Addressing Aquatic Invasive Species:

Survey Results from Organisms-in-Trade Hobbyists in Michigan

A Fact Sheet Generated for Illinois-Indiana Sea Grant

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Project Overview

Aquatic invasive species (AIS) threaten native ecosystems, damage infrastructure and personal property, and diminish recreational experiences. Although many vectors of AIS exist, the role of hobbyists involved in the organisms-intrade (OIT) industry (i.e., aquarium hobbyists, outdoor pond owners, and water gardeners) is not well known. This fact sheet provides an overview of findings from survey research conducted with OIT hobbyists in the Great Lakes region and provides recommendations for future educational outreach campaigns.

Project Goals

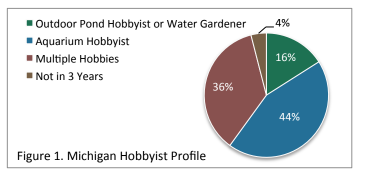
The overall goals of this study were to: (a) assess OIT hobbyist familiarity (i.e., knowledge and awareness) of AIS; (b) identify common information sources; (c) document current aquatic procurement and disposal behaviors; and (d) identify motivators and barriers to performing behaviors recommended to prevent the spread of AIS. This fact sheet provides an overview of survey results from 2 sampling events (one aquarium hobbyist and one water gardener or outdoor pond event in Michigan; n=58).

Research Methods

A survey questionnaire was distributed to self-identified OIT hobbyists at the 16 OIT events in the Great Lakes Region between February and September 2013. A list of annual OIT events (i.e., auctions, trade shows, and expos) in Illinois, Michigan, Minnesota, New York, Pennsylvania, and Wisconsin was developed. Researchers attended one aquarium related event and one outdoor pond or water garden related event in each of the eight states. Strategic sampling was employed to select events based on OIT hobbyist alignment, event coordinators' willingness to allow researcher presence, and date of show within study timeframe. All event attendees approaching the research booth were asked to participate. The sampling events summarized in this fact sheet are the American Livebearer Association Convention (April 26-28, 2013) and the Michigan Koi and Pond Club Show (August 30-September 1, 2013).

Michigan Results

Of the 75 event attendees asked to participate at events in Michigan, 58 completed surveys were obtained (77% response rate). Most respondents owned an aquarium, either as their sole hobby or in combination with water gardening or tending an outdoor pond (Fig. 1).



Most respondents were over the age of 50 (65%) and 74% were male. Most respondents had completed at least a 4-year college degree (69%). Additionally, nearly half of respondents (45%) reported receiving past information about AIS. The most frequently cited information source was hobbyist magazines (84%; Table 1).

The majority of respondents reported being aware of AIS (65%) and concerned about the spread of AIS (65%).

| Table 1. AIS Information Sources* | | | |
|--|-----|--|--|
| Magazines | 84% | | |
| Online water hobbyist forums | 64% | | |
| Newspapers | 48% | | |
| Television | 28% | | |
| School | 24% | | |
| Purchases | 20% | | |
| *N=34 (number of respondents who received AIS information) | | | |

Nearly one-half of respondents (45%) have received past information about AIS.

Yet, one-third (33%) report not having enough information to prevent the spread of AIS.

This fact sheet was generated by Jessica Mayer and Erin Seekamp, Ph.D. (Department of Parks, Recreation and Tourism Management, College of Natural Resources, NC State University, erin seekamp@ncsu.edu). This project is a subcontract of an Illinois-Indiana Sea Grant award from the Environmental Protection Agency (Great Lakes Restoration Initiative), with additional funding provided by the Illinois Department of Natural Resources from a US Fish & Wildlife Service award. We thank the study participants for taking time to complete the survey and the event coordinators of the 16 OIT events at which surveys were administered.

Procurement Behaviors & Barriers

More than half of respondents made purchase (56%) have decisions with preventing the spread of AIS in mind and on average, respondents were "very likely" to make future purchase decisions with preventing the spread of AIS in mind. Additionally, nearly one half of respondents (47%) trust local retailers and nearly two-fifths do not know if their dealer is licensed (38%). A comparison of past performance and behavioral intention of recommended procurement behaviors between respondents at Michigan events and respondents from all 16 events is provided in Table 2.

| Table 2. Performance of Recommended Procurement Behaviors | | | | | | |
|---|-----|--------------|-----------------------------------|---------|--|--|
| | | ast mance | Future Likelihood ^a | | | |
| Behavior | MI | Overall | MI ^b | Overall | | |
| Buy from a reputalbe local dealer | 92% | 90% | 4.33 | 4.18 | | |
| Tell other hobbyists not to release | 82% | 67% | 4.23 | 4.17 | | |
| Purchase native plants ^c | 69% | 72% | 4.16 | 4.15 | | |
| Avoid purchasing known AIS | 84% | 72% | 4.13 | 4.12 | | |
| Purchase non-weedy plants ^c | 62% | 72% | 3.74 | 3.98 | | |
| Accept unwanted species from others | 50% | 36% | 3.39 | 2.94 | | |
| Buy from a reputable online dealer | 40% | 38% | 3.33 | 3.00 | | |

^aResponses based on five-point scale from 1 (not at all likely) to 5 (extremely likely).

The majority of respondents feel a strong, personal obligation to prevent the spread of AIS (82%) and are willing to put extra effort into preventing the spread of AIS (90%).

Table 3. Performance of Recommended Disposal Behaviors

| | Past Performance | | Future Likelihood ^a | |
|---|---------------------|---------|-----------------------------------|---------|
| Behavior | MI | Overall | MI ^b | Overall |
| Avoid release into the environment | 84% | 73% | 4.18 | 4.10 |
| Contact another hobbyist to give or trade | 73% | 65% | 3.67 | 3.59 |
| Donate unwanted species to a school or business | 43% | 32% | 3.14 | 2.81 |
| Contact a retailer for handling advice | 27% | 19% | 2.98 | 2.52 |
| Seal aquatic plants in plastic bags prior to disposal | 38% | 33% | 2.94 | 3.02 |

^aResponses based on a five-point scale from 1 (not at all likely) to 5 (extremely likely).

Campaign Materials & Recommended Strategies

Respondents rated informative campaign pamphlets included with purchases and informational booths with examples of known AIS at OIT events as "very" effective campaign materials. Additionally, respondents rated smartphone Apps, podcasts, and radio commercials at the least effective educational campaign materials. The behaviors that would require less outreach effort are those that most hobbyists have performed in the past and are "very likely" to perform in the future (i.e., Future Likelihood mean greater than 3.5; Tables 2 & 3). Enhancing the adoption of other behaviors (i.e., Future Likelihood mean less than 3.5; Tables 2 & 3) will require additional outreach effort.

Most respondents (88%)
believe that
retailers are responsible
for educating the public
on ways to prevent the
spread of AIS.

Disposal Behaviors & Barriers

The majority of respondents (84%) have made disposal decisions with preventing the spread of AIS in mind and on average, respondents "very likely" to make future disposal decisions with preventing the spread of AIS in mind. Some misinformation about disposals exists, as nearly half of respondents (44%) prefer to compost their aquatic plants over other disposal practices (a behavior that is not recommended). A comparison of past performance and behavioral intention of recommended disposal behaviors between respondents at Michigan events and respondents from all 16 events is provided in Table 3.

Water Garden/Pond Specific Behaviors & Barriers

On average, respondents who owned a water garden or outdoor pond were "very likely" to choose a location for their water feature away from flood prone areas and were "extremely likely" to choose a location away from natural waterways. Additionally, nearly one-fifth of respondents (19%) reported being unfamiliar with the practice of rinsing plants in a bucket until clean of attached dirt and debris.

^bFriedman tests show respondents are more likely to perform behaviors on the top of the list in the future.

^cOnly respondents owning water gardens or outdoor ponds were asked this questionnaire item.

^bFriedman tests show respondents are more likely to perform behaviors on the top of the list in the future.