NatureServe



Join the iMapInvasives Network

for users

capabilities

Jurisdiction

Unlock the full suite of tools for invasive species data management

What is iMapInvasives?

iMapInvasives is an on-line, GISbased data management system used to assist citizen scientists and natural resource professionals working to our ecosystems and natural protect resources from the threat of invasive species.

Why become an iMap Member?

When your state or province becomes a Jurisdiction Member, you go beyond the basic functionality and unlock the ability to:

• Set custom user roles and permissions

Organization records for your Jurisdiction

• Ability to create custom species list for your

Jurisdiction can take advantage of the full

• View and enter Treatment Records

o Advanced querying and reporting

Create and manage Project and

• Help guide new development and

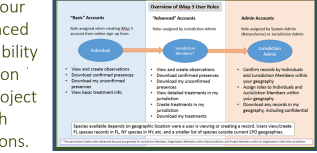
participate in monthly webinars

suite of iMapInvasives tools!

^o Additionally, all users in your state or

Gives all users in your Κ "Advanced Accounts" and the ability to assign Jurisdiction Organization and Project Admin roles with advanced permissions.

Permission and User Roles



Advanced Record Types and Tools

Treatments and Email Alerts available to Jurisdiction Members.

eneral Details						Oh	1
Segin On:	9/23/2019	Photos of the Treate	d Area:	100	Sec. 1	1. 1. 1. 1.	1000
	9/23/2019	None		1.243		V 10	1.00
freatment Iteration:	Not Listed	Tagged Projects:		No. Acres	IL LE Y		X 10 -
Lead Contact:	Michael Barbour - 414	Local Contact		100	Later F	S •	
	na Heritage Data Management	Name	Not Listed		Section 1	1.8	
- syste	m (HDMS) Not Listed	Organization	Not Listed		SARE		12- 12
Comments	Not Listed	Admin			CT PE	1 1	1.100
Net Listed		Commercis		STATIS.	23 P P P 24	A	Batt
Rare Species Precaution		Not Listed		-			Birn
Not Listed				1	10000	1. 16	The second
Permit Comments:				2202		1	1.000
Not Listed				200	100		C.
freatment Type:	Not Listed						
Chemical Treatme	nt Specific Details			2000	Area Seal	100 100	- And
Applicator Name:	Not Listed	Pesticide-Sensitive	Not Listed	229	N-RU	THE N	10.00
Application Methods	Not Listed	Area:		LOW-THE	C	all all all	
Surfactant:	Not Listed	Rainfall Potential:	Not Listed		1000	10	No al
Adjuvant:	Not Listed	Surplus Quantity an	d Disposal:	20	1.	1	A case
Total Quantity Used:	Not Listed	Not Listed Spill Response and R		23		30	N.C.
Address:	NotListed	 Spill Response and G Not Listed 	Searrup:	505		and the	10000
City:	Not Listed	Commercis		Da Allie in	and course to the		100

General:	
O Alert	me when a record I created has been updated
	me when a presence record I created is the first of its species d in the region
O Alert	me when a record is added in an organization I am part of
O Don'i	alert me when a record is added in a project I am part of
	me of presence records entered in my jurisdiction beyond the us reporting distance
5 Custom	Alerts:
All Terr	estrial Animals (Daily)" Daily Alert
	Ac
Email Se	
Alert N	lame: All Terrestrial Animals (Daily)
Freque	ency: Daily
Send	an email digest every day at: 7:00 AM
Criteria:	
Alert o	n: New/modified records, including unconfirmed
Speci	es: Species Type
	ion: Geography Type

Costs and Participation

- The cost is \$10,000 in year 1, which includes the initial set up fee, and \$5,000 per year thereafter
- In addition to fees you should have a dedicated staff member that can serve as your Jurisdiction Admin (~10-50% FTE)
- Jurisdictional Admins are encouraged to participate in monthly calls and optional work groups

https://imapinvasives.natureserve.org

Please contact Lori Scott or Shelley Cooke to learn more about becoming a Jurisdiction Member or to schedule a webinar so you can see the full power of iMapInvasives in action!

www.imapinvasives.org



www.NatureServe.org





Lori Scott | 703-908-1877 Lori Scott@NatureServe.org



Shelley Cooke | 703-908-183 Shelley Cooke@NatureServe.org