

# IWMA Social Media

December 14 – January 14, 2021

Facebook: @sloiwma

Instagram: @recycle\_slocounty

Twitter: @coiwma

## Facebook

1. Contamination Video (to be shared via FB):  
<https://www.facebook.com/sloIWMA/posts/741564463439741>
2. Why should we compost food scraps video (to be shared via FB):  
<https://www.facebook.com/sloIWMA/posts/728186554777532>
3. Do you know which bin?

**Caption:** Test your knowledge: Which bin do these belong in? Garbage bin, Recycle bin, or Green waste bin? Comment below!

**Image:**

# Tanglers



## Instagram

1. Contamination video via Repost: <https://www.instagram.com/p/CKAErUzI7KU/>
2. Trader Joe's Olive Oil: <https://www.instagram.com/p/CIWPCfzFjob/>
3. Why we should compost food scraps via Repost: [https://www.instagram.com/p/CJJw\\_rBFjsX/](https://www.instagram.com/p/CJJw_rBFjsX/)

### Caption – TJ's:

This is an example of a more complicated item. It seems simple - glass oil jar = recyclable, however there were plastic parts within it.

✗ The plastic pour spout (second photo) is not recyclable. It IS removable! So fetch that plastic out and throw it in the garbage. Then, the glass container with the label on it is recyclable.

☑ The cap also proved to be mixed - it's a metal cap with plastic inside it. Very important here: the metal cap cannot be recycled on it's own (as a loose cap), and it can't be attached to the jar (because metal and glass = mixed). The metal cap can be recycled if it's placed in a metal container. For example, take an empty tin can, place the metal cap in it, and hammer the top of it shut.

Also, the plastic portion needs to be taken out of the cap for it to be recycled with other metal.

### Image – TJ's:



## Twitter

1. Contamination Video: <https://twitter.com/Colwma/status/1349841471256584192>
2. Less waste groceries: <https://twitter.com/Colwma/status/1346936070550810624>
3. Composting food scraps: <https://twitter.com/Colwma/status/1342202485423783936>