

## Using the ASCA MApp Portal

© American School Counselor Association



### **Table of Contents**

1. Start Here

2. Create or Access MApp

© American School Counselor Association





1. Visit <u>ASCA Portals</u>

# 2. Open link to ASCA National Model for Individuals (MApp)

© American School Counselor Association



 If you are an ASCA member, enter your ASCA credentials on the left, and click Login. <u>Click here</u> after logging in.
If you are not an ASCA member,

click here.



#### If you are not an ASCA member, select Register Now:

Sign In to your account		You can login to MApp using your
	E-mail Address	existing ASCA login. If you don't hav an ASCA login you can click below
₿	Password	create one now.
Lo	ain Forgot password?	Register Now!



#### NOTE – A new page will open. Do the following:

- 1. Complete the registration information requested.
- 2. When you click Create Account, you will be re-directed to the ASCA home page.

nter your information be	low to create an account	
🏮 Prefix:	Prefix	~
🕕 First Name: *	🚊 First Name	
Middle Name:	Middle Name	
😶 Last Name: *	💄 Last Name	
0 Suffix:	Suffix	~
Preferred First Name:	🚊 Preferred First Name	-
Email Address: *	Email Address	



## From the ASCA home page (below), return to the ASCA National Model for Individuals tab:





Enter the username and password you just created, and click **Login**:





© American School Counselor Association

#### 2. Create or Access MApp

**Get Started** – Create a new MApp **My MApp** – Your existing application(s)





© American School Counselor Association

MApp is designed for you to utilize an ASCA Portal for your ASCA National Model implementation work.

You may create multiple MApp applications.

You may decide that a MApp application is ready to be submitted for RAMP. This step is completed in the Finalize section:





#### **Always Click SAVE**





© American School Counselor Association

# If you need assistance, submit a support request at in the portal:





© American School Counselor Association