Clarksburg Limited Amendment Public Hearing – September 10 and 12, 2013

Summary of Testimony (10/317/13) Note: This table may be supplemented as new information is available prior to the 10/24/13 Planning Board Worksession.

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
Plan Concept	Make no changes to the 1994 plan		1994 Master Planrepresents the correct balance between community building, county housing policy, economic development and environmental protection. (Robert R. Harris and many other individuals)	The County Council asked requested that the Planning Department to we consider how to achieve both goals. Their concern was based on earlier failed attempts by a task force and a working group of agencies and stakeholders to avoid any changes to the plan by using the regulatory process.	Concur with staff
Plan concept	Make significant changes to the master plan.		Do not defile the last clean watershed in the county for development of no lasting significance and certain harm. (Royce Hansen)	The Public Hearing Draft balances the community building goals needs with a reasonabley small risk to the watershed. All the kKey resources are protected and the development footprint is minimized. A substantial amount of new forest will be planted and the streams restored where damage has occurred.	Concur with staff that it is necessary to continue to find a balance.Concur with staff
Environ- ment E-1	Water Quality of Ten Mile Creek		New development in the TMC watershed will seriously degrade the chemical and physical quality of TMC. (Save Ten Mile Creek Coalition, Audubon Naturalist Society, Sugarloaf Mountain Association, Livable Clarksburg Coalition, MD Native Plant Society,	The State of Maryland and the scientific literature recognizes that ESD cannot be expected to prevent all negative development impacts from development, and that high-quality watersheds are best protected by an approach that both limiting s-development and applying uses ESD. This rationale is at the core of the staff recommendations. ESD is now required and will be used for any new	Concur with staff that new development should not be rejected out of handConcur with staff

Topic	Issue	Draft Plan	Testimony (Commenter)	Staff Response	Planning Board
		(page)			Decision
			Montgomery	development in TMC. ESD is	
			Countryside	intended to mimic the	
			Alliance, Boyds	hydrology of wooded land and	
			Citizens Association,	to treat and infiltrate about	
			Seneca Creek	90% of the rainfall in an	
			Watershed Partners,	average year (up to the 1-year	
			Coalition for	storm). Planning-level	
			Smarter Growth,	modeling done by the M-	
			Neighbors of	NCPPC consultant shows some	
			Northwest Branch,	potential impacts to stream	
			and many other	hydrology for development	
			individuals)	under the 1994 Plan, and	
				fewer potential hydrological impacts for a recommended	
				reduced development	
				footprint in subwatersheds	
				110 and 111, along with the	
				protection of key forest	
				resources.	
				ESD is intended to improve	
'				hydrological performance, but	
				there is no expectation by	
				state and local environmental	
				agencies that it will prevent all	
				negative impacts to stream	
				biological health, particularly	
				in high-quality watersheds.	
				(See response to E-3.)	
				Maintaining hydrology similar	
				to wooded land for up to the 1-year storm is expected to	
				significantly reduce the risks	
				of stream channel erosion and	
				sedimentation. Many	
				pollutants in stormwater will	
				be filtered and reduced by	
				ESD practices. Exceptions to	
				this are mobile pollutants such	
				as road salt and to a degree	
				nitrogen, which ESD practices	
				will transmit directly to	
				groundwater.	
E-2	Water Quality in		None of the	See the responses to E-1, E-3,	See other

Topic	Issue	Draft	Testimony	Staff Response	Planning
		Plan	(Commenter)		Board
		(page)			Decision
	Ten Mile Creek		scenarios in the	and E-11, and E-21.	responses
			draft master plan		
			will serve to protect		
			Ten Mile Creek		
			because , in all		
			scenarios, TMC will		
			degrade <u>to</u> below		
			water quality		
			standards. (Ephraim		
			King)		

	Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
	E-3	Biological Health	(puge)	New development	Stream biological health is	Informational
		of Ten Mile Creek		in the TMC	highly related to dependent	
				watershed will	the amount of disturbance in	
				seriously degrade	<u>a the-</u> watershed <u></u> As yet, there	
				stream biological	have been no watershed-scale	
				health and will	studies that have assessed the	
				result in the loss of	biological impacts of ESD.	
				TMC as one of the	Although ESD is a significant	
				last 3 known larger-	improvement over older SWM	
				sized reference	practices, MDE has made no	
				streams in western	assumptions <u>for ESD</u> regarding	
				M.C. (Save Ten Mile	specific biological y responses	
				Creek Coalition,	to ESD, nor and set no	
				Audubon Naturalist	biological performance	
				Society, Sugarloaf	standards -for ESD . The State	
				Mountain	and the scientific literature	
				Association, Livable	recognize that ESD cannot be	
				Clarksburg Coalition,	expected to prevent all	
				MD Native Plant	negative biological impacts	
				Society,	from development.	
				Montgomery		
				Countryside	TMC dDevelopment, under	
				Alliance, Boyds	the 1994 mMaster pPlan, in	
				Citizens Association,	subwatersheds 110 and 111	
				Seneca Creek	may disqualify TMC from its	
				Watershed Partners,	current status as a reference	
				Coalition for	stream based on selection	
				Smarter Growth,	criteria for reference streams	
				Neighbors of	in the County. <u>-However, t</u> The	
				Northwest Branch,	staff recommended reduced	
				and many other	development footprint and	
ı				individuals)	enhanced natural resource	
					protection of the staff	
П					recommendations may result	
					in TMC remaining a reference	
					stream based on those	
					criteria, and by limiting	
					negative impacts to the	
					stream's biology. (See also	
					the response to comment E-	
	E-4	Biological Health		TMC is a pristine	4.) (See response to E-10.) All	Informational
1		of Ten Mile Creek		stream and the best	streams in the County have	<u>ormational</u>
		or remaine creek		quality watershed in	been negatively impacted by	
				the County, and is	some human activity. But	
				the County, and is	Joine Human activity. But	

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			the model and standard against which all other streams are judged. (Save Ten Mile Creek Coalition, and many other individuals)	some relatively undeveloped watersheds in the County, including TMC, are still in good to excellent condition compared with other streams. According to DEP, TMC is not the best quality watershed in the County, but it is considered one of the best. As such it is one of a number of high-quality streams in the County that are used as reference streams to be compared with other more degraded onesstreams. This allows us a comparison of to compare changes in reference stream conditions that are not related to development impacts, such as climate change. Staff recommendations help reduce the development footprint to a level that reduces the risk of losing TMC as a reference stream.	
E-5	Biological Health of Ten Mile Creek		TMC will degrade from a Good to Excellent rating for stream biological health, to Fair or Poor. (Save Ten Mile Creek Coalition)	This conclusion is based on a misapplication of a regression analysis done by DEP in 2003, which looked at the statistical relationship between impervious cover and stream biological health. The regression line that DEP calculated cannot be used (the way STMCC is using it) to predict a specific stream condition score from an imperviousness value without also stating the confidence interval for the estimated regression score (a +/- range of values) about the estimate. The purpose of the regression line is to show the general	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				statistical downward trend in stream condition with increasing impervious cover.	
E-6	Biological Health in Ten Mile Creek		Subwatershed 206 is currently in Fair condition. With proposed improvements to stormwater management proposed by Peterson/Tanger, and the removal of negative agricultural impacts, along with targeted stream retrofits and restoration-work, the biological health condition of this subwatershed will improve into the "Good" category. (Soltesz, Peterson/Tanger)	There is no basis for an assertion that using ESD will improve the biological health of subwatershed 206 to a specified degree because it cannot erase the impact of all existing uses. If enough currently poorly-controlled existing development is retrofitted, then some improvement in stream health could be expected. But whether the improvement would be sufficient, especially in light of the degree of grading needed and forest removal, to improve the stream health to "good" is unknown. Stormwater management, stream restoration and forest planting in the stream buffers might offset impacts from new development, but improvement over existing conditions is unlikely. (See response to E-3.)	Informational
E-7	Biological Health in Ten Mile Creek		Staff and its consultants should not have included protection of ephemeral streams in its recommendations because they are already protected by EPA and the Army Corps of Engineers. (Peterson	Ephemeral streams are those that only flow during or shortly after storm events. They do not flow long enough to provide habitat for stream aquatic life, and are not afforded any regulatory protection under County codes or environmental guidelines. They are, however, a part of the natural drainage network and can be locally important, in watersheds with thin soils like TMC, in maintaining wetlands,	Informational

	Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
_			(page)		groundwater flows and base flows in the free flowing streams.	
					The Army Corps of Engineers, in a few relatively rare cases at the local development level, regulates some ephemeral streams that meet certain criteria. Local jurisdictions can, however, be more stringent than federal or state agencies, in protecting natural resources. Because of the unusually sensitive and high-quality nature of TMC, staff recommendations regarding ephemeral streams are appropriate.	
	E-8	Water Quality and Quantity of Little Seneca Reservoir		New development in the TMC watershed will seriously degrade chemical water quality and quantity and add sediment to the Little Seneca Reservoir, compromising its role as an emergency water supply. (Save Ten Mile Creek Coalition, Audubon Naturalist Society, Sugarloaf Mountain Association, Livable Clarksburg Coalition, MD Native Plant Society, Montgomery Countryside Alliance, Boyds Citizens Association, Seneca Creek	The Little Seneca Reservoir (LSR) provides supplemental (release-type) water to augment Potomac River flows in case of severe drought conditions. When water is released from the reservoir, it flows downstream to the Potomac River. Withdrawals for water supply are made at downstream Potomac water intakes. As a result, the LSR is not a direct source of drinking water like the Patuxent Reservoirs, and LSR water is mixed with a much larger volume of Potomac River water before withdrawal. The LSR is monitored for chemical water quality and sedimentation by WSSC. So far, data collected by WSSC, the State, and the MD Geological Survey show that the water quality of the LSR is	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
		(page)	Watershed Partners, Coalition for Smarter Growth, Neighbors of Northwest Branch and many other individuals)	very good and exceeds all State standards for drinking water reservoirs. Studies show that most of the sediment that enters the LSR, including from the developed portion of Cabin Branch watershed, is captured by sediment forebays designed for that purpose. The studies also show that the forebays are about one half full at this time, with decades of service left before they will need dredging, at current sedimentation rates. Future increases in sediment inputs, however, could shorten the time it could take for the forebays to fill in. In addition, the most recent sedimentation accumulation study by the MD Geological Survey indicates very little sediment accumulation outside of the forebays, with only about a 3% loss of reservoir capacity as of 2010. In July 2013, WSSC environmental staff reviewed the M-NCPPC consultant modeling results and verbally informed M-NCPPC staff that, based on the modeling results, the potential level of new development in the TMC scenarios poses no significant threat to the water quality or quantity of the LSR, and would not cause it to fail to meet State Water Quality Use standards for drinking water reservoirs.	Decision

Topic	Issue	Draft Plan	Testimony (Commenter)	Staff Response	Planning Board
		(page)	(Commenter)		Decision
				At the 9/26 Worksession, WSSC staff reiterated that the reservoir currently meets State water quality standards,	
				and emphasized that the reservoir should be protected from sediment and nutrient inputs from new	
				development. To do this, WSSC staff stated the importance of protecting the reservoir watershed through	
				sound land use planning and management, limiting new impervious cover, protection	
				of natural resources, providing environmental buffers, and the use of ESD.	
				At the 9/26 Worksession, DEP staff echoed these points, and added that the reservoir is not an emergency drinking water	
				supply, but serves to help maintain minimum flow in the Potomac River in times of	
				severe drought. Because of the reservoir's limited role in a much larger system, proposed development in the reservoir	
				watershed does not threaten the region's drinking water supply. DEP staff also added	
				that if Ten Mile Creek is protected, the reservoir will be protected for its intended purpose, and indicated that	
				the proposed actions in the draft plan that protect resources from development	
				combined with the use of ESD where development does occur would serve to protect	
E-9	Water Quality and		Little Seneca	Ten Mile Creek. (See responses to E-1, E-3, and	See other

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
	Quantity of Little Seneca Reservoir		Reservoir is a backup release-type drinking water supply that depends on the continued health of TMC. Implementing the Staff Draft would threaten the reservoir. (Save Ten Mile Creek Coalition)	E-8.)	responses
E-10	Water Quality and Biological Health of Ten Mile Creek		We can't get the high reference-stream quality of TMC back once it is allowed to degrade. (Save Ten Mile Creek Coalition, and many other individuals)	Staff We agrees. In the case of a reference stream like TMC, the extent of the planned development footprint should, as much as possible, reduce the risk of losing TMC as a County reference stream by limiting disturbance and using ESD. (See response to E-3)	Informational
E-11	Water Quality and Biological Health of Ten Mile Creek		Science points to allowing no development in TMC. (Save Ten Mile Creek Coalition, and many other individuals)	Science points to no development in TMC if the only goal is to avoid all negative impacts to natural resources and stream biology due to new development. In addition, science suggests that if development in a high-quality watershed is also an important goal, then the approach should be to limit development as much as possible, in combination with ESD. This recommendation is based on the expectation that ESD will not prevent all impacts to receiving ecosystems, especially to stream biological health. (See response to E-21.)	Informational

Topi	c Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
E-12	Water Quality and Biological Health of Ten Mile Creek		In such a sensitive area as TMC, allowing the maximum density possible would be risky. (Priscilla Borchardt)	Staff recommendations focus on reducing development in TMC from the levels recommended in the 1994 master plan, which will help reduce risks.	Informational
E-13	Water Quality and Biological Health of Ten Mile Creek		Critical headwaters of TMC would be destroyed by development. In particular, the most sensitive and highest quality portions of TMC, subwatersheds 110 and 111 will be ruined. (Save Ten Mile Creek Coalition)	(See responses to E-1, E-3, E-8, and E-18.)	See other responses
E-14	Water Quality and Biological Health of Ten mile Creek		Neighborhoods between Rte. 121, West Old Baltimore Road and Clopper Road, bordering Little Seneca Lake in Black Hill Regional Park are not included in any studies of water quality. Water quality and protection of ground water supply (Cheryl Imperatore)	Those areas do not fall within the TMC Limited Master Plan Amendment study area, as defined by the County Council and this plan does not change land use or zoning there. The areas drain directly to the lake and not to the free-flowing part of the Creek which is most directly affected by the proposed development. (See response to E-18.)	Informational
E-15	Water Quality and Stream Biological compared to other Watersheds		The County has had successes in maintaining high quality streams in Upper Paint Branch and Upper Rock Creek through limiting development, open space requirements,	Staff has recommended a similar strategy for TMC. As a result, successes similar to those seen in Upper Paint Branch and Upper Rock Creek can be reasonably expected in TMC.	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			and imperviousness caps. (Save Ten Mile		
			Creek Coalition)		
E-16	Water Quality and Biological Health		As with Clarksburg Stages 1-3, the	(See the response to E-8.)	See other responses
1	compared to		Watts Branch has		<u>responses</u>
	other watersheds		declined in stream		
	other watersheas		health-despite		
			assurance from the		
			developers. High		
			sediment and		
			bacteria loads in the		
			stream have		
			resulted in WSSC		
			relocating the		
			Potomac water		
			intake away from		
			Watts Branch. (Save		
			Ten Mile Creek		
			Coalition)		
E-17	Stream Gauge		Data from stream	In a sensitive, high-quality	<u>Informational</u>
	Data		gauges shows that	watershed like TMC, this is	
			under current	another reason for	
			conditions, peak	recommendations that	
			flows in TMC are	combine limiting <u>the</u>	
			flashy and that	development footprint and	
			storms can be much	imperviousness in key areas,	
			more intense than	along with the use of ESD.	
			ESD design storms.		
			(Cathy Wiss)		
E-18	Ground-water		New development	It is important to note that,	Concur with
'			in the TMC	like surface water,	Staff
			watershed will	groundwater generally flows	
			seriously degrade	in response to surface	
			ground water	topography, and mimics the	
			quality and quantity	flow patterns of surface	
			in TMC and the	streams within a watershed.	
			Piedmont Sole	As a result, even if there were	
			Source Aquifer.	any groundwater impacts on	
			(Save Ten Mile	the east side of TMC, it would	
			Creek Coalition,	not affect the existing wells on	
			Audubon Naturalist	the west side of TMC, much	
			Society, Sugarloaf	less the other portion of the	
			Mountain	Piedmont Sole Source Aquifer,	

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			Association, Montgomery Countryside Alliance, Boyds Citizens Association, and many other individuals)	which includes many watersheds that are all geohydrologically separated from TMC. In the case of potential development in TMC, any new development will be on public water and sewer, including replacement of many existing septic fields. This in the area that will significantly reduce any ongoing groundwater contamination from existing septic systems. Reports from various owners of existing wells in the western portion of the County of reduced flows have been and will continue to be mostly drought-related, and will not be adversely affected by the potential new development in the eastern portion of TMC.	

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
E-19	Ground-water		The TMC watershed is critical to the Piedmont Sole Source Aquifer. Unwise development threatens this resource and the 62% of the up-County population on well water. (Save Ten Mile Creek Coalition)	(See response to E-18.)	See other responses
E-20	Water Quality and Sewer Service		Proposed sewer service will seriously degrade water quality and stream health in TMC. (Save Ten Mile Creek Coalition, Audubon Naturalist Society, and many other individuals)	According to the Chesapeake Bay pollution model used by the EPA, groundwater pollution for septic systems is a greater overall threat than that associated with sewer lines. Any new development in TMC will be on public sewer, will remove many of the existing septic systems, and provide better groundwater protection than new developments on septic systems. In addition, most typical stream valley impacts from gravity sewer lines will be limited in TMC because the sewage will be collected and pumped over to the adjacent sewer system in the Cabin Branch watershed.	Concur with staff
E-21	Science basis of recommen <u>dations</u> dations		Recommendations in the plan amendment should be science-based. (Save Ten Mile Creek Coalition, and many other individuals)	From the beginning of the planning process for the TMC master plan amendment, M-NCPPC staff has followed the Council's request to base recommendations on the best scientific knowledge available, and the best planning_level modeling feasible in the short time-frame available for this plan. It is important to note,	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				however, that staff was also directed to weigh community-building goals in its recommendations as well. Staff recommendations considered the results of an extensive review of the scientific literature on the relationships between land use, land cover, development, traditional stormwater management, hydrology, and ESD on the physical, chemical, and biological health of streams on a-local and watershed scales. Staff recommendations also considered the results of planning-level hydrologic modeling, a spatial analysis of natural resources, a pollutant loadings analysis, and DEP findings, and the findings from the review of the scientific literature.	
E-22	Science <u>b</u> Basis of <u>r</u> Recommendation s		None of the proposals under review by the Planning Board are based on the best science available, and all of them would lead to degradation of the creek. (Save Ten Mile Creek Coalition)	(See response to E-11 and E-21.)	See other responses
E-23	Science Bbasis of Rrecommendation s		Staff attempts to justify major downzoning for the Pulte property on claims about forest conservation, wildlife protection, and other objectives	Staff was directed by the County Council to base the planning analysis and recommendations on science. Because water stream quality and stream biological health (which is used as an indicator of overall water quality) are	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			that are beyond the scope of the water quality analysis work prescribed for the master plan study. (Robert Harris)	influenced by everything that exists and occurs in a watershed, all aspects need to be considered to fulfill the Council's directions. This has also been the case for other master plans for decades. (See the responses to E-21 and E-53.)	
E-24	Natural Habitats		The natural habitats and environment of TMC should be preserved. (Save Ten Mile Creek Coalition, and many other individuals)	According to the spatial analysis of natural resources done in support of the plan amendment, under the 1994 master plan, most development would occur on open agricultural open land. Some upland and interior forests outside of stream and wetland buffers, however, would be impacted. The staff recommendations, which utilize a reduced development footprint, would further minimize negative impacts to existing forest.	Informational
E-25	Climate Change		There is no consideration of the increasing intensity of drought cycles or severe weather patterns. (Save Ten Mile Creek Coalition)	Studies by the Interstate Commission on the Potomac River Basin indicate that, given climate change trends, it is likely in the future that future storm events may increase in intensity and frequency, possibly combined with droughts of increased severity. At present, the imperfect understanding of the highly complex and difficult to predict nature of climate in general, and climate changes over long periods of time makes it difficult to assess the potential future role of climate change as part of this limited master plan amendment.	Concur with Staff

1	Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
					The planning-level modeling done so far, however, indicates that using ESD, there will not be significant reductions in flow to TMC or the Little Seneca Reservoir by using ESD. (See response to E-8.) So if If climate change does in the future hasve an adverse effect on TMC and the reservoir, it will be similar to that which would have resulted under existing conditions.	
	E-26	Impervious Cover		Paved areas in new development will serve to as funnels of damaging runoff during storms that are larger than the one-year design storm required by ESD regulations. (Save Ten Mile Creek Coalition)	(See responses to E-1 and E-33.)	See other responses
	E-27	Impervious Cover		A key question left open is the net overall amount of impervious surface for the watershed in the recommended option. (Save Ten Mile Creek Coalition)	Estimated impervious cover for the overall TMC watershed and its subwatersheds are projected to be approximately 7.8% if all properties develop per the proposed plan.	Change to 8% and allow additional development on the Pulte/King properties

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
E-28	Impervious Cover		The Staff Draft plan analysis that assumed 15% imperviousness for the County property is erroneous. Staff acknowledges that the County property will remain largely if not totally undeveloped. (Robert Harris)	No specific plans are available for the County property. The 1994 plan established an impervious cap of 15% for the property and the Public Hearing Draft recommends an 8% cap.	Limit to 4.5% on Detention Center properties and 8% on the remainder of County properties
E-29	Impervious Cover		Staff and its consultants should be using Effective Impervious Cover estimates instead of Total Imperviousness Cover. (Peterson)	Effective Impervious Area (EIA) (impervious area directly connected to a receiving water body) is very difficult to accurately and consistently measure due to different degrees of impervious cover disconnection, and it excludes areas that can still have negative environmental impacts (such as previously natural areas that are developed and then now drain to stormwater management facilities).	Concur with staff
				into account the impacts that supposedly "disconnected" impervious areas can still have on watershed and stream health. EIA is used in some parts of the ccountry, but usually for retrofitting existing impervious cover in already degraded watersheds in order to improve biological health. Its application should not be not fto or allowing more development in sensitive high-quality watersheds, justified	

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
		(18-7		beby cause of the use of ESD.	
				The few places in the Country	
				that do allow impervious limit	
				credits for stormwater BMPs	
				or ESD practices are mostly	
				small towns in a few states.	
				These towns have limited	
				growth boundaries and clear	
				development goals within	
				those boundaries. In these	
				cases, the idea behind the	
				credits is to lower the impacts	
				of the development that	
				would otherwise exceed	
				imperviousness limits, not to	
				prevent all additional	
				environmental impacts from	
				the extra development.	
				Because even ESD cannot	
				prevent all environmental	
				impacts from development,	
				some degree of	
				environmental trade-offs are	
				being made in such cases to	
				accommodate additional	
				development considered to be	
				important to the future of the	
				towns. In watersheds known	
				to be sensitive, high-quality	
				watersheds, however,	
				allowing a greater	
				development footprint in	
				exchange for additional	
				stormwater management is	
				not a recommended policy.	
				For these reasons, and	
				bBecause Total Impervious	
				Area (TIA) is easily measured	
				and is a statistically valid	
				indicator of overall	
				development impacts, TIA is	
				generally used to measure	
	<u> </u>		l .	generally used to illeasure	

Topic	Issue	Draft Plan	Testimony (Commenter)	Staff Response	Planning Board
		(page)		impervious levels for watershed protection strategies such as imperviousness limits. This is consistent with the County and State policies of not granting credits for the use of BMPs towards meeting imperviousness limits in specially designated high-quality watersheds or critical areas.	Decision
E-30	Imperviousness Caps		imperviousness cap will be effective in protecting TMC and will be-sufficiently protective of the streams, and allow some additional development. (STMCC Proposed Option #6) (Save Ten Mile Creek Coalition)	Imperviousness caps are strategies to lower the risk of negative impacts from development in high-quality watersheds, but there is no way to predict exact environmental outcomes. A 6% imperviousness cap may lower the risk to TMC, in the opinion of some, but it must be kept in mind that there are other goals in the 1994 mMaster pPlan goals that need to be considered factored in. While it may be true that The statement that a 6% imperviousness cap is a "proposal that will allow some additional development to occur" is true, but the question is will thate additional development possible e under a 6% cap allow for enough development to meet other the community-building goals of the master plan.? At the current TMC overall imperviousness levels, of about 4.1 % for TMC, it is it is very-doubtful that an additional 1.9%	Concur with Staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				imperviousness wcould do allow that for the development to meet other important master plan goals.	
E-31	Imperviousness Caps		Cap imperviousness at current levels. This is the only way to ensure that TMC is not degraded by development. This is consistent with all the science and County experience. (Save Ten Mile Creek Coalition)	This option would not allow any new development in TMC, and other no-community-building goals for Stage 4 in the master plan wcould not be realized. This would suggest that the County purchase all land within the TMC watershed. (See responses to E-11 and E-21.)	Concur with staff
E-332	Development on Farm Fields		Most of the Pulte's development would be located on existing farm fields. The master plan analysis ignores the fact that the current farming itself creates produces significant adverse impacts to TMCthe stream, which impacts would be eliminated by with development using ESD. (Robert Harris, Soltesz)	Developing on open fields is better than clearing forests-for development. But even if almost all of the new development in TMC is on agricultural open land, there is no assurance of zero negative environmental impacts on stream condition and biological health. We do know from aAbout 20 years of stream monitoring experience indicates that even with about 50% of TMC in open agricultural open land, it the stream still remains a County reference stream in the "good" to "excellent" range for stream biological health. Because of this we can say that aAlthough agriculture can does have some negatively impacts on streams, in Montgomery County those impacts appear to be are relatively minor, especially when compared with more developed parts of the	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
E 22	Environ montal		ESD regulations only	County. The opinion of the State agencies and the scientific literature is that for high-quality streams, like TMC, an approach that combines limiting development and using ESD is recommended.	Informational
E-33	Environ_mental Site Design		ESD regulations only require controlling up to the 1-yr storm, and will not control larger storms. (Save Ten Mile Creek Coalition, and many other individuals)	controlling stormwater, as required, up to the 1-year storm will control most of the rainfall events (approximately 90%_of storms are less than that modeled) that occur in an average year. Though when only storms up to the 1-year event are controlled, runoff from larger ones_storms_will bypass ESD practices. Developers do have the option in some cases, other options are available, as determined by DPS, of going beyond the 1-year storm control requirement. Doing this has the potential to provide some degree environmental protection beyond ESD, but is not required to meet State and County ESD standards.	Informational
E-34	Environ-mental Site Design		The decline of Little Seneca Creek from "excellent" to "fair" despite BMPs in Stages 1-3 provide proof that engineered BMPs do not compensate for forest destruction and indiscriminate grading of land. (Anne Ambler, President, Neighbors of	The stormwater management approach in Stages 1-3 was a combination of older methods and ESD-type practices. In Stages 1-3, mass grading was also used. Biological monitoring does show that stream biological degradation in Stages 1-3 has occurred. In TMC full ESD will be used, in conjunction with grading that is staged in 20 acre increments. Although this new approach is expected to have	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			Northwest Branch)	fewer negative impacts to stream biology, a decline in stream biological health with ESD is still expected (see response to E-3). This is why the staff recommendations are consistent with MDE and the scientific literature in recommending an approach that reduces the development footprint, combined with ESD.	
E-35	Environmental Site Design		Current recommendations place too much faith on Environmental Site Design (ESD) to address stormwater and protect stream health from development. (Save Ten Mile Creek Coalition)	The plan recommendations go beyond ESD to protect key resources and promote stream restoration. (See responses to E-1, E-3, and E-8.)	See other responses
E-36	Environ-mental Site Design		Developers have promised that a mix of conventional and ESD-type BMPs would maintain the high quality of the creek, but the creek has declined. (Save Ten Mile Creek Coalition)	(See the response to E-34.)	See other responses
E-37	Environ-mental Site Design		The Staff Draft plan cherry-picks from proven measures for protecting the area in question. National, State, and local scientists, and hard-earned experience calls for sound land use planning that fully protects critical areas. (Save Ten	Staff used a variety of sound land use planning analyses and techniques to support the draft plan recommendations. These included the spatial analysis of natural resources, maximizing protection of forestsed and open space, a reduction in ed recommended development footprints, and the use of the Rural Neighborhood Cluster zone. For more regarding sound	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			Mile Creek	land use planning in TMC, see	
,			Coalition)	responses to E-11 and E-21.	
E-38	Environ-mental		The Planning Board	(See responses to E-1, E-3, E-4,	See other
	Site Design		has not been shown	E-8, E-11, E-21, and E-33.)	responses
			information that		
			justifies a significant		
			change from the		
			1994 master plan,		
			and the analysis is		
			not in a position to		
			confirm that ESD		
			regulations adopted		
			by MDE and the		
			County are incapable of		
			protecting the water		
			quality of TMC.		
			(Soltesz)		
E-39	Environ-mental		Now that ESD is	(See response to E-3.) Based	Concur with
	Site Design		required, there is no	on State guidance and the	staff
1	Site Design		need for any limit	scientific literature on ESD and	<u>stair</u>
			on development or	development impacts to	
			impervious cover.	stream biology, limiting	
			ESD will prevent all	development and limiting	
			negative impacts	total imperviousness,	
			from development.	combined with the use of ESD,	
			(Robert Kauffman,	remain important tools for	
			Soltesz, and others)	watershed protection,	
				especially in sensitive, high-	
				quality watersheds.	
E-40	Environmental		In all <u>Staff Draft</u>	This statement misses the fact	Informational
	Site Design		scenarios -in the	that the category of "Good"	
			Staff Draft,	covers a range of about 20	
			biological health of	biological health score points,	
			the TMC mainstem	which covers a wide range of	
			will be in the "good"	biological quality. As a result,	
			range. It is	an unacceptable amount of	
			acknowledged that	biological degradation can	
			these results do not	occur within the "good"	
			reflect potential	range. Although the analysis	
			benefits of ESD. If	only used data from	
			proposed	traditional stormwater	
			development results	management, the point is that	
			in a "good" stream	because ESD is not expected	
			health rating for	to be able to mitigate all	

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			TMC, the development should be able to proceed. (Soltesz, Robert Harris)	impacts to stream biological health, a more conservative approach to watershed protection is justified.	
E-41	Environmental Site Design		Potential future impacts are based on faulty assumptions that I-270 will be widened, and that no stormwater management or ESD will be included in the project. (Robert Harris)	Because the widening of I-270 is planned, it must be factored into the evaluation of environmental impacts. Because much of I-270 in TMC was built on fill and with significant slopes to the west, there is inadequate room for road widening or stormwater retrofits except for within the median. This leaves insufficient room for full ESD on the remaining land. Moreover, any ESD practices would likely be on compacted fill, which significantly reduces effectiveness. The modeling assumed that traditional stormwater practices would be applied when the road is widened.	Informational
E-42	Environmental Site Design		The studies performed by M-NCPPC its consultants have not demonstrated that water quality has declined since the 1994 master plan, or protection measures have become less effective. Because ESD better protects water quality, there is no justification to recommend any land use changes at this time. (Robert Harris)	Because of ESD, water resource protection measures have indeed improved since 1994. But it is the opinion of the State and the scientific community that although ESD does a better job of environmental protection, it was never intended to be a remedy for all development-related impacts, and there is no reason to believe that it will do so, especially in terms of stream biological health. ESD was developed to improve site design and stormwater management by improving the hydrology of developed sites. But total	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
		(F*89)		environmental health depends on more than hydrology. There are almost no data on a watershed-scale that assesses the impacts of ESD on stream biology. Consequently, MDE made no assumptions regarding specific biology responses to ESD, and set no biological performance standards for ESD. As a result, the State and the weight of scientific opinion in the literature recommend using an approach that combines limiting development and using ESD as much as possible.	
E-43	Environmental Site Design		The use of treatment trains will significantly improve the effectiveness of ESD as required in the County. (Soltesz, Jody Kline)	It is the opinion of DPS staff that treatment trains are not a part of ESD, as required by the State, and therefore will not improve the effectiveness of ESD. ESD practices are microscale structures that are designed to control and treat the runoff to regulatory standards from small drainage areas. This strategy does not lend itself to the treatment train approach, which was sometimes used with the larger-scale stormwater practices of the past.	Informational
E-44	Environmental Site Design		M-NCPPC staff and their consultant have ignored the direction to consider ESD requirements and other state-of-the-art water quality protection measures that would be used by the Pulte property, and which would	Staff were directed to develop a limited master plan amendment, which involves a planning-level analysis of potential impacts and risks to natural resources. Both the hydrologic model and the pollutant loading model assumed the use of ESD with some simplifying assumptions and using Montgomery County standards.	<u>Informational</u>

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			have affirmed the decision made in 1994 that the recommended development for Ten Mile Creek would protect the water quality. (Robert Harris)	This does not include a level of hydrologic analysis that is appropriate for actual detailed site plans. Such detailed analyses are typical of the development review stage, not the master plan stage. The ESD design standards used in the M-NCPPC consultant's model, however, were vetted with DPS staff as consistent with State and County ESD requirements.	
E-45	Environmental Site Design		The impacts of ESD have not been demonstrated on a watershed scale. (Ephraim King, and many others)	Although watershed-scale hydrologic modeling of ESD has been done, actual monitored responses to ESD on a watershed-scale, especially changes in stream biological health, are almost non-existent. This is confirmed in the scientific literature, along with the general expectation that even if ESD succeeds in mimicking the hydrology of wooded land, there will likely still be negative impacts to stream biological health, especially in sensitive, high-quality watersheds like TMC. These were important considerations that were factored into staff recommendations.	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
E-46	Modeling Results		The analysis of individual segments or subwatersheds of TMC is misplaced. The Council's direction was to evaluate potential water quality and other environmental impacts in TMC as a whole, not to focus on individual segments. (Robert Harris)	The County Council directed M-NCPPC staff to evaluate the TMC watershed using a scientific approach, and using the best scientific information available. The only way to scientifically evaluate a watershed for existing conditions and potential impacts associated with change in land use is to evaluate subwatersheds and their individual and cumulative roles in watershed quality and health. This approach is the norm in the scientific community and literature, and has been the norm for M-NCPPC studies and master plan analyses. (See response to E-21.)	Informational
E-47	Modeling Results		The M-NCPPC's consultant's hydrologic model is too coarse, uses incorrect assumptions, and is not representative of the detailed site plan and specific ESD layouts possible on the sites. (Geosyntec)	See the responses to E-37 and E-53.	See other responses
E-48	Modeling Results		The M-NCPPC consultant's existing condition model appears to grossly underestimate peak flow rates in subwatersheds 111 and 110. This fundamentally undermines the conclusion drawn by the M-NCPPC	The actual peak flow rates in LSTM110 and LSTM111 are unknown, and predictions of peak flow rates under existing conditions are sensitive to various model algorithms and parameters, and can vary widely within the range of accepted modeling methods and parameter values. (See response to E-49.) But it is important to note that	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			consultants in comparing between existing and proposed conditions models. (Geosyntec)	even if a more detailed hydrologic analysis shows that a specific site design and ESD layout can mimic the hydrology of wooded land, it doesn't mean that there will be no degradation of TMC and its tributaries, especially to their stream biology. (See response to E-45.)	
E-49	Modeling Results		Geosyntec compared M- NCPPC's consultants modeling results for both subwatersheds 110 and 111 with three other methods: 1) a USGS regression equation for ungauged watersheds in MD, 2) area-scaled continuous gauge data from the USGS gauge on TMC, and 3) Geosyntec's own modeling of the watershed. All three of these methods show significant departures from the values obtained by the M-NCPPC consultants. (Geosyntec)	Regression equations for hydrologic parameters are generally not very accurate, and are typically used as a very general guides in the absence of modeling results, and not for design purposes or for verification of detailed modeling results. Although Geosyntec provided no confidence intervals for their reported USGS regression estimates, review of the original USGS paper indicates that the 95% standard error of prediction for peak flows is +/-78% of predicted values. This confirms the low accuracy of the USGS regression equation for peak flows. Area scaling to estimate hydrologic parameters is likewise known to provide only rough estimates, and again, is typically used as a general guide in the absence of modeling results—not as a confirmation of modeling results. The degree of area scaling done by Geosyntec (from a 4.5 mi² watershed to 0.33 mi² and 0.16 mi² watersheds) represents a significant extrapolation	Informational

	Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
_					beyond the gauged data used, with increased and unquantified uncertainty associated with the results.	
					Detailed hydrologic modeling using specific site plan designs and ESD practices is not appropriate for planning studies, see the response to E-48. Moreover, a USGS stream gauging station is located immediately adjacent to TMC in a small tributary that is very similar to subwatersheds 110 and 111 in size and land use. It would have made more sense to use the gauge data for the smaller tributary for comparison with 110 and 111, than the gauge on the much larger TMC watershed. Using the larger watershed for comparison purposes introduces more error.	
	E-50	Modeling Results		The proposed Pulte ESD design will reduce the peak flow rates during the 1 and 2-year design events below existing condition flow rates. (Geosyntec)	Although current baseflow in TMC is not what would occur if the entire watershed was forested, it is in a healthy equilibrium with the existing mix of forest and agricultural open land. As a result, the current high-quality stream biology and channel are adapted to the current hydrologic flow regime. It is important, especially in high-quality watersheds, that ESD not significantly reduce or increase baseflow, or other key hydrologic parameters. If, as claimed, proposed ESD will reduce peak flow values below existing conditions, it	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				would do so by increasing infiltration over existing levels.	
				If that occurs, then a corresponding increase in baseflows in TMC and its tributaries could result that could potentially be detrimental to stream biological health.	
E-51	Modeling Results		In the case of subwatersheds 110 and 111, significant design work has already been completed by Soltesz for the Pulte property. It is possible to achieve stream protection using accurate existing conditions peak flows, reasonable infiltration rates, regulatory compliant recharge volumes, and appropriate ESD design assumptions. (Geosyntec, William F. Hunt)	(See responses to E-37, E-38, E-39, E-42, and E-49.) In addition, subwatersheds 110 and 111 are located just upstream of the County's reference monitoring station for TMC. Development in these subwatersheds under the 1994 master plan could potentially disqualify TMC as a County reference stream based on non-biological reference stream criteria, or because of subsequent biological decline. (See responses to E-3 and E-53).	See other responses
E-52	Modeling Results		Neither Soltesz nor Geosyntec were able to get details of the data inputs and other information that were used by M-NCPPC's consultant. Geosyntec's assessment of M- NCPPC's consultant's analysis was based only on	All available information regarding the M-NCPPC's consultant's modeling has been provided to Pulte and their consultants.	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			the presented results. (Soltesz, Geosyntec)		
E-53	Modeling Results		The hydrologic modeling done by the M-NCPPC consultants does not support staff recommendations. (Geosyntec)	No level of hydrologic modeling can determine the effect of development on stream biological health. Because the principal environmental concern in TMC is its high-quality stream biology and its status as one of the few reference streams in the County, the question as to how much TMC would decline in stream biological health in response to development cannot be determined by hydrologic modeling. Because of this, staff used a combination of different approaches including hydrologic modeling, natural resources analyses, and findings from the scientific literature, to assess the relative degree of risk to stream biological health, and to make recommendations accordingly. Differences between the planning-level analysis done	Informational
				by staff consultants, and the much more detailed modeling done for the Pulte property are to be expected. For	
				planning purposes it we cannot be -assumed that any one particular stormwater concept will be implemented. In addition, that information is not available for all properties.	
E-54	Modeling Results		Infiltration rates used do not represent actual soil	The M-NCPPC consultant's model used a consistent method across the TMC	Informational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			conditions found at the proposed subject property. (Geosyntec)	watershed, applying infiltration rates that are consistent with the soil types on the properties, along with considerations for infiltration alterations typical of post-construction soil conditions. This was the approach that was selected for planning-scale modeling to estimate impacts from all the proposed development scenarios, whereas site-specific details would normally be evaluated for specific developments during the development review process.	
E-55	Modeling Results		The development scenarios as modeled are not consistent with local and state stormwater design requirements. (Geosyntec)	The current Micro Bioretention design used by Montgomery County does meet or exceed the minimum requirements of MDE as an ESD practice. All the assumptions used for ESD in the modeling were coordinated with the Department of Permitting Services and approximate, as much as possible, County stormwater regulations.	Informational
E-56	Modeling Results		Model configurations do not accurately represent the proposed stormwater practices.	The approach used in this effort utilizes generally accepted practices and assumptions, including conservative criteria about BMP routing that are typically assumed by DPS for comparable analyses. Basic assumptions were reviewed with Planning staff, DPS and DEP.	Informational
E-57	Water Quality and Biological Health of Reference Streams		Subwatershed 206 is not a reference stream and should not be considered	Subwatershed 206 is not, by itself, a separate reference stream, but is an integral part of the overall TMC reference	Informational

Тор	ic Issue	Draft Plan	Testimony (Commenter)	Staff Response	Planning Board
		(page)	part of a "last best stream". (Peterson)	stream and watershed. Changes in subwatershed 206, and elsewhere in TMC, could lower the stream biological health of TMC, and increase the risk of eliminating TMC as a County reference stream. As a result, subwatershed 206 is considered to be an important part of any assessment of the TMC watershed. (See the response to E-4.)	Decision
E-5	8 Recom-mendati Consis-tency	ion	Staff recommends a major downzoning for the Pulte property that is inconsistent with recommendations elsewhere in the draft plan and is inequitable compared with the other TMC properties on the east side of I-270. (Robert Harris)	Differences in staff recommendations in different parts of TMC depend on a number of factors and considerations including different community building goals, and differences in potential impacts to natural resources and stream biological health. On the west side of I-270, recommended lower levels of development are based on the unusually high stream biological quality of subwatershed 110, and the locations of the outfalls of both subwatersheds 110 and 111 just upstream of the TMC reference station. A recent interagency workshop to begin to develop a Biological Condition Gradient (BCG) for the County found that subwatershed 110 is close to the highest quality level to be expected anywhere in the County, and hence is itself a heretofore unrecognized candidate for a reference stream. These are yet more reasons, unknown in 1994, for recommending	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
Transpo			Current Roads	changes to the existing master plan. Many people traveling by auto	Concur with
rtation			cannot support existing traffic <u></u> (Dick Abbott)	in Clarksburg may occasionally experience traffic congestion as part of their trip. However, results derived from the application of the County's area-wide test (currently TPAR, and formerly PAMR) indicate that existing evening peak hour roadway traffic conditions in the Clarksburg policy area are adequate.	staff that there are significant gaps in the existing network
Transpo			Opposes outlet malls, prior infrastructure is not complete, status of Little Seneca Hwy completion, Foreman Blvd traffic is dangerous to community, volume of traffic on residential streets (Timber Creek Lane and Foreman Blvd.) Uncontrolled speeding (Timber Creek Lane and Foreman Blvd.) 25 mph posted. (Kevin Hutto)	The transportation-related infrastructure needs of new development in Clarksburg will be addressed by the application of the County's APFO (specifically TPAR and LATR). Residents may petition MCDOT to consider traffic calming and enforcement measures in order to address traffic problems on local/residential streets (e.g., "cut through" and/or speeding traffic).	<u>StaffInformational</u>
Transpo rtation			Additional traffic congestion on 355 and secondary roads at the 270 interchange. (Andrew Hencke)	Results derived from the Clarksburg Local Area Model (LAM) traffic analysis indicate that key intersections in the area (including the interchange ramp terminals at I-270 and Clarksburg Road) will perform adequately with improvements that will be implemented as development is approved. The MD 355 Bypass will relieve traffic	Concur with staffInformational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				congestion along MD 355 through the Town Center area.	
Transpo rtation			Intersection of Clarksburg Road and West Old Baltimore Road lines of sight are seriously limited. Traffic circle should be built now. (Christopher Arndt)	Residents may petition MDSHA and MCDOT to consider geometric improvements at this intersection.	Concur with staffInformati onal
Land Use and Zoning/ East of I- 270Land Use	Town Center	Pages 32-34	No development should occur until the promised Town Center—including library and fire station—is delivered; an outlet mall in this portion of Clarksburg is inappropriate (Livable Clarksburg Coalition and others)Revisit the I-270 technological corridor.	Amendment recommendations reflect recognition of Town Center's importance to Clarksburg. Town Center development proposals are likely later this year for development at a scale somewhat larger than other two village centers. Amendment recommendations for historic district and Miles-Coppola properties designed to complement Town Center development; Amendment does not endorse an outlet mall, but recommends specialty retail, employment uses and residential uses in one land use option. Other option shifts Miles-Coppola focus to residential uses, providing more households to support Town Center. Clarksburg's fire station and library are in the county's Capital Improvement Program, but do not appear to be high priorities given budget constraints. It may be appropriate to add language to the Plan emphasizing the	Concur with staff; plan to add language stating that mixed use development is appropriate along I-270 and that civic building should proceed in a timely fashion

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				construction of these facilities to Clarksburg's successful development.	
Land Use and Zoning/ East of I- 270	Town Center	Pages 32-34	Egan-Mattlyn property has previously approved NRI/FSD and Forest Conservation Plan that satisfy buffer requirements. Complete stream restoration on the site should not be required. Requirement to prepare a conservation management program is onerous. (Vaias)	The NRI/FSD and Forest Conservation Plan for this property are associated with its current special exception use. Residential development that implements the Limited Amendment land use and zoning recommendation for the property constitute a new use that implements a new land use recommendation. As such, new submissions for a natural resource inventory and a forest conservation plan are required and must meet recommendations and guidelines approved with the Limited Amendment. Planning staff will evaluate streams on the property to determine if structural remedies, in addition to required buffer planting, are necessary. Plan's intent was to seek conservation management programs on properties west of I 270. On this property, natural vegetation can be protected through forest conservation and natural stream bank restoration. A detailed conservation management plan with permanent maintenance may be unnecessary. Staff proposes to delete this language requiring a conservation management	Concur with staffInformational

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				plan from this section.	
Land Use and Zoning/ East of I- 270	Town Center	Pages 32-34	Support for outlet malls. (Numerous individuals)	Amendment does not address proposals for Cabin Branch, which is outside study area. It does not endorse outlet mall on Miles-Coppola properties, but recommends some specialty retail in one land use option.	Concur with staff
Land Use and Zoning/ East of I- 270	Employ-ment	Pages 32-34	Retain I-270 technology corridor employment concept.	The 1994 Plan recommends eight to ten million square feet of employment space, much of which is in the Transit Corridor District straddling I-270. At the same time, significant amounts of space in Germantown and the Life Sciences Center are proposed for research, development, biotechnology and other activities. In addition, trends in office development suggest that businesses are requiring less physical space in office buildings. Reevaluating the emphasis on employment could enable a broader mix of non-residential uses in Clarksburg, reflecting the evolution of the market for employment.	Concur with staff; pPlan will add appropriate language as noted. above
Land Use and Zoning/ East of I- 270	Town Center	Pages 32-34	CR Zone appropriate for Miles-Coppola properties. Option One (mixed use retail/residential) is preferred option; increase in density to 0.75 FAR and increase in height to 100 feet will enable optional method development with public benefits.	The Public Hearing Draft identifies construction of the MD 355 bypass as a major public facility, a public benefit under the CR optional method. If optional method development cannot occur at 0.5 FAR, it may be appropriate to increase density to 0.75 FAR to encourage provision of this important benefit. The appropriateness of added	Option one is preferred at 0.75 overall density; building height remains 75 feet

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
			(Peterson Companies)	height can be evaluated in detail during the worksessions.	
Land Use and Zoning/ East of I 270	Historic District	Pages 32-34	CRT Zone with overall density of 0.5 FAR more appropriate for historic district, which is a "focal point" for Clarksburg_ (Cobb, Buffingtons);	worksessions. The 1994 Plan's concept sketch (p27) shows Clarksburg's civic focus to be north of the historic district, with Redgrave Place functioning as a "spine" between the proposed transit station and the civic center. The Plan also designates an area east of the historic district as a retail center, with 150,000 square feet of retail space. It proposes 70,000 square feet to 105,000 square feet of space for the historic district and describes this space as infill. Design guidelines for the historic district focus on renovation of existing buildings for residential and light commercial activities. Potential development at 0.25 FAR across the entire historic district significantly exceeds the 105,000 square feet envisioned in the 1994 Plan. If those properties now in commercial use developed to 0.25 FAR, more than 210,000 square feet of space would be available for residential or commercial development. When privately owned vacant properties are included, the potential development total rises to more than 260,000 square feet. It is likely that the Plan's design guidelines and the need to create development that is	Concur with staff; overall density of 0.25 in CRN Zone is appropriate

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				compatible with the historic district would reduce this total, and it is desirable that some space be devoted to additional housing in the historic district. Nonetheless, the recommended FAR appears, across the whole of the historic district, to provide an adequate level of development to meet the objectives of the 1994 Plan.	
Land Use and Zoning/ East of I 270	Historic District	Pages 32-34	Extension of public water and sewer service to historic district is critical. (Darby, Cobb, Buffingtons)	It is appropriate to add language on the importance of timely extension of water and sewer service in the historic district.	Concur with staff; language will be added to Implementati on chapter
Land Use and Zoning/ East of I 270	Historic District	Pages 32-34	Retain C-1 Zone for Gardner House. (Cobb)	The C-1 Zone is not proposed for inclusion in the county's revised Zoning Ordinance. It would therefore be included in a broad overall map amendment that would follow approval of the new Ordinance. This Limited Amendment provides an opportunity for a comprehensive evaluation of land uses in the Historic District in the context of the Ordinance's imminent revision. The CRN Zone allows the 1994 Plan goals for the district to be realized. Gardner House should be evaluated in the larger context of the entire Historic District.	Concur with staff; retain CRN Zone
Land Use and Zoning/ West of	Pulte-King properties	Pages 34-37	Developing properties at 1994 recommended levels is environmentally	Limited Amendment significantly reduces densities on properties and recommends zone that requires up to 85 percent of property be preserved as	RNC Zone preferred at density of 1 unit per acre, with 65 percent rural

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
I-270			damaging overdevelopment (STMCC, Livable Clarksburg Coalition and others)	contiguous undeveloped open space. Recommendation preserves undeveloped areas while adhering to 1994 Plan objectives for single-family housing, preservation through use of TDRs and creation of transition from Town Center to Ag Reserve.	open space
Land Use and Zoning/ West of I-270	Pulte-King properties	Pages 34-37	Proposed downzoning conflicts with objectives of 1994 Plan (Harris et al)	Development under RNC Zone would consist almost entirely of single-family homes, as recommended in the 1994 Plan to meet County housing policy and contribute to a transition from Town Center to Ag Reserve. Mixing residential development with open space enhances the transition. It would support agricultural preservation by absorbing TDRs. Support for Town Center mis ay be more appropriately located east of I-270 to enhance walkability closer to retail/office uses there.	RNC designation preserves rural open space; shift in unit types contributes to resource preservation
Land Use and Zoning/ West of I-270 Parks	Pulte-King properties	Pages 34-37 Pages 39-40	Area should be added to Ag Reserve or protected through Legacy Open Space (STMCC and others)	Adding this area to the Ag Reserve would eliminate its ability to contribute to preservation by absorbing TDRs. It would not meet 1994 Plan goals for creation of a single-family housing resource and a transition from the Town Center. It would add to the inventory of TDRs for transfer, increasing the potential for an imbalance between sending and receiving areas. Plan proposes significant	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
Land Use and Zoning/ West of I-270 Parks	Pulte-King properties	Page 144, Pages 34-37	Confiscatory nature of park proposal. Full density should be retained to maximize use of TDRs (Weitzer)	designation of land as Legacy Open Space Natural Resource Site for protection in the most important natural areas in the watershed while still allowing for appropriate development. The forest interior area west of I-270 is one of the 20 largest in the County, and is the largest one not protected through public ownership already. A variety of preservation tools will be used to preserve the Natural Resource, including dedication of land to Parks outside the development areas on the Pulte-King properties. The large majority of the parkland proposed in the Plan was previously identified in the 1994 master plan as "private conservation areas" that, if requested by the Parks Department would be dedicated as parkland at time of development. Within the Pulte-King properties, the 1994 plan identifies 322 acres of "conservation areas" and the Limited Amendment proposes 353 acres of Legacy Open Space, an increase of only 31 acres or 6% of the total Pulte-King properties. Further, the proposed Legacy Open Space Natural Resource recommendation was created to support preservation and creation of a conservation park in this high quality watershed, while not impacting the zoning and development footprint	To Be Addressed

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				proposed in other sections of the Limited Amendment. The Legacy Open Space Functional Master Plan (M-NCPPC, 2001) specifically states that a Legacy Open Space designation does not alter zoning or other land use recommendations (p.13). In this case, the LOS designation was created to complement the land use and zoning recommendations for the Limited Amendment area. The Limited Amendment's land use recommendations reflect the need to balance the important goals of natural resource preservation and agricultural preservation. While the densities proposed are less than those recommended in the 1994 plan, one reason the draft proposes the RNC Zone is its TDR component, which will continue to enable the land to absorb some TDRs and contribute to farmland preservation.	
Staging	1994 Plan Staging and Implementation	1994 Plan Pages 186- 199	No stage 4 activity until development in Stages 1-3 is "complete"	Stage 4 triggers combined requirements for specific levels of development in the Town Center and Newcut Road neighborhoods with environmental monitoring in the Ten Mile Creek and Little Seneca watersheds and evaluation of best management practices in the Town Center and Newcut Road neighborhoods. In 2010, the County Council concluded	Concur with staff

Topic	Issue	Draft Plan (page)	Testimony (Commenter)	Staff Response	Planning Board Decision
				that the Stage 4 triggers had been met. It decided to request preparation of this Limited Amendment, a Stage 4 option provided by the 1994 Plan. Achieving staging triggers should not be confused with "completing" build-out of development allowed in a given stage.	