**ConventionalBuildout**

Code:

R2050 – residential buildout in 2050 in standard zoning districts

R2050A – residential buildout in 2050 in the flagged residential districts in Durham, Newmarket,

Exeter, Newfields, and Raymond

\*\* To get total residential buildout in 2050, select on both R2050 & R2050A

R2100 –– residential buildout in 2100 in standard zoning districts

R2050A – residential buildout in 2100 in the flagged residential districts

\*\* To get total residential buildout in 2100, select on R2050, R2050A, R2100 & R2100A

CIN2050 – commercial/Industrial new development in 2050

CIN2100 – commercial/industrial new development in 2100 in standard zoning districts

CIN2100A – commercial/industrial new development in 2100 in flagged districts

\*\* to get total commercial/ind new development in 2100, select on CIN2050 & CIN2100 & CIN2100A

**LIDBuildout**

All of above still pertain, in addition:

CIR2050 – commercial/industrial redevelopment in 2050

There is no CIR2100, as all available acreage was used up with the 2050 allocation (which was still short of the targeted 2050 amount by 1400 acres or so).

**Notes**

In an effort to reduce the file sizes a bit, I eliminate all polygons < .05 acres (e.g. merged them into adjacent polygons). This impacted the final acreage numbers, and made them deviate a bit more from the targeted figures. Below are the final acreage tallies.

**Conventional:**

Code: Acres:

ConvBO = R2050 16,072

ConvBO = R2050A 3,641

Subtotal, 2050 residential 19,713

ConvBO = (R2050, R2100) 42,848

ConvBO = (R2050A, R2100A) 9,464

Subtotal, 2100 residential 52,312

ConvBO = CIN2050 2,629

ConvBO = (CIN2050,CIN2100, CIN2100A) 6,692

**LID: -**

**Same as above except field is called LIDBO, and the following new category is available:**

Code: Acres:

LIDBO = CIR2050 1,232