Agency	Covers	Diversion Rate(s)
DDC 01 74 19 (DCAS likely also similar for LEED projects)	Public Buildings	<ul> <li>Diversion:</li> <li>Generally, a minimum of 5 material types, both structural and non-structural, are to be identified in project WMP for diversion</li> <li>with exception of LEED v4 projects with demolition ADC Waste, minimum of 75 % of total project C+D Waste (by weight) must be diverted from landfill for at least 4 listed material types (see Exhibit 2)</li> <li>LEED v4 projects with demolition ADC Waste, minimum of 50 % of total project C+D Waste (by weight) must be diverted from a least 3 listed material types (see Exhibit 2) and ACD material does not qualify as material diverted from disposal</li> </ul>
DDC 7.14	Infrastructure (Sustainable Construction for Envision credit)	For Construction Waste Management Minimum Required Implementation requires Construction Waste Management Planning Worksheet and 25-49% of waste diverted from landfill For Balanced Earthworks during Construction Minimum Required Implementation includes 30% reuse of excavated soils OR source the borrow fill from within 25 miles of project site
DEP—01 74 20	Infrastructure (everything except work under NYC DDC Standard Sewer and Watermain work for DEP projects)	Diversion rates appear to be negotiated with contractor as part of process in spec
DSNY Section	Unclear at moment—a	Achieve end-of-Project rates for salvage/recycling of 75% by weight of total
017419 DCAS—01-74-19	question Unclear at moment—a	nonhazardous solid waste generated by Work Achieve end-of-Project rates for salvage/recycling of 75% by weight of total
DCA3-01-74-19	question	nonhazardous solid waste generated by Work
Parks Earth Moving Operations spec (works in conjunction with <u>Unclassified</u> <u>Excavation spec</u> )	Parks	<u>Remove Carpet and Infill</u> Contractor to send elements of synthetic turf (including 95% of infill material both on top and below carpet and vacuumed rubber infill prior to carpet removal) to recycler for new products (list of known recyclers provided) and cannot send them to landfill
PANYNJ	PANYNJ projects	<ul> <li>achieve a C+D material landfill diversion rate of 90 % by weight of each of the following C+D material streams generated by the Work         <ul> <li>asphalt</li> <li>concrete</li> <li>steel</li> <li>aggregate base course</li> <li>soil</li> </ul> </li> <li>achieve a C+D material landfill diversity rate of 75 % by weight of the remaining C+D material streams not indicated above</li> </ul>
SCA—Section S01524	All projects	<ul> <li>Contractor responsible for recycling a minimum of 75% non-hazardous demolition and construction waste with a goal of reaching 95%</li> </ul>
HPD—Section 017419	Awarded projects by HPD, which do not an Architect and/or Engineer of Record; if Architect and/or Engineer of Record on	<ul> <li>Mandatory requirements (Criteria 6.3)—divert a minimum of 25% nonhazardous project construction, demolition, and site operations waste from landfills; calculated by weight or volume</li> <li>Project requirement required for certification points (Criteria 6.4)—divert range [35%, 45%, 55%, 65% 75%] of total nonhazardous project construction, demolition, and site operations waste from landfills; calculated by weight or volume</li> </ul>

the project, there will	٠	Means and methods to achieve 25 {35, 45, 55, 65, 75] % diversion for <i>compostable</i> ,
be a customized		recyclable and salvageable materials, including those that may be donated to
project-specific		charitable organizations
specification		