## Instructions for Deleting the RSS Graffiti App and AllAboutVision.com Eye Health News Feed from Facebook

**Note:** These instructions are for those who installed the Eye Health News Feed themselves. If an AllAboutVision.com staff member added the feed for you, please <u>contact us</u> when you wish to switch to Dlvr.it, so that we can delete RSS Graffiti for you.

1. Go to Facebook.com and log in to the profile account that is an admin of your practice's page.

2. From your personal profile "home" screen (**not** your practice page home screen), click on "Apps" in the left column.

APPS	
🔛 Games	
🗿 On This Day	
🖂 Games Feed	

3. Then click on RSS Graffiti.

Kara Perricone Edit Profile		Apps	Settings
💼 News Feed 🦪 Messages	*	🖺 News Feed	÷
6 Events		💭 Messages	\$
📘 Saved <u>र</u> Find Friends	1	6 Events	\$
PAGES		Saved 1	\$
VisionQuest Eyecare	5	🔜 Find Friends	4
📷 Metroplex Eye Car 🏙 Prairie Vision Center		🏟 RSS Graffiti	\$
📷 Estrella Eyecare	2	Pokes	\$
💥 Cy-Fair Eyecare	3	- Photos	she
Allison Eye Care LLC		The relations	-0-
Southwest Orlando	1		

4. Once the RSS Graffiti dashboard loads, click on the "X" button to delete the entire AllAboutVision.com publishing plan/news feed.

	Add New Publishing Plan Delete the entire Publishing Plan
AllAboutVision.com	🗕 🕹 🛄 🛇 🏟
SOURCES ADD NEW	TARGET
AllAboutVision.com	ON S Belle Plaine Eyecare Center (page) View on Facebook

6. Hit the back button in your web browser to get back to Facebook.

7. From the Apps page, click on the cog (wheel symbol) located directly to the right of RSS Graffiti, then click "Remove App."

Apps	Eyecare Center (page)
📔 News Feed	* New Part of the
🖶 Messages	尊 SPONSORED
6 Events	\$
Saved 1	*
👥 Find Friends	
🏟 RSS Graffiti	
Pokes	Add to Favorites ing
Photos	Edit Settings
	Remove App

8. A pop up box will open to verify that you wish to remove the RSS Graffiti app. Click "Remove."



If you have any questions related to the Eye Health News Feed or RSS Graffiti, please contact Kara Perricone at (858) 454-2145 or <u>kp@allaboutvision.com</u>.