Local Laws Index

Buildings constructed without, or in violation of, a building permit, use or occupancy prohibited until building permit is issued, inspections are performed, and certificate of occupancy is issued, provisions added	6089
Harford County –	
Adequate Public School Facilities –	
Approval of a preliminary subdivision plan or site plan for a	
development where enrollment of the school serving the site is greater than 105% of rated capacity, provisions added	6127
Capacity of school facilities, use of State rated capacity for	6128
determination of, provisions added	0120
Howard County – Energy efficiency and environmental design building standards,	
requirements added; Green Building Fund established	6137
category in the adequate public facility law and subdivision and site development plan application requirements added	6137
Montgomery County –	
Adequate Public Facilities – Applicability of requirements to previously approved preliminary	
subdivision plans for which applications were filed after	
January 1, 2007, provisions added or altered	6154 6157
Determination, period of validity and extension of determination, provisions altered	6158
Development impact taxes for transportation and school improvements, determination of funded improvements, use of	0100
funds, and tax rates, provisions altered; school facilities payment	01.50
rate altered	6150
Street and road design, construction, regulation, acceptance, abandonment, and funding, provisions generally revised, updated, and reorganized	6147
Queen Anne's County –	
Adequate public facilities ordinance, permanent ordinance adopted	
and interim ordinance repealed	6079
Development impact fees, adopted for park and recreational facilities;	
updated for public schools; and provisions for all development	
impact fees generally amended	6079
Talbot County –	
Commercial mechanical construction, residential mechanical construction, and gas installation for commercial and residential construction, minimum standards adopted	6169
Consumer Protection —	
Montgomery County -	