Away from Home Recycling

Blair L. Pollock, Solid Waste Planner Orange County NC NC SWANA 2018

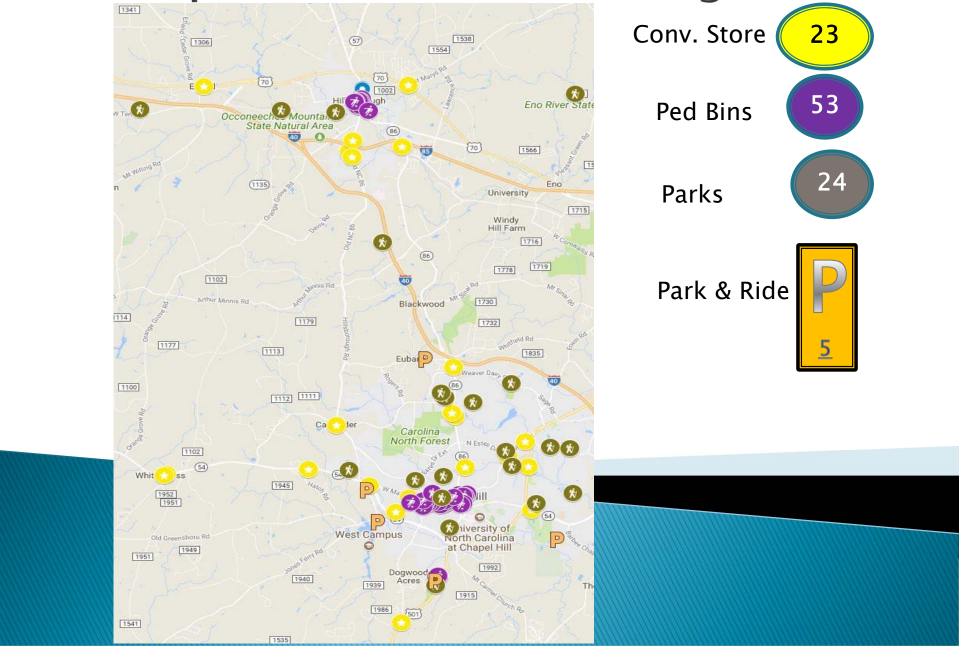
bpollock@orangecountync.gov

And Brianna Small, UNC Intern

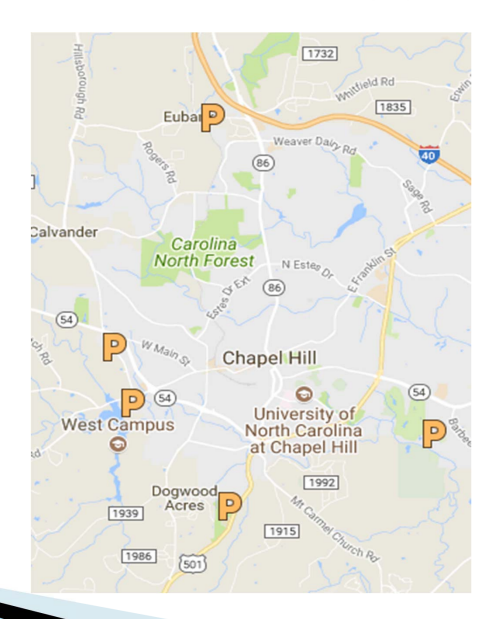
Orange County AFH scenario

| Type | Number | Comments |
|---------------------------|--------|--|
| Park & Ride Lots | 5 | Includes one UNC "Big Belly' with remote communication |
| Convenience Stores (etc.) | 23 | Using mostly 35 gal carts surplus from govt. bldg. program. Custom bins at NCDOT. One car wash. |
| Parks | 24 | Throughout County not including UNC, Duke or TLC natural areas. Carrboro collects its own & consolidates at Public Works for \$ savings from County SWP Fee |
| Pedestrian Bins | 53 | In downtown areas of all 3 Towns. County full cost fee= \$10/month/bin. Towns got DEACS grants for all bins. Varying styles in each Town. |
| Total | 105 | Opportunities abound for recycling |

Map of AFH World- Orange Co.



Park & ride lots (5)



Park & Ride Lots

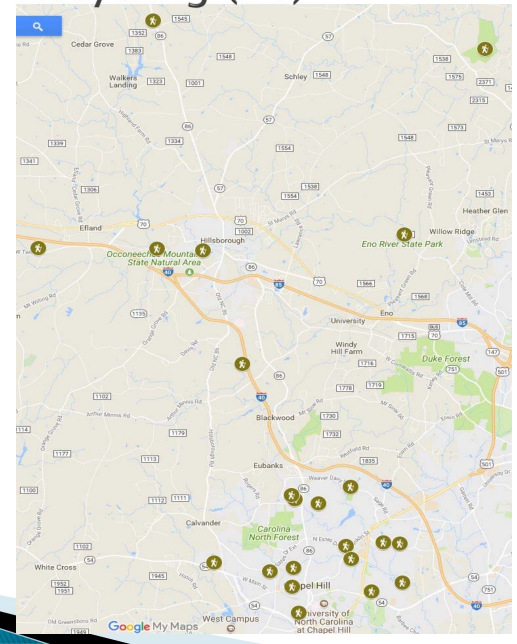
Established to reduce traffic into UNC main campus, Recycling at all lots. Only 1 has (smart) compactor.



~15 year old "Waste Warrior at Park & Ride in Chapel Hill



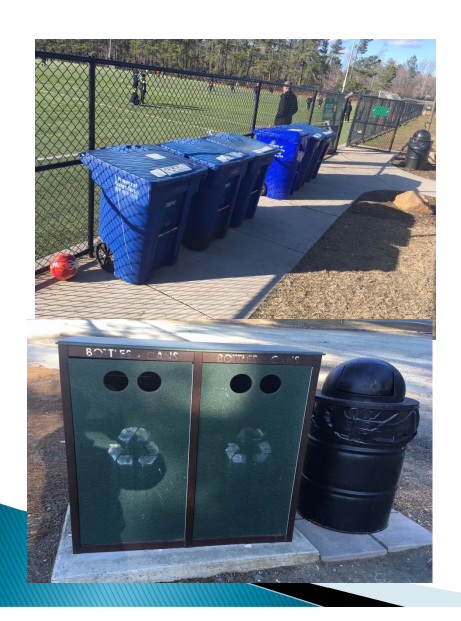
Parks with Recycling (24)



Parks

- A wide variety of parks served Town, County, Regional, State
- Integrated with other routes: rural curbside, 'handicapped', government buildings
- Cooperative relations with Towns to site & service containers
- Some locations not served e.g. 'natural areas owned by others Duke Forest Triangle Land Conservancy, UNC

Bin mix at one park (within 20 yards)







Pedestrian Bins

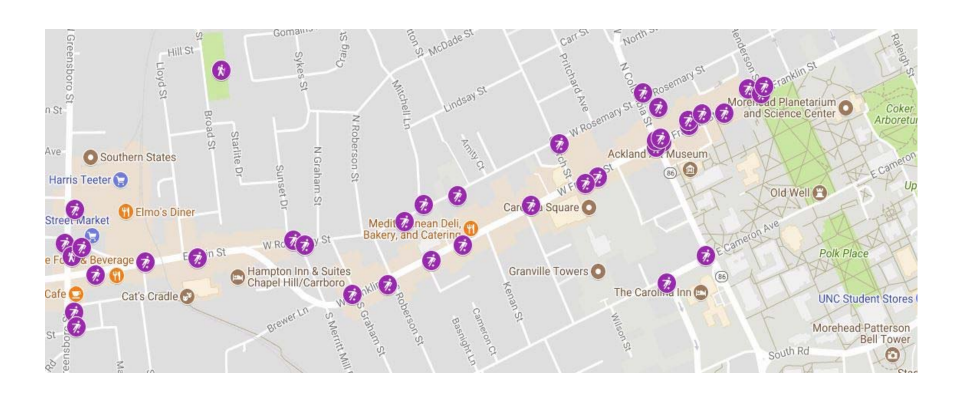
- Each of 3 towns made its own bins choices.
- Each received NC DEACS grants for all bins.
- All contract with Orange County for service at \$10/bin/month = full cost recovery (c. 2015).
- Total bins in service:

| Town | Bins |
|--------------|------|
| Carrboro | 10 |
| Chapel Hill | 30 |
| Hillsborough | 13 |
| Total | 53 |

Bin Costs (no labor)

- Carrboro est. \$1,400/ea. Victor Stanley (steel) DEACS grant (rounded,est.) ~ \$11,200
- Chapel Hill \$917/ea. Nex-Terra (HDPE) DEACS 2 grants) ~\$13,100+~\$10,300 = \$23,400
- Hillsborough Victor Stanley \$1,318/ea. DEACS grant ~\$13,750 (recycling only not the trash cans)

Chapel Hill & Carrboro



Carrboro Bins (~ \$1,400/ea.)



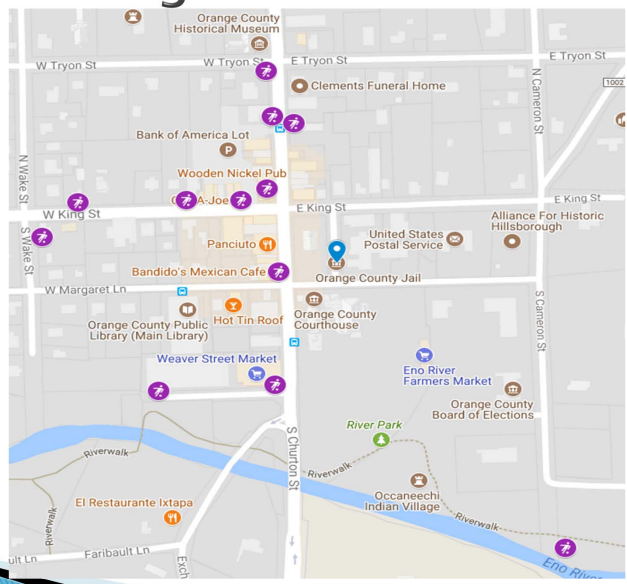


Chapel Hill Bins

(\$917/each. 1,200 milk jugs/bin)



Hillsborough



Hillsborough Downtown Combo \$2,200/each (not installed cost)

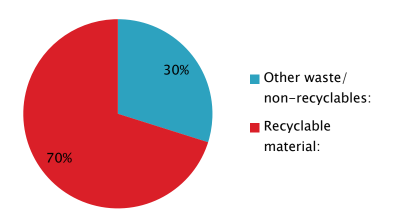


What's in the bins downtown?

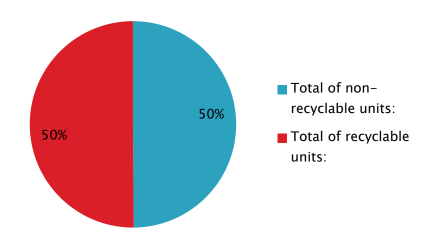
| | Composition Study of Pedestrian Recycling Bin Contents | | | | | | | |
|----------------------------------|--|----------------------------------|------------------------|----------------------------------|-------------------------|------------------------------------|-------|-----------|
| | Summary table | | | | | | | |
| | | | | | | | | |
| | Town of Carrrboro | Sample Size | Town of Chapel Hill | Sample Size | Town of Hillsborough | Sample Size | Total | |
| collection date and # bins | 3/8/2018 | 10 bins | 3/8/2018 | 26 bins | 3/2/2018 | 12 bins | 481 | oins |
| % recyclables by weight w/ paper | 70% | 41.1 lbs | 88% | 71.9 lbs | 76% | 33 lbs | 79% | 146 lbs |
| % NON recyclables by weight | 30% | 1 <i>7</i> .5 lbs | 12% | 9.5 lbs | 24% | 11.4 lbs | 21% | 38.4 lbs |
| % recyclables by unit NO PAPER | 50% | 203 bottles & cans | 61% | 396 bottles & cans | 39% | 205 bottles & cans | | 804 units |
| % NON recyclables by unit | 50% | 202 = (109 cups+ 93 other) | 39% | 250 = (152 cups+ 98 other) | 61% | 285 = (140 cups + 145 other) | 48% | 737units |

Carrboro by the Pound 70%:30% & by the Unit (bottles & cans) 50%:50%

Composition of
Downtown Carrboro
Recycling Pedestrian Bins
in <u>Pounds</u>

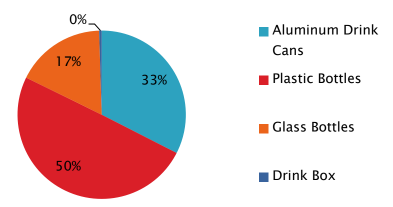


Composition of Downtown Carrboro Pedestrian Recycling Bins in <u>Units</u>

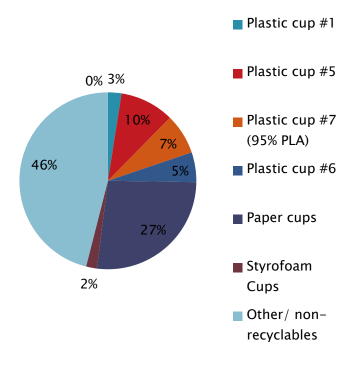


Composition by Type of Unit

Recyclables from Downtown
Carrboro Pedestrian
Recycling Bins (3/9/18)

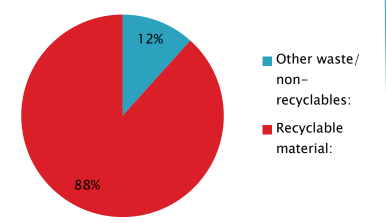


Non-Recyclables from Downtown Carrboro Pedestrian Bins (3/9/18)



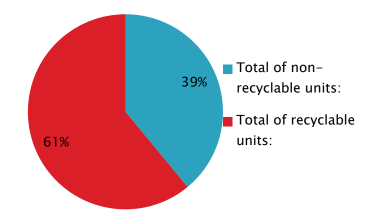
Chapel Hill by the Pound 88%:12%

Composition of
Downtown Chapel Hill
Pedestrian Recycling Bins
in Pounds



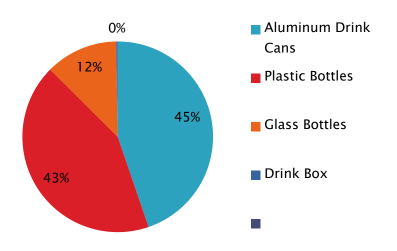
by **Unit** 61%:39%

Composition of Downtown
Chapel Hill Pedestrian
Recycling Bins in <u>Units</u>
(3/9/18)

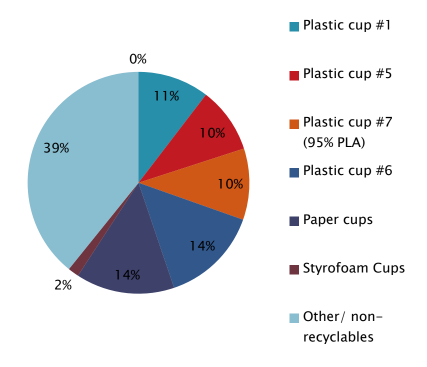


Chapel Hill Composition by Unit

Recyclables from
Downtown Chapel Hill
Pedestrian Recycling Bins
(3/9/18)

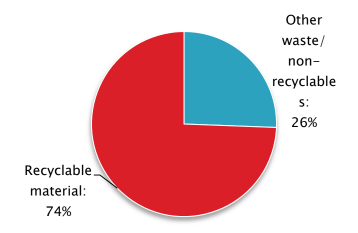


Non-Recyclables from
Downtown Chapel Hill
Pedestrian Recycling Bins
(3/9/18)

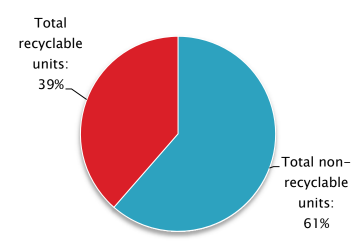


Hillsborough by the Pound 76%:24% & Unit 39%:61%

Composition of
Downtown Hillsborough
Pedestrian Recycling Bins
in Pounds

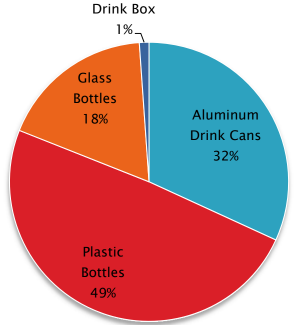


Composition of
Downtown Hillsborough
Pedestrian Recycling Bins
(2/26/18) by <u>Units</u>

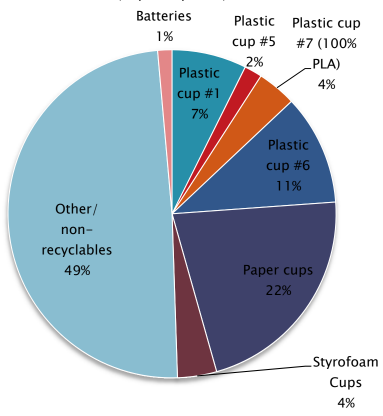


Hillsborough Composition by units

Recyclables from
Downtown Hillsborough
Pedestrian Recycling Bins
(2/26/18)



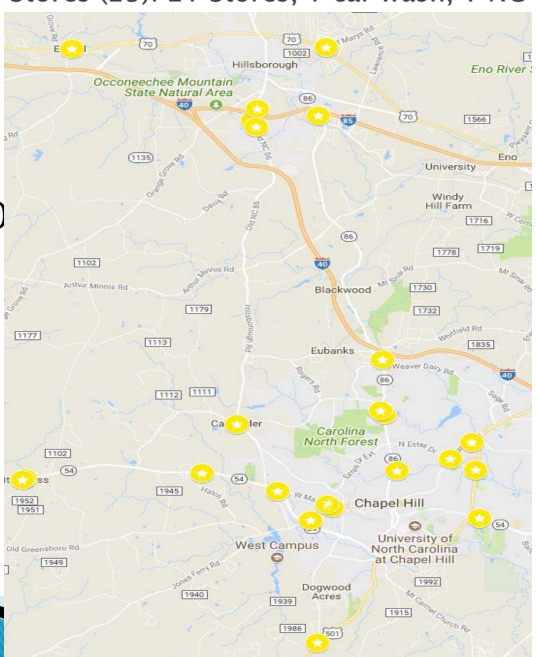
Non-Recyclables from
Downtown Hillsborough
Pedestrian Recycling Bins
(2/26/18)



Convenience Stores (23): 21 Stores, 1 car wash, 1 NC DOT



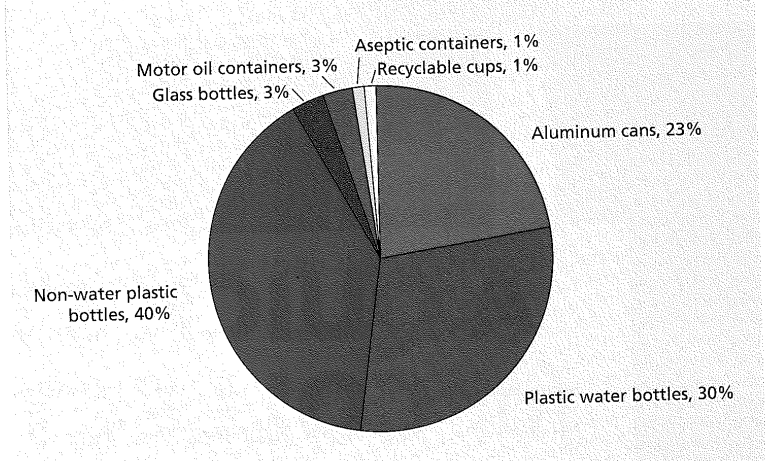
- & rural
- > 23/~40



Stops are integrated into other routes. Reasonably high quality



CONTENTS OF CONVENIENCE STORE RECEPTACLES IN ORANGE COUNTY, N.C.



Note: Chart does not include the 23 percent of items that were trash.

Most use 35 gal. County carts,



Got labels?





A bit of "magick math" – est. # cans & bottles recovered/year from convenience store program

| 76 | Stotal cart equivalents | | |
|---------|---|-----------------------|----------------|
| | | | |
| 365,165 | bottles & cans/year if 150 bottles & car | ns/cart/time | |
| | | | |
| 486,886 | bottles & cans per year if 200 bottles & | cans/cart/time. | |
| | | | |
| | calculated at 80% full /stop x 52 weeks 35 gallon bin including voids. | x 150 or 200 cans &bo | ttles per full |
| | | | |
| | 20% contaminants , 80% bottles & | | |
| | bottles & cans per year if 200 bottles & calculated at 80% full /stop x 52 weeks 35 gallon bin including voids. | cans/cart/time. | ttles per full |

What's left to recover?

- ▶ From 2016–17 Orange Co. Waste Comp. study
- 3.2% plastic bottles = 11 million bottles in commercial waste
- ▶ 0.7% Al cans = 5.1 million cans in commercial waste