Chemical control is merely a temporary nuisance abatement procedure, since at this time there are no mechanical control methods or methods for reversing or retarding eutrophication. Ultimate control will have to be brought about by nutrient removal.

Copper sulphate has been used for algae control since the early 1900's. In Wisconsin, it has been used since the mid-1930's and some lakes such as Monona and Waubesa have received hundreds of tons of this chemical.

When copper sulphate is applied directly to the surface algae, the chemical acts to interfere with vital physiological processes; often the algae cells turn grey shortly after treatment and decompose. Copper sulphate is also toxic to fish and fish food organisms at approximately one part per million. However, in the hard waters of Wisconsin the copper sulphate quickly reacts with available carbonate ions to precipitate as copper carbonate. Copper carbonate is biologically inactive when compared to copper sulphate-its threshold of toxicity approaches 50 parts per million. Once this conversion has taken place the chemical is no longer effective in algae control and no longer a danger to fish. Therefore, the nuisance algae located in the trophic zone relatively near the surface can be sprayed with one part

per million copper sulphate and be killed before chemical precipitation deactivates the chemical. It is then essentially only deactivated copper carbonate that is available to fish and fish food organisms.

The use of copper sulphate for algae control, however, is not without some risk to the general lake ecology. The difficulty is usually not from chemical toxicity but rather from the after effects of chemical application. The decomposition of nuisance algae in a shallow, warm lake may result in the depletion of dissolved oxygen and a resultant die-off of fish and lower organisms.

A second difficulty involves toxic algae. It is well established that accumulations of algae can trigger a metabolic or decomposition product that is highly toxic to fish and other animals. This condition, however, may develop as readily when no treatment has been conducted.

In general, copper toxicity and residues have not been responsible for any undesirable effects in Wisconsin waters. Copper residues appear to "drift" to the deepest portion of the lake where they are slowly covered by organic sediments and rendered unavailable to the biological community. Direct toxicity is avoided by the chemical precipitation and deactivation.

Type of Treatment

Algae control treatments may be marginal or complete. A complete treatment is generally used where the affected area is relatively small—e.g. water supply reservoirs, lagoons, channels, bays, ponds, and small lakes. The period of nuisance control is greatly increased by a complete treatment over a marginal treatment—up to 4 to 6 weeks of control on a small lake after a complete treatment.

A marginal treatment, on the other hand, is designed to obtain temporary relief from algae accumulations in shoreline and protected bay areas that are usually extensively developed by high value properties. The duration of freedom from algae nuisances following marginal treatment is governed by the rate of reinfestation from wind and wave action. Generally, marginal control is applied weekly or bimonthly. The application is typically conducted on a 200 to 400 foot margin around a large lake where the wind-blown accumulations cause the nuisance conditions.

Equipment and Application

Copper sulphate is marketed as a granular material commonly known as "blue vitrol". The compound must, of course, be brought into solution before spraying since the application of granular material is difficult to control at the low dosages necessary. A diagram of the equipment most widely used in algae control is shown in Figure 1. The power source is usually a 3 to 5 horsepower gasoline-driven, centificial, single unit pump. This type of unit has ample pumping capacity to deliver approximately 400 pounds of copper sulphate per hour as a 2 to 3 percent copper sulphate solution. The pump intake hose is at least $1\frac{1}{2}$ inches in diameter, and the spray hose also is $1\frac{1}{2}$ inches with a $\frac{1}{2}$ inch nozzle to deliver a good spray pattern. A water return line to the chemical reservoir keeps the chemical soluble.

The speed of the treatment barge and the spray distance is taken into consideration when determining the quantity of material going through the nozzle. Usually the concentration at the nozzle can be determined reasonably accurately by the color of the spray solution. The blue color first begins to appear at about a 2 percent solution. If additional accuracy is desired, standard solutions can be developed at 1 to 5 percent CuSO4-5 H₂O. They are acidified slightly to prevent precipitation, but once they are set, the color standards are reasonably stable. Samples may then be collected from the reservoir return line and compared with the standards to determine the exact concentration of the application. Uniform and accurate distribution of the chemical is extremely important. Therefore, accurate maps of the treatment area are necessary so that a continuous back calculation can be made to evaluate the chemical applied.

Since copper sulphate is moderately

corrosive to metal pumping equipment, the equipment is cleaned thoroughly after use. Under normal operating circumstances, the extent of corrosion in equipment can be retarded to such an extent that equipment is usable for 6 to 8 years.

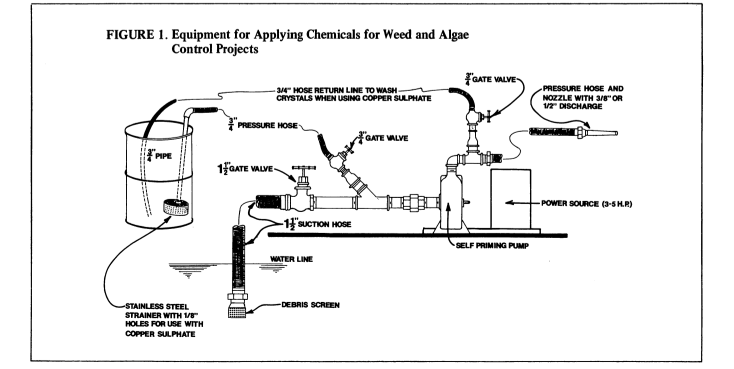
It is usually desirable to treat before the major algae bloom develops in order to avoid excessive decomposition of the algae which consumes so much dissolved oxygen. Marginal control does not normally deplete the dissolved oxygen, but for a complete treatment, no more than one-half of a lake is treated on any one day.

Although copper sulphate is not normally toxic to fish or fish-food organisms, spraying is generally arranged so that fish are not trapped in shallow treated areas. Normally the treatment is conducted from the shore toward open water with the spray passes made parallel to shore. The direct treatment of fish in live boxes or other traps is avoided.

Specific Measures

Blue-green planktonic algae: The most usual application for planktonic algae is 5.4 pounds copper sulphate per surface acre (one part per million for the upper two feet).

Filamentous Algae: Cladophora sp. and related greens are perhaps the most common types of attached filamentous algae producing nuisance growths in Wisconsin lakes. In general, the nutrient levels need not be as high





Chemical Spraying Equipment used in Weed, Algae, and Swimmers' Itch Control Program.



Granular applicating equipment. This relatively inexpensive equipment is used only on large projects. Areas of 10 acres or less are most usually treated by simple hand-broadcasting techniques.

in the media as for the development of planktonic forms. The filamentous varieties do not produce the highly turbid water of planktonic algae but cause distinct nuisance conditions in relatively clear lakes. The usual control procedure is through the application of copper sulphate at 10 pounds per surface acre. The application must normally be repeated at weekly intervals for 3 to 5 weeks.

Chara: The application of copper sulphate for Chara control is usually at the rate of 10 pounds per acre and is applied as close to the bottom as practical to get the chemical directly to the plant before the conversion to copper carbonate. The chemical is normally applied in early spring before the growths have had an opportunity to break free from their attachment and float to the surface. Three to five treatments are often necessary to achieve adequate control of these growths particularly in deep water.

Diatoms: Diatoms have occasionally been reported as nuisances and indeed have been treated on occasion. However, treatment procedures for the planktonic diatoms are similar to planktonic blue-green algae and attached diatoms are treated like Chara or filamentous greens.

Use on Wisconsin Lakes

Algae control on Wisconsin recreational waters is practiced only with copper sulphate. Between 1950 and 1969, 130 lakes have been treated at least one time (Table 2, App.). A total of 1,585,059 pounds of copper sulphate has been recorded. It is unlikely that significant quantities of copper sulphate are used for algae control without being recorded since equipment is relatively bulky and the operation is noticeable. The Madison lakes have received far more copper sulphate for algae control than any other state recreational waters and indeed, most of the copper sulphate applied to Lakes Kegonsa, Monona, and Waubesa was recorded prior to Department of Natural Resources record-keeping. Treatment of these lakes was essentially discontinued by 1954 in favor of other programs designed to reduce nutrients (sewage effluent diversion).

The Chetek Chain of Lakes in Barron County, Pewaukee Lake in Waukesha County, Nepco Lake in Wood County and Wapogasset Lake in Polk County, have all received over 100,000 pounds but all are relatively large lakes where algae control is confined to developed shoreline areas and conducted during the active growing season as necessary to prevent accumulation of growing and decaying algae. Half Moon Lake in Eau Claire County is unique in that it receives virtually a complete treatment weekly during the active growing season. In spite of this tremendous per acre application of copper sulphate, there appears to be no unusual side effects and there is no detectable copper in the water. The sediments reflect the presence of copper but there seems to be no apparent effect on the bottom organisms or fish.



An accumulation of filamentous green algae. These wind-blown accumulations continue to develop during the summer months and although they appear to be dried and dead, the underside of the clump shows the algae are still alive and represent an accumulation of several inches. (Lake Michigan, Manitowoc County)

HIGHER PLANTS

Aquatic plant growths are normal constitutents of freshwater environments and it is only when the growths become excessive that they cause nuisance conditions and are collectively referred to as "weeds". The rooted plants which contribute to the majority of the nuisance conditions on Wisconsin recreational waters require not only nutrients and sunlight as with algae, but also the penetration of sunlight to the bottom where the growths begin. Naturally turbid or colored waters reduce the light penetrations so that the trophic zone is limited to much shallower water. Algae growths also reduce light penetrations and consequently, limit the water depth where higher plants can grow. In Wisconsin, there are numerous examples of this type of mutual exclusion. Lake Winnebago (Winnebago County) and Lake Delavan (Walworth County) are good examples.

Rooted plants are dependent on an acceptable bottom for attachment. The root system of aquatic plants is usually much less elaborate than terrestrial plants since the water medium both suspends the plant and provides the water and essential nutrients. The roots, therefore, function principally as a holding mechanism. The holding strength, however, is not nearly as efficient as that for terrestrial plants and many environmental factors such as unusual wave action, boat waves and even gas formation in the bottom muds can free many varieties of aquatic plants so that they may drift and decompose or reestablish in a different location. Aquatic plants may also develop roots and establish from a cut portion of stem, such as might occur after nuisance removal by cutting or motor boat operation in weed beds.

BIOLOGY

Free Floating Plants

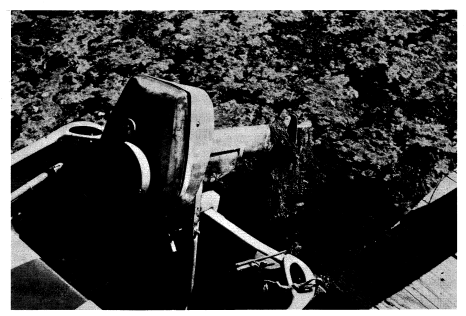
Free floating species such as lesser duckweed (Lemna minor) have a root system, but the short roots are not attached. Vegetative growth is initiated by lateral branching and ultimate separation into two separate plants. Free floating nuisances usually develop on relatively shallow, fertile waters. The nuisance conditions are typically worse near shorelines since the plants are easily windblown. Duckweed accumulations may also develop in open waters of a shallow lake where attached growths reach the surface and provide an entrapment mesh for the free floating plants.

In Wisconsin, nuisance duckweed may be observed on Mirror and Delton Lakes (Sauk County) and on Onalaska Lake (La Crosse County). Many other lakes have nuisance duckweed growths, but the condition is usually confined to limited shoreline areas. Wisconsin is fortunate to be free of the worst free floating nuisances, water hyacinth and alligator weed, which are prominent in southeastern United States.

Emergents

Emergent aquatics are rooted in relatively shallow water so that most of the growth occurs above the water line. They are spread by an underground root system and new emergent plants can occur almost anywhere in the network. Common examples of these growths are cattails (*Typha*), arrowhead (*Sagittaria latifolia*) and bulrushes (*Scirpus*).

The cattails and bulrushes are common on many Wisconsin recreational lakes. Generally the growths are confined to immediate shoreline areas, but occasionally they develop on several acres of shallow water. Arrowhead, on the other hand, is not as common a nuisance plant as cattail and bulrush, but where it does develop in relatively shallow lakes it often infests extensive areas. The emergent aquatics virtually destroy the water area for almost all recreational pursuits. Although there may be some value to wildlife asso-



Weed nuisances on recreational waters can develop to such an extent that typical recreational pursuits are virtually impossible.

ciated with these growths, most recreational pursuits such as boating, fishing and swimming are essentially eliminated in these areas.

Submergents

The pondweeds are one of the major subdivisions of submergent aquatics and belong mostly to the genus *Potamogeton*. They are distinguished from other submerged types in that they have a definite but diverse leaf form. The leaves vary from thin and threadlike to membranous and broad. Most of the Potamogetons have extensive root systems and runners so that new growths can develop vegetatively as well as from seeds.

One of the most widespread nuisance pondweeds is Sago pondweed (Potamogeton pectinatus). The plant has a much branched stem and threadlike leaves. It developes nuisance conditions in both hard and moderately soft water lakes. In clear waters, Sago pondweed is common to a depth of 10-12 feet. Curlyleaf pondweed (Potamogeton crispus), a common, membranous-leaved representative, is typically observed surviving through the winter months. It can develop distinct nuisance conditions early in the spring, disappear for a couple of months in early summer, only to develop new growths again in July and August. This growth pattern is also common of other species of Potamogetons, and positive identification is often essential to good control recommendations. These species are most commonly associated with relatively clear waters and are observed to depths of 12-14 feet.

There is a taxonomically complex series of Potamogetons known as fineleaved pondweeds. These species are characterized by grass-like leaves and usually inhabit shallow waters. The identification of the various species of fine-leaved pondweeds is difficult and in some growth stages is virtually impossible. However, the species distinctions are not usually important in control recommendations since they respond to control as a group and not independently.

Another type of submergent vegetation is characterized by no distinct leaf form. Water milfoil (Myriophyllum) and coontail (Ceratophyllum) are the most common representatives of this group. They are rooted but the root systems are typically not extensive so they break free readily and drift with the wind. Consequently, they may clutter a shoreline to the point where hand raking is the only removal method available. To compound the nuisance problems further, these plants have the ability to reroot from a cut stem or portion. Cutting without raking and removal can, therefore, produce a worse nuisance condition than originally existed. Motor boat usage in weed beds can also aggravate the situation and cause nuisance infestation where it did not originally occur.

Floating-leaved Plants

A fourth growth type includes the rooted plants with large, floating leaves. Some of the pondweeds fall into this group, but most typical are the water lilies (Nymphaea and Nuphar) and American lotus. Lotus is protected in Wisconsin and it is illegal to initiate a control program without special authorization (Wisconsin Statutes 29.546). American lotus can be distinguished from common lily pads by the fact that the stem is attached to the middle of the leaf. Since the leaf of water lilies has a narrow deep incision, the stem is actually attached to the leaf edge.

CONTROL

Navigation interests were perhaps the first aquatic plant control practitioners to develop efficient weed removal equipment, but in recent years, hydrologists, game and fish management teams, as well as recreational interests, have all contributed to the development of practical control methods.

Mechanical Control

The earliest and simplest endeavors in aquatic plant control consisted of mere raking and pulling of the nuisance growths. Ultimate disposal involved hauling the plants to a land disposal site. Anyone who has practiced this type of control on a fertile lake is familiar with the effort necessary to relieve even a small area of nuisance weeds!

Other mechanical removal methods included the dragging of chains or bed springs through plant growths to dislodge them followed by collection and disposal. In recent years, aquatic weed-cutting equipment has been improved to the extent that the equipment simultaneously removes the plants from the water so they can be transported to shore and then disposed in an appropriate disposal site. This more elaborate equipment may process 400 tons per year of wet weeds (City of Madison experience). This equipment is much more efficient in deep, open waters than in shoreline areas.

The commercial cutting equipment now available generally cuts to a 4foot depth. For greatest efficiency, it operates in such a way that the plants are transferred to a transport barge which carries them to shore and empties them onto a loader and truck for hauling to a suitable disposal site.

The entire operation requires substantial technical and operational support so that these operations are usually feasible only when underwritten by a municipality or strong cooperative agency.

The mechanical control of weeds is essentially not regulated by state or local agencies. The only pertinent regulation in Wisconsin concerning mechanical removal of aquatic plants identifies cut weeds as a nuisance and requires that they be removed (Wisconsin Statutes-Section 30.125). There is no permit necessary but specific legislation regarding specific plants and areas must be considered:

1. Section 29.544 concerned with wild rice preservation.

2., Section 29.545 concerned with aquatic weed protection in certain sections of the Wolf and Fox Rivers.

3. Section 29.546 concerned with the preservation of American lotus.

Chemical Control

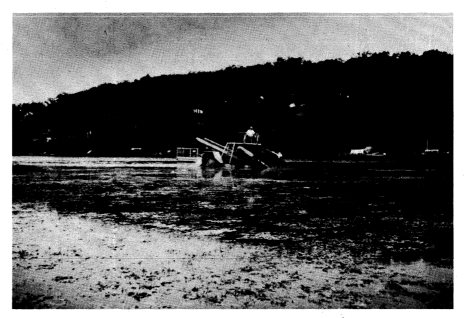
The chemical control of aquatic plants is an outgrowth of comparable activities widely practiced in agriculture. Prior to the 1960's, the only product utilized in aquatic plant control was sodium arsenite, an agricultural herbicide. However, in the late 1950's, extensive investigations were initiated on the efficiency of other agricultural chemicals as well as products not used in agriculture. These products were all moderately biodegradable so that there was less potential accumulation of residues expected after repeated usage. Furthermore, the chemicals were carefully screened by both industry representatives and federal and state regulatory agencies to insure that at the effective use level there were no unusual hazards to resident fish populations or to other aspects of the lake ecology. Organic herbicides gradually replaced sodium arsenite in aquatic plant control activities. In 1961, Wisconsin lakes were treated with nearly 200,000 pounds of sodium arsenite; by 1965, this quantity had been reduced to 90,000 pounds; and by 1970 to zero.

The conditions for chemical use in the aquatic environment are substantially more restrictive than for agricultural uses. A commercial firm desiring to distribute a particular product must provide an extensive series of investigations and data in support of their request for federal and state use registrations.

An ideal aquatic herbicide must meet the following criteria:

1. Quick and efficient destruction of the nuisance plant.

2. Nontoxic (acute and chronic) to



Modern weed harvesters both cut and remove nuisance weeds,

other desirable aquatic organisms (fish, arthropods, etc.)

3. Nontoxic to water users.

4. Easy and safe to apply.

5. Readily confined to specific areas.

6. Breakdown to harmless products with no residue potential.

Only a very few aquatic herbicides have met the above criteria sufficiently to be accepted for use on recreational waters. There will be a continuing effort by industry and government to develop new products that more completely meet the use criteria listed.

Four aquatic herbicides are currently registered for general supervised use on Wisconsin recreational waters: 2,4-D, and Silvex (2,4,5-TP), diquat, and the salts of some endothal compounds marketed as Aquathol.

2,4-D

The common agricultural herbicide 2,4-D (2,4-dichlorophenoxy acetic acid), has proven to be an effective aquatic herbicide. It kills a plant by disrupting the pattern of cell division in the actively reproducing portion of leaf, stem, and roots. This type of hormone-killing action usually requires more time to effect a kill than do contact herbicides. Most 2,4-D applications are made in late May or early June and as long as 4 to 6 weeks may be required for the plants to die and go down.

2,4-D is commercially available as a salt or ester and the formulation utilized is usually dependent on where plant absorption will take place. Plant roots absorb polar forms (salts) more readily, and leaves absorb nonpolar forms (esters) more readily. Since most absorption in aquatic plants is provided by the leaves, the 2,4-D esters are more widely used than the salts. There are a host of esters available for agricultural purposes, but only the iso-octyl ester (hexyl ethyl ester) is accepted by the Wisconsin Department of Natural Resources since this formulation possesses the least toxicity to aquatic fish and fish-food organisms.

The iso-octyl ester of 2,4-D is available from most agricultural chemical supply houses as either a liquid or granular formulation. It is most efficient in broadleaf plant control and has been used extensively in Wisconsin on the following species at 2 to 4 ppm of acid equivalent:

Water milfoil (Myriophyllum spp.) Water Buttercup (Ranunculus sp.) White Water Lily (Nymphaea odorata)

Yellow Water Lily (Nuphar spp.)

Coontail (Ceratophyllum demersum)

Willow (Salix spp.)

Best results are obtained when the application of 2,4-D is made at a time when the plants are actively growing. The treatment season in southern Wisconsin is typically late May and in northern Wisconsin, early June. The prinicpal difficulty with 2,4-D is that with treatment this early, the cold water reduces the effectiveness, or, if control is achieved that early, regrowth of the nuisance weeds are apparent before the end of the recreational season.

The federal labeling of 2,4-D restricts water users in treated areas. Swimming is restricted for one day and other uses such as public drinking water, stock watering, and irrigation are restricted for three days. These restrictions are applicable only to the treated area and a relatively small marginal or buffer zone around the treated areas.

Silvex

Silvex (2-2,4,5-Trichlorophenoxy propionic acid), like 2,4-D, is a phenoxy compound that kills a plant by overstimulation of the meristem regions of the root, leaves, and stem. The material is marketed as a low volatile iso-octyl ester or potassium salt either in liquid or granular formulation. Silvex is seldom used alone as an aquatic herbicide but is more often used in combination with endothal compounds to give these products a broader spectrum by insuring translocation of herbicide to the root system and preventing regrowth after the stalk and leaves have been killed by the contact herbicide. Silvex is most widely used on the following species usually in combination with a contact herbicide:

Arrowhead (Sagittaria spp.) Eelgrass (Vallisneria americana) Elodea (Elodea canadensis)

Labeling restrictions on Silvex (2,4,5-TP) are the same as 2,4-D; one day restriction against swimming, and three days for other water uses.

Diquat

Diquat is a quaternary ammonia compound that is particularly safe to fish and fish-food organisms. It acts as a contact herbicide and is absorbed quickly by plant tissue effecting a rapid kill. Typically the treated weeds will be brown the day following treatment. The chemical is rapidly absorbed onto silt particles and is essentially deactivated. Turbid waters cannot be successfully treated because of this feature. Diquat is effective on filamentous algae as well as a wide variety of plants. Since Diquat is a contact herbicide, it is most efficient on those plants without extensive root systems where the ability of the plant to initiate regrowth from the root is reduced. Diquat is used as a broad spectrum herbicide in Wisconsin recreational waters and is particularly successful on the floating plants. Plants controlled include:

Duckweed (Lemna sp.) Eelgrass (Vallisneria americana) Elodea (Elodea canadensis) Potamogetons

Aquathol

The potassium salt of endothal (1,2-dicarboxy-3,6-endoxoxy cyclohexane) is perhaps the most widely used aquatic herbicide currently on the market. It was first used in Wisconsin waters in the early 1960's and has undergone extensive use evaluation. The material is marketed as Aquathol ® and also as Aquathol Plus, a mixture of endothal and silvex.

Endothal compounds are contact herbicides that cause the plants to die and go down 3 to 5 days after treatment. There is a wide margin of safety between the use rates and toxicity to desirable fish and fish-food organisms. The addition of silvex to the endothal effectively broadens the species spectrum and adds to efficiency by preventing regrowth from roots that are difficult to control with a contact herbicide.

The potassium and sodium salts are not the only formulations of endothal. The dimethylcocoamine derivation is even more effective in aquatic weed control but its high toxicity to desirable fish species prevents its use as an aquatic herbicide. The endothal compounds with silvex are perhaps the most broad spectrum aquatic herbicides currently on the market. Table 3 is a summary of these plants controlled with Aquathol as well as other currently acceptable products.

Use on Wisconsin Lakes

Control of higher plants on Wisconsin recreational waters between 1950 and 1960 was essentially practiced only with sodium arsenite. Typically, the treatment was sponsored by an organization or municipality rather than an individual since the application of the chemical was difficult and required experience and equipment to safely effect a good treatment. In the early 1960's, the organic herbicides came into prominence and it was possible to confine treatment to small areas by techniques available to every property owner. The potential of damage to desirable fish in these relatively small treatments with chemicals that displayed a wide margin of safety was almost nil and consequently, the regulatory agency relaxed the supervisory restrictions on these projects. The agency, however, did continue to record all chemical applications and Tables 4 and 5 (App.) summarize the chemical plant control activities between 1950 and 1969. It is unlikely that unrecorded sodium arsenite is a factor in this tabulation since the application required experience and equipment. However, it is probable that small quantities of the organics have been used by cottage owners without a Department of Natural Resources permit and subsequently, those applications do not get recorded. As will be noted from Table 4, the use of sodium arsenite declined between 1959 and 1968 until in 1970, it was totally discontinued.

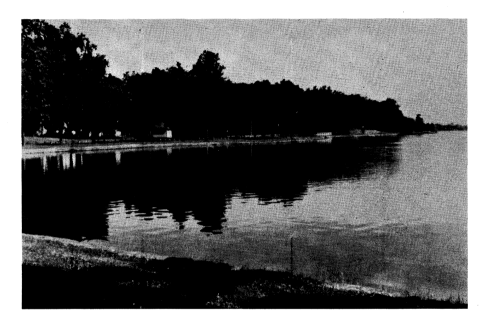
By the same token, the organic herbicides increased between 1958 and 1969 but the pattern of treatment changed. Rather than relatively large treatments over extensive lake areas by strong sponsoring organizations, the treatments were designed to improve small areas for beach development and boat access by single property owners. A few large programs continued but even these programs developed more selectivity on treatment areas because of the cost factor associated with the organic herbicides.

| | Aqua. | Aqua. | Ortho | Iso-Octyl | Silvex-4# | Potassium | Hydro. |
|---|-------|----------|----------|-----------|-----------|-----------|--------|
| Aquatic Plant | ĸ | + | Diquat | 2,4-D | 2,4,5-TP | Silvex 6# | 47 |
| argeleaf Pondweed | | | | | | | |
| Potamogeton | С | С | NC | NC | NC | NC | |
| <i>amplifolins</i> Sago Pondweed | | | | | | | |
| P. pectinatus | С | С | С | NC | NC | NC | |
| merican Pondweed | | | | | | | |
| <i>P. nodosus</i> Small Pondweed | C | C | CC | NC | NC | NC | |
| P. pusillus | C | С | С | NC | NC | NC | |
| loating Leaf Pondweed | - | ~ | | | | | |
| P. natans Naterthread Pondweed | C | С | С | NC | NC | NC | |
| P. diversifolium | С | С | NC | NC | NC | NC | |
| latstem Pondweed | С | с | NC | NC | NC | NC | |
| <i>P. zosteriformis</i> Surlylea f Pondweed | U | U. | NC | NC | NC | NC | |
| P. crispus | C | С | С | NC | NC | NC | |
| arrowleaf Pondweed | a | 0 | 0 | NG | NO | NG | |
| P. strictifolius laspingleaf Pondweed | С | С | С | NC | NC | NC | |
| P. Richardsonii | С | С | NC | NC | NC | NC | |
| eafy Pondweed | a | ~ | c | NG | NC | NC | |
| P. <i>foliosus</i> orned Pondweed | С | С | C | NC | NC | NC | |
| Zannichellia spp. | С | С | NC | NC | CC | CC | |
| ishy Pondweed | NC | 20 | ~ | NO | 20 | 2 | |
| <i>Najas flexilis</i> outhern Naiad | NC | NC | C | NC | CC | C | |
| Najas guadalupensis | NC | NC | С | NC | CC | C | |
| urreed | ~ | <i>a</i> | 20 | | | NG | |
| <i>Sparganium spp.</i> aterstar Grass | C | C | NC | NC | NC | NC | |
| Heteranthera spp. | C | С | С | NC | CC | CC | |
| oontail | 0 | a | 0 | a | a | 2 | |
| <i>Ceratophyllum spp.</i> ater Milfoil | C | C | C | C | C | C | |
| Myriophyllum spp. | NC | С | С | С | С | С | |
| ladderwort | NO | 00 | 2 | NG | | 2 | |
| <i>Utricularia spp.</i> anwort | NC | CC | C | NC | CC | С | |
| Cabomba spp. | NC | С | NC | NC | С | С | |
| ater Cress | NO | 60 | NO | 2 | | <u> </u> | |
| <i>Rorippa spp.</i> martweed | NC | CC | NC | C | CC | С | |
| Polygonum spp. | NC | CC | NC | С | CC | С | |
| ater Buttercup | | 20 | | NG | NG | 20 | |
| <i>Ranunculus spp.</i> anada Waterweed | NC | NC | C | NC | NC | NC | |
| Elodea spp. | NC | CC | С | NC | CC | С | |
| idgeon Grass | | ~~ | <i>a</i> | NG | | 2 | |
| <i>Ruppia spp.</i> uckweed | NC | CC | С | NC | CC | С | |
| emna spp. | NC | NC | С | NC | NC | NC | |
| atermeal | NG | | 0 | 21.0 | MA | MC | |
| <i>lolffia spp.</i> atershield | NC | NC | С | NC | NC | NC | |
| Brasenia spp. | NC | NC | NC | С | С | C | |
| patlerdock | NG | NO | NC | C | 00 | С | |
| Nuphar spp. weetflag | NC | NC | NC | С | CC | U U | |
| Acorus spp. | NC | NC | NC | С | С | C | |
| el Grass | NC | NO | NC | NC | 00 | cc | сс |
| <i>illisneria spp.</i> rrowhead | NC | NC | NC | NC | CC | CC | |
| Sagittaria spp. | NC | CC | NC | С | С | С | |
| pikerush | 20 | ~~ | NC | NC | C | C | |
| Eleocharis spp. otus | NC | CC | NC | NC | С | C | |
| Nelumbo spp. | NC | С | NC | CC | С | С | |
| ater Lily | | | | | ~ | ~ | |
| Nymphaea spp. | NC | С | NC | CC | С | C | |
| attails Typha spp. | NC | NC | С | CC | С | С | |
| ulrush | | | | | | ~ | |
| Scirpus spp. | NC | NC | NC | С | CC | C | |
| ildrice Zizania spp. | NC | NC | NC | NC | NC | CC | |
| ater Willow | | | | | | | |
| Dianthera spp. | NC | NC | NC | CC | CC | С | |

C = Controlled by Herbicide. CC = Conditionally Controlled by Herbicide NC = Not Controlled by Herbicide.

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Aquatic Plant Nuisance Before and Five Days after Chemical Control on Rice Lake, Barron County (Courtesy of The Lake Biologist, Inc.)

Comparison of Methods

Mechanical control techniques with current equipment available are most readily utilized in combination with chemical control methods. Cutting equipment efficiency is greatest in deep waters. Since chemical control costs increase with increasing depth chemicals are used in shallow water and adjacent to piers where the efficiency of mechanical equipment is reduced.

Mechanical control methods have specific advantages over chemical control methods in that there is no chance of a chemical residue and since the weeds are actually removed, the nutrients that would be recycled if the weeds were killed are also removed. Even though the potential of nutrient reductions through weed removal is small, it is one of the few methods available that provides any nutrient removal.

Some of the disadvantages of mechanical weed removal over chemical weed control include:

1. A relatively high initial investment in commercial-size equipment.

2. A seasonal operation with extensive maintenance and support demands.

3. Developing suitable disposal sites for the weeds.

4. Relatively rapid regrowth of the cut weeds, particularly in shallow water.

5. Operationally inefficient in shallow water and around piers where most effective weed control is desired.

SWIMMERS' ITCH

One of the best known of the Egyptian papyri, "Papyrus Ebers" which dates back to 1550 B.C. deals with a disease referred to as the AAA disease. The symptoms described and the hieroglyph used lead modern medical interpreters to believe that this ancient disease was the same as what we know today as bilbarziasis or schistosomiasis. The principal symptoms are blood in the urine caused by a parasitic flatworm (Schistosoma) in the urinary bladder or ureter. The causative organisms are host specific, and the most serious disease-producing species occur in tropical and subtropical regions of the earth. In Wisconsin, however, there are species present that attack various animals and often accidently attack swimmers, causing an uncomfortable dermatitis.

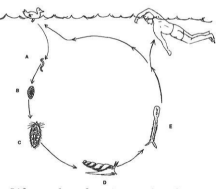
DEVELOPMENT OF THE ORGANISM

The adult worm lives as a parasite in the tissue of a suitable mammal or bird, and produces eggs which pass with the droppings of the host animal into the water. Upon hatching, the embryo develops into a ciliated organism called a miracidium which swims about in search of a second host animal, a particular type of snail. If the snail is located within a few hours, the miracidium will penetrate into the soft tissues and pass through a second reproductive phase. The organism that is released from the snail is called a "cercaria" and is an active swimming stage again seeking the primary host animal or bird.

During the active swimming state, the life cycle may be interrupted when the cercaria accidently penetrates the outer layer of skin of bathers. The cercariae are soon destroyed by natural body defense mechanisms, but the site of penetration is apparent by a small red welt, discomfort and itching. The degree of discomfort and bodily reaction resulting from penetration varies with the sensitivity of the individual and the degree of infestation. In some persons, the reaction may be hardly noticeable. Other persons have considerable pain, fever, severe itching



Typical swimmers' itch injury. Note the random scatter of the attack points. (The skinned elbow is not related to cercariae attack). Courtesy of The Lake Biologist, Inc.



Life cycle of swimmers' itch cercariae: (A) blood fluke carried by water bird; (B) egg; (C) miracidia; (D) snail host; (E) cercariae seeking host.

and swelling. The swelling will usually subside within a week but the red coloration can persist for some time longer. The skin irritation is not contagious.

Many of Wisconsin's finest recreational beaches are plagued by this flatworm pest every year. Other lakes have the nuisance in a particular year with no recurrence. The absence of an infected host bird or animal population or of a suitable species of snail to provide the alternate host may contribute to the sporadic distribution of the nuisance organisms.

The swimmers' itch organisms are most commonly noted in early summer, about the time summer water temperatures reach a seasonal maximum. In the southeast Wisconsin lake region, the incidence of swimmers' itch is most prominent in late June and early July. The season is usually relatively short since water temperatures approach the high eighties and the cercariae are released from the snails during a period of relatively few days. In the northern portion of the state, the water temperatures are slightly lower so the swimmers' itch season is delayed to perhaps early or mid-July. Since the cercariae are not released from the snails as readily at the low temperatures, the infective season, rather than lasting a few days, may last throughout the remainder of the swimming season.

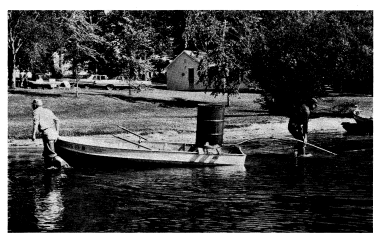
After the cercariae have penetrated the skin, there is little that can be done in the way of treatment. Some relief from the itching may be obtained through the use of a soothing lotion such as calamine or lotions that have additives such as antihistamines and/or local anesthetics.

In past years, there have been lotions marketed as preventatives against cercariae penetration but the effectiveness of these products leave much to be desired. Some simple preventive measures are possible, however. The cercariae are delicate little animals which when deprived of water will dry up and die. Furthermore, there is some evidence that actual penetration takes place after emerging from the water. Consequently, a brisk rubdown with a towel immediately after emerging from the water will minimize the number of successful penetrations. This procedure, of course, is impractical for small children that dabble at the shoreline or for bathers that are continuously in and out of the water.

CHEMICAL CONTROL

Procedure

With our basic knowledge of the relationship between Schistosome cercariae and snails, it has been possible to devise control procedures that eliminate both the host snails and the cercariae. Since the host snail and the free swimming cercariae move only short distances, the control procedure can be confined to the immediate area of the beach and there is no need to destroy extensive snail populations.



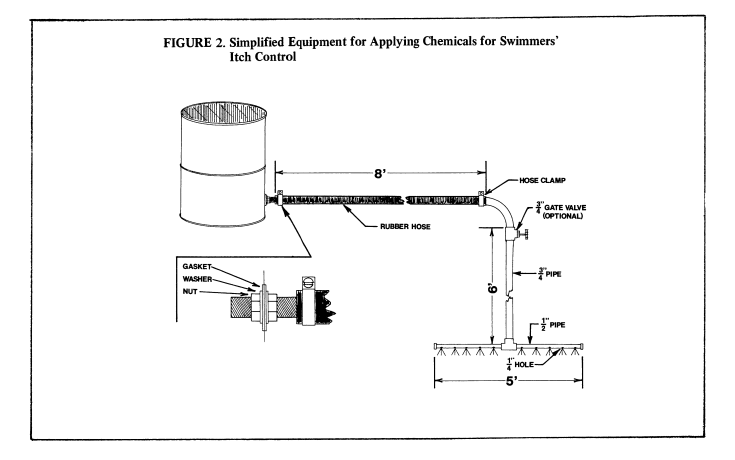
Simplified equipment for applying chemicals for swimmers' itch control mounted and operational in an aluminum fishing boat. This equipment can be modified for extensive projects by using a 3 horsepower centrifugal pump to keep the chemical mixed and pump the material through the distribution system.

Several chemicals have been utilized, but copper sulphate has been by far the most widely used for snail control. The chemical is usually used at a rate of 80 pounds copper sulphate per surface acre of the beach. Since both snails and cercariae have some mobility, treatment areas encompass at least one acre and include 50-100 feet of shoreline on both sides of the beach. To avoid undue toxicity to fish at this high rate, the copper sulphate is usually mixed with 1/2 as much lime to effectively precipitate the chemical and force it to settle onto the bottom muds where the snails are thoroughly exposed. The fish in the upper water layers are, therefore, not affected.

The application of the chemical is most readily accomplished by draining the slurry of copper sulphate, lime and water from a barrel through a hose or "T" bar onto the bottom (Fig. 2). The chemical is not harmful to bathers but better results are obtained if swimmers are excluded from the beach for a few hours to permit the chemical to settle. Applications are not made when rough water is present, since this would tend to disperse the chemical more widely.

This treatment is a relatively violent ecological manipulation and for that reason, is usually confined to relatively small areas of a lake. However, even where extensive shoreline areas are treated annually, there is no apparent ecological damage to the lake. The very nature of applying the chemical as a settleable solid provides that the chemical is quickly incorporated into bottom muds and effectively lost to the lake as an active toxicant.

This type of chemical control is practiced on many Wisconsin lakes annually as a preventative and/or solution to the swimmers' itch nuisance. In general, it is successful. However, even after a beach has been treated, there may be incidences of swimmers' itch. This will most usually be associated with a relatively strong onshore wind where water currents transport cercariae from untreated areas to the swimming beach.



Use on Wisconsin Lakes

A total of 48 lakes have received some type of swimmers' itch control (Table 6, App.). Most lakes that are plagued with the problem are treated on an annual basis. Typically the treatment is confined to a relatively small swimming beach but in at least two cases, Lake Metonga in Forest County, and Lake Noquebay in Marinette County, the control program is applied to extensive shoreline areas. The treatment is usually in mid-June in the southern part of the state, and in early July in the north.

The incidence of swimmers' itch is more noticeable in the northern part of the state. This is perhaps due to the fact that water temperatures do not reach the same levels as in the south and consequently, the release of cercariae by snails is extended over a greater period of time with a higher probability of affecting bathers. Treated beaches can usually be cleared of infected snails but when bathing on days when the wind is onshore, the water currents bring different cercariae onto the beach. Beaches must, therefore, be carefully selected during the swimmers' itch season to avoid the infection even on treated beaches.

DEVELOPMENT OF CONTROL PROGRAM

Every year, complaints about aquatic nuisances and requests for assistance in controlling them are investigated by the Department of Natural Resources. The conditions observed are not unique. Man has been plagued with nuisance aquatic growths in surface waters for a long time as may be attested by publications regarding the problem which appeared in the mid-19th century.

Investigators active in the early 1900's promoted the use of copper sulphate for the control of planktonic algae in water reservoirs. Copper sulphate came into more or less general use as a reservoir algicide. In 1918, the City of Madison began using it on recreational waters. In 1925, the systematic treatment of an entire 3,000acre lake was accomplished with copper sulphate. In the mid-1920's, the effectiveness of arsenic trioxide on terrestrial plants was expanded successfully to the aquatic community, and in 1926, the City of Madison first used sodium arsenite in the control of an aquatic nuisance for the enhancement of recreational values of an area. By the early 1930's, several published reports had substantiated the effectiveness of arsenic trioxide for aquatic plant control on recreational waters with a relatively substantial margin of safety for fish and fish-food organisms. By the mid-1930's, chemical aquatic nuisance control activities centering around copper sulphate and sodium arsenite had expanded to many Wisconsin recreational waters and in 1938, there developed a controversy between sportsmen's groups and property owners on a particular Wisconsin lake. Following this controversy, an executive order established a committee to review the problem of algae and aquatic plant control in public waters. This Interdepartmental Committee continued in existence as a Subcommittee of the Committee on Water Pollution. Late in 1966, the newly created Department of Resource Development Board reestablished this Interdepartmental Committee as an Advisory Committee to the Director of the Department of Resource Development.

The Interdisciplinary Advisory Committee concept of regulating chemical control of aquatic nuisances was also adopted when the activity was incorporated into the operation of the Department of Natural Resources in 1968. The principal functions of the original committee were three-fold:

1. To supervise aquatic nuisance control activities on Wisconsin public waters.

2. To investigate the technical aspects of chemical applications to Wisconsin public waters when applied for purposes of aquatic nuisance control.

3. To perform educational services to sponsoring organizations and insure proper planning of aquatic nuisance control activities so as to obtain the most possible benefit without damage to desirable aspects of the environment.

The functions of the current Advisory Committee are essentially the same. Shortly after the executive committee was appointed in 1938, to assist in resolving technical and public relation difficulties concerned with chemical aquatic nuisance control, a permit system was implemented and has continued to the present.

In 1941, the Wisconsin Legislature

passed an act calling upon the Committee on Water Pollution"...To supervise chemical treatment of waters for the suppression of algae, aquatic weeds, swimmers. itch and other nuisance producing plants and organisms. It may purchase equipment and may make a charge for the use of the same and for materials furnished together with a per diem charge for services performed in such work. The charge shall be sufficient to reimburse the Committee for the use of equipment, the actual cost of materials furnished and the actual cost of serv ices rendered, plus ten percent for overhead and development work." This legislation was basically carried into Chapter 614, Laws of 1965, under Section 144.025.

During the 1940's, the Committee purchased and operated chemical spraying equipment which was made available to sponsoring organizations on a rental basis. As the program expanded, the demand for state-owned equipment became impractical and in 1949, the use of state-owned equipment was discontinued. By 1950, comprehensive records were maintained concerning important phases of chemical control activities.

Since the inception of the program, the principal chemicals used have been copper sulphate for algae control and arsenic trioxide for weed control. During the last ten years, new organic herbicides have been brought on the market to replace sodium arsenite as an aquatic herbicide. Before a product can be used on Wisconsin waters, it must be registered by the U.S. Environmental Protection Agency, the Wisconsin Department of Agriculture, and must further be approved by the Advisory Committee on Aquatic Nuisance Control. The use of chemicals in the control of aquatic nuisance growths on Wisconsin recreational waters since records were begun in 1950 is summarized in Table 7 (App.).

The use of chemicals on lakes is very carefully regulated to prevent undue ecological damage and the Wisconsin Department of Natural Resources is charged with this responsibility. Sponsoring organizations such as resort owners, municipalities or private individuals must first obtain a permit from the Department of Natural Resources before application of chemical can proceed. Application blanks for a permit may be obtained by writing to the Department of Natural Resources, Box 450, Madison, Wisconsin 53701. Once a permit has been issued, a representative of the Department (if required by the permit) will be present at the time chemicals are actually applied to insure that dosage computations are accurate and the chemicals are not misused. The sponsoring organization is required to pay a nominal fee for this supervisory service.

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TABLE 2. Lakes Treated with Copper Sulphate for Algae Control.

| ke | County | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1060 | Ŧ |
|----------------------|------------------------|--------|--------|--------------------|--------------------|--------|-------|-------|---------------------|-----------------------|--------------------|---------------------------|---------------------|----------------------|---------------------------|----------------------|---------------------|----------------------|---------------------------|---------------------|--------------------------------------|-------------|
| | | 1730 | 1731 | 1732 | 1733 | 1734 | 1733 | 1930 | 193/ | 1730 | 1739 | 1700 | 1901 | 1962 | 1903 | 1904 | 1903 | 1900 | 190/ | 1908 | 1969 | Te |
| on ma | Oconto Equ Claira | | | | | | | | | | | | 000 | ? | | | | | 20 | | | : |
| a | Eau Claire Dane | | | | | | | | | | | | 800 | 1,490 ² | 1,400 | 1,000 | 800 225 | 1,100 | | | | 6,59 |
| | Oneida | | 25 | | | 25 | | | | | 25 | | 20 | | | | 223 | | | | | 22 |
| ap | Polk | | 20 | | | 20 | | | | 700 | 1,2002 | 1,700 ² | 1,700 ³ | 1,600 ³ | 2,100 ⁵ | 2,100 ⁵ | 1,800 ⁵ | 2,0004 | 2,5004 | 1,200 ⁵ | | 18,6 |
| Dam | Barron | | | | | | | | | | 2,500 ² | -, | -, | ., | 2,100 | 2,100 | 2,350 ³ | 1,700 | 700 | 900 | 1,350 ³ | 9,5 |
| | Walworth | 50 | | | | | | | | | | | | 500 | | | -, | -, | | | | 5 |
| tternut | Polk | | | | | | | | | 3,800 ² | 1,700 | | 1,500 | 1,000 | 1,7002 | 2,2002 | 850 | 500 | 800 ² | | | 14,0 |
| dar | Washington | | | | | | | | | | | 1,800 ² | 3,800 ⁴ | 2,9004^ | 3,550 ⁵ | 3,540 ⁵ | 3,750 ⁷ | 1,800 ³ | 300 | | | 21,4 |
| lver | Waushara | | | | | | | | | | | | 50 | | | | | | | | | |
| | Waushara | | | | 66 | | | | | | | | | | | | | | | | | |
| Spring | Jefferson | | | 970 ² | | 250 | | | | | | | | | | | | | | | | 2 |
| n's | Iron Racine | 100 | | 970- | | | | 150 | | | | | | | | | | | | | | 9 |
| | Waushara | 100 | | | | | | 150 | | | | 575 | 400 | | | | | | | | (2) | 1,2 |
| | Bayfield | | | | | | | | | | | | | | | | 10 | | | | 62 | |
| , | Marinette | | | | | | | | | | | | | | 70 | 70 | 70 | | | | | - |
| McCoy Ponds | Monroe | | | | | | | | | | | | | | | | | | | | 13* | • |
| r | Polk | 800 | | 1,600 ² | 1,600 ² | 800 | 800 | 800 | | 1,600 | 1,000 | | | 1,600 ² | | | | | | | 10 | 10,6 |
| k Chain | Barron | | | | | | | | 18,775 ⁴ | | 2,400 | 15,200 ² | 9,200 ⁴ | 11,800 ¹¹ | 9,800 ⁸ | 10,800 ¹⁰ | 10,300 ⁹ | 13,500 ¹³ | 8,700 ¹⁰ | 7,600 ¹⁰ | 10,1509 | 139,0 |
| | Polk | | | | | | | 225 | 225 | 525 ² | | | 300 | | | | 50 | | 35 | 100 | 295 ⁵ | 1,7 |
| nan | Marinette | | | | | | | | | | | | | | | | | 1,300 ² | 1,590 ³ | 900 | 800 | 4,5 |
| | Forest | | ani 2 | | | | | | | | | | | | | | | | | 200 | 2002 | 4 |
| al s | Sheboygan Polk | 175 | 7002 | 400 | 400 | 400 | | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 300 ² | 390 ² | 7,5 |
| - | Polk | 350 | | | | | | | | | | | | | | | | 85 | | | 50 580 ⁴ | 1 |
| an | Walworth | 1,710 | 2,500 | 1,800 | 2,050 | 1,000 | 1,100 | 700 | 480 | 5,200 ⁹ | 3,000 ⁵ | 7,600 ¹³ | 6,900 ¹³ | 8,200 ¹⁴ | 7,900 ¹⁴ | 7,55013 | 6,400 ¹³ | 4,200 ¹¹ | 4,62513 | 6,005 ¹⁴ | 2,193 ⁶ | 9 81,1 |
| n | Sauk | | | _,000 | 2,000 | -,500 | -,100 | | +00 | 0,000 | 5,000 | .,000 | 0,200 | 0,200 | 300 | 600 ² | 0,400 | 4,200 | 4,823 900 ³ | 1,270 ⁴ | 2,193 | 3,2 |
| | Racine | | | | | | | | 1,800 | | 1,200 | 2,000 ² | 4,500 ⁷ | 3,300 ⁶ | 700 ² | 400 | 400 | 950 ² | 800 ² | 1,000 ² | 1,6007 | 18,6 |
| Spring | Waukesha | | 20 | | 30 | | | | | | | | - | | | | | | | | 200 | 2 |
| laire | Eau Claire | | | | | | | | | | | | | | | | 900 | 800 ² | | | | 1,5 |
| reek | Dunn | | | | | | | | | 300 | | 300 | | | | 150 | | 300 | 400 ² | | 200 | 1,6 |
| y . | Marquette | | | | | | | | | | | | | | 100 | 150 | | | | | | 2 |
| sh Në Faathaa | Manitowoc | | | | | | | | | | | | | | | | | | | | 200 ² | 2 |
| N" Feather | Jefferson Waushara | | | | | | | | | | | | | | 1603 | | | | | 40 | 49.5 ² | |
| | Wausnara Washington | 600 | | 600 | 500 | | 500 | | | | | | 500 | | 150 ³ | 540 400 | 200 | | | | 125 ² 350 ² | 8 |
| Dell | Monroe | 000 | | 000 | 300 | | 300 | | | | | | 500 | | | 400 | 200 | 25 | | | 350 ² 50 ² | 3,6 |
| ar & | monitot | | | | | | | | | | | | | | | | | 23 | | | | |
| conomowoc R. | Waukesha | | | | | | | 300 | 300 | 306 | 300 | 300 | 500 | | 275 | | | | | | 2252 | 2,5 |
| va | Walworth | 1,050 | 1,365 | 1,280 | 660 | 1,410 | 770 | 1,000 | 1,800 | 1,450 | 1,800 | 1,550 | 1,400 | | 1,200 | | 1,720 ⁴ | 400 | | | 60 | 18,9 |
| ge | Kenosha | | | | | | | | | | | | | | | | | | 10 | 10 | 140 ³ | 1 |
| rt | Waushara | | | | | | | | | | 15 | | | | | | | | | | | |
| e n Bav | Adams Door | | | | | | | | | | | 200 | 350 | | 120 | | | | | 230 | | 7 |
| n Bay Moon | Door Eau Claire | | 480 | 480 | 2,090 | 5,200 | 4,000 | 3,700 | 7,200 | 6,500 ⁸ | 3,400 ⁵ | 200 5,600 ⁷ | 8,000 ¹¹ | 8,000 ¹⁰ | 4,800 ¹¹ | 12 10018 | 4,505 ¹⁰ | 4,600 ¹¹ | 4,800 ¹² | 4,600 ¹¹ | 3,080 ¹⁰ | 02.1 |
| | Waushara | | 400 | +00 | 2,090 | 5,200 | 4,000 | 3,700 | 7,200 | 0,500 | 5,400 | 5,000 | a,000 - | 0,000 ' | 4,000 | 12,100-2 | 4,205-* | +,000-* | 4,000 | 4,600** | 3,080** | 93,1 |
| eshoe | Manitowoc | | | | | | | | | | | | | | | | 400 ³ | 100 | 200 ² | 110 ² | 350 ⁴ | 1,1 |
| | Waupaca | | | | | | | | | | | | | | | | | | 200 | | 550 | 2 |
| ing | Waupaca | | | | | | | | | | | | 100 | 35 | | | | | | | | 1 |
| 15 | Waukesha | | | | | | | | | | | | 1,985 ² | | | 1,600 ³ | 1,710 ² | 2,420 ³ | 1,500 ³ * | 700 ² | 495 ³ | 10,4 |
| nsa | Dane | 55,420 | 48,928 | 46,515 | 41,189 | 25,102 | | | | | | | | | | | | | | | | 217,1 |
| e Moraine | Fond du Lac | | | | | | | | | | | | | 400 | | | 500 ² | | | | | 9 |
| ille erdale Chain | Waukesha Walworth | | | | | | | | | 200 | | 475 | 700 | 120 | 175 | | | | | | 45 | 1,7 |
| eruale Chain | Columbia | | | | | | | | | | | | | | | | | 33 | 85 | | 27 | 1 |
| ln Park | Kenosha | | | | | | | | | | | | | | | | | | 300 | 175 | | 4 |
| s Beach | Rock | 75 | 75 | 75 | 75 | 75 | 75 | | | | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 75 | 40 50 | 20 | 1,1 |
| Cedar | Washington | | | | | | | | | | ,,, | ,,, | ,5 | ,,, | ,5 | 75 | 700 | 15 | 75 | 50 | | 1,1 |
| Long | Manitowoc | | | | | | | | | | | | | | | | | | | | 100 | 1 |
| Muskego | Waukesha | | | | | | | | | 200 ² | | - | | | | | | | | | | 2 |
| St. Germain | Vilas | | | | | | | | | | 4,200 | 5,000 ² | 2,900 | 3,800 ⁴ | | 7,200 ⁴ | | 1,600 | | 2,300 ² | 1,400 | 28,4 |
| | Fond du Lac | | | | | | | | | | | | | | | | - | - | | 100 | | 1 |
| | Manitowoc Dolla | | | | | | | | | | | | | | | 800 ² | 750 ² | 1,100 ³ | 1,6004 | 800 ² | 8003 | 5,8 |
| | Polk Welworth | | | | | | | | | | | | 700 | | 930 | | 700 | | 1,700 ³ | 900 ² | 800 ² | 5,7 |
| ne Phantom | Walworth Waukesha | | | | | | 300 | 300 | | | | 100 | 100 | | | | | | | | | 6 |
| n Mill Pond | Waukesha Waupaca | | | | | | | | | 50 | | 100 | 100 | | | | | | | | 45 | 2 |
| ota | Dane | 176 | 738 | | 127 | | | | | 50 | | | | | | | 49 | | | | | 10 |
| nin | Dunn | | | | | | | | | | | | | 4,600 ⁴ | 9.000 ⁹ | 8,800 ¹⁰ | | 7,500 ⁸ | 3,900 ⁵ | | | 1,0 40,7 |
| nonee Park Pon | | | | | | | | | | | | | | | | | ., | · ,- 50 | | | 50 | 40,7 |
| r | Oneida | | | | | | | | | | | | - | | | | | | 400 ² | 600 | - | 1,0 |
| | Oneida | | | | | | 1,200 | 1,200 | 1,200 | 1,200 | | 1,050 | 1,1002 | | | | | | | | | 6,9 |
| & Delton | Sauk | 700 | 700 | | 900 | 1,400 | 1,300 | 1,300 | 1,400 | 2,800 ² | 1,200 | 1,100 | 3,000 ² | • 55 | 600 | 600 | 1,800 ⁴ | 650 ² | | | | 19,5 |
| | Waupaca | | | | | | | | | | | | | | | | | | 50 | | | |
| a Dend | Dane | 20,823 | 12,245 | 6,341 | 4,894 | | 918 | 2,194 | | | 375 | | | | | | | | 249.5 ⁴ | . 1 | 60 | 48,0 |
| ope Pond | Grant | | | | | | | | | | | | | | | | | | | 22 ² | | |
| onago Park Piver | Waukesha | | | | | | | | | | | | | | | 2002 | | | | | 31 | |
| River so Park | Sheboygan Waukesha | | | | | | | | | | | | | | | 700 ² | | | | 180 | 15 | 8 |
| go Park ricka | Waukesha Waukesha | 20 | 15 | | | | | | | | 200 | 360 | 200 | 400 | 1 400 | 3 3 3 3 | 1 4002 | ? | | | 50 | |
| | Waukesha Waukesha | 20 | 15 | | | | | | | | 200 | 250 | 300 | 400 200 | | 2,200 ³ | 1,400 ² | 1,440 ² | 1,150 ³ | | 405 ² | 9,1 |
| | Wood | 4,000 | 5,500 | 2,800 | 5,200 | 8,850 | 4,750 | 9,500 | 9,000 | 5,900 ² ** | 8 0503 | 5,300 ² | 5,100 ² | | 100 3,900 ³ | 4,350 ⁴ | 2,350 ³ | 4,100 ⁴ | 4,400 ⁴ | 3,900 ⁴ | 2,200 ² | 103.7 |
| abin | | 4,000 | 5,000 | | 5,400 | 0,000 | 4,750 | 2,000 | 3,000 | 5,500 | 3,030 | 3,500 | 5,100 | 4,000 | 3,900 | 4,550 | 2,330- | 4,100 | 4,400 | 3,300 | 2,200 | 103,7 3 |
| abin | Waukesha | | | | | | | | | | | | | | | | | | | | | |
| abin | Waukesha Waukesha | | | 300 | | | | 50 | | 200 | 100 | | | | 9002 | | | | | | 2574 | |
| abin mowoc | Waukesha | | | 300 | | | | 50 | | 200 | 100 | 1 8952 | 3 6002 | 3.0002 | 900 ² | 11 000 ⁷ | 7002 | 1 1003 | 20 | son2 | 357 ⁴ | 1,6 |
| abin | | | | 300 | | | | 50 | | 200 800 | 100 500 400 | 1,895 ² | 3,600 ² | 3,000 ² | | 21,000 ⁷ | 700 ² | 1,100 ³ | 20 | 500 ² | 357 ⁴ 168 ³ | |

| Lake | County | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | Total |
|-------------------|-----------------------|---------|---------|---------|---------|---------|--------|--------|--------|---------------------|--------------------|--------------------|--------------------|--------------------|-----------------------------|---------------------|---------------------|--------------------|---------------------------|--------------------|--------------------|-----------|
| Paquette Park | Columbia | | | | | | | | | | | | | | | | | | | 13 | 12^{2} | 25 |
| Park | Columbia | | | | | | | | | | | | | | | | | 1,250 | 1,020 ³ | 1,430 ⁴ | | 3,700 |
| Perch | Monroe | | | | | | | | | | | | 175 | 160 | 1102 | 176 | 180 | 200 | 225 ² | | | 1,226 |
| Peter's | Walworth | | | | | | | | | | | | | | | | 250 | | | 350 ³ | 480 ⁵ | 1,080 |
| Pewaukee | Waukesha | 11,300 | 4,200 | 5,000 | 7,000 | 8,700 | 13,000 | 10,950 | 5,955 | 9,105 ¹⁰ | 7,5758 | 6,6007 | 6,7507 | 7,600 ⁸ | 6 ,2 15 ⁷ | 5,440 ¹⁴ | 6,150 ¹⁴ | 2,4647 | | 1,250 ⁵ | 200 | 125,454 |
| Pickerel | Portage | | | | | | | | | 600 ³ | 600 ³ | 100 | 250 | 110 | 150 | , | 200 | | 250 | 150 ² | 200 ² | 2,610 |
| Pike | Marathon | 1,000 | 850 | 1,000 | | | | | | | | | | | 850 | 1,600 ² | 800 | 800 | 1,900 ³ | 250 | 1,125 ² | 10,175 |
| Pine | Waukesha | 450 | 800 | 800 | 1,500 | 1,200 | 400 | 2,180 | 2,050 | 450 | 800 ² | 995 ³ | 1,1753 | 802 | 850 ² | 570 ² | 330 ² | 1,057 ³ | 1,0253 | | | 17,434 |
| Pokegama | Washburn | | | | | | | | | | | | -, | 500 ³ | | | | -,- | | | | 500 |
| Potter's | Walworth | | | | | | | | | | | | 400 | 1,200 ² | 1,1302 | | 750 | | | 550 | 650 ² | 4,680 |
| Pretty | Waushara | | | | | | | | | | | | 400 | 1,200 | 1,150 | | 150 | 100 | | | 100 | 200 |
| Redstone | Sauk | | | | | | | | | | | | | | | | | 100 | | | 2,300 ⁶ | 2,300 |
| Ragner | Washington | | | | | | | | | | | | | | | | | | | | 12 | 12 |
| Rib | Taylor | | | | | | | | 425 | | | | | | | | | | | | | 425 |
| Round | Burnett | | | | | | | | 425 | | | | 1,000 | 1.000 ² | 600 | | | | 1,000 ³ | | 825 ³ | 4,425 |
| Sand | Polk | | | | | | | | | | | | 1,000 | 1,000 | 000 | | | 80 ³ | 1,000 140 ² | 120 ³ | 40 | 380 |
| Sandow | Marquette | | | | | | | | | | | | | | 20 | | | 00 | 50 | 120 | 30 | 100 |
| School Section | Waukesha | | | | | | | 200 | | | | | | | 20 | | | | 50 | | 72 | 372 |
| Shangrila | Kenosha | | | | | | | 300 | | | | 250 | 000 | | 275 | 550 | 600 | 400 | | | 35 | 3,010 |
| Silver | Columbia | | | | | | | | | | | 350 | 800 | | 275 | 550 | 600 | 400 | | 06 | 35 | 175 |
| Silver | Waupaca | | | | | | | | | | | | | | | | | | 90 400 ² | 85 | | |
| Springbank | Monroe | | | | | | | | | | | | | | | | | | 400 109 ⁸ | 98 ⁷ | 45 ³ | 400 |
| | | | | | | | | | | | | 40 | 35 | 35 | | | | | 1090 | 98. | | 362 |
| Squaw | St. Croix Columbia | | | | | | | | | | | | | | | | | | | | 400 | 400 |
| Swan | | | | | | | | | | | | | | | | | | | | | 5 | 5 |
| Token Creek Pond | Dane | | | | | | | | | | | | | 1 | | | | | 2 | 2 | 19.5 | 19.5 |
| Tomah | Monroe | | | | | | | | | | | | | 1,1001 | | 500 | | 700 | 575 ² | 805 ² | 1,250 ² | 4,930 |
| Trade | Burnett | | | | | | | | | | | | | | | | | | | | 550 | 550 |
| Trempealeau River | Trempealeau | | | | | | | | | | | | | | | | | | | 25 | 25 | 50 |
| Troy Mill Pond | Walworth | | | | | | | | | | | 2 | | | | | | 25 | | | | 25 |
| Upper Nehmabin | Waukesha | | | | | | | | | | 2 | 2002 | | | ç | | | | | 42 ² | 50 | 292 |
| Wapogasset | Polk | 2,740 | 4,360 | 5,400 | 2,800 | | 5,600 | 2,700 | | 2,300 | 4,050 ² | 4,400 ² | 7,200 ³ | 5,265 ⁵ | 11,100 ⁵ | 10,200 ⁵ | 9,750 ⁵ | 7,800 | 10,550 ⁴ | 3,000 ⁵ | 3,525 ⁸ | 102,740 |
| Waubesa | Dane | 52,965 | 53,050 | 49,103 | 54,359 | 46,697 | | | | | | | | | | | | | | | | 256,174 |
| Wausau | Marathon | | | | | | | | | | | | | 410 ² | | | | | | | | 410 |
| White Ash | Polk | | | | | | | | | | | | | | | | | | _ | | 200 | 200 |
| Whitewater | Walworth | | | | | | 2,000 | | | | 2,000 | | 900 | 600 | 1,200 ² | 1,200 ² | 1,000 ² | 1,200 | 1,700 ³ | 1,800 ² | 1,370 ² | 14,970 |
| Whitnall Park | Milwaukee | | | | | | | | | | | | | | | | | 26 | | | | 26 |
| Wilkie | Manitowoc | | | | | | | | | | | | 300 | | | | | | | | | 300 |
| Wind | Racine | | | | | | | | | 100 | | | | | | | | | | | | 100 |
| Windfall | Forest | | | | | | | | | | | | | | | | | | | | 4.5 | 4.5 |
| Wingra | Dane | | | | | | | | 50 | | | | | | | | | | | | | 50 |
| Winnebago | Winnebago | 69 | 70 | 75 | 100 | | | | | | | | | | | | | | | | 60 | 374 |
| Wisconsin | Columbia | | | | 40 | | | | | | 5,150 | 700 | 1,900 | 1,550 ² | 200 | 1,300 | | | 50 | | | 10,890 |
| Zoo Ponds | Racine | | | | | | | | | | | | | | | | | | | | 8 | |
| TOTAL | | 154 572 | 126 621 | 124 620 | 125 500 | 101 100 | 26 212 | 27.040 | 61.0/2 | | | | | | | | | | | | | |
| IOTAL | | 154,573 | 130,021 | 124,339 | 125,580 | 101,109 | 36,713 | 51,949 | 51,060 | 55,486 | 54,215 | 65,885 | 81,565 | 78,407 | /8,045 | 10,861 | 72,774 | 69,880 | 61,519 | 44,710 | 43,603 | 1,585,094 |

1.5 gallons of Hydrothall 47
 ** Plus Cuprose - 125 lb.
 Exponents refer to the total number of treatments in any one year.

8 – 16 – 71 bmb

TABLE 4. Control of Aquatic Plants with Sodium Arsenite, 1950-1969.

| | | | | | | | | | | | | Arsenic | Trioxide | | | | | | | | | |
|-----------------------------|--------------------------|-------|-------|--------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|----------------|----------|----------------|---------------|---------|----------|------------|---------------|-------|------|----------------|
| Lake | County | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | τοτα |
| lexander | Lincoln | | | | | | | | | | | | | 2,700 | | | | | | | | 2,70 |
| Angelo Pond Antigo Ponds | Monroe Langlade | | | | | | | | | | | | | - | | | | 720 | 2,880 | 1,980 | | 5,58 |
| Ashippun | Waukesha | | | | 400 | | | | | | | | | 2,160 | 540 | 180 | 2,160 | 2,160 | | | | 7,20 |
| ass | Oneida | | 750 | | 100 | 750 | | 720 | | | 780 | | 720 | | 900 | | 900 | | 900 | 900 | | 40 |
| ear Trap | Polk | | | | | | | | | | 32 | | | | ,00 | | 200 | | 900 | 900 | | 7,32 |
| eaver Dam eck | Barron Washington | 200 | | | | | | | | | 1,080 | | | | | | 1,980 | 1,890 | | | | 4,95 |
| eulah | Walworth | 200 | | | | | 140 | | | 8,460 | | | | 15,216 | 6,732 | | | | | | | 20 |
| ig | Polk | | | | | | 140 | | | 752(2) | | | | 15,210 | 0,732 | | | | | | | 30,74 |
| ig Cedar ig Rock-a-Cri | Washington | 60 | | | | | 1, 120 | 3,480 | 14,940 | 34,920 | 23 , 040 | 3,240 | 10,740 | | 28,446 | 13,854 | 15,840 | 11,718 | 3,750 | 540 | 840 | 75 179, 16 |
| ig Silver | Adams Waukesha | | | | | | | | | | 3,720 | 5,220 3,960 | 1 000 | 4,500 | 1,620 | 1,800 | | 2,700 | | | | 19,50 |
| ing | Waushara | | | | 1,072 | | | | | | 3,420 | 3,900 | 1, 980 | 720 | | 3,780 | 1, 980 | | | | | 15,84 |
| ue Spring | Jefferson | | | 5,620 | 5,200 | 5,540 | | | | | | | | | | | | | | | | 1,01 16,30 |
| ohner's cown's | Racine Racine | 540 | 376 | | | | 1 600 | 4 960 | 400 | 360 | | 1,260 | 1,260 | | | | | | | | | 3,2 |
| ahokia | Waushara | 540 | | 660 | | | 1 , 600 | 4 , 360 | 480 | 9,660 | | 19,800 | 20,160 | | | | | | | | | 56,60 |
| amp | Marinette | | | | | | | | | | | | | | 1,800 | | | | | | | 6 1, 8 |
| ampbell's Pond | Oconto | | | | | | | | 220 | 340 | | | | | ., 000 | | | | | | | 1,00 |
| ary Mill Pond edar | Waupaca Manitowoc | | | | | | 200 | 200 | 720 | 1,272 | | | | | | | | | | | | 1, 99 |
| edar | Polk | | | | | | 300 | 300 | 420 280 | | | | | | | | | | | | | 1,02 |
| enter | Kenosha | | | | | | | | | | 20 | | | | | | | | | | | 2 |
| hetek Chain hilton Pond | Barron | | | | | | | | 5,988 | 3,964 | 3,048 | 9,800 | | | 540 | 1, 320 | | | | | | 24,6 |
| lintonville Pond | Calumet Waupaca | | | | | | | | 1,540 | 1,060 | 1,540 | | | | 1,620 | 1,620 | 1,620 | 1,620 | 1,620 | | | 12,24 |
| ox Hollow | Iowa | | | | | | | | 2,640 | 1,760 | | | | 180 | | | | | | | | 4,40 |
| rooked | Oconto | | | | | 620 | | 1,400 | | | | | | 100 | | 2,160 | | | | | | 18 4,18 |
| rystal ecorah | Sheboygan | | | | | | | | | | | | | | | | | | 360 | | | 30 |
| ecoran | Juneau Polk | | | | | | 350 | | 332 | 360 | | | | | | 360 | | 181 | | | | 54 |
| elavan | Walworth | 1,400 | 1,800 | 1,600 | 1,696 | 1,500 | 1,080 | 840 | 480 | 300 | | | | | | 1,260 | | | | | | 2,30 |
| elton | Sauk | - | | | • | • | | | | | | | | 900 (2 | 2) | | | | | | | 10, 3 |
| enoon yer | Waukesha | 304 | 304 | 304 | 304 | | 468 | 516 | | | | | | | • | | | | | | | 2,20 |
| agle | Kenosha Racine | | | | | | | | | | 4,680 | 2,700 | | 450 | | | | | | | | 4 |
| agle Spring | Waukesha | | 400 | 600 | 600 | | | 600 | | | 4,000 | 2,700 | 720 | 720 | 720 | | | | | | | 7,38 4,36 |
| aston Pond | Adams | | | | | | | | | 1,180 | 1,800 | | | | | | | | | | | 2,98 |
| ne's izabeth | Washington Kenosha | | 1,600 | | | | | | | | | | | | | | | | | | | 1,60 |
| k Creek | Dunn | | | | | | | | | | 288 | | | | | | | | 360 | | | 3 |
| khart | Sheboygan | | | | | | | | | | 200 | | | | | | 360 | 90 | | | | 23 43 |
| nery | Marquette | | | | | | | | | | | | | | 1,620 | | 000 | 20 | | | | 1,62 |
| iy n ''N'' Feather | Florence Jefferson | | | | | | | | | | | | | | 360 | | | | | | | 30 |
| lora Dell | Monroe | | | | | | | | | | | | | | | | | 000 | 990 | F 40 | | 99 |
| prest | Fond du Lac | | | 2,460 | 2,600 | | | | | | | | | | | | | 900 | | 540 | | 1,44 5,06 |
| owler & Oconomowoc R. 78 | Waukesha | 532 | 2,400 | 2,800 | 3,200 | 6,840 | 8,384 | 10,740 | 12,060 | | 8,820 | 5,580 | 7,200 | | 7,740 | | | | | | | 87,45 |
| ox R. (Buena) ox | Racine Dodge | | | 10,620 | | 2,160 | | | | 1,908 | 1,980 | 2,540 | 2,540 | 2,520 | 3,240 | | | | | | | 16,88 |
| ox R. & Tichigan | Racine | | | 10,020 | | | | | | | | | | 5,340 | | | | 3,600 | 4,230 | | | 10,62 13,17 |
| riendship | Adams | | | | | | | | | | | 7,160 | 3,240 | 0,010 | | | | 0,000 | 1, 200 | | | 10,40 |
| eneva | Walworth | 1,200 | 2,600 | 1, 188 | 1,004 | 720 | 960 | 2,360 | 2,084 | 1,920 | 1,920 | 2,160 | | 3 , 060 | 3,240 | | 3,240 | | 1,440 | | | 29,09 |
| eorge ilbert | Kenosha Waushara | | | | | | | | | 72 | 780 | 1,880 | 1,800 | | | | | 60 | 120 | | | 4,64 |
| oose | Adams | | | | | | | | | 14 | | 1,760 | | 900 | | | | | | | | 7 2,66 |
| reen | Green Lake | 320 | | 168 | | | | | | | | 2,,00 | | 200 | | | | | | | | 2,00 |
| reen alf Moon | Walworth | | | | 2 400 | 1 540 | 5 240 | | 1 100 | 4 000 | 900 | | (| | 360 | | | | | | | 1,26 |
| artford Mill | Eau Claire Washington | 1,000 | 1,200 | 1,200 | 3,400 1,200 | 1,560 1,200 | 5,240 1,440 | | 1,120 1,596 | 4,028 1,400 | | | 680 | | | | | | | | | 16,0 |
| artlaub's | Manitowoc | ., | -, | -, | -, | -,200 | -, | | .,070 | 220 | | | | | | 360 | | | | | | 10,2 |
| 11's | Waushara | 32 | 32 | 32 | 40 | 32 | 40 | 48 | 36 | | 60 | 32 | 48 | 48 | 90 | 60 | | 60 | 90 | | | 5 |
| itrine | Dane | | | | | | | | | | | 280 | | | | | | | | | | 2 |
| eating ee Non Go-Mong | Waupaca Racine | | | | | 900 | | | | | | | 360 | 180 | | | | | | | | 5 |
| esus | Waukesha | | | 4,684 | 1,900 | 700 | | | | | | | | | | | | | | | | 9 |
| ettle Moraine | Fond du Lac | | | -, | | | | | | | | 1,100 | 1,100 | | | 1,100 | | | | | | 6,5 |
| el Pond | Manitowoc | | | | | | | | | | 780 | | 768 | | | | | | | | | 3,3 1.5 |
| night's Pond | Waukesha | | | | 400 | 1 500 | 2 520 | g 640 | 220 | 440 | 392 | 360 | 268 | 360 | 4 000 | 360 | 1 0 (0 | 1 0 10 | 1.6/0 | | | 1, 54 2, 40 |
| a Belle a Crosse Park | Waukesha La Crosse | | | | 400 | 1,508 | 2,520 | 8,640 | 16,536 | 10,220 | 7,740 280 | 4,860 | 12,240 | 3, 366 | 4,800 | 1,260 | 1,260 | 1,248 | 1,260 | | | 77,85 |
| auderdale | Walworth | | 468 | | | | | 480 | 928 | 600 | 200 | | 800 | 1,710 | 1,350 | 2,610(3 | 3, 15077 |) 3,070(4) | 2. 340(3) | 540 | | 28 18,04 |
| incoln Park | Kenosha | 600 | 600 | 600 | 600 | | | | | | | | 660 | 630 | 540 | 540 | 540 | 540 | 540 | 010 | | 6.3 |

| Lake | County | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | |
|---------------------------|-------------------------|--------|---------|--------|--------------|--------|--------|--------|---------|----------------|-------------|----------------|----------------|----------------|--------------|--------------|--------------------------------------|--------------|-----------|--------|------|---------------|
| ittle | Door | | | | | | | | | | | 2,160 | 1,800 | 1,620 | 1,980 | | | | | 7,560 | | 7,5 7,5 |
| ittle Green ittle Long | Green Lake Manitowoc | | | | | | | | | | | | | | | | | | 360 | 7,500 | | ,,3 |
| ittle Muskego | Waukesha | 4,600 | | 1,000 | 2,000 | 600 | 4,640 | 4,120 | 3,200 | 3, 112 | 3, 104 | 2,860 | 2,980 | 1,080 | 3, 360 | 3,060 | 1,620 | 4, 140(2) | 1,620 | | | 47,0 |
| ittle St. Germaine | Vilas | -, | | | • | | | | | | 1,440 | | 1,000 | 1,800 | | 2,160 | | | | | | 6,4 |
| ong | Polk | | | | | | 600 | | | | 3, 300 | 2,380 | 2,304 | | | 3, 372 | | 3,762 | 2,160 | | | 17,2 |
| ong orraine | Waushara Walworth | | | 1,200 | 600 | | 000 | | | | | | | 900 | | | | | | | | 2,7 |
| ost | Vilas | | | 1,200 | 000 | | 1,400 | 1,100 | 1, 320 | 1,272 | 1,320 | 1,000 | 1,200 | 1,260 | 1,260 | 1,260 | | | | | | 12,3 |
| ower Phantom | Waukesha | | | | | | | | - | | 1,080 | 1,260 | 1,176 | 360 | | | | | | | | 3, 8 |
| ower Post | Langlade | | | | | | | | | | 60 | | • • • • | ((0 | | 1 000 | 1,200 | | | | | 6 5 |
| allalieu | St. Croix | | | | | | | | | | | | 2,860 | 660 | 540 | 1,800 360 | 480 | | | | | 6,5 1,3 |
| anawa arinuka | Waupaca Trempealeau | | | | | | | | | | | | | | 510 | 000 | 400 | | 3,780 | 2,520 | | 6,3 |
| arion Mill Pond | Waupaca | | | | | | | | 1,060 | 1,484 | | | | | | | | | | | | 2,5 |
| cGill | Portage | | | | | | | | • | | | | | | | | | | 540 | | | 5 |
| endota | Dane | | 664 | | 664 | 776 | 776 | 920 | 772 | 752 | | 776 | 780 | | 1,188 | 900 | | | | | | 8,9 |
| ercer | Oneida | | 132 | | | | | | | 140 | | | | | | | | | | | | 1 |
| eta id | Vilas Oneida | | | | | | 4,400 | 4,620 | | 140 | 4,400 | 2,968 | 3,460 | | | 1,100 | | | | | | 20,9 |
| liddle Pine | Polk | | | | | | 1, 100 | -, | | | 300 | | | | | | | | | | | 3 |
| filwaukee River | Milwaukee | | | | | | | | | | | | | | | | 1,530 (2) | 2,700(2) | | | | 4,2 |
| londeaux Flowage | Taylor | | | | | | 400 | 400 | 0 504 | 2,160 | | 500 | 520 | 900 | | 1,800 | | | | | | 2, 1 27, 3 |
| lonona | Dane | 1, 568 | 2,436 | 5,400 | 5,200 | 2,700 | 492 | 400 | 2,524 | 2,900 1,420 | | 528 | 520 | 900 | | 1,000 | | | | | | 1,4 |
| it. Morris agawicka | Waushara Waukesha | 300 | 200 | | 200 | 2,560 | 2,980 | 2,760 | 3,216 | 5,216 | 2,860 | 2,100 | 6,520 | 5,130 | 12,240 | 11, 340(4) | 11,700(2) | 9,702(3) | 8, 190(3) | | | 87,2 |
| amekagon | Bayfield | 500 | 200 | | 200 | 2,000 | 2,,,00 | -, | •, | -, | -, | | • | | 720 | | | | | | | 7 |
| eenah Slough | Winnebago | 1,548 | | | | | | | | | | | | | | | | | | | | 1,5 |
| ehmabin | Waukesha | 108 | | | | | | | | | | | | 540 | | | | 4,860 | 4,860 | | | 9,7 |
| epco | Wood | | | | | 5,600 | | | | | | | | | | | | 4,000 | 4,000 | | | 5,0 |
| orth orth Pond | Waukesha Marinette | | | | | 3,000 | | | | | | | | | | | | 1,080 | | | | 1, |
| conomowoc | Waukesha | 40 | | | 416 | 496 | 420 | | 6,160 | 3,756 | 1,440 | | 540 | | 7,020 | | | 6,732 | 6,300 | | | 33, |
| auchee | Waukesha | 8,280 | 13, 300 | 12,120 | 2,760 | 2,180 | 3,400 | 1,440 | 3, 904 | 20,656 | 23,400 | 24, 120 | | | 26,100 | 11,700(3) | | 2,700 | 1 0 4 9 | | | 181, |
| nalaska | La Crosse | | | | | | 600 | 1 500 | | 5,760 | 7,844 2,280 | 9,000 2,840 | 9,720 3,600 | 8,910 360 | 7,560 900 | 6, 300(2) | 1,620 | 6, 120(2) | 1,842 | | | 64, 12, |
| addock | Kenosha | | | | | | 600 | 1,500 | | | 2,200 | 2,040 | 3,000 | .000 | 200 | 720 | 2,580 | 3,780(3) | | | | 7, |
| ark atrick | Columbia Adams | | | | | | | | | 1,100 | 1,200 | | | | | | -, | | | | | 2, |
| ell | Walworth | | | | | 800 | 800 | 880 | | 424 | | | | | | | | | | | | 2, |
| erch | Monroe | | | | | | | | | | | | 360 | | 192 | 1,080 | 1,260 1,260 | 900 1,080 | 1,080 | 2,700 | | 5, 4, |
| eter's | Walworth | 1 | 00.004 | 7 040 | 0 400 | 10 076 | 10 460 | 27,940 | 38,620 | 35,820 | 28,540 | 19,680 | 5,400 | | 23, 334 | 21,792 | 17,982(7) | 2,280 | 5,400(3) | | | 312, |
| ewaukee | Waukesha | 15,732 | 22,284 | 7,260 | 9,400 480 | 12,976 | 10,400 | 27,740 | 30,020 | 55, 620 | 20,040 | 17,000 | 3, 100 | | 20,001 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2,200 | 0,100(0) | | | , |
| ick's ickeral | Washington Portage | | | | -100 | | | | | | | | 360 | | • | | | 900 | | | | 1, |
| ike | Marathon | 600 | | | | | | | | | | | | | 1,260 | 1,440 | | | | | | 3, |
| ine | Waukesha | 2,600 | 3, 920 | 4,400 | 3, 360 | 30,432 | 7,240 | 9,660 | 10, 980 | 10,260 | 9,600 | 4,020 | 4,032 | 450 | 3,570 | 2,970 | 2,475 | 1,908 | 9,000(2) |) | | 129, |
| | | | | | | | | | | 8,460* | | | | 180 | * 8, | 460 applied | i as white | arsenic | | | | |
| ainfield | Waushara Walworth | | | | | | | | | 1,372 | | | | 100 | | | | | | | | 1, |
| easant okegama | Vilas | | | | | | | | | 1,0/2 | 960 | | | | 540 | 540 | | | | | | 2, |
| okegama | Washburn | | | | | | | | | | | | | 318 | | 180 | | | | | | |
| ost | Langlade | | | | 100 | | | | | | | | 60 | 6 700 | 6 700 | 4 750 | 2 700/01 | | | | | 24 |
| otter's | Walworth | | | | | | | | | 80 | | | 12,060 | 6,720 | 6,720 | 4,752 | 3,780(2) 396 | | | | | 34, |
| oygan ainbow Camp | Winnebago Waukesha | 300 | | | | | | | | | | | | | | | 070 | | | | | |
| ainbow Camp ice | Barron | 2,500 | | 2,600 | 3, 120 | 3, 120 | | | | | | | | | | | | | | | | 11, |
| ichardson | Forest | _, | | _,000 | -, | 112 | | | | | | | | | | | | | | | | |
| ome Pond | Jefferson | | | | | 200 | | | | | | | | | | | | | | | | |
| uskin Pond | Waukesha | | 400 | | | | | | | 220 | | | | | | | | | | | | |
| und undow | Oneida Marquette | | | | | | | | | 220 | 480 | 420 | 180 | | | | | | 720 | 720 | | 2 |
| ndow .wyer | Langlade | 40 | 92 | 116 | 116 | 116 | | | | | 100 | | 100 | | | | | | | | | |
| angrila | Kenosha | 10 | | | | | | | | | 9,020 | 9,140 | 8,700 | | 2,070 | 4,050 | 5,220 | 3,240 | 3, 360 | 14,220 | | 59 |
| awano | Shawano | | | | | | | 1,000 | | | | | | | =00 | | | 1 44600 | 20,880 | 14,220 | | 36 |
| neboygan River | Manitowoc | 100 | | | | | | 960 | 768 | 720 | | | | 720 | 792 | | 774 | 1, 446(2) | 1,440 | | | 7 |
| lver lver | Washington Waupaca | 108 | | | | | | | | | | | | | | | 4, 140 | | | | | 4 |
| lver | Waupaca Waushara | 440 | 872 | 1,400 | | | 100 | 100 | | 2,520 | | | | | | | -, - 10 | | | | | 5 |
| baulding's Pond | Rock | | | , | | | | | | 1, 540 | | | | 1 , 920 | | | | | 540 | | | 4 |
| oringbank | Monroe | | | | | | | | | | | | | | | 540 | 540 | | | | | 1 |
| ovekin | Marinette | | 1 100 | 400 | | 1 400 | 0 040 | 2 400 | 1 000 | ງ 000 | 3 940 | 1 000 | 1 000 | | | | 360 | | | | | 97 |
| lichigan | Racine Monroe | 940 | 1, 120 | 876 | | 1,480 | 2,840 | 2,400 | 1, 900 | 2,800 | 3,240 | 4,920 | 4,980 | 7,680 | 8,640 | 3,960 | 300 | | 3,240 | | | 27, 23, |
| | MORTOP | | | | | | | | | | | | | ,,000 | 0,010 | 0,000 | | | 0,410 | | | |
| fomah Fripp | Walworth | 200 | | 1,080 | 1,080 | | 2,424 | | | | | | | | | | | | | | | 4, |

| Lake | County | 1950 | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | TOTAL |
|---------------------|----------------------|--------|--------|-------------|-----------|--------|--------|---------|---------|----------------|----------------|---------|---------|---------|---------|---------|----------|--------|--------|--------|------|--------------|
| Twin | Waushara | | | | | | | | | | | | | | | | | 90 | | | | 90 |
| Upper Nemahbin | Waukesha | | | | | | | | | | 900 | | | | | | | | | | | 900 |
| Virginia | Waushara | | | | | | | | | | | | | | | 180 | 120 | | | | | 300 |
| Voltz | Kenosha | | | | | | | | | | | | | | | | 360 | 720 | 1,240 | | | 2,320 |
| Wandewega | Walworth | 1, 920 | | | | | | | 3, 828 | | | | | | 160 | 120 | 120 | | | | | 6,148 |
| Wapogasset | Polk | | | | 128 | 160 | | | | | 800 | | | - 10 | | | | | | | | 1,088 540 |
| Waterville | Waukesha | | | | | | | | | | | | | 540 | | 180 | 540 | | | | | 1,160 |
| White River | Waushara | | 4 | | • • • • • | | | | | 440 | 6 200 | E 040 | 6,480 | 4,740 | 5,580 | 4,860 | 4,860 | | | | | 55,920 |
| Whitewater | Walworth | 5,600 | 4,800 | | 2,800 | | | | | 4,860 1,760 | 6,300 2,200 | 5,040 | 2,200 | 4,/40 | 5,500 | 4,000 | 4,000 | | | | | 6,160 |
| Wilkie | Manitowoc | | | | | | | | | 1,700 | 2,200 | | 2,200 | | | 900 | | | | | | 900 |
| Willow Springs | Waukesha Columbia | | | | | | | | | | | | | | | | | 1,260 | | | | 1,260 |
| Willow Mill Wind | Racine | | | | | | | | | 880 | | | | | | | | -, | | | | 880 |
| Wingra | Dane | | | | | | | | 980 | 720 | 840 | 700 | 1,000 | | | | | | | | | 4,240 |
| Winnebago | Winnebago | 200 | | 2 96 | 300 | 400 | | | | | | | 360 | 180 | 582 | 540 | | | | | | 2,858 |
| Winneconne | Winnebago | | | | | | | | | | | | | | | 1,290 | | | | | | 1,290 |
| Wisconsin | Columbia | | | 500 | 800 | | | | | | | 220 | | 180 | | | | | | | | 1,700 |
| Yellow | Burnett | | | | | | | | | 3, 420 | 1,980 | 840 | 868 | | | | | | | | | 7,108 |
| Zanders | Green | | | | | | | 440 | | | | | | | | **** | | | | | | 440 |
| | | 54,012 | 62,750 | 71,184 | 57,140 | 88,338 | 75,882 | 95, 324 | 142,452 | 222,680 | 185,988 | 171,204 | 165,724 | 116,424 | 183,106 | 128,410 | 101.,767 | 90,497 | 97,972 | 46,440 | 840 | |
| | | | | | | | | | | | | | | | | | | | | | | |

20-Year Total (167 Lakes) 2,158,354

.

•.

8-16-71 cpm

| T ol- | | 1050 | 10 | | | | | | aterial | | | | |
|--|---------------------------------------|------|------|------|-------|------|------|------------|----------------|--------------|--------------------|-------------|---|
| Lake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 19 6 7 | 1968 | 1969 <u>Chem</u> i |
| Alexander Amacoy Angelo Pond Antigo Ponds | Lincoln Rusk Monroe Langlade | | | | | | 90 | 114 3.6 | | 72 | | | Endot 2 2,4-1 Diqua |
| Apple River | Polk | | | | | | | 5.0 | | | 0.7 | 0.0 | 7.2 Endot 10 Silve 140 Diqua |
| Arkdale Balsam | Adams Polk | | | | () | | | | | | 2.7 3.75 | 2.9 4.0 | |
| Dallam | TOIK | | | 145 | 60 | | | | 8.1 11.25 | 8.1 11.25 | 73.9 ²⁾ | 16.2 | |
| Baptist Camp Pd. Barnes Bass | Marquette Bayfield Oneida | | | | | | 90 | | 11.25 | 21.6 | 17.5 | 22.5 | Silve Endot 2,4-D Diqua |
| Bear | Oneida | | | | | | | | | | | 8 1.5 | 25.2 Endot 35.0 Silver Endot |
| Beaver Beaver Dam | Waukesha Barron | 166 | | | 120 | | | | | | 34 | 2.0 | Silver 2,4-D 34 Endoth |
| | | | | | | | | | | | 48 80 | | 48 Silves 20 2,4-D 12 Silves |
| eulah | Walworth | | | | 32 | | | | 40 | | | 12 | 4 Diquat Silvex |
| ig Butternut | Polk | | | | | | | | 40 | | | 10.4 | 2,4-D 10.8 Endoth |
| Big Cedar Big Roche-a-Cri | Washington Adams | | | | 108.6 | | | | 7.2 | 25.4 35 | | 14.4 | 15.0 Silvex 2,4-D Endoth |
| ig Round | Polk | | | | | | | | | | | | Silvex 27 Endoth |
| ig Silver irch | Waushara Oneida | | | | | | | | 16.2 22.5 | | | | 37.5 Silvex Endoth Silvex 3.6 Endoth |
| lacksmith lake | Menomonee Polk | | | | | | | | | | | 3.6 | 5.0 Silvex 52 Silvex 2.2 Endoth |
| lue | Oneida | | | | | | | | | | 1.8 2.5 | 3.6 | 3.6 Endoth 5.0 Silvex |
| ohners | Racine | | | | | | | | | | 2.5 | | 12 Diquat 4 Silvex |
| ond | Douglas | | | | | | | | | 1.8 2.5 | | | Endoth Silvex |
| one | Polk | | | | | | | | | 8.5 12 | | 10 | 2,4-D Endoth Silvex |
| ong Ponds oom rock Pond | Kenosha Oneida | | | | | | | | 36 | | 3.6 | 28.8 | 4 Diquat Endoth Endoth Endoth |
| unny | Walworth | | | | | | | | | | | 40 1.8 | Silvex Endoth |
| able amp amp McCoy Pds. | Bayfield Marinette Monroe | | | | | | | | 10.5 4 | | | 2.5 | Silvex Endoth Diquat 105.4 Endoth |
| atfish hetek Chain | Vilas Barron | | | | | 20 | 17 | 10 | 17 | 12 | 20 1.8 | 10 32.4 | 148.8 Silvex 10 2,4-D 9 Endoth |
| hute Pond lam | Oconto Burnett | | | | | | | | | | 2.5 | | Silvex 28 Diquat 2 2,4-D 252 Diquat 15 Endoth |
| lear lear | Lincoln Polk | | | | | | | | 90 | | 27 37.5 | 1.5 | 8 Silvex Endoth 18 Endoth Silvex |
| lear | Rock | | | | | | | 18 | 106.2 53.75 | | 38.7 | | 28 Diquat Éndoth |
| ontent | Vilas | | | | | | | | | | | 1.8 2.5 | Silvex Endoth |
| ox Hollow rane | Iowa Forest | | | | | 30 | 70 | 20 | 91 | | | 150 12 | Şilvex 140 2,4-D 8 Diquat 6 Endoth |
| rawling Stone rooked | Vilas Sheboygan | | | | | | | | | | | | 3.6 Endoth 1.8 Endoth |
| rystal | Columbia & Dan | e | | | | | | | | 0.9 1.25 | 110 | 110 | 2.5 Silvex Endoth Silvex |
| rystal | Sheboygan | | | | | | | | | 6 | 110 | 112 21.6 | Diquat 74.4 Endoth 7.0 Silvex 20 Diquat |

TABLE 5. Control of Aquatic Plants with Organic Herbicides, 1958-1969.

| Dana Farm Pond Decorah Deer Delton Diamond Eagle Springs | Barron Kewaunee Juneau Polk | | | | | | 110.7 | 22.5 | 43.2 | | 280 | 2,4-D Endothal |
|---|--------------------------------------|--|----|------|------|-------------|-------|-----------|--------------|--------------|------------|---------------------|
| Dana Farm Pond Decorah Deer Delton Diamond Eagle Springs | Kewaunee Juneau Polk | | | | | | 110 7 | 22 5 | 1.2 2 | | | Endothal |
| Decorah Deer Delton Diamond Eagle Springs | Juneau Polk | | | | | | 40.9 | 31.2 | 43.2 | | | Silvex |
| Deer Delton Diamond Eagle Springs | Polk | | | | | | +0.7 | 51.2 | 3.4 | | | Endotha1 |
| Delton Diamond Eagle Springs | | | | | | 93.2 | 160 | | 4.8 | | | Silvex Diquat |
| Delton Diamond Zagle Springs | | | | | | 73 | | | | | 74 | Endotha1 |
|)iamond Sagle Springs | Soult | | | | | | | | | | 76 81 | |
|)iamond Eagle Springs | Coult | | | | | | | | | | 3.6 5.0 | Endothal Silvex |
| Eagle Springs | Sauk | | | | | | | | 103.8 | | 9.9 | Endothal |
| Eagle Springs | | | | | | | | 120 80 | 146.5 6 | | 13.7 | Silvex Diquat |
| | Oneida Waukesha | | 7 | | | | | | | | 3.0 | 2,4-D Diquat |
| Elizabeth | Kenosha | | | | | | | 43.2 | 19.8 | | 5.0 | Endothal |
| Ikhart | Sheboygan | | | | | | | | 27.5 | | 60 | Silvex Diquat |
| Emery | Marquette | | | | | | | 32.4 | 41.4 | | | Endothal |
| | M Marquette | | | | | | | 45 | 57.5 | | 54 | Silvex Endothal |
| ay | Florence | | | | | | | | | | 48 | Diquat 2,4,5,-T |
| 'in 'N' Feather | Jefferson | | | | | | | | | 1.7 | 0 | Endothal |
| | | | | | | | | | | 2.4 8 | | Silvex 2,4-D |
| | | | | | | | | | | 0 | | Dalapon |
| ish | Waushara | | | | | | | | | | 19.8 | Diquat Endothal |
| | Washington | | | | | | | 173.7 | | | 27.5 | |
| | - | | | | | | | 1.25 | | | | Silvex |
| lora Dell | Monroe | | | | | | | | | .85 20 | | Dowpon 2,4-D |
| | | | | | | | | | | 59.5 90.8 | | Endothal Silvex |
| Fowler | | | | 60 | | | | | | 50.0 | | 2,4,5,-1 |
| | | | | | | | | | | | | Diquat 2,4-D |
| Fox River | Racine | | | | 8.5 | | | | | | | Delapon 5 Silvex |
| | | | | | | | | | 16 | 24 17 | 4.5 | Endothal |
| | | | | | | | | | | 40 | 63 | ∠,4-D Diquat |
| Geneva | Walworth | | | | | 01.6 | 4 | 12 | 12 | 010 / | 76 | Diquat |
| | | | | | | 21.6 3.7 | 43.2 | | 155 168 | 218.4 308 | 87 122 | Endothal Silvex |
| George | Kenosha | | | | | | | 6 60 | 30 | | | Endothal 2,4-D |
| | | | | | | | | | 20 | 0.4 | 16 | |
| Gollens Minnow Pd Grass Creek | .Portage Columbia | | | | | | | | | 0.4 | 1.7 | Endothal |
| Gunlock | Vilas | | | | | | | | | 9 | 2.4 | Silvex Endothal |
| | Eau Claire | | | | | 18 | .9 | | 3.6 | 3.6 | | Endothal Silvex |
| | | | 90 | 35 | | 25 | 1.25 | , | 5.0 | 5.0 | 5.0 | 2, 4-D |
| | | | | 42.5 | | | | | | 3.6 | | Radapon Endotha |
| larris | Marquette | | | | | | | | | 5 | | Silvex |
| lawyard Park | | | | | | | | | | | | |
| | Sawyer | | | | | | | | | 8 | | Diquat Dalapon |
| lill's | Waushara | | | | | | | | | 12.75 4 | | Diquat |
| | Polk | | | | | | | | | | 9 4.5 | Endothal Diquat |
| ola Millpond N | Waupaca | | | | | | | | | 136 | 807 | Diquat |
| -1 | | | | | | | | | | 30 | 60 4 | Endothal Silvex |
| | Oneida | | | | | | | | | 5.4 | | Endothal Silvex |
| acqueline I | Portage | | | | | | | | | 7.5 100 | | 2,4,5-T |
| | | | | | | | | | | 14.4 20 | | Endotha Silvex |
| erome (| Oneida | | | | | | | | 7.2 | 3.6 | | Endotha |
| | Burnett | | | | | | | | 10 | 6 | | Silvex Diquat |
| | Dneida | | | | 16.2 | | | | 12.6 12.5 | 5.4 | 25.2 35 | Endotha Silvex |
| eesus W | <i>l</i> aukesha | | | | | | 7.2 | 21.6 | 14.4 | 7.5 10.8 | 6.30 | Endotha |
| | | | | | | | | | 20.0 | 15 | 8.75 18 | |
| egonsa D |)ane | | | | | | | | | | 10.8 | Endotha |
| ilby | anasha | | | | | | | | 3.6 | 1.8 | 15.0 | Silvex Endotha |
| ull K | lenosha | | | | | | | | 36 | 14.4 | | Endotha |
| a Belle W | | | | | | | | | | 20 | | Silvex |

| ake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | Chemical |
|-------------------------------|-----------------------|------|------|------|------|------|------|------|-------|-----------------|------------|------------|------------|------------------------------|
| ac Court | | | | | | | | | | | | | | |
| | Sawyer | | | | | | | | | | | | 4 | Diquat |
| auderdale hain | Walworth | | | | | | | | | | | 24 | 54 | Diquat |
| nam | nul not bit | | | | | | | | | | | 68.6 | 24 | Silvex |
| | | | | | | | | | | | | 31.4 | 17 9 | Endothall Endothall |
| | | | | | | | | | | | | 60 | 20 | 2,4-D |
| | Marquette | | | | | | | | | | 1.8 | 28.8 | 52 82.8 | <u>2</u> ,4,5-T Endothall |
| awrence | Marquerre | | | | | | | | | | 2.5 | 40 | 115.0 | Silvex |
| | a 1 1/- | | | | | | | | | | 292 | 36 160 | | Endothall Diquat |
| azy | Columbia | | | | | | | | | | 272 | 100 | 108.8 | Endotha11 |
| | | | | | | | | | | | | | 153.6 | Silvex Endothall |
| eftfoot | Marinette | | | | | | | | | | | | | Silvex |
| egend | Menominee | | | | | | | | | | | 20 | 27 | Silvex 2,4-D |
| eota | Rock | | | | | | | | | | | 20 | 40 17 | 2,4-D Endothall |
| | | | | | | | | | | | | 10 | 24 | Silvex Endothall |
| ion's Beach | Rock | | | | | | | | | | | 18 25 | | Silvex |
| ittle Balsam, | Polk | | | | | | | | | | | | | 2,4-D Silvex |
| Little Black- mith | Menominee | | | | | | | | | | | | 105 | SILVER |
| ittle Butter. | - | | | | | | | | | | | | | 2,4-D |
| nut | Po1k | | | | 25 | | | | | | 2 | | | 2,4-D Diquat |
| | | | | | | | | | | | | 3.6 | | Endothall |
| ittle Green | Creen Lake | | | | | | | | | | | 5.0 | 64 | Diquat Diquat |
| Sittle Green | Green Lake | | | | | | | | | | | 140 | | 2,4-D Silvex |
| | | | | | | | | | | | | 53 34 | | Endothall |
| Little Musk- | | | | | | | | | | | | | | 2,4,5-T |
| ego | Waukesha | | 20 | .5 | | | | | | | | | | Silvex |
| | | | | .36 | | | | | 4.6 | | | | | Endothall Endothall |
| Little Norway Little St. | Dane | | | | | | | | 4.0 | | | | | |
| Germain | Vilas | | | | | 40 | 118 | | | 3.6 | | | | 2,4-D Endothall |
| Little Silver | Washington | | | | | | | | | 5 | | | - • | Silvex |
| Little Wood | Burnett | | | | | | | | | | | | | Endothall Diquat |
| Long | Columbia | | | | | | | | | | 100 | | 100 | Diquat |
| Long | Iron | | | | | | | | | | | 14.4 80 | | Endothall Diquat |
| Long | Polk | | | | | | | | | | | | 9 | |
| Long | Waushara | | | | | | | | | | 1.8 2.5 | | 14.4 | Endothall Silvex |
| Lost | Vilas | | | | | | 23.5 | | | | 3.6 | 3.6 5 | 10.8 | Endothall Silvex |
| Lower Genesee | Waukesha | | | | | | | | | | 5 | J | 0.8 | 2,4-D |
| Lower Kaube | Oneida | | | | | | 1.8 | | | | | | | Endothall Silvex |
| shine Lucas | Washington | | | | | | 7.5 | 7.2 | 14.4 | 3.6 | | | | Endothall |
| | | | | | | | | | | 5 | | | | Silvex Endothall |
| fallalieu | St. Croix | | | | | | | | | 3.6 5 | | | | Silvex |
| lanawa | Waupaca | | | | | | | | | 12 | 17.5 | 17 | | Diquat Endothall |
| | | | | | | | | | | | 17.5 | 24 | | Silvex |
| Marinuka | Trempealeau | | | | | | | | | | | 7.2 | 138.6 8 | Endothall Diquat |
| | | | | | | | | | | | | 10 | 5 | Silvex |
| Marsh-Miller | Chippewa | | | | | | | | | | 2 | 4 | 150 | Diquat Silvex |
| Maud McDill | Oneida Portage | | | | | | | | | | | 72 | 100 | Diquat |
| | | 21 | | | | | | | | | | 3.6 | | Endothall 2,4,5-T |
| Mendota | Dane | 34 | 10 | | | | | | | | | | | 2,4-Dg |
| | | | 250 | | | | | 68 | | | | | | 4% Simazi Dowpon |
| | | | | | | | | 00 | 254.2 | | 64.8 | | | 3. Endothall |
| | | | | | | | | | | | 90 | 298.8 | |) Silvex Endothall |
| Mercer | Oneida | | | | | | | | | | | 52.2 | 555.4 | Endothall |
| | | | | | | | | | | 72 | | 72.5 72 | | Silvex Endothall |
| lid | Oneida | | | | | | | | | 100 | | 100 | | Silvex |
| fiddle Pine Pl | | | | | | | | | | | | 256 60 | 120 60 | Silvex 2,4-D |
| 1ill Bluff Pk 1ilwaukee R. | . Monroe Milwaukee | | | | | | | | 28 | | | 40 | | Diquat |
| | | | | | | | | 12.6 | 18 | 14.4 | 23.7 | 40 30.6 | 21.6 | 2,4-D 5 Endothall |
| linocqua | Oneida | | | | | | | 14.0 | 10 | 14.4 | 21 | 32.5 | 30.0 |) Silvex |
| lirror | Sauk | | | | | | | | | | | 30 | 60 | Simex Diquat |

| Lake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | Chemica |
|----------------------------|-----------------------|------|------|------|-------|-----------|------|------|-----------|------------|--------------|--------------|------------|--------------------|
| lonona | Dane | 28 | | | | | | | | | | | | 2,4,5-т |
| | | | 280 | 300 | 240 | 280 | 18 | | 620 | 122.2 | 151.2 | 320.8 | 284.4 | 2,4-D Endotha: |
| | | | | | | | 20 | | | 100 | 210 | 40 | 395 | Silvex 2,4,5-T |
| fontello | Marquette | | | | | | 20 | | | | 6 | 120 | 404 | Diquat |
| | | | | | | | | | | | 37.8 52.5 | 48.6 62.5 | | Endotha: Silvex |
| iontesian | Green | | | | | | | 21.6 | 14.4 | 7.2 | | 7.3 | | Endotha Endotha |
| Namekagon Neenah Slough | Bayfield Winnebago | | | | | | | 21.0 | 34 | 7.2 | | | | Dowpon |
| | | | | | | | | | 40 140 | | | | | Silvex Diquat |
| Neenah | Marquette | | | | | | | | | | | | | Endotha Silvex |
| Nemahbin | Waukesha | | | | | | | | | | | 6 | 4 | Diquat |
| Nelson | Sawyer | | | | | | | | | | | 1.6 | 15 2.0 | Endotha: 2,4-D |
| Nepco | Wood | | | | | | | | | | | 158.4 220 | 144 200 | Endotha Silvex |
| Nocquebay | M a rinette | | | | | | | | | | | | 540 | 2,4-D |
| , | | | | | | | | | | | | 3.6 5 | | Endotha: Silvex |
| North Pond | Marinette | | | | | | | | | | | 288 40 | | Endotha Silvex |
| Oconomowa | Waukesha | | | | | | | | | | | 300 | | Endotha |
| | | | | | | | | | | | | 100 | 2.5 155 | Silvex 2,4-D |
| | | | | | | | | | | | | 4 6 | 74 68 | Diquat Diquat |
| Okauchee | Waukesha | | | | | | | | | | | 20 | 195 | 2,4-D |
| | | | | | | | | | | | | 36 | 272 | 2,4,5-T Endotha |
| | | | | | | | | - / | | | | 29.6 | | Silvex Diquat |
| Onalaska | La Crosse | | | | | | | 7.4 | | | 131 | 180 90 | | Endotha |
| Paddock | Kenosha | | | | | | | | | 76 | | | 144 | 2,4-D Diquat |
| Pacquette Pk. | Columbia | | | | | | | | 0 | 12 | 24 | 64.0 | 16 288 | Diquat |
| Park Pearl | Columbia Waushara | | | | | | | | 2 | | 444 | 640 292 | | Diquat Endotha |
| Perch | Monroe | | | | | | | | | | | | 120 76 | Diquat 2,4,5-T |
| Peshtigo Peters | Menominee Walworth | | | | | | | | | 32 | | a / | | Diquat |
| Pewaukee | Waukesha | | | | | 77.3 | | | | . 9 | | 24 1193.6 | 440 | Silvex Endotha |
| rewaukee | Waakesha | | | | | | | | | 1.3 193 | 26.4 | 1685 | 550 | Silvex Diquat |
| Phantom (Lower) | Waukesha | | | | | | | | | 175 | 60 | 1860 | 360 128 | 2,4-D Diquat |
| Indución (Lower) | HUGKESHU | | | | | | | | | | | | 40 | 2,4,5-1 |
| Pickeral | Forest & Laugla | de | | | | | | | | | | 120 | 30 52 | Endotha Diquat |
| Pike | Marathon | | | | | | | | | | | 48.6 | 39 51 | Endotha Endotha |
| | | | | | | | | | | | | 67.5 | 72 | Silvex |
| Pine | Waukesha | | | | | | 30 | | | | 8.8 | 580 | | 2,4-D 2,4-D |
| | | | | | | | 5.4 | | | 39.4 | | 40 | 348 | Endotha Diquat |
| | | | | | | | | | | | | | 25.5 | Endotha |
| Pokegama | Vilas | | | | | | | | | | 7.2 | | 36.0 | Silvex Endotha |
| Pokegama | Washburn | | | | | | 7.2 | | 9 12.5 | 14.4 | 5.4 7.5 | | 30 | Endotha Silvex |
| | | | | | | | | | | | | | 4 | 2,4,5-T |
| Post Potters | Lauglade Walworth | | | 3 | 860 Z | 3.6 40 | 3.6 | | | | | 340 | | Endotha 2,4-D |
| | | | | | 12 | | | | 50 | 96 | 80 | 80 | 40 | 2,4,5-T Diquat |
| | | | | | | | | | | 90 | 00 | 00 | 255 | Endotha |
| Pretty | Waukesha | | | | | | | | | | | | 1.7 2.5 | Endotha Silvex |
| Pretty | Waushara | | | | | | | | | | | 1.8 2.5 | | Endotha Silvex |
| Private Pond | Ozaukee | | | | | | | | | | | 1.8 | | Endotha |
| Private Pond | Walworth | | | | | | | | | | | 2.5 1.8 | 1.8 | Silvex Endotha |
| | | | | | | | | | | | | 2.5 | 2.5 20 | Silvex 2,4-D |
| Reyner Park Pond | Washington | | | | | | | | | | | ~ ~ | 22 | Diquat |
| Rice Rice | Barron Walworth | | | | | | | | | | | 30 30 | 40 | 2,4-D 2,4-D |
| River Pk. Lagoon | Sheboygan | | | | | 50 | | | | | | | 10 | Diquat |
| Rock | Jefferson | | | | - | 50 | | | | | | . 9 | | 2,4-D Endotha |
| Round | Columbia | | | | | | | | | | | 1.25 .2 | | Silvex Endotha |
| | | | | | | | | | | | | .25 | | Silvex |
| Round | Waushara | | | | | | | | | | | . 36 | | Endotha |

| Lake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 | Chemical |
|----------------------------------|---------------------------|------|------|------|------|------|------------|------|------------|-------------|------------|-------------|---------------------|------------------------------|
| Sand | Polk | | | | | | | | | 28.8 | | | | Endothal |
| | | | | | | | | | | | 40 | 60 | 24 | Silvex Diquat |
| Sandow | Marquette | | | | | | | | | | 1.8 2.5 | | 1. | 8 Endothal 5 Silvex |
| | | | | | | | | | | | 2.5 | | 20 | Diquat |
| School Section | Waukesha Kenosha | | | | | | | | | | | | 17 25 | 'Endothal Silvex |
| Shangri-La | Renosna | | | | | | | | | | | | 120 | Diquat Silvex |
| | | | | | | | | | | | | 24 120 | 150 | Endothal |
| | | | | | | | | | | | | 738 | 315 | Diquat Endo t hal |
| Shawano | Shawano | | | | | | | | | | | | 416 | Diquat |
| | | | | | | | | | | | 10 | 120 | 1530 | 2,4-D Endothal |
| | | | | | | | | | | | 28 | 738 | 28 | Diquat |
| | | | | | | | | | | | 32.4 45 | 24 | 10. 15 | 8 Endothal Silvex |
| Shishebogama | Oneida | | | | | | | | | | | 100 | 160 | Đowpon 2,4-D |
| | | | | | | | | | | | | 16 14 | 160 8 | Diquat |
| | | | | | | | | | | | | | 30 | Endothal 6. Endothal |
| | | | | | | | | | | | | | 5. | 0 Silvex |
| Silver | Columbia | | | | | | | | .45 .62 | | 170 240 | | 1. | 1 Endothal 5 Silvex |
| | | | | | | | | | .02 | 4 | 240 | | 1. | Diquat |
| Silver | Waupaca | | | | | | | | | 1.8 | 1.8 | 120 7.2 | | Endothal Endothal |
| S. Twin | Polk | | | | | | | | | 2.5 | | / | | Silvex |
| Spring | Menominee Monroe | | | | | | | | | | | 1 | 80 | 2,4,5-T Divron |
| Springbank Storrs | Rock | | | | | | | | | 50 | | | | 2,4-D Endothal |
| Swede | Polk | | | | | | | | | | | 216 | 2 | 2,4-D |
| Thorn | Portage | | | | | | | | | | | 3.6 | 53. | 6 Endothal |
| Thunder | Oneida | | | | | | | | 2.7 | _ | | | | Endothal |
| Tichigan | Racine | | | | | | | | 3.75 |) | | | 8 22.1 | Silvex Diquat Endothal |
| Tomah | Monroe | | | | | | | | | | 25.2 | 3.6 | 35.2 | Silvex Endothal |
| Tomahawk | Oneida | | | | | | | | | | | 305 1 | | Silvex Endothal |
| Tombeau | Walworth | | | | 40 | | | | | | | 1.5 | | Silvex 2,4-Dg |
| Trempealeau R. Troy Mill Pd. | Trempealeau Walworth | | | | | | | | | | | 12 | 16 10.8 20 | Diquat Endothal Diquat |
| iroy mili Pa. | | | | | | | | | | | | 12 | 20 | 2,4-D |
| Twin Virgin | Waushara Oneida | | | | | | | | | 3.6 7.2 | | | | Endothal Endothal |
| | | | | | | | | | | 10 | | | | Silvex |
| Voltz | Kenosha | | | | | | | | | | 76 | 20 75 | 30 | 2,4-D Endothal |
| Wapogasset | Polk | | | 70 | 10 | | | | | | | | 230 | 2,4-D |
| | | | | | | | 7.2 | | | | 36.3 51 | 463.2 80 | 115.8 27.5 | Endothal Silvex |
| | | | | | | | | | | | 240 | 100 | | Diquat |
| | | | | | | | | | | | 3.5 | 4 | | Kuron 2,4,5-T |
| Waterville | Waukesha | | | | | | | | | | | | 204 288 | Endothal Silvex |
| Waubesa | Dane | | | | | | | | | | | 21.6 | 200 | Endothal |
| W. Mitchell White | Oneida Langlade | | | | | | | | | 3.5 21.6 | | | | 2,4-D Endothali |
| Whitewater | Walworth | | | | | | | | | 21.0 | | 64.2 | 150 | Endothal |
| Wilkie Willow Springs | Manitowoc Waukesha | | 40 | | | | | 14 | 4.5 | | | | | 2,4-D Dalapon |
| Windfall | Forest | | | | | | <u>.</u> | | | | | | 132 | 2,4-D |
| Windsor Wingra | Dane Dane | | | | | | 21.6 18 | | | | | | 90.4 | |
| | | | | | | | | | | | | | 125,5 120 | Silvex Diquat |
| White Ash | Polk | | | | | | | | | | | | 30 | Endothal |
| | | | | | | | | | | | | | 1.7 | Endothal Silvex |
| Wisconsin | Columbia | | 22 | | | | | | | | | | 2.5 | Endothal |
| Wisconsin R. Wyocena Mill Pd. | Lincoln & One Columbia | ida | | | | | | | 12 | 32 | | 7.2 | | Diquat Endothal |
| nyocena mili ru. | CO LOUID LO | | | | | | | | | | | 160 | 52 | Diquat Endothal |
| | | | | | | | | | | | | 153 216 | | Silvex |
| Valler | Dumment | | | | | | | | | | 44 | | | Diquat |
| Yellow | Burnett | | | | | | | | | | | 10.8 | 9 | Endothal |
| Yellowstone | Lafayette | | | | | 30 |) 70 | 12 | 0 | | | 15 | 12.5 | Silvex 2,4-D |
| Zanders | Green | | | | 27. | | | 3 | | | 30 | 60 | 30 | 2,4-D |

| Balami Folk 50 50 100 100 200 200 100 Bass Oneida 25 25 200 30 30 200 100 <th>Lake</th> <th>County</th> <th>1958</th> <th>1959</th> <th>1960</th> <th>1961</th> <th>1962</th> <th>1963</th> <th>1964</th> <th>1965</th> <th>5 1966</th> <th>1967</th> <th>1968</th> <th>196</th> | Lake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 5 1966 | 1967 | 1968 | 196 |
|--|------------------|------------|------|------|------|------|------------|-------|-------|----------------|------------------|------------------|--------------------|---------------------|
| Arrowed Watkeha 0 100 1 | Antigo Ponds | Langlade | | | | | | | | | | • | | |
| Balase Polk 50 50 100 100 200 200 100 Bass Oneida 25 2000 50 50 50 100 1000 100 200 200 100 Bare Trap Polk 40 1000 100< | Arrowhead | Waukesha | | | | | | | 50 | | | | | 140 |
| Bases One:da 200 100 100 100 100 Bear Trap Polk 40 100 <t< td=""><td>Balsam</td><td>Polk</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(70 100</td></t<> | Balsam | Polk | | | | | | | | | | | | (70 100 |
| Bart Trap Polk 40 100 Backann Green 30 100 Beulah Walworth (150) 30 200 Big Gedar Wahngton (150) 300 200 200 100 155 100 | Bass | Oneida | | | 25 | 25 | | | | 50 | 50 | 100 | (100) | (50 |
| Beckanin Green 300 30 30 30 30 30 30 30 30 30 30 300 30 300 | Bear Trap | Polk | | 40 | | | 100 | | | | | | | |
| Baulah Walvorth 300 200 300 200 200 300 200 250 100 <th< td=""><td>Beckman</td><td>Green</td><td></td><td></td><td></td><td></td><td>50</td><td></td><td></td><td></td><td></td><td></td><td></td><td>300</td></th<> | Beckman | Green | | | | | 50 | | | | | | | 300 |
| Big Cedar Washington 300 200 250 (150) 301 Big Round Polk 300 200 250 125 12 Black Creek Pd. Outsgamie 175 190 160 | Beulah | Walworth | | | | | | | | | | | | (150 |
| Big Round Polk 300 200 250 33 Black Creek Pd. Outagamie 150 100 125 100 125 100 Bohner's Racine 100 200 <td>Big Cedar</td> <td>Washington</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(150)</td> <td>300</td> <td></td> | Big Cedar | Washington | | | | | | | | | | (150) | 300 | |
| Black Creek P4. Outagamie 190 190 190 10 | Big Round | Polk | | | | | | | | | | | (150) | 300 |
| bohner's Racíne interime term (100 200 200 200 300 (80) Bone Polk D00 (109) D0 IO IO IO Chetek Chain Barron IO 200 (109) IO IO IO IO Deer Polk IO IO <thio< th=""> IO IO</thio<> | Black Creek Pd. | Outagamie | | | | | | | | 175 | 190 | 125 | | 150 |
| Bone Polk 100 200 200 200 300 Chetek Chain Barron 50 100 (109) 100 150 Deer Polk 250 100 (109) 100 150 Devil's Burnett Bayfield 3,800 (125)* 200 100 (120)* Eau Claire Chain Bayfield 1,700*2 500 900 900 720 800 400 620 Emery Marquete 100 1,700*2 500 900 900 720 800 400 62 Enery Marqueth 400 400 1,700*2 500 900 900 720 800 400 63 Starter 100 1,500 1,00 1,200-2,300 (100) 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 | Bohner's | Racine | | | | | | | | (100) | 100 | | | |
| Chetek Chain Barron 300 Deer Polk 250 250 250 250 (125)+ Devil's Burnett 3,800 1,000 1,200-2,300 (125)+ Emery Marquette 3,000 1,000 1,200-2,300 (100) 200 400 Emery Marquette 1,000 1,200-2,300 200 400 300 50 50 50 50 50 50 50 </td <td>Bone</td> <td>Polk</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(80)</td> <td></td> <td></td> | Bone | Polk | | | | | | | | | | (80) | | |
| beer Polk 250 250 250 200 (122) + Bewil's Bwrtet 3,800 1,000 200 | Chetek Chain | Barron | | | | 50 | | 100 | (109) | 100 | 150 | | | |
| bevil's Burnett 200 100 100 Eau Claire Chain Bayfield 3,800 1,000 1,200-2,300 Bmery Marquette 1,000 1,200-2,300 (100) 200 200 (100) 200 200 (100) 200 (100) 200 (100) 200 200 (100) 200 400 (100) 200 200 200 (100) 200 200 (100) 200 | Deer | Polk | | | | | | | | | | | 250 | |
| Eau Claire Chain Bayfield $3,800$ $1,000$ $1,200-2,300$ Emery Marquette $1,000$ $1,200-2,300$ 200 <td>Devil's</td> <td>Burnett</td> <td></td> <td>100</td> <td>•</td> | Devil's | Burnett | | | | | | | | | | | 100 | • |
| Emery Marquette 200 Emily Florence 200 40 Emily Florence 200 40 Seneva Walworth 400 400 1,700 ² 500 900 900 720 800 400 65 saif Moon Eau Claire 100 (50) 200 40 50 50 50 50 50 50 50 50 50 50 50 70 700 <td>Eau Claire Chain</td> <td>Bayfield</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,000</td> <td></td> <td>1,200-2</td> <td></td> | Eau Claire Chain | Bayfield | | | | | | | | | 1,000 | | 1,200-2 | |
| mily Florence 200 4.0< ceneva Walworth 400 400 $1,700^{2}$ 500 900 900 720 800 400 65 alf Moon Eau Claire 100 (50) 100 | Emery | Marquette | | | | | | | | | (900) | (| 200 | 00) |
| jenevaWalworth400400 $1,700^{+2}$ 500900900720800400650ialf MoonEau Claire10000(30)(400)200(23)iunterSawyer(50)20050(50)(50)(50)(50)iunterDane340260200200(50)(100)(100)ieatingWaupaca10050(100)(100)10015iongFond du Lac5020200200020002000iagnorPolk3,5003,5003,0002,0002,0002,0002,0003,000i11 Bluff Pk.Monroe1,7501,5001,0001,0001,0001,0001,0001,000ickeral9004507001,6001,4003,2002,0002,0002,0002,0002,0002,0002,0002,0001,0001,000ill Bluff Pk.Monroe1,7501,5001,000 | Emily | Florence | | | | | | | | | | | 200 | 400 |
| Ital F Moon Eau Claire 100 (50) 100 (50) 100 (50) 100 (50) tunter Sawyer 200 50 50 50 50 tatrine Dane 340 260 200 50 tatrine Dane 340 260 200 50 tatrine Dane 340 260 100 50 tatrine Dane 100 50 5 5 tatrine Dane 50 5 5 5 tatrine Dane 5 100 15 5 tatrine Dane 5 7 100 15 tatrine Dane 100 15 50 7 100 15 tatrine Dane 3,500 3,500 3,000 2,000 2,200 2,300 3,000 tatrine Portage 1,800 900 1,400 3,200 2,000 2,000 2,000 2,000 2,000 <t< td=""><td>Geneva</td><td>Walworth</td><td>400</td><td>400</td><td></td><td></td><td><u>*</u>2</td><td></td><td></td><td></td><td></td><td></td><td>400</td><td>650</td></t<> | Geneva | Walworth | 400 | 400 | | | <u>*</u> 2 | | | | | | 400 | 650 |
| hunter Sawyer 200 50 (59) katrine Dane 340 260 -200 (59) (59) katrine Dane 340 260 -200 (100) (59) (100) (50) (100) | alf Moon | Eau Claire | | | | 250 | | 250 | 450 | 450 | (354) | (400) | 200 | (250 |
| tatrine Dane 340 260 200 200 teting Waupaca 100 (130) (100) total 150 25 100 100 15 tong Fond du Lac 5 100 100 15 teting Dane 100 100 15 100 100 15 teting Dane 100 | lunter | Sawyer | | | | | (39 | | | | | | | |
| | atrine | Dane | 340 | | | 260 | | | | 200 | | | | |
| (50) 25 $(10ndike Pd.)$ Sauk 5 $(10ng)$ Fond du Lac 5 $(10ng)$ (50) (7) $(10ng)$ $(11ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(11ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(10ng)$ $(11ng)$ $(10ng)$ | | | | | 100 | |) | | 50 | | | | | |
| rong Fond du Lac 100 15 iendota Dane 200 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | - | | | | | | | 5 | | | | | | |
| | | | | | | | | | | | | | | 150 (75) |
| fagnor Polk 27 (10) fetonga Forest 3,500 3,500 3,000 2,000 2,200 2,000 <t< td=""><td>lendota</td><td>Dane</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>200</td><td></td></t<> | lendota | Dane | | | | | | | | | | | 200 | |
| feronga Forest 3,500 3,500 3,000 2,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 2,000 | lagnor | Polk | | | | | | | | | | | . , | 275 (100) |
| 111 Bluff Pk. Monroe 150 15 150 | letonga | Forest | | | | | | | | 2,000 1,000 | 2,000 (1,000) | 2,200 (1,050) | 2,300 : 1,150)(| 3,000 |
| Marinette 1,800 900 1,400 3,200 2,000 2,700 2,300 2,000 conomowoc Waukesha 900 450 700 1,600 1,000 1,400*** 1,50 1,000 conomowoc Waukesha 700 1,600 1,000 1,400*** 1,50 1,000 ickeral Portage 400 800 400 190 100 ike Polk 50 75 75 100 1,000 1,600 1,600 1,200 1,200 1,200 1,200 1,200 1,000 1,000 1,000 1,200 1,000 1,000 1,000 1,200 1,000 1,000 1,000 1,200 1,000 | ill Bluff Pk. | Monroe | | | | | | | | | | | 150 | 150 (75) |
| Conomovoc Waukesha 700 800 800 820 1,00 ickeral Portage 400 100 | ocquebay | Marinette | | | | | | | | | | | 2,300 2 | 2,000 |
| ickeral Portage 400 190 ike Polk 50 75 ine & Grass Shawano 400 800 1,000 2,100 1,600 1,200 okegama Vilas 300 500 100 100 100 100 okegama Washburn 300 500 400 600 | conomowoc | Waukesha | | | | | | | | | 800 | 800 | 820 310 | L,000 500 |
| ike Polk 50 35 35 37 75 37 ine & Grass Shawano 400 800 800 1,000 2,100 1,600 1,200 okegama Vilas 300 100 100 200 600 600 okegama Washburn 300 500 400 600 450 300 200 600 600 | ickeral | Portage | | | | | | | | | | | | |
| ine & Grass Shawano 400 800 1,000 2,100 1,600 1,200 okegama Vilas 300 100< | ike | Polk | | | | | | | | | | | | |
| bkegama Vilas 300 150 150 okegama Washburn 300 500 400 600 450 300 200 600 600 150 100 200 300 225 150 100 300 (20) | ine & Grass | Shawano | | | | | | | 2. | | | | | |
| okegama Washburn 300 500 400 600 450 300 200 600 600 150 100 200 300 225 150 100 300 (200 | okegama | Vilas | | | | 300 | | - • • | | _, | | | | |
| 70 10 | okegama | Washburn | | | | 300 | | | | | | | | 600 (200) 100 |

TABLE 6. Swimmers' Itch Control with Copper Sulphate, 1958-1969.

| Lake | County | 1958 | 1959 | 1960 | 1961 | 1962 | 1963 | 1964 | 1965 | 1966 | 1967 | 1968 | 1969 |
|-------------------|-----------|--------------|------------|------------|-----------------|-----------|------|----------|------|--------------|----------------------|--------------|--------------|
| Powers | Kenosha | | | | | | | | 100 | | | | |
| Random | Sheboygan | | | | 200 125 | | | | | | | | |
| Rock | Jefferson | | | | 100 | | | | | | | | |
| Sand | Oneida | | | | 50 | | 50 | | | | | | |
| Sand | Po1k | | | | | | 25 | | 250 | | | | |
| Sandow | Marquette | | | | | | | | 125 | | 100 50 | 350 (160) | 350 (200) |
| Seymour Community | Outagamie | | | | | | | | | | | 250 (125) | |
| Shawano | Shawano | 240 (120) | 240 120 | 240 120 | | | | | | | | (2-2) | |
| Silver | Forest | | | | | | | | | 400 (200) | 700 (350) | | |
| S. Twin | Polk | | 100 | | 100 | | | 80 40 | | 200 100 | (050) | | |
| Wapogasset | Polk | | 50 | | 50 100 50 | 200 88 | | 40 | | 100 | | | |
| Wilson | Shawano | 60 (30) | 100 50 | 120 60 | | | | | | | | | |

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TABLE 7. Summary of Aquatic Nuisance Control Activities on Wisconsin Surface Waters, 1970.

| <u>o.</u> | Lake | County | Lake Area (Acres) | Treated Area (Acres) | Algae Control (Lbs. CuSO ₎) | Itch Control (Lbs.) | Aquatic Weed Control** Quantity of Chemical |
|----------------|-----------------|-------------------|-------------------------|----------------------------|---|-----------------------------------|--|
| 1 | Afterglow | Vilas | 32 | 1 6. 00 | - | - | 800# lime for pH control. |
| 2 | Altoona | Eau Claire | 783 | 150.00 | 1,450(2) | - | - |
| 3 | Apple River | Polk | - | 0.10 | - | _ | 12# 2,4-D |
| 4 | Apple River | Polk | _ | 0.09 | - | - | 10# 2,4-D |
| 5 | Apple River | Polk | - | 2.50 | - | _ ' | 3 gals. K Endothal & 4 gals. Diquat. |
| 6 | Arkdale | Adams | 48 | 12.00 | - | · | 25 gals. K Endothal & 7 gals. Diquat. |
| 7 | Arrowhead | Waukesha | 20 | | No Treatment | | |
| 8 | Balsam | Polk | 2,054 | 0.09 | | - | 35# Aqua. + |
| 9 | Balsam | Polk | 2,054 | | No Treatment | | |
| 10 | Balsam | Polk | 2,054 | 1.00 | · - . | 100 CuSO ₁₄ 50 lime | - |
| 11 | Balsam | Polk | 2,054 | 5.00 | - | - | 35 gals. Aqua. + |
| 12 | Balsam | Polk | 2,054 | 0.34 | · — | - | 80# Aqua. + |
| 13 | Balsam | Polk | 2,054 | 9.00 | - | - | 3 gals. Silvex, 5 gals K Endothal & 8 gals. |
| | | | 0.05 | | | | Diquat. |
| 4 | Balsam | Polk | 2,054 | 0.10 | - | | 50# Aqua. + |
| .5 | Bass | Burnett | 207 | 0.23 | - | - | 50# 2,4-D |
| .6 | Bear Trap | Polk | 244 | 0.03 | | - | 50# Aqua. + |
| .7 | Bear Trap | Polk | 244 | 0.06 | - | - | 50# Aqua. + |
| 18 | Beaver Dam | Barron | 1,112 | 120.00 | 650 | - | - |
| 19 | Beechwood | Sheboygan | 11 | 10.00 | 25 | - | 7 gals. Diquat & 7 gals. K Endothal |
| 20 | Beulah | Walworth | 837 | | No Treatment | | |
| 21 | Big Butternut | Polk | 378 | 0.34 | - | - | 75# Aqua. + |
| 22 | Big Butternut | Polk | 378 | | No Treatment | | |
| | Big Butternut | Polk | 378 | 0.46 | - | - | 1 gal. Diquat |
| 24 | Big Butternut | Polk | 378 | 0.11 | | - | 100# Aqua. + |
| 25 | Big Butternut | Polk | 378 | | No Treatment | | |
| 26 | Big Butternut | Polk | 378 | 74.00 | 725(2) | - | - |
| 27 | Big Cedar | Washington | 378 | | No Treatment | | |
| 28 | Big Roche-A-Cri | | 205 | 70.00 | 189 | - | 30 gals. Diquat & 20 gals. 2,4-D |
| 29 | Big Round | Polk | 1,015 | | No Treatment | | |
| 30 | Big Round | Polk | 1,015 | | No Treatment | | |
| | Big Sand | Barron | 322 | | No Treatment | | |
| 32 | Big South Pond | | 7 | | No Treatment | | |
| | Big Wood | Burnett | 504 | 0.50 | | - | 50# 2,4-D |
| 34 | Birch | Iron | 63 | | Denied | | |
| 35 | Birch | Vilas | 528 | 0.07 | - ' | - | 50# Aquathol |
| 36 | Birch Island | Burnett | 838 | 3.00 | - | - | l gal. K Endothal & 3 gals. Diquat. |
| 37 | Blake | Polk | 292 | 0.11 | - | - 1 | 50# Aqua. +. |
| 38 | Blake | Polk | 292 | 0.09 | - | - | 25# Aqua. +. |
| 39 | Blue | Oneida | 433 | 0.12 | - | - | 50# Aquathol |
| 10 | Bohners | Racine | 124 | a | No Treatment | | 1 mont Direct |
| 1 | Bone | Polk | 1,676 | 0.05 | - No (7) | - | 1 quart Diquat. |
| 12 | | Polk | 1,676 | 0 17 | No Treatment | | |
| | Bone | Polk | 1,676 | 0.17 | - | - | 20# 2,4-D |
| 14 | Bone | Polk | 1,676 | 0.25 | - | - | 0.5 gal. Diquat. |
| 15 | Bone | Polk | 1,676 | 0.23 | - | - | 0.5 gal. Diquat. |
| 6 | Bone | Polk | 1,676 | 0.23 | - | - | 0.5 gal. Diquat. |
| | | D 01 7 7 | 000 | | No Manager 1 | | |
| ∔6 ∔7 ∔8 | Bony Brandy | Bayfield Vilas | 200 110 | | No Treatment No Treatment | | |

| No. | Lake | County | Lake Area (Acres) | Treated Area (Acres) | Algae Control (Lbs. CuSO <u>)</u>) | Swimmers' Itch Control (Lbs.) | Aquatic Weed Control** Quantity of Chemical |
|------------|-------------------------|-----------------------------------|-------------------------|----------------------------|---|--|---|
| 50 | Bugh | Waushara | 25 | 10.00 | 100 | - | - (1) |
| 51 | Cadotte | Burnett | 127 | 62.00 | - | - | 100 gals. Silvex(4) & 8 gals. Diquat |
| 52 | Camelot | Adams | 250 | 58.00 | 400 ⁽²⁾ | - | 10 gals. Diquat, 5 gals.K Endothal & 2 gals. Silvex. |
| 53 | Camp | Kenosha | 461 | 57.00 | - | - | 5,750# 2,4-D |
| 54 | Catfish | Vilas | 991 | 0.16 | - | - | 100# 2,4-D |
| 55 | Cedar | Manitowoc | 142 | | No Treatment | | |
| 56 | Cedar Pond | Shawano | 3,671 | | No Treatment | | |
| 57 | Chetek Chain | Barron | 770 | 300.00 | 7,150(7) | - | = |
| 58 | Chetek | Barron | 770 | 0.50 | | - | 50# Aqua. + |
| 59 | Chetek | Barron | 770 | 3.50 | - | - | 3 gals. Diquat, 3 gal: K Endothal & 1 gal. Silvex. |
| 60 | Chilton Pond | Calumet | 10 | | No Treatment | | |
| 61 | Chippewa | Bayfield | 319 | | No Treatment | | . (2) |
| 62 | Clam (Upper) | Burnett | 1,207 | 31.00 | 50 | - | 17 gals. Diquat ⁽²⁾ gals. K Endothal ⁽²⁾ , 4 gals. Silvex & 3 |
| <u>(</u> ~ | 07 | Delle | ~~ | 1.7 00 | 325 ⁽⁸⁾ | | gals. Hydrothal 47. 100# Aqua. + |
| 63 64 | Clear Clear Lake and | Polk Polk | 29 29 | 47.00 5.00 | 3≤) - | - | 4 gals. Hydrothal 47. |
| <i>~</i> - | Pond | | | 100.00 | 700 | | |
| | Coleman | Marinette | 234 | 120.00 | 700 | - | - |
| | Crawling Stone | Vilas | 1,460 | | No Treatment | | |
| 67 | Crawling Stone | Vilas | 1,460 | 0.69 | No Treatment | _ | 150# Aqua. + |
| 68 60 | Crescent | Oneida Sheboygan | 612 65 | 0.69 | - | - | 150# Aqua. + |
| 69 70 | Crooked Crystal | Sheboygan Columbia and Dane | | U.JT | No Treatment | - | -/v" syua |
| 71 | Crystal | Sheboygan | 114 | 70.50 | 375 ⁽²⁾ | - | 10 gals. Aqua. + |
| 72 | Dallas Pond | Barron | 27 | 8.00 | | - | 600# Aqua. + |
| 73 | Dana Farm Pond | | 0.5 | | No Treatment | | - |
| 74 | Deer | Polk | 807 | 84.00 | 400 ⁽²⁾ | - | 50# 2,4-D, 150# Aqua. + & 12 gals K Endoth |
| 75 | Delavan | Walworth | 2,072 | 360.00 | 4,095 ^{(8)***} | - | - |
| 76 | Delton | Sauk | 254 | 49.00 | - | - | 5 gals. Aqua. + & 6 gals. Diquat. |
| 77 | Devils | Burnett | 972 | 1.00 | - | 100 CuSO _l 50 lime | - |
| 78 | Eagle | Racine | 520 | | No treatment | | |
| 79 | Eagle Springs | Waukesha | 261 | | No treatment | | |
| 80 | East Balsam | Polk | 2,054 | 1.00 | - | 100 CuSO ₄ | - |
| • | | | 07- | | (05 | 50 lime ⁴ | |
| | Eau Claire | Eau Claire | 860 | 120.00 | 600 | - | - |
| ö2 | Elk Creek | Dunn and | 46 | 37.00 | 200 | - | - |
| <u>م</u> | El leb e+ | Eau Claire | 200 | 7 00 | | | |
| 83 8) | | Sheboygan Marquette | 300 35 | 7.00 20.00 | - 310 | - | 25 gals, 2,4-D 25 gals.Aqua. + & 2 |
| 84 | Emery | Marquette | 35 | 20.00 | 210 | - | gals. Diquat |
| 85 | Emily | Florence | 181 | 4.50 | - | 300 CuSO ₄ 150 lime | |
| 86 | English | Manitowoc | 48 | 20.00 | 100 | - | - |
| 87 | Fay | Florence | 263 | 4.25 | - | - | 5 gals. K Endothal, 1 gal. Silvex & 100# |
| 88 | Fish | Dane | 252 | 1.00 | _ | - | Aqua. +. 2 gals. Aqua. + and 1 gal. 2,4-D |
| 89 | Five | Wa s hington | 102 | | No Treatment | | |
| 90 | Flora Dell | Monroe | 6 | 1.50 | - | - | 18 gals. P.L.L |
| 91 | Fowler | Waukesha | 78 | 17.00 | - | - | 18 gals. P.L.L(2) 28 gals. 2,4-D ⁽²⁾ , 20 gals. K Endothal & |
| | | Walworth | 5,262 | 34.50 | 95 ⁽²⁾ | - | 90# 2,4-D. 32.5 gals. Diquat ⁽⁴⁾ |
| 92 | Geneva | 10 T I O T O I I | | | | | |
| 92 | Geneva | Walworth | 5,262 | 15.00 | | 725 CuSO ₎ (2) |) 12 gals. K Endothal 600# Aquathol |

| | | | Lake Area | Treated Area | Algae | Swimmers' Itch Control | Aquatio Wood Control ** |
|------------|--------------------------|------------------------|--------------|-----------------|----------------------------------|-----------------------------------|---|
| No. | Lake | County | (Acres) | (Acres) | Control (Lbs. CuSO <u>)</u>) | (Lbs.) | Aquatic Weed Control** Quantity of Chemical |
| | | | | | | 362 CuCO3 | (-) |
| 94 | Geneva | Walworth | 5,262 | 32.40 | 120 ⁽²⁾ | _ | 54 gals. K Endothal ⁽²⁾ 10 gals. Diquat ⁽²⁾ & 50# Aqua. +. |
| 95 | George | Kenosha | 59 | 9.50 | 110 ⁽²⁾ | - | 2 gals. Aquathol and 2 gals. Diquat in combination (50/50) & 2 gals, K Endothal. |
| 96 | Gibbs | Rock | 71 | 3.00 | - | 300 CuSO ₄ 150 lime | · _ · |
| 97 98 | Green Green Bay | Green Lake Door | 7,325 | | No Treatment No Treatment | | |
| 99 | Gunlock | Vilas | 267 | 01 00 | Denied 3,103(10) | | 2# Curco emplied on 1 |
| 100 | Half Moon | Eau Claire | 132 | 81.00 | 3,103(10) | - | 3# CuSO ₁ applied as 1 gal. Cutrine. |
| 101 | Half Moon | Polk | 579 | 0.05 | - No Emocrationat | - | 10# 2,4-D |
| 102 | Halliday Creek | Portage | - 245 | | No Treatment No Treatment | | |
| 103 104 | Harris Pond Horseshoe | Marquette Manitowoc | 245 | 22.00 | - | - | 23,000# Alum for PO |
| 104 | norsesnoe | 1100111 00 #00 | | 22.00 | (0) | | removal. |
| 105 | Horseshoe | Manitowoc | 22 | 10.00 | 75 ⁽²⁾ | - | - |
| 106 | Horseshoe | Polk | 282 | 0.25 | 550(3) | - | 35# 2,4-D |
| 107 | Iola Mill Pond | Waupaca | 206 | 67.00 | 550 | - | 40 gals. K Endothal & 5 gals. Diquat. |
| 108 | Jerome | Oneida | 2 | | No Treatment | | |
| 109 | Kawagasaga | Oneida | 801 | 0.17 | - | - | 100# Aqua. + |
| 10 | Kawagasaga | Oneida | 801 | 0.17 | - | - | 100# Aqua. + |
| 11 | Kawagasaga | Oneida | 801 | 0.18 | - | - | 200# Aqua. + 350# Aqua. + |
| | Kawagasaga | Oneida Wawkasha | 801 | 1.03 50.00 | 475 ⁽²⁾ | - | 5)0# Aqua. + |
| L13 L14 | Keesus Keesus | Waukesha Waukesha | 237 237 | 5.00 | 41) | - | 1 gal. Diquat and 1 |
| 115 | LaBelle | Waukesha | 1,117 | 3.00 | - | - | 180# 2,4-D & 25# Aqua. +. |
| 116 | LaBelle | Waukesha | 1,117 | 5.00 | - | - | 15 |
| 117 | LaBelle | Waukesha | 1,117 | 9.75 | - | - | 15 gals. 2,4-D 20 gals. K Endothal (2) & 60# 2,4-D |
| 118 | Lac Court Oreilles | Sawyer | 5,040 | 0.92 | - | | 100# 2,4-D |
| 119 | Lac Court Oreilles | Sawyer | 5,040 | | No Treatment | | |
| 120 | Lac Court Oreilles | Sawyer | 5,040 | 0.46 | - | - | 50# 2,4-D |
| | Lauderdale | Walworth | 5,262 | 7.00 | - | - | 5 gars. Diquat |
| 122 | Lauderdale | Walworth | 5,262 | 2.00 | - No Macatmont | - | 4 gals. Diquat |
| | Lauderdale | Walworth | 5,262 | | No Treatment No Treatment | | |
| 124 125 | Lauderdale Lawrence | Walworth Marquette | 5,262 221 | 20.00 | - | _ | 2,200# Aqua. + (a) |
| 126 | Lazy | Columbia | 174 | 27.00 | _ | - | 51 gals. Diquat (2) |
| 127 | - | Menominee | - | -, | No Treatment | | |
| 128 | | Menominee | - | 100.30 | 700 ⁽⁵⁾ | - | 200# Aqua. + 34 gals. Diquat ⁽³⁾ _, 12 gals. K Endothal ⁽²⁾ & 5 |
| 100 | Logord No. 0 | Monominaa | | 8.40 | 40 | _ | gals. Silvex. 4 gals. Silvex |
| 129 130 | Legend No. 2 Leota | Menominee Rock | - 41 | 8.40 7.50 | 40 | - | 8 gals. Diquat |
| | Lincoln Park | Kenosha | 5 | 3.00 | 15 | - | |
| 132 | Lagoon Little Blake | Polk | 292 | | No Treatment | | |
| | Little Blake | Polk | 292 | | No Treatment | | |
| | Little Cedar | Washington | 259 | 1.25 | - | - | 5 gals. Diquat |
| | Little Elkhart | Sheboygan | 50 | 8.50 | 25 | - | 5 gals. Diquat (2) 14.5 gals. Aqua. + & 5 gals. K Endothal |
| 136 | Little Green | Green Lake | 466 | 44.00 | 105 | - | 18 gals. Diquat. |
| 137 | Little Long | Manitowoc | 15 | 11.00 | 60 | - | - |

| | | | Lake Area | Treated Area | Algae Cont r ol | Swimmers' Itch Control | Aquatic Weed Control** |
|------------|-------------------------------------|----------------------------------|-------------------|-----------------|--|---|---|
| No. | Lake | County | (Acres) | (Acres) | (Lbs. $CuSO_4$) | (Lbs.) | Quantity of Chemical |
| 138 | Little Muskego | Waukesha | 506 | 14.00 | 50 | - | 5 gals. Diquat & 2 gals. Aqua. +. |
| 139 | Little Muskego | Waukesha | 506 | 3.00 | - | - | 5 gals. Aqua. + |
| 140 | | Vilas | 956 | 350.00 | 1,450 | - | - |
| 141 | Little Wood | Burnett | 185 | 0.07 | - | - | l gal. Diquat |
| 142 | Little Wood | Burnett | 185 | 0.25 | - | - | 1 gal. Diquat |
| 143 | Long | Columbia | 39 | 15.00 | - | - | 30 gals. Diquat |
| 144 | Q | Iron | 373 | | No Treatment | | |
| 145 | | Manitowoc | 117 | 80.00 | 1,450(4) | - | - |
| 146 | . . | Polk | 257 | 197.00 | 1,000(2) | - | 13 gals. Aqua. + |
| 147 | • • • | Fond du Lac | 409 | | No Treatment | | |
| 148 | 0 | Washburn | 3,290 | 1.0.00 | No Treatment | | |
| 149 | Long Trade | Polk | 257 | 40.00 | 200 | - | - |
| 150 151 | | Burnett Vilas | 189 5/11 | | No Treatment | | |
| 152 | | Polk | 541 123 | 0.14 | No Treatment | | 20# Agus t |
| | Lower | | - | 0.14 | - No Treatment | - | 30# Aqua. + |
| درـ | Eau Claire | Bayfield | - | | NO TIEROMENU | | |
| 154 | | Waukesha | 66 | 0.07 | - | - | 12 ounces Diquat |
| 155 | Lower Phantom | Waukesha | 433 | 41.00 | 85.5 ^{(3)***} | - | 900# Aqua. +(2), 20 gals. K Endothal, 22. gals. Diquat & 8 gals |
| 756 | T | | | | | | Diquat and 8 gals. Cutrine in combinatio |
| 156 157 | • | Crawford Polk | - 224 | 2.30 | No Treatment 75 | 200 Cu SO ₄ 100 lime | - |
| 158 | Manawa Mill Pond | Waupaca | 192 | 2.00 | - 1 | - - | 3 gals. Diquat |
| 159 | Marinuka | Trempealeau | 110 | 14.00 | 50 | - | 6 gals. Diquat & 6 gal K Endothal |
| 160 | Mathews | Washburn | 268 | | No Treatment | | |
| 161 | McDill Pond | Portage | 262 | 13.50 | - | - | 24.5 gals. K Endothal, 12.5 gals. Diquat ⁽²⁾ |
| 162 | Mendota | Dane | 9,730 | 188.52 | - | - | & 150# Aquathol. 310 gals. K Endothal & 900# Aqua. +. |
| 163 164 | | Dunn Waukesha | 1,405 - | 160.00 | 3,780 ⁽⁷⁾ No Treatment | - | |
| 165 | Mercer | Oneida | 253 | 50.00 | 200 | - | _ |
| 166 | Metonga | Forest | 2,157 | - | No Treatment | | |
| 167 | Mid | Oneida | 215 | 23.00 | - | - | 1,500# Aquathol & 800# 2,4-D. |
| | Middle Eau Claire | Bayfield | 804 | | No Treatment | | _, |
| 169 | Lauderdale | Walworth | 259 | 3.00 | - | - | 3 gals. Diquat |
| | Mill | Walworth | 271 | | No Treatment | | |
| | Mill | Walworth | 271 | 0.86 | - | - | 150# Aqua. + |
| | Mill Miroccus | Walworth | 271 | 1. 6- | No Treatment | | - |
| | Minocqua Minong Flowage | Oneida Douglas | 1,258 | 4.60 | - | - | 350# Aqua. + |
| | Minong Flowage Minooka Park | Douglas Waukesha | - | 0.50 | | - | ½ gal. 2,4-D |
| 176 | Pond | | - 2 225 | 20.05 | No Treatment | | |
| | | Dane | 3,335 | 22.25 | 3 | - | 125 gals. Aqua. +, 700# Aqua. + & 90 gals. K Endothal |
| 177 | Montello | Marquette | 286 | 30.00 | - | - | gals. K Endothal 55 gals. Diquat ⁽²⁾ |
| | Muellers | Washington | 10 | | No Treatment | | |
| 179 | Pond | Waukesha | 1.0 | 1.00 | 6*** | - | - |
| | Muskego Park Pond | Waukesha | 2.0 | 2.00 | 11.5 | - | 6# CuSO ₄ applied as 2 gals. Cutrine. |
| 182 | Nagawicka Nagawicka Nagawicka | Waukesha Waukesha Waukesha | 917 917 917 | 100.00 | No Treatment 1,930(4) No Treatment | - | _ |

| | | | Lake Area | Treated Area | Algae Control | Swimmers' Itch Control | Aquatic Weed Control** |
|-----|-----------------------|---------------------|--------------|--|---------------------------|-----------------------------------|---|
| No. | Lake | County | (Acres) | (Acres) | (Lbs. CuSOL) | (Lbs.) | Quantity of Chemical |
| 184 | Nakoma Golf Pond | Dane | 1.1 | | No Treatment | | |
| 185 | - | Wood | 494 | 215.00 | 1,900 | - | 4,050# Aqua. + |
| 186 | - v | Marinette | 2,162 | | No Treatment | | , |
| 187 | | Marinette | 74 | | No Treatment | | |
| 188 | North Twin | Polk | 135 | | No Treatment | | |
| 189 | North Twin | Polk | 135 | 0.75 | - | - | l gal. K Endothal & |
| 190 | O'Brien Springs | Langlade | - | | No Treatment | | 1 gal. Diquat. |
| 191 | Oconomowoc | Waukesha | 767 | 44.00 | No Treatment 225(2)*** | 1,060 CuSO4 500 lime | 15 gals. K Endothal, 15 gals. 2,4-D & 2 gals. Diquat |
| 192 | Okauchee | Waukesha | 1,187 | | No Treatment | | - 0 |
| 193 | Okauchee | Waukesha | 1,187 | 106.90 | 333(4)*** | - | 11.5 gals. Diquat, 16 gals. K Endothal & 270# 2,4-D used in combination with |
| 1 | | | | | (2) | | Cutrine. |
| 194 | Onalaska | La Crosse | 8,000 | 6.00 | 25 ⁽²⁾ | - | 8 gals. K Endothal |
| 195 | Paddock | Kenosha | 112 | 69.00 | 120*** | - | 115 gals. 2,4-D ⁽²⁾ & |
| 196 | Paquette Park Pond | Columbia | 1.3 | | No Treatment | - - | 4 gals. K Endothal. |
| 197 | Paquette Park Pond | Columbia | 1.3 | 1.30 | 5.25*** | | 2 gals. Diquat |
| 198 | Park | Columbia | 219 | 55.00 | 200 | · _ | 33 gals. Aqua. + |
| 199 | Pearl | Waushara | 101 | <i>,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | No Treatment | - | JJ gars. Aqua. + |
| 200 | Pelican | Oneida | 3,585 | | No Treatment | | |
| 201 | Perch | Monroe | 32 | 12.00 | - | - | 40 gals. K Endothal & |
| 202 | Peshtigo Mill Pond | Marinette | 460 | 4.50 | - | - | 7.5 gals. Diquat. 3 gals. Diquat & 5 |
| 203 | | Walworth | 64 | | No Treatment | | gals. Aqua. +. |
| 204 | Pewaukee | Waukesha | 2,493 | 90.00 | 1,475(4) | - | _ |
| 205 | Pewaukee | Waukesha | 2,493 | 39.50 | 90*** | 240 CuSO ₄ | 5 gals. K Endothal & |
| 206 | Pickeral | Uoleonth | 20 | 0 70 | | 120 lime | 15 gals. 2,4-D |
| 207 | Pickeral | Walworth Portage | 30 | 0.18 | - | - | 4 gals. 2,4-D |
| 208 | Pike | Marathon | 52 208 | 10.00 85.00 | 50 750(2) | - | - |
| | Pike | Marathon | 208 | 1.00 | 1507 | - | 1,000# Aqua. + |
| 210 | Pike | Marathon | 208 | 0.46 | - | - | 75# Aqua. + |
| | Pike | Polk | 148 | 0.06 | _ | - | 50# Aqua. + |
| | Pike | Kenosha | - | 0.00 | No Treatment | - | 50# Aqua. + |
| 213 | Pine | Polk | 82 | 0.11 | - | _ | 20# 2.4-D |
| 214 | Pine | Polk | 82 | 0.34 | - . | _ | 10# 2,4-D |
| 15 | Pine and Grass | Shawano | 209 | 17.00 | - | 1,700 CuSO ₄ | - |
| | | | - | | | 850 lime ⁴ | |
| 16 | Pine | Waukesha | 703 | | No Treatment | · | |
| 17 | Pine | Waukesha | 703 | 50.00 | - | - | 25 gals. K Endothal, 105 gals. 2,4-D & |
| 18 | Pioneer | Vilas | 415 | | No Treatment | | 660# 2,4-D |
| 19 | Plymouth | Sheboygan | 36 | 8.00 | 35 | _ | 5 gels Diguet 4 5 |
| - | | | 50 | 0.00 | 57 | - | 5 gals. Diquat & 5 gals. K Endothal |
| 20 | Pokegama | Washburn | 453 | - | - | 450 CuSO ₄ 225 lime | 50# Aqua. +, 1 gal. Silvex & 4 gals. K Endothal |
| 21 | Ponds | Iowa | - | | No Treatment | | . muonat |
| 22 | Potters | Walworth | 162 | 29.00 | - | - | 1,050# Casaron, 55 gals. K Endothal & 5 gals. Diquet |
| 23 | Prairie | Barron | 1,534 | | No Treatment | | Diquat. |
| | - | Waukesha | 64 | 0.24 | - | _ | 50# Aqua. + |
| | - | Waushara | 15 | | No Treatment | | Jon Aqua. |
| 26 | Private Pond | Ozaukee | 0.5 | 0.75 | - | _ | 2# Karamex |
| | Pue's Pond | Waupaca | - | 1.00 | - | _ | 200# Aqua. + |
| | | Sauk | 600 | | No Treatment | | |
| 29 | Redstone | Sauk | 600 | 100.00 | 2,200(7) | | |

| No. | Lake | County | Lake Area (Acres) | Treated Area (Acres) | Algae Control (Lbs. CuSO ₄) | Swimmers' Itch Control (Lbs.) | Aquatic Weed Control* Quantity of Chemical |
|------------|------------------------------|--------------------|-------------------------|----------------------------|---|--|---|
| 230 | Rice | Barron | 828 | 8.00 | - | 300 CuSO _l 150 lime | l gal. Silvex, 5 gal Diquat & 5 gals. K Endothal |
| 231 | Round | Waushara | 63 | 0.30 | -(2) | - | 50# Aqua. + |
| 232 | Round | Burnett | 203 | 80.00 | 900(3) | - | - |
| 233 | Sand | Barron | 322 | | No Treatment | | |
| 234 | Sand | Polk | 187 | - | 90(2) | -).00# 050 | 8 gals. Diquat |
| 235 | Sandow | Marquette | 19 146 | 7.00 0.09 | - | 400# CuSO ₄ 200 lime | 10 gals. K Endothal 100# Aquathol. |
| 236 237 | Schnurs Seymour | Price Outagamie | 3 | 3.50 | - | 300 CuSO) | 5# Aquathol |
| - 51 | Community | outagainte | 5 | 5.70 | | 150 lime | |
| 238 | | Kenosha | 154 | | No Treatment | | |
| 239 | Shangri-La | Kenosha | 154 | 28.50 | 195(2)*** | - | 56 gals. Diquat & 40 gals. K Endothal |
| 240 | Shattuck | Chippewa | 59 | 0.50 | - | - | 50# Aquathol |
| 241 | Shawano | Shawano | 6,178 | 126.45 | 300 | - | 63 gals. Diquat, 192 gals. K Endothal & |
| 242 | Sherwood | Adams | 250 | 30.50 | 250 ⁽²⁾ | - | 50# Hydrothal 47. 10 gals. K Endothal 5 gals. Diquat. |
| 243 | Shishebogama | Oneida | 716 | | No Treatment | | |
| 244 | Shoal | Burnett | 247 | | No Treatment | | |
| 245 | Silver | Columbia | 52 | | No Treatment | | 000 // 1 |
| 246 | South Twin | Polk | 74 | 2.00 | - | 200 CuSO ₄ 100 CuCO ₃ | 200# Aqua. + |
| 247 | South Twin | Polk | 74 | | No Treatment | 100 0003 | |
| 248 | | _ | | | | | |
| .40 | Spalding Mill Pond | Rock | 28 | | No Treatment | | |
| 249 | Spring Bank | Monroe | 10 | 4.50 | 12 | - | 9 gals. P.L.L. |
| 250 | | Columbia | 17 | - | No Treatment | | |
| 251 | | Door | - | 0.01 | -(2) | - | 20# Aqua. + |
| 252 | Squaw | St. Croix | 129 | 80.00 | 500(2) | - | - |
| 253 | Swan | Columbia | 419 | 0 1/1 | No Treatment | | 1 gal. 2,4-D & 1 gal |
| 254 | Swift | Walworth | 19 | 0.41 | - | - | Diquat. |
| 255 | Tarrant | Columbia | 18 | | No Treatment | | |
| 256 | Teal | Sawyer | 1,049 | 0.05 | No Treatment | | 50# Aqua. + |
| 257 | Thorn | Portage | 17 891 | 0.25 12.00 | - 50 | - | 5 gals. Aqua. + |
| 258 259 | Tichigan Tichigan | Racine Racine | 891 | 0.33 | - | - | 3.5 gals. Aqua. + |
| 260 | Tomah | Monroe | 243 | 120.25 | $1,250^{(2)}$ | - | 0.5 gals. Silvex |
| 261 | Trade | Burnett | 432 | 80.00 | 400 | - | - |
| 262 | Troy Mill Pond | | 20 | 5.00 | - | - | 3 gals. Diquat |
| 263 | Upper Nemahbin | Waukesha | 283 | 7.00 | 105*** 54 ⁽²⁾ *** | - | - |
| 264 | Upper N e mahbin | Waukesha | 283 | 6.08 | 54 | - | 300# Aqua. + 1.5 ga Diquat |
| 265 | Upper Phantom | Waukesha | 106 | 4.75 | 18 ^{(2)***} | - | l gal. Diquat, 117# Aqua. + & 4 gals. K Endothal |
| 266 | Verona P a rk Pond | Dane | 8 | | No Treatment | | |
| 267 | | Kenosha | 52 | 3.00 | - | - | 10 gals. K Endothal |
| - | Wallace | Washington | 50 | 15 00 | No Treatment | | |
| 269 | | Washington | 50 1 186 | 15.00 | 135*** 4,800 ⁽⁷⁾ | - | - 3 gals. Hydrothal 4 |
| 270 | Wapogasset | Polk | 1,186 | 195.00 | 4,000 - | - | 20 gals. P.L.L. |
| | Wapogasset | Polk | 1,186 | 0.03 | - | - | 50# Aquathol |
| | Waubesa | Dane | 2,113 | 1.00 | - | - | 150# Aqua. + |
| 273 | | Columbia | 19 | 2.80 | - 75 | - | 20 gals. Aqua. + 14.5 gals. K Endoth |
| 274 | White Ash | Polk | 144 | 33.50 | | - | & 17.5 gals. Diqua |
| 275 | Whitewater | Walworth | 640 | 119.00 | 1,500 ⁽³⁾ | - | 45 gals. K Endothal |
| 276 | | Washington | - | 9.00 | - | - | 27# Karmex |
| | Game Reserve | C | | | (2) | | |
| 277 | Windfall | Forest | 56 | 14.00 | 115(2) | - | 15 gals. Diquat |
| 278 | Wingra | Dane | 345 | 5.00 | - | - | 1,000# Aqua. + |

| | | | Lake Area | Treated Area | Algae Control | Swimmers' Itch Control | Aquatic Weed Control** |
|------------|---|--|---|-----------------|------------------------------|---|--|
| lo. | Lake | County | (Acres) | (Acres) | (Lbs. CuSO ₄) | (Lbs.) | Quantity of Chemical |
| 279 | Winnebago | Winnebago | 137,708 | | No Treatment | | |
| 280 | Winnebago | Winnebago | | | No Treatment | | |
| 281 | Wisconsin | Columbia | 9,000 | | No Treatment | | |
| 282 | Wisconsin | Columbia | 9,000 | 5.00 | 60** * | - | - |
| | Wisconsin | Columbia | 9,000 | | No Treatment | | |
| 284 | Wyocena Mill Pond | Columbia | 90 | 21.00 | - | - | 42 gals. Aqua. + |
| 285 | Yellow River | Barron | - | 5,00 | - | - | 1,550# Aqua. + |
| 286 | Yellow | Burnett | 2,287 | 0.44 | - | - | 15# 2,4-D |
| | Yellow | Burnett | 2,287 | 0.23 | - | - | 50# Aqua. + |
| | Yellow | Burnett | 2,287 | _ | No Treatment | | |
| 289 | Yellow | Burnett | 2,287 | 89.00 | 1,575(4) | - | 4 gals. Diquat & 4 gals. K Endothal |
| 9 0 | Zoo Pond | Racine | 1.5 | | No Treatment | | |
| | | DEPA | ARTMENT OF | NATURAL R | ESOURCES PROJE | CTS - 1970 | |
| 1 | Beckman | Green | - | 3.50 | - | 300 CuSO ₄ 150 lime | - |
| 2 | Mill Bluff Park Pond | Monroe | 3 | 3.00 | - | 150 CuSO ₄ 75 lime | 12# Dalapon |
| 3 4 | Nancy Storr's | B ayfie ld Rock | 7 40 | | No Treatment No Treatment | | |
| | K = Potassium pH Control (to | | | | uSO _{l,} per gal.) | | |
| | <pre>K = Potassium pH Control (to 800 lbs.</pre> |) increase pr Lime | roductivity | | | | |
| - | K = Potassium pH Control (to |) increase pr Lime | roductivity | | | | |
| | <pre>K = Potassium pH Control (to 800 lbs.</pre> | o increase pr Lime val (to remov | roductivity | | | | |
| | <pre>K = Potassium pH Control (to 800 lbs. Nutrient Remov 23,000 lb Swimmers' Itch</pre> | o increase pr Lime val (to remov os. Alum n Control | roductivity re PO ₄) | | | | |
| | <pre>K = Potassium pH Control (to</pre> | o increase pr Lime val (to remov os. Alum a Control s. CuSO, (100 s. CuSO) | roductivity re PO ₄) | | | | |
| | <pre>K = Potassium pH Control (to</pre> | o increase pr Lime val (to remov os. Alum a Control s. CuSO, (100 s. CuSO) | roductivity re PO ₄) | | | | |
| | <pre>K = Potassium pH Control (to</pre> | o increase pr Lime val (to remov os. Alum a Control s. CuSO, (100 s. CuSO) | roductivity re PO ₄) 0% active) (100% acti |) | | | |
| | <pre>K = Potassium pH Control (to</pre> | o increase pr Lime val (to remov os. Alum a Control 3. CuSO ₄ (100 3. CuCO ⁴ 3. Lime ³ 5 lbs. CuSO ₄ lbs. Casarc gals. P.L.I | roductivity re PO ₄) 0% active) (100% acti |) | | | |

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