

State of New Jersey

Highlands Water Protection and Planning Council 100 North Road (Route 513) Chester, New Jersey 07930-2322 (908) 879-6737 (908) 879-4205 (fax) www.highlands.state.nj.us



HIGHLANDS RMP CONSISTENCY DETERMINATION REVIEW

PROJECT INFORMATION					
Project Name: Givaudan Fragrances	Corporation - Highla	nds Redevelopment Area D	esignation		
Date : August 11, 2011		_			
Name of Applicant: Givaudan Fragr	ances Corporation				
Areawide WQMP: Upper Delaware WQMP		WMP : Musconetcong Sew	verage Authority WMP (to be		
- 11		superseded by Morris Cou	nty WMP)		
Municipality: Township of Mount Olive County: Morris					
Exempt project? No	Project specific an	nendment? No	WMP review? No		
NJDEP Activity #: None		HPAA# : To follow design	nation		
Lot and Block, if applicable: Block	402 Lot 5				
Sewer Service Area/WWTP Facility	: Musconetcong Se	werage Authority			
Proposed Change in Service Area of	Wastewater Flow?	P: No			
NJPDES #: NJ0027821		Permit Discharge (MGD) : 4.31 MGD		
Type of Discharge: GW SV	v 🖂	Total Proposed Service A	Area (acres): No change		
Total Existing Service Area (acres):	No change	_			

Description of Project: The proposed Highlands Redevelopment Area is within Block 402 Lot 5 in Mount Olive Township (on Waterloo Valley Road within the Foreign Trade Zone.) The proposed project is the expansion of an existing building owned and operated by Givaudan Fragrances Corporation. The expansion would occur in two locations – along the western edge of the existing building – "Phase IIIA" (16,900 square feet [sq ft] for warehouse space), and along the southern edge of the building – "Phase IIIB" where there is currently a cut-out of the building (4,430 sq ft, also for warehouse space.) The total parcel size is approximately 13.5 acres, or 588,060 sq ft. Based on the existing impervious surface of 306,236 sq ft, the maximum Highlands Redevelopment Area size is 437,480 sq ft. and Givaudan is seeking a Highlands Redevelopment Area of 427,948 sq ft.

Givaudan Fragrances Corporation is a global producer of flavors and fragrances, with operations in over 45 countries in more than 80 locations. According to the applicant, the existing facility in Mount Olive is the sole producer of fragrances for Givaudan in North America. The applicant notes that this facility was constructed in 1999 and began operations in 2000 and that its current production volume is approximately four and one half times its year 2000 start-up production volume. The building is devoted to production of fragrances, with the western portion utilized for warehousing. According to the applicant, the warehousing section of the building presently contains about 4,000 pallet positions primarily comprised of raw materials used in the production process portion of the building. After manufacturing of fragrance products, the products are moved to the loading dock and from there to delivery trucks. The production, supporting office, and warehouse facilities are operated by 250 to 275 full-time employees.

The applicant states that in order to consolidate all raw materials in the location of production, drive efficiency, and meet anticipated production needs through 2020, room for an additional 3,000 to 4,000 pallet positions is required. According to the applicant, the proposed expansion to accommodate the additional pallet positions will allow the facility to continue its 24-hour operation and have sufficient materials available to meet production and delivery demands. The applicant indicates that there would be no new water/wastewater requirements as these would be automated warehouses.

The applicant states that the proposed expansion is critical to the continued operation of the facility in Mount Olive and in New Jersey. According to the applicant, failure to expand to accommodate market demands would require the

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company to transfer a substantial amount of its production facilities to Mexico, and cause the lo	ss of be	tween	75 and
130 jobs in New Jersey.			
PRESERVATION AND PLANNING AREAS AND LAND USE CAPABIL	ITY Z	ONE	3
Project Area located in which Highlands Act Area? (Check all that apply.):			
Preservation Area If yes, percentage? 100% Planning Area If yes, percent	tage?	%	
Project Area within which Land Use Capability Zone or Sub-Zone? (check all that apply):			
Protection Zone Conservation Zone Existing Community Zone Existing Community Zone	t shood	LC -1- 7	
Conservation – Environmentally Constrained Sub-Zone Existing Community – Environmentally ConLake Community Sub-Zone Wildlife Management Sub-Zone	ıstraıneu	Sub-Zo	one 🔲
The review below is organized by Regional Master Plan Goals, Policies and Objectives for each	resour	rce and	l smart
growth category; \underline{C} stands for Consistent, \underline{I} for Inconsistent, and $\underline{N/A}$ means the goal, policy			
applicable. Project specific reviews are based on the application of these Policies and Objective			
and do not require the adoption of municipal ordinances. Documents reviewed for this analysis is			
documents submitted to the NJDEP, Highlands Council GIS data and technical reports, and doc			
State Planning Commission Plan Endorsement process where applicable.			
PART 1 NATURAL RESOURCES			
SUBPART A FOREST RESOURCES			
Project Area within Forest Resource Area? Yes			
If yes to above, is there Encroachment into a Forest within Forest Resource Area? No			
Forest Integrity Value (check one): High Medium Low Low		· - 1	
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	<u>I</u>	N/A
Policy 1A2: To limit human development in the Forest Resource Area in the Preservation Area in order to protect and enhance forest resources, forest ecosystem integrity, Critical Habitat, and the quantity and quality of water resources.			
Objective 1A2c: To prohibit through local development review and Highlands Project Review the deforestation of lands within the Forest Resource Area of the Preservation Area for human development except where authorized as an exemption by the Highlands			\boxtimes
Act, or is an agricultural or horticultural development as defined at N.J.S.A. 13:20-31 and meets the requirement of that provision		[
of the Highlands Act, or if qualifying as a major Highlands Development, the project must, at a minimum, be in conformance with the NJDEP Preservation Area Rules at N.J.A.C. 7:38-3.9.			
Objective 1A2d: To prohibit through Plan Conformance, local development review and Highlands Project Review the expansion or creation of public water supply systems or public wastewater collection and treatment systems or community-based on-site			\boxtimes
wastewater facilities into forested areas of the Forest Resource Area within the Planning Area except as provided for in Policy 2J4			
with Objectives 2J4a through 2J4d, and Policy 2K3 with Objectives 2K3a through 2K3e, and within the Preservation Area except as provided for in Policy 2I1 and Objectives 2I1a and 2I1b.			
Objective 1A2e: To require through local development review and Highlands Project Review that projects qualifying as major			\square
Highlands Developments, affecting or potentially affecting forests outside the Forest Resource Area in the Preservation Area,			
comply with the NJDEP Preservation Area Rules at N.J.A.C. 7:38-3.9. All projects in the Preservation Area that are not major Highlands Developments shall comply with Policies 1A1 and 1A2.			
Policy 1A5: To prohibit through local development review and Highlands Project Review forest clear-cutting within the Forest Resource Area except in accordance with a Forest Management Plan approved by the State Forester.			
Policy 1B2: To limit through local development review and Highlands Project Review human development of forests to low			\boxtimes
impact residential development in the Protection Zone and the Conservation Zone in the Planning Area.			
Policy 1B3: To limit through local development review and Highlands Project Review deforestation in the Forest Resource Area and forested lands within High Integrity Forest Subwatersheds within the Existing Community Zone to maximum extent			\boxtimes
practicable.			
Objective 1B3a: Implementation through Plan Conformance of regulations, which limit the clearing of trees in conjunction with human development to circumstances where the clearing will not diminish the integrity of forest resources.			
Policy 1B5: To ensure that forest resources are protected on a site specific basis during local development review and Highlands Project Review.			
Objective 1B5a: Applications for local development review and Highlands Project Review require identification of any forest area on and adjacent to a site in accordance with the Highlands Council's Method for Identifying Upland Forest Areas in the Highlands			\boxtimes
Region.			
Policy 1B7: To prohibit clear-cutting of forest lands except pursuant to an approved Forest Management Plan approved by the			\boxtimes

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State Forester.			
Policy 1C1: To require that conforming municipalities and counties address the protection of forested portions of Forest Resource Areas and High Integrity Forest Subwatersheds in their master plans and development regulations.			
Policy 1C3: To require that conforming municipalities adopt a tree clearing ordinance consistent with an approved community forestry plan under the New Jersey Forest Service Community Forestry Program as part of the municipal master plan and local development regulations.			
Comments: The Highlands Council GIS data indicates that the northwest corner of the parcel to the parcel to the west are mapped as Forest in a Forest Resource Area. No change is proposed as Forest within a Forest Resource Area.	d to the		/
SUBPART B HIGHLANDS OPEN WATERS AND RIPARIAN AR	EAS		
Project Area includes Highlands Open Waters Buffer? Yes			
Highlands Open Waters Affected: Streams Lakes & Ponds Wetlands			
Highlands Open Waters in Preservation Area: Yes			
Watershed Value (Check one): High Medium Low Low			
Area includes Riparian Area? Yes If No, disregard remainder of Riparian Area checklist.		1	
Specific Riparian Area Features (Check all that apply.): Flood Prone Areas ☐ Lakes& Po Riparian Soils ☐ Wetlands ☐ Wildlife Corridor ☐ Streams ☐	onds		
Riparian Integrity Value (Check one per HUC14): High Medium Low HUC14: High Medium Low HUC14:			
High Medium Low HUC14:	· · · · · · · · · · · · · · · · · · ·		
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	<u>I</u>	N/A
Policy 1D4: Highlands Open Waters shall include a protection buffer of 300 feet from the edge of the discernable bank of the Highlands Open Waters feature, or from the centerline where no discernable bank exists. With respect to wetlands and other Highlands Open Waters features (e.g., seeps, springs, etc.), the feature shall include a protection buffer of 300 feet from the delineated Letter of Interpretation (LOI) line issued by the NJDEP for wetlands, or from a field-delineated boundary for other features. In areas where existing development or land uses within the protection buffers have reduced or impaired the functional values of the buffers, the Council will seek opportunities to restore the buffer and its functions. Any proposed disturbance shall, through local development review and Highlands Project Review, comply with Highlands Open Waters buffer standards. The protection buffer width for Category 2 streams in the Planning Area may be modified through a Stream Corridor Protection/Restoration Plan, as specified in Objective 1D4i. In approved Redevelopment Areas, the Council may, at its discretion, modify the required buffer, upon a showing of no alternatives, no impact to the functional value of the buffer, and provision of alternative approaches to enhancing or protecting Highlands Open Waters and resources of the buffer area.			
Objective 1D4a: Require that all applications for approval through local development review and Highlands Project Review include the identification and mapping of Highlands Open Waters.			
Objective 1D4b: Preservation Area buffers for Highlands Open Waters shall comply with the Highlands Preservation Area rules at N.J.A.C. 7:38, which provide that all major Highlands developments are prohibited within Highlands Open Waters and its adjacent 300 foot buffer in the Preservation Area except for linear development, which may be permitted provided that there is no feasible alternative for the linear development outside Highlands Open Waters or its buffer. Structures or other land improvements existing within Highlands Open Waters buffer in the Preservation Area on August 10, 2004 may remain, provided that the area of disturbance is not increased other than through a HPAA. For purposes of this Objective when considering land for conversion to non-agricultural land uses, historic or current agricultural land uses shall not be considered "land improvements," "development," "land disturbances," or "land uses."			
Objective 1D4c: Require that proposed development within all Highlands Open Waters buffers (Preservation and Planning Areas) conforms through local development review and Highlands Project Review with the buffer requirements of N.J.A.C. 7:8 (Stormwater Management Rules), N.J.A.C 7:13 (Flood Hazard Area Rules), and N.J.A.C. 7:7 (Freshwater Wetland Rules), and with any applicable requirements of a Regional Stormwater Plan adopted pursuant to N.J.A.C. 7:8 (Stormwater Management Rules).			
Objective 1D4d: Structures or other land improvements existing within a Highlands Open Waters buffer of the Planning Area on August 10, 2004 may remain, provided that the area of disturbance shall not be increased unless approved through local development review or Highlands Project Review in compliance with RMP policies and objectives. For purposes of this Objective when considering land for conversion to non-agricultural land uses, historic or current agricultural land uses shall not be considered "land improvements," "development," "land disturbances," or "land uses."			
Objective 1D4e: In the Protection and Conservation Zones of the Planning Area, proposed disturbances of Highlands Open Waters buffers shall only occur in previously disturbed areas, unless a waiver is granted by the Highlands Council under Policy 7G2. For purposes of this Objective when considering land for conversion to non-agricultural land uses, historic or current agricultural land uses shall not be considered "land improvements," "development," "land disturbances," or "land uses." Such proposed disturbances must demonstrate full utilization of the following performance standards in the listed order, to demonstrate the			

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necessity of an encroachment into Highlands Open Waters buffers: 1) avoid the disturbance of Highlands Open Waters buffers; 2) minimize impacts to Highlands Open Waters buffers; and 3) mitigate all adverse impacts to Highlands Open Waters buffers so that there is no net loss of the functional value of the buffer, in compliance with Objective 1D4h. Minimization and mitigation opportunities shall be considered only upon a clear and convincing demonstration by the applicant that the protection buffer cannot be avoided and in no case shall the remaining buffer be reduced to less than 150 feet from the edge of Highlands Open Waters, unless a waiver is granted by the Highlands Council under Policy 7G2 and the proposed disturbance complies with Objective 1D4c. Objective 1D4f: In the Existing Community Zone of the Planning Area, proposed disturbances of Highlands Open Waters buffers shall only occur in previously disturbed areas, unless a waiver is granted by the Highlands Council under Policy 7G2 and the proposed disturbance complies with Objective 1D4c. For purposes of this Objective when considering land for conversion to non-agricultural land uses, historic or current agricultural land uses shall on the considered "land improvements," "development," "land disturbances," or "land uses." Such disturbances shall employ performance standards such that all proposed disturbances of Highlands Open Waters buffers shall employ Low Impact Development Best Management Practices to mitigate all adverse modification to Highlands Open Waters buffers so that there is no net loss of the functional value of the buffer, in compliance with		
Objective 1D4h.		<u> </u>
Objective 1D4i: Develop through Plan Conformance and implement stream corridor or subwatershed-based Stream Corridor Protection/Restoration Plans which shall include Steps 1, 2, and 3, and may include Steps 4 and 5: 1. Identify areas where existing development, land disturbances, or land uses are within Highlands Open Waters buffers have removed or substantially impaired natural vegetation communities, and have significantly reduced or impaired the functional values of Highlands Open Waters buffers. For purposes of this Objective when considering land for conversion to non-agricultural land uses, historic or current agricultural land uses shall not be considered "land improvements," "development," "land disturbances," or "land uses"; 2. Identify and require opportunities for restoration of areas identified in Step 1 as part of mitigation requirements under a Highlands Act waiver or Objectives 1D4e and 1D4f, and public or nongovernmental restoration/stabilization projects; 3. Identify the extent of stream corridor features that are critical to supporting the functions of a healthy Highlands Open Waters buffer and that extend beyond the buffers required by Objectives 1D4b and 1D4c. The 300 foot buffer in these areas may be expanded to be most protective of these features which may include, but are not limited to, Critical Habitat, pollutant source areas identified through scientific techniques, and steep slopes; 4. Where Highlands Open Waters buffers include areas identified in Step 1, regarding Category 2 surface waters in the Planning Area only, the Stream Corridor Protection/Restoration Plan may identify where, based on scientific analysis of site-specific conditions (e.g., topography, vegetation cover type, habitat, soil type, upstream land uses and pollution inputs, width of floodplain, rate and volume of run-off), a buffer of less than the full 300 feet (but including the undisturbed buffer area at a minimum) is sufficient to maintain or improve the protection of Highlands Open Waters and Riparian Areas		
Objective 1D4j: The Highlands Council may require on a case-by-case basis, through Highlands Project Review, an expansion of the 300 foot buffer to protect the habitat of a water or wetlands-dependant rare, threatened or endangered species, to the minimum expansion necessary to achieve protection of that species.		
Policy 1D5: Protect the integrity of the Riparian Areas through the application of RMP standards during local development review and Highlands Project Review.		
Objective 1D5a: Require that all applications for approval through local development review and Highlands Project Review include the identification and mapping of Highlands Riparian Areas, including those identified by the Highlands Council and by site-specific analysis.		
Objective 1D5b: Limit disturbance of existing natural vegetation or increases in impervious area within High and Moderate Integrity Riparian Areas in any Land Use Capability Zone to the minimum alteration feasible in areas beyond Highlands Open Waters buffer requirements; protect the water quality of adjacent Highlands Open Waters; and maintain or restore habitat value of the Riparian Area.		
Objective 1D5c: Prohibit modifications to Riparian Areas in the Protection Zone except where a waiver is approved by the NJDEP or the Highlands Council under Policy 7G1 or 7G2.		
Objective 1D5d: Restrict modifications to Riparian Areas in the Existing Community Zone, other than those addressed by Objective 1D5b, that would alter or be detrimental to the water quality and habitat value of a Riparian Area.		

Name of Applicant: Givaudan Fragrances Corporation				5	
a Riparian Area, which minimize both alterations of na	ent Best Management Practices for any development a atural vegetation and increases in impervious area, in co oration of impaired Riparian Areas in the same HUC14	ompliance with Policies			
	Riparian Areas conforms through local development Regional Stormwater Plan adopted pursuant to N.J				
	ntation of opportunities where the restoration and enha s mitigation to any allowable modification to Riparian A				
Comments: Based upon a review of the site plan and Highlands Council GIS data layers, it was determined that the proposed construction activities (specifically Phase IIIA along the western edge of the existing building) would entail encroachment into Highlands Open Waters buffers for a wetland located in the northwest corner of the parcel. However, the buffer area encroachment is currently disturbed (i.e., existing fire lane and maintained lawn with ornamental trees). As encroachment into the buffer is required for the project, a waiver of this requirement by NJDEP would be required and would be appropriate, as the buffer is in an existing disturbed condition. There would be encroachment into a Moderate Integrity Highlands Riparian Area, which is currently disturbed, as previously described.					d entail parcel. on with nent by
David Anna in 1 day 64 and 61 and	SUBPART C STEEP SLOPES	IA C/F			
,	>20% in Any Areas (severely constrai	ned)? No			
Steep Slopes >15% in Forested A		1	N.T.		
1 1 1	rea in Undeveloped Lands (moderate	ely constrained)?	•		
Regional Master Plan Goals, Policie	• ,		<u>C</u>	<u>I</u>	N/A
Policy 1E6: To require through local development review and Highlands Project Review that applications for development include topographic information identifying the location of any Steep Slope Protection Areas located on the parcel proposed for development.					\boxtimes
Policy 1E7: To require through local development review and Highlands Project Review that applications for development involving parcels of land with slopes of 10% or greater include identification of forested lands, areas which are highly susceptible to erosion, depth to bedrock and Soil Capability Classes.					\boxtimes
	eview and Highlands Project Review land disturbance ained Slopes, except for linear development in both 2. 7:38-3.8(c)1-4.				
	view and Highlands Project Review the use of Low Imp ment within areas, which are Constrained or Limited onstrained or Moderately Constrained Slope.				\boxtimes
Policy 1E10: To require that conforming municipalit 1E2 through 1E9 through master plans and developm	ies and counties implement the steep slope protection ent regulations.	provisions of Policies			\boxtimes
	LiDAR data/mapping indicates that L		_	_	
	el and that area includes the location o				
the proposed expansion would not adve	rbed (fire lane and maintained lawn wit	n ornamentai tree	s.) It is	expect	ed that
1 1 1	UBPART D CRITICAL HABITA	T			
Project Area includes:	SDIART D CRITICAL IIIDIIA	1			
Critical Wildlife Habitat? Yes	Significant Natural Area(s)? No	Vernal Pool(s)	+1,000	ft? No)
Regional Master Plan Goals, Policie	s, and Objectives:		<u>C</u>	<u>I</u>	N/A
	local development review and Highlands Project Revie tensity of existing development within Critical Habitat.				\boxtimes
Policy 1F5: To establish a Habitat Conservation and I for the protection, enhancement, and restoration of lar	Management Program, including minimum performanc nds within Critical Habitat.	e standards and criteria			
Policy 1F6: To require that applications for any local subject to minimum standards and criteria outlined in	ll development review and Highlands Project Review the Habitat Conservation and Management Plan.	for Critical Habitat be			\boxtimes
	evelopment or expansion or increased intensity of exist the likelihood of the destruction or adverse modificat nder Policy 7G1 or 7G2.				

Project Name: Givaudan Fragrances., Mount Olive Bl 402 Lot 5- Highlands Redevelopment Area Designation Date: August 11, 2011 Name of Applicant: Givaudan Fragrances Corporation Page: 6 Objective 1F6b: Prohibit indirect impacts from activity that is off-site, adjacent to, or within Critical Habitat that will jeopardize the \boxtimes continued existence of, or result in the likelihood of the destruction or adverse modification of Critical Habitat, except as permitted through the issuance of a waiver under Policy 7G1 or 7G2. Objective 1F6c: Waiver applications under Policy 7G2 for local development in a municipality with a Council-approved Critical M Habitat Conservation and Management Plan shall be subject to the minimum standards and criteria for waiver provisions as set forth in the plan, to the maximum extent practicable. Objective 1F6d: Waiver applications under Policy 7G2 for development in a municipality without a Council-approved Critical \boxtimes Habitat Conservation and Management Plan shall be subject to the Low Impact Development Best Management Practices required in Objective 1F5b. Objective 1F6e: A vernal pools protection buffer may be reduced only if an applicant can demonstrate, to the satisfaction of the \boxtimes Highlands Council in coordination with the NJDEP's Endangered and Nongame Species Program, that the reduction is the minimum feasible and that: In an undisturbed wetland, documented and field-determined vernal pool-breeding wildlife require a smaller protective buffer, as documented in scientific literature; or Existing land uses present a significant, insurmountable and permanent barrier to the migration or viability of vernal poolbreeding wildlife that is infeasible to mitigate. Requirements for demonstrating the above criteria shall be included in the Critical Habitat Conservation and Management Plan. Objective 1F6f: A Critical Wildlife Habitat area or Significant Natural Area delineation may be modified if an applicant can M demonstrate, to the satisfaction of the Highlands Council in coordination with the NJDEP's Endangered and Nongame Species Program or Natural Heritage Program, that: The nature of the site is such that it does not provide habitat for species of concern; The species of concern are not present on the site during any critical part of their life cycle, do not depend upon the site for food, shelter or breeding, and the habitat; on the site is either unsuitable or not critical to species' recovery in the Region; or Existing land uses present a human, natural or development barrier to the use of the site by species of concern. Requirements for demonstrating the above criteria shall be included in the Critical Habitat Conservation and Management Plan. Policy 1F7: To require through local development review and Highlands Project Review that projects qualifying as major \boxtimes Highlands Developments, affecting or potentially affecting Critical Habitat in the Preservation Area, comply with the NJDEP Preservation Area Rules at N.J.A.C. 7:38-3.11 and with the minimum standards and criteria outlined in the Critical Habitat Conservation and Management Plan. All projects in the Preservation Area that are not major Highlands Developments shall comply with Policies 1F1 through 1F6. Comments: The Highlands Council GIS data indicates that the northwest corner of the parcel and the area adjacent to the parcel to the west are mapped as Critical Wildlife Habitat. No change is proposed to the area mapped as Critical Wildlife Habitat. SUBPART E LAND PRESERVATION AND STEWARDSHIP Project Area within Conservation Priority Area? Yes If yes, percentage? Project Area within Special Environmental Zone? No If yes, identify properties (B/L): Project Area includes preserved land? No If yes, identify properties (B/L): \mathbf{C} Regional Master Plan Goals, Policies, and Objectives: N/APolicy 1H7: To identify and designate a Special Environmental Zone in the Preservation Area where development shall not occur \boxtimes in order to protect water resources and environmentally sensitive lands and which shall be permanently preserved through use of a variety of tools including, but not limited to, fee simple acquisition, easement acquisition, transfer of development rights programs, and development regulations. Objective 1H7b: Adopt and enforce development regulations which prohibit the development of those portions of a parcel of land X which are located within a Special Environmental Zone. Objective 1H7c: Require through Plan Conformance, local development review, Highlands Project Review, and NJDEP review \boxtimes under N.J.A.C. 7:38 that development shall not occur within a Special Environmental Zone. In any Special Environmental Zone, any exemption identified through Policy 7F1 or waiver issued under the Highlands Act under Policy 7G1 or 7G2 shall be conditioned upon a determination that the State or local government unit has exhausted all means for the permanent preservation of these lands through use of preservation tools including, but not limited to, fee simple acquisition, easement acquisition, and transfer of development rights.

Comments: The Highlands Council GIS data indicates that the northwestern corner of the parcel is mapped as Conservation Priority Area (mostly Moderate; a small area ranked High); no change is proposed for this area. The

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Policy 113: To require conforming municipalities and counties to require conservation or land stewardship easements, enforceable

by the Highlands Council and at least one of the following: the appropriate municipality, the County Agriculture Development Board, the SADC, Green Acres, or a non-profit land trust organized pursuant to § 501 (c)(3) of the federal tax code and engaged in the protection of land for the purpose of providing long-term stewardship of important resources as a condition of development approval for lands within parcels proposed for development that are identified for preservation on a proposed site plan or subdi-

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property does not lie	within a Special Enviror	nmental Zone and it do	oes not include preserved	land.	•		
	SUBPART F CARB	ONATE ROCK (K	ARST) TOPOGRAP	HY			
Project Area within	n or contributing to	Carbonate Rock Ar	rea? No				
Regional Master Pla	n Goals, Policies, and	l Objectives:			<u>C</u>	I	N/A
water into the Carbonate Roc	Policy 1K2: To identify and delineate through local development review and Highlands Project Review land areas that drain surface water into the Carbonate Rock Area, as changes in the quantity, quality and rate of discharge of surface water runoff from upslope lands can impair ground water resources in the Carbonate Rock Area. Policy 1K4: To ensure through Plan Conformance that municipalities in, or within subwatersheds draining directly to, the						
			bwatersheds draining directly to n inappropriate land uses and pollo				
Objective 1K4b: Applications for site plan or subdivision approval will include a multi-phased geotechnical site investigation (e.g., test borings, test pits) to locate any potential karst features and potential hazards to public health and safety, structures and ground water quality.							
hazards to public health and flows that dissolve carbonate	safety, structures and ground w rock, are fully addressed and m	rater quality, including but not nitigated in the construction pl	ements shall ensure that all pote limited to concentrated surface valans and subsequent approval providence of modifications to the	water ocess,			
			erage, stormwater and transport rst features and the contamination				
land uses and facilities that of	constitute unacceptable risks of mited to: Underground storage t	discharge due to karst topog	rs (where applicable) shall prohibit raphy where karst features have ardous waste storage and disposal	been			
	n review of the Highlan	ids Council GIS data, t	he property is not located	d in a	Carbo	nate R	ock
Area.							
		RT G LAKE MAN					
ŕ		2 2	ard remainder of Lake Man	agemer	nt check.	list.	
Comments: The pro	perty is not within a Lal						
			WATER UTILITIE	ES			
C IHICAA()			ES AVAILABILITY	1.0	12.2 1	A . '1. 1. '1	1.
Source HUC14(s):	Net Availability (MGD):	HUC14 Constraint - Current Deficit Area (Y/N):	HUC14 Constraint - Existing Constrained Area (Y/N):	(MG	ditional . GD):	Avanabi	<u>uty</u>
Regional Master Pla	n Goals, Policies, and	l Objectives:			<u>C</u>	<u>I</u>	<u>N/A</u>
establish priorities for water us	ses that implement the policies as	nd objectives of the RMP.	in each HUC14 subwatershed an				
within Protection Zone and Objective 2B8c, local develop 1. To address a documented e water supplies that is of suffic assure long-term protection of 2. To serve a designated Highl 3. To serve a cluster developm 4. To serve affordable housing	Conservation Zone subwatersh- ment review, and Highlands Projectives or imminent threat to pu- cient scale to justify a public wat f public health and safety. Such ratands Redevelopment Area; ment that complies with Objective g projects where at least 10% of t	eds, through a Water Use and ject review: ublic health and safety from coter supply and where no alterneeds shall have highest priority e 2J4b; and the units are affordable.		n-site ently			
Community Zone subwatersh- review and Highlands Project designated TDR Receiving Z	eds, through a Water Use and Co review to serve documented th	onservation Plan developed un preats to public health and saf- gnated Highlands Redevelopme	al Water Availability within Exi der Objective 2B8c, local develop- ety from contaminated water sup- ent Area, affordable housing pro- ter requirements of the RMP.	ment plies,			
			nd other non-agricultural irrigatio narges and water withdrawals for				
,	1 , 0		shall be those Preservation Area e with protection of the Highl				

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environment, and those Planning Area uses that promote the continuation and expansion of agricultural, horticultural, recreational, and cultural uses and opportunities. Compatible agricultural and horticultural uses shall minimize consumptive water uses through efficiency measures.		
Policy 2B5: To require, through Plan Conformance (including through a Water Use and Conservation Plan developed under Objective 2B8c), local development review, and Highlands Project Review, the use of water conservation, recycling and reuse methods (where appropriate) and devices for any redevelopment or development activity, including renovations to existing residential, institutional, commercial or industrial buildings, to minimize consumptive water use tailored to meet the resource protection and other goals for each Zone and considering subwatershed-specific conditions and Net Water Availability status.		
Policy 2B6: To require through Plan Conformance (including through a Water Use and Conservation Plan developed under Objective 2B8c), local development review, Highlands Project Review, and interagency coordination that proposed public water supply and wastewater service areas, new or increased water allocations and bulk water purchases will not directly or indirectly cause or contribute to a Net Water Availability deficit, and where feasible will help mitigate any existing deficit.		
Objective 2B6a: Areawide Water Quality Management Plans, Wastewater Management Plans or their amendments shall ensure that the proposed service area will not directly or indirectly cause or contribute to a Net Water Availability deficit, and shall be in conformance with any Water Use and Conservation Plan developed under Objective 2B8c.		
Objective 2B6b: NJDEP Water Allocation decisions and Highlands Project Reviews shall ensure that any new or increased water allocation permits within the Highlands Region are in conformance with the policies and objectives of the RMP and do not result in significant reductions in safe yields for any water supply facility with an existing water allocation permit and the NJDEP-approved safe yield.		
Policy 2B7: To ensure through Plan Conformance (including through a Water Use and Conservation Plan developed under Objective 2B8c), local development review, and Highlands Project Review that the use of Net Water Availability and Conditional Water Availability within each subwatershed supports development patterns that are in conformance with RMP policies and objectives.		
Policy 2B8: To require through Plan Conformance, local development review, and Highlands Project Review the efficient and effective use of water availability, the planning for future water needs, the reduction and elimination of water deficits, and the mitigation of new consumptive or depletive use in any Current Deficit Areas or subwatersheds that could become deficit areas based on projected development and water uses, to ensure sustainable water supply, water resource and ecological values in conformance with RMP policies and objectives.		
Objective 2B8a: Prevent net increases in consumptive or depletive water uses in Current Water Deficit Areas to prevent exacerbation of and help reduce or eliminate the deficit to ensure sustainable water supply, water resource and ecological values, emphasizing techniques including, but not limited to water reuse, recycling and conservation.		
Objective 2B8b: Proposed new consumptive or depletive water uses within a Current Deficit Area shall only occur under the auspices of a Water Use and Conservation Management Plan approved under Objective 2B8c or through mitigation of the		\boxtimes
proposed consumptive or depletive use within the same HUC14 subwatershed through: a permanent reduction of existing consumptive and depletive water uses; ground water recharge in excess of the requirements of N.J.A.C. 7:8 (Stormwater Management Rules); or other permanent means. Where a Water Use and Conservation Management Plan has not been approved: 1. Each project shall achieve mitigation ranging from 125% to 200%, based on the severity of the Current Deficit and the amount of consumptive or depletive water use proposed; 2. Total consumptive and depletive water uses from any single project and all projects combined are not to exceed the Conditional Water Availability of Objectives 2B3a or 2B3b for any HUC14 subwatershed; 3. Mitigation shall be successfully completed prior to initiation of the water use, except as required by #4, below. Mitigation may be phased in keeping with project development; 4. For water uses where the combination of proposed consumptive and depletive water uses and current subwatershed deficit is high, according to a schedule established by the Highlands Council, off-site mitigation shall be successfully completed prior to any on-site construction. On-site mitigation shall be successfully completed prior to initiation of the water use but may be implemented concurrent with on-site construction. Mitigation may be phased in keeping with the level of consumptive or depletive water uses; and Mitigation plans for a project shall include: specific objectives for each mitigation component; monitoring and reporting requirements; methods by which shortfalls in meeting the mitigation objectives shall be addressed through additional action; and be guaranteed through performance bonds.		
consumptive and depletive water uses; ground water recharge in excess of the requirements of N.J.A.C. 7:8 (Stormwater Management Rules); or other permanent means. Where a Water Use and Conservation Management Plan has not been approved: 1. Each project shall achieve mitigation ranging from 125% to 200%, based on the severity of the Current Deficit and the amount of consumptive or depletive water uses proposed; 2. Total consumptive and depletive water uses from any single project and all projects combined are not to exceed the Conditional Water Availability of Objectives 2B3a or 2B3b for any HUC14 subwatershed; 3. Mitigation shall be successfully completed prior to initiation of the water use, except as required by #4, below. Mitigation may be phased in keeping with project development; 4. For water uses where the combination of proposed consumptive and depletive water uses and current subwatershed deficit is high, according to a schedule established by the Highlands Council, off-site mitigation shall be successfully completed prior to any on-site construction. On-site mitigation shall be successfully completed prior to initiation of the water use but may be implemented concurrent with on-site construction. Mitigation may be phased in keeping with the level of consumptive or depletive water uses; and Mitigation plans for a project shall include: specific objectives for each mitigation component; monitoring and reporting requirements; methods by which shortfalls in meeting the mitigation objectives shall be addressed through additional action; and be		
consumptive and depletive water uses; ground water recharge in excess of the requirements of N.J.A.C. 7:8 (Stormwater Management Rules); or other permanent means. Where a Water Use and Conservation Management Plan has not been approved: 1. Each project shall achieve mitigation ranging from 125% to 200%, based on the severity of the Current Deficit and the amount of consumptive or depletive water use proposed; 2. Total consumptive and depletive water uses from any single project and all projects combined are not to exceed the Conditional Water Availability of Objectives 2B3a or 2B3b for any HUC14 subwatershed; 3. Mitigation shall be successfully completed prior to initiation of the water use, except as required by #4, below. Mitigation may be phased in keeping with project development; 4. For water uses where the combination of proposed consumptive and depletive water uses and current subwatershed deficit is high, according to a schedule established by the Highlands Council, off-site mitigation shall be successfully completed prior to any on-site construction. On-site mitigation shall be successfully completed prior to initiation of the water use but may be implemented concurrent with on-site construction. Mitigation may be phased in keeping with the level of consumptive or depletive water uses; and Mitigation plans for a project shall include: specific objectives for each mitigation component; monitoring and reporting requirements; methods by which shortfalls in meeting the mitigation objectives shall be addressed through additional action; and be guaranteed through performance bonds. Objective 2B8c: Water Use and Conservation Management Plans shall be required through municipal Plan Conformance for all subwatersheds to meet the policies and objectives of Goal 2B, to ensure efficient use of water through water conservation and Low Impact Development Best Management Practices, and to avoid the creation of new deficits in Net Water Availability. Where developed for Current Deficit Areas, the plans shall incl		

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Comments: The applicant has indicated that there would be no new water/wastewater requirements as these would be automated warehouses. SUBPART B PROTECTION OF WATER RESOURCES QUANTITY Project Area includes Prime Ground Water Recharge Area? Yes Regional Master Plan Goals, Policies, and Objectives: <u>C</u> N/AI \boxtimes Policy 2D3: To protect, enhance, and restore the quantity and quality of Prime Ground Water Recharge Areas. Objective 2D3c: Implement master plans and development review ordinances through Plan Conformance that protect Prime \boxtimes Ground Water Recharge Areas and minimize the potential for disruption of recharge in such areas by development. Objective 2D3g: Require through Plan Conformance and local health ordinances, that existing land uses that have a significant M potential to result in major discharges of pollutants to ground water or to the land surface (including but not limited to non-sanitary wastewater effluent and any major sources of potential discharges such as spills and leaks), such that they may degrade ground water quality within a Prime Ground Water Recharge Area, shall incorporate ongoing management of toxic chemical sources and prohibition of unregulated discharges, so that the potential for ground water contamination is minimized and the opportunity for discharge discovery and control is maximized. Policy 2D4: To apply standards through Plan Conformance, local development review and Highlands Project Review to protect, \boxtimes restore and enhance the functionality and the water resource value of Prime Ground Water Recharge Areas by restricting development and uses of land within a Prime Ground Water Recharge Area that reduce natural ground water recharge volumes or may directly or indirectly contribute to or result in water quality degradation. Objective 2D4a: Development shall not occur in Prime Ground Water Recharge Areas unless necessary to avoid Critical Habitat, \boxtimes Highlands Open Waters Buffers and Moderately and Severely Constrained Steep Slopes. Objective 2D4b: Any development activity approved to occur in a Prime Ground Water Recharge Area shall provide an equivalent M of 125% of pre-construction recharge volumes for the affected Prime Ground Water Recharge Area of the site within the following areas, in order of priority: (1) the same development site where feasible; (2) the same HUC14 subwatershed, or (3) an interrelated HUC14 subwatershed as approved by the Highlands Council where no feasible option exists in the same HUC14 subwatershed. This requirement shall apply to all portions of the Prime Ground Water Recharge Area where the recharge is disrupted through impervious surfaces, routing of stormwater runoff and recharge from natural flow paths, and other similar changes. Objective 2D4c: Require through Plan Conformance, local development review and Highlands Project Review that the disruption M of Prime Ground Water Recharge Area shall be minimized through the implementation of Low Impact Development Best Management Practices meeting the requirements of Objective 2D3a. Objective 2D4d: Require through Plan Conformance, local development review and Highlands Project Review that the disruption \boxtimes of Prime Ground Water Recharge Area, after conformance with Objectives 2D4a, 2D4b and 2D4c is achieved, shall be limited to no greater than 15% of the Prime Ground Water Recharge Area on the site and shall be preferentially be sited on that portion of the Prime Ground Water Recharge Area that has the lowest ground water recharge rates and the lowest potential for aquifer Objective 2D4e: Prohibit through Plan Conformance, local development review and Highlands Project Review the expansion or M creation of public water supply systems or public wastewater collection and treatment systems or community-based on-site wastewater facilities into a Prime Ground Water Recharge Area within the Protection or Conservation Zone within the Planning Area except as provided for in Policy 2J4 with Objectives 2J4a through 2J4d, and Policy 2K3 with Objectives 2K3a through 2K3e, and within the Preservation Area except as provided for in Policy 2I1 and Objectives 2I1a and 2I1b. Objective 2D4f: Prohibit through Plan Conformance, local development review and Highlands Project Review new land uses, \boxtimes including those identified through Objective 2D3d, that have a significant potential to result in the discharge of persistent organic chemicals sources (including but not limited to existing discharges of industrial or other non-sanitary wastewater effluent) to ground water or to the land surface within a Prime Ground Water Recharge Area, such that they may degrade or contribute to the degradation of ground water quality. Objective 2D4g: Require conformance with applicable components of regional stormwater management plans, where applicable, \boxtimes as a mandatory requirement for any site plan application. Objective 2D4h: Achieve a net improvement in ground water recharge volume and maintenance of water quality as required \boxtimes through compliance with and implementation of any related provisions of an adopted regional stormwater plan. Objective 2D4i: Achieve a net improvement in ground water volume and maintenance of water quality through redevelopment, M enhanced infiltration, pretreatment or other means where feasible. Comments: The Highlands Council GIS data indicates that there is a narrow strip of Prime Ground Water Recharge Area in the northwest corner of the parcel and the area adjacent to the parcel to the west is mapped as Prime Ground Water Recharge. No change is proposed to the area mapped as Prime Ground Water Recharge Area.

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SUBPART C WATER QUALITY						
Project Area within Wellhead Protection Area? Yes						
If yes to above, check all that apply: Tier 1 Tier 2 Tier 3 Tier 3	If yes to above, check all that apply: Tier 1 Tier 2 Tier 3 Tier 3					
Name of Nearest Waterway(s) (1,000 feet of Project Area): Unnamed tributary to Morris Car	nal					
SWQS Classification: N/A						
Description of Impairments, or TMDL: N/A		1				
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	<u>I</u>	<u>N/A</u>			
Policy 2G2: To reduce or avoid water quality impacts using requirements for water quality protection measures for new land uses through local development review and Highlands Project Review.			\boxtimes			
Policy 2G3: To adopt and implement water quality protections through Plan Conformance, local development review and Highlands Project Review.			\boxtimes			
Objective 2G3a: Prohibit land uses that would increase pollutant loadings to waters for which TMDLs have been adopted by the NJDEP unless in compliance with the relevant TMDL.						
Objective 2G3b: Ensure that new land uses draining to a stream designated as impaired but lacking a TMDL (i.e., Sublist 5) avoid increased pollutant loadings for the parameter or parameters for which a TMDL is required.			\boxtimes			
Objective 2G3c: Water Quality Management Plans, Wastewater Management Plans or amendments shall demonstrate that the proposed service area will not directly or indirectly support development that would be in violation of an adopted TMDL.			\boxtimes			
Policy 2G5: To adopt and implement stormwater management controls through Plan Conformance, local development review and Highlands Project Review.						
Objective 2G5a: Require recharge of clean stormwater rather than contaminated stormwater wherever feasible to meet stormwater management requirements, and to pretreat contaminated stormwater wherever its recharge is required.			\boxtimes			
Objective 2G5b: Require Low Impact Development and other Best Management Practices standards for stormwater management to minimize the discharge of stormwater-entrained pollutants to ground and surface waters.			\boxtimes			
Objective 2G5c: Implement agricultural best management practices for water conservation, water reuse, nutrient and pesticide application, animal waste management, environmental restoration, pollution assessment and prevention, and irrigation efficiency in farm operations for the protection of ground and surface water quality.						
Objective 2G6c: Require conforming municipal and county master plans and development regulations to incorporate relevant TMDLs, additional water quality protection measures and wellhead protection for public water supply wells and nitrate standards as development standards.						
Policy 2H2: To develop and implement, through Plan Conformance, local development review and Highlands Project Review, resource protection measures to protect and enhance ground water and water supply resources within Wellhead Protection Areas consistent with the source water assessments for each water supply source.						
Objective 2H2a: Prohibit land uses that have a significant potential to result in the discharge of pathogens (including, but not limited to, septic systems and engineered stormwater infiltration from surfaces with significant potential for contact with pathogenic contaminants) to ground water or to the land surface within a designated Tier 1 Wellhead Protection Area, such that they may degrade or contribute to the degradation of ground water quality. Require that the construction of sewer lines within Tier 1 of a Well Head Protection Area prevent seepage of untreated sewage into ground water.						
Objective 2H2b: Prohibit land uses that have a significant potential to result in the discharge of persistent organic or toxic chemicals sources (including but not limited to existing discharges of industrial or other non-sanitary wastewater effluent) to ground water or to the land surface within a designated Tier 2 Wellhead Protection Area, such that they may degrade or contribute to the degradation of ground water quality.						
Objective 2H2c: Require that land uses that have a significant potential to result in major discharges of persistent organic or toxic pollutants to ground water or to the land surface (including but not limited to non-sanitary wastewater effluent and any major sources of potential discharges such as spills and leaks), such that they may degrade ground water quality within a designated Tier 3 Wellhead Protection Area, shall incorporate ongoing management of toxic chemical sources and prohibition of unregulated discharges, so that the potential for ground water contamination is minimized and the opportunity for discharge discovery and control is maximized.						
Objective 2H4a: Require site specific and municipal stormwater management plans to address wellhead protection requirements.			\boxtimes			
Policy 2H5: To require that conforming municipalities revise master plans and development regulations to address wellhead protection requirements.						
Objective 2H5b: Restrict development activities that pose threats to the water quality of public water supply wells.						
Objective 2H5c: Ensure that development activities and existing land use activities implement best management practices to protect the quality of ground water within Wellhead Protection Areas.			\boxtimes			
Objective 2H5d: Amend Areawide Water Quality Management Plans or Wastewater Management Plans for conforming municipalities and counties to ensure that any activity associated with the proposed service area will not adversely affect a Wellhead Protection Area.						
Comments: The locations of the proposed expansions are located within a Tier III Wellho	ead Pro	tection	ı Area:			

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however the proposed project is consistent with Objective 2H2c as it would not have a significant potential to result in major discharges of persistent organic or toxic pollutants to ground water or the land surface. Stormwater regulations shall be followed in the project design upon HPAA with redevelopment permitting, as part of the NJDEP permitting process. There shall be a coordinated review between the staff of the Highlands Council and the NJDEP such that under the NJDEP waiver, the applicant shall supply a stormwater management plan that incorporates low impact development techniques and a construction implementation plan that minimizes disturbance during and after construction.

SUBPART D SUSTAINABLI	E DEVELOPMENT AND WATER RESO	URCE	ES			
	WATER UTILITY					
Potable Water Supply? Yes	Domestic? NA					
Source Water HUC(s): NA						
Public Community Water System? NA	If PCWS, Name of Facility:					
PCWS ID No:	Total Projected Water Demand of Project (MC	GD): N <u>C</u>	lo char	~		
Regional Master Plan Goals, Policies, and Objectives:			<u>I</u>	<u>N/A</u>		
	water supply systems, public wastewater collection and treatment servation Area unless approved through a Highlands Applicability A.C. 7:38 and Policy 7G1.					
community on-site treatment facilities in the Preservation Area and Policy 7G1 shall maximize the protection of sensitive envir	ply systems, public wastewater collection and treatment systems and as approved through a HPAA with waiver pursuant to N.J.A.C. 7:38 commental resources including avoidance of Highlands Open Waters t Resource Area, agricultural lands of Agricultural Resource Areas, Habitat.					
Policy 2J2: To ensure, through Plan Conformance and Hig Systems conform with Policy 2B6.	hlands Project Review, that Highlands Public Community Water			\boxtimes		
Objective 2J2a: Limit future water system demand and reduce existing demand where feasible by water systems that are dependent on Current Deficit Areas or Existing Constrained Areas as a source of water.				\boxtimes		
Objective 2J2b: Limit future water system demands to levels that will not create a Current Deficit Area where one does not currently exist.				\boxtimes		
Policy 2J3: To identify, through Plan Conformance, the RMP Water Resources Science Agenda and other means, areas of the Highlands Region with existing or imminent threats to public health and safety from contaminated domestic and other on-site water supplies that are of sufficient scale to potentially justify the extension or creation of a public water supply.						
extension of public water supply systems within the Protection	evelopment review and Highlands Project Review, the creation or Zone, the Conservation Zone and the Environmentally-Constrained r extension of public water supply systems where appropriate within					
the Environmentally-Constrained Sub-zones of the Planning A the Highlands Council for one or more of the purposes listed maximize the protection of sensitive environmental resources forested portion of the Forest Resource Area, agricultural lands Recharge Areas and Critical Habitat. For approvals regarding pa buffer areas, Riparian Areas, Steep Slopes and Critical Habitat, a Resource Area, agricultural lands of Agricultural Resource Ar creation of systems shall follow the requirements in Objective 2. 1. To address through a waiver under Policy 7G1 or 7G2 a d from contaminated domestic and other on-site water supplies that the address through a waiver under Policy 7G1 or 7G2 and from contaminated domestic and other on-site water supplies that the address described that would sufficiently assure long-term propriority for allocation of existing system capacity; 2. To address development permitted through a Highlands Rede 3. To serve a cluster development that meets all requirements of	ocumented existing or imminent threat to public health and safety hat is of sufficient scale to justify a public water supply and where no rotection of public health and safety. Such needs shall have highest evelopment Area or takings waiver under Policy 7G1 or 7G2; or Objective 2J4b.					
Environmentally-Constrained Sub-zones of the Planning Area since the Planning Area Served Areas pursuant to Policy 3A: 2. Extension of an existing public water system will occur only an Existing Area Served with available capacity; 3. Creation of a new public water system will occur only who Existing Area Served with available capacity;	ne requirements of the RMP, including provisions for mandatory					

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agricultural purposes. To the maximum extent feasible the developed portion (i.e., not i buffers, and recreational lands) occupies no more than 10% of the cluster project area					
wastewater system; and					
5. Where the preserved land in the cluster project area is dedicated to agricultural purporan Agriculture Retention/Farmland Preservation Plan supports continued agricultural v					
the implementation of best management practices, including development and implem					
addresses the protection of water and soil resources prepared by the USDA Natural Technical Service Provider (TSP), appropriate agent or NJDA staff, and approved by the					
Objective 2J4c: Allow the expansion or creation of public water systems within the Area, other than the Environmentally-Constrained Sub-zone, to serve lands which are				\boxtimes	
Zones, infill or redevelopment, to meet needs and protection requirements equivalent					
Community Zone, or to serve new areas for development that meet all other requirements of the RMP. TDR Receiving Zones, affordable housing projects (where the affordable units exceed 10% of the total units), infill and redevelopment shall have higher					
priority for capacity than expansion of public water service areas within this Zone.	,				
Objective 2J4d: All development within the Highlands Region, in areas that are not so				\boxtimes	
density that can be supported by on-site wells. Where cluster development in the Protection Environmentally-Constrained Sub-zones of the Planning Area will be served by on-site versions.					
for agricultural purposes in perpetuity, the cluster development in combination					
Preservation Plan required by Objective 2J4b shall provide for best management pr contamination resulting from agricultural practices and shall include provisions to mini					
the total cluster project area including the preserved agricultural lands.					
Policy 2J5: To prohibit, through local development review and Highlands Project transfers between subwatersheds unless it is demonstrated that no other option exists				\boxtimes	
objectives and where such transfers do not result in impairment of resources in the sub					
be transferred.					
Policy 2J7: To require water resource management for all development in the Highlands Region, through local development review and Highlands Project Review.					
Objective 2J7a: Require the maximum feasible water conservation and recycling for any redevelopment or development activity, including renovations to existing single family residences and commercial/industrial buildings.					
Objective 2J7b: Require consideration of and the cost-effective use of recycled or re-	* *			\boxtimes	
for non-potable purposes such as fountains, and nonessential uses such as golf courses, certain recreational, commercial, or agricultural uses.					
Objective 2J7c: Require that new residential development served by public community					
by septic systems, at a minimum density of 1/2 acre per dwelling unit for the developed Highlands Open Waters buffers, recreational space), to ensure cost-effective utility services	ce.				
Objective 2J7d: Require that new non-residential development served by public water systems, be designed to target a floor area ratio (FAR) of 0.84 for the developed pa			Ш	\boxtimes	
Highlands Open Waters buffers, recreational lands) to the maximum extent feasib					
employment efficiency and compact development.	,				
Comments: The applicant has indicated that there would be not					
be automated warehouses. No expansion of a public water s	upply system is proposed, and	no expa	insion	of the	
existing service area is proposed.					
WASTEWATER I					
,	jected Flow of Project (GPD)				
*	OSF Available Capacity (MGD				
, <u> </u>	pacity Allocated from HDSF (MGD):	No ch	nange	
Extent of HDSF Service Area Included in WMP: Full	Partial				
Wastewater Treatment Facility: Musconetcong Sewerage Aut	,	.			
	tewater Discharge Flow (MGI xisting: Increase:	<u>)):</u>			
		change			
				NT / A	
	8	\boldsymbol{C}	T	N / A	
Regional Master Plan Goals, Policies, and Objectives:	Ü	<u>C</u>	<u>I</u>	N/A	
	public wastewater collection and treatment pproved through a Highlands Applicability	<u>C</u>	<u>I</u>	N/A	
Regional Master Plan Goals, Policies, and Objectives: Policy 2I1: To prohibit the expansion or creation of public water supply systems, systems and community on-site treatment facilities in the Preservation Area unless and	public wastewater collection and treatment pproved through a Highlands Applicability 1. ted to the Existing Area Served as of August	<u>C</u>	<u>I</u>		

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Objective 2I1b: The expansion or creation of public water supply systems, public wastewater collection and treatment systems and community on-site treatment facilities in the Preservation Area as approved through a HPAA with waiver pursuant to N.J.A.C. 7:38 and Policy 7G1 shall maximize the protection of sensitive environmental resources including avoidance of Highlands Open Waters buffer areas, Riparian Areas, the forested portion of the Forest Resource Area, agricultural lands of Agricultural Resource Areas, Steep Slopes, Prime Ground Water Recharge Areas, and Critical Habitat.		
Policy 2K2: To base projected demand for current needs, appropriate economic revitalization and opportunities for designated TDR Receiving Zones within Existing Areas Served on existing maximum three month demands plus an estimate of redevelopment needs based on either Highlands Council regional analyses or more detailed local analyses, to assess whether there is adequate treatment capacity to encourage redevelopment.		
Policy 2K3: To provide adequate, appropriate, efficient and cost-effective wastewater management to all development in the Highlands Region, through Plan Conformance, local development review and Highlands Project Review.		
Objective 2K3b: Existing wastewater collection and treatments systems which are non-compliant with state water quality standards for wastewater treatment and effluent discharge shall be prohibited from collecting and treating additional wastewater until the treatment systems are fully compliant with State permit requirements.		
Objective 2K3c: Prohibit new, expanded or extended public wastewater collection and treatment systems and community on-site treatment facilities within the Protection Zone, the Conservation Zone and the Environmentally-Constrained Sub-zones of the Planning Area unless they are shown to be necessary for and are approved by the Highlands Council for one or more of the purposes listed below. For approvals regarding parts 1, 2, and 3, the project must maximize the protection of sensitive environmental resources such as Highlands Open Waters buffer areas, Riparian Areas, the forested portion of the Forest Resource Area, agricultural lands of Agricultural Resource Areas, Steep Slopes, Prime Ground Water Recharge Areas and Critical Habitat. For approvals regarding part 3, the project must avoid disturbance of Highlands Open Waters buffer areas, Riparian Areas, Steep Slopes and Critical Habitat, and must minimize disturbance of the forested portion of the Forest Resource Area, agricultural lands of Agricultural Resource Areas, and Prime Ground Water Recharge Areas. The choice of extension or creation of systems shall follow the requirements in Objective 2K3d (2 and 3). The applicable purposes are: 1. To address through a waiver under Policy 7G1 or 7G2 a documented existing or imminent threat to public health and safety from a pattern of failing septic systems (where the failing systems cannot reasonably be addressed through rehabilitation or replacement) or highly concentrated septic systems, where the threat is of sufficient scale to justify a public wastewater collection and treatment system or community on-site treatment facility and where no alternative is feasible that would sufficiently assure long-term protection of public health and safety. To address other issues of public health and safety, such needs shall have highest priority for allocation of existing system capacity; 2. To address development permitted through a Highlands Redevelopment Area or takings waiver under Policy 7G1 or 7G2; or 3. To serve a c		
Objective 2K3d: Clustered development served by a public wastewater collection and treatment system or community on-site treatment facility within the Protection Zone, the Conservation Zone and the Environmentally-Constrained Sub-zones of the Planning Area shall be approved only if the following conditions are met: 1. The development impacts are otherwise consistent with the requirements of the RMP, including provisions for mandatory clustering in Agricultural Resource Areas; 2. Extension of an existing public wastewater collection and treatment system will occur only where the cluster development is within or immediately adjacent to an Existing Area Served with available capacity; 3. Creation of a community on-site treatment facility will occur only where such development is not within or immediately adjacent to an Existing Area Served with available capacity, where the proposed system is designed, permitted, and constructed at a capacity limited to the needs of the clustered development, and where the system does not create the potential for future expansion into areas that are not the subject of cluster developments immediately adjacent to the initial cluster served; 4. The cluster development preserves at least 80% of the cluster project area in perpetuity for environmental protection or agriculture purposes. To the maximum extent feasible the developed portion of the project area (e.g., not including wetlands, Highlands Open Waters buffers, and recreational lands) occupies no more than 10% of the cluster project area if served by a public or community on-site wastewater system; and 5. Where the preserved land in the cluster project area is dedicated to agricultural purposes, the cluster development ordinance and an Agriculture Retention/Farmland Preservation Plan supports continued agricultural viability of the agricultural land and requires the implementation of best management practices, including development and implementation of a Farm Conservation Plan that addresses the protection of water and s		
Objective 2K3e: Allow the expansion or creation of wastewater collection systems within the Existing Community Zone of the Planning Area, other than the Environmentally-Constrained Sub-zone, to serve lands which are appropriate for designated TDR Receiving Zones, infill or redevelopment, to meet needs and protection requirements equivalent to those provided at Objective 2K3c within the Existing Community Zone, or to serve new areas for development that meet all other requirements of the RMP. The highest priority for allocation of excess or additional wastewater treatment capacity is to areas where there are clusters of failed septic systems that are located within or adjacent to Existing Areas Served. TDR Receiving Areas, where designated, affordable housing projects (where the affordable units exceed 10% of the total units), infill and redevelopment shall have higher priority for capacity than other developments requiring expansion of sewer service areas.		
Objective 2K3f: All development within the Highlands Region, in areas which are not served by public wastewater collection and treatment system or community on-site treatment facility, shall be at a density that can be supported by septic systems under Goal 2L. Where cluster development in the Protection Zone, the Conservation Zone and the Environmentally-Constrained Sub-Zones of the Planning Area shall be served by on-site wells, and the undeveloped land is preserved for agricultural purposes in perpetuity, the cluster development and the Agriculture Retention/Farmland Preservation Plan required by Objective 2K3d in combination shall include provisions for best management practices that protect the on-site wells from contamination resulting from agricultural		

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practices and shall include provisions to minimize or reduce net pollutant loadings from the total cluster project area including preserved agricultural lands.						
Policy 2K4: To ensure the efficiency and cost-effectiveness of public wastewater collection and treatment systems, through Pla Conformance, local development review and Highlands Project Review.						\boxtimes
Objective 2K4a: Require that new residential development served by public wastewater collection and treatment systems be at a minimum density of 1/2 acre per dwelling unit for the developed part of the site (e.g., not including wetlands, Highlands Open Waters buffers, and recreational space) to ensure cost-effective utility service.						\boxtimes
Objective 2K4b: Require that new non-residential development served by public wastewater collection and treatment systems be designed to target a floor area ratio (FAR) of 0.84 for the developed part of the site (e.g., not including wetlands, Highlands Open Waters buffers, recreational space) to the maximum extent feasible, as a means to maximize parking and employment efficiency and compact development.						
Objective 2K4c: Require the use of recycled or re-used water purposes such as fountains, golf courses, and other recreational			on-potable			
Comments: The applicant has indicated the these would be automated warehouses.	nat there would be	no new water/waste	water re	quirem	ents a	ıs
S.	EPTIC SYSTEM	YIELD				
Proposed Nitrate Target(s) (mg/l): NA	Annual Ro	echarge Rate Used: I	Orought	A	verage	: 🗌
	Protection Zone	Conservation Zone	Existin	g Comr	nunity	Zone
Municipal Septic System Density (acre/unit)						
HC Septic System Density (acre/unit)						
Municipal Septic System Yield (units)						
HC Septic System Yield (units)						
Regional Master Plan Goals, Policies, and	Objectives:			<u>C</u>	<u>I</u>	N/A
Policy 2L2: To use the median background nitrate concentrations in ground water in the Highlands Region as a basis for establishing on-site wastewater treatment densities through Plan Conformance, local development review, and Highlands Project Review.						
Objective 2L2a: Use the median concentrations of nitrate in grade Protection Zone is predominant as the nitrate target for new de The median is 0.72 mg/L.						\boxtimes
Objective 2L2b: Use the median concentrations of nitrate in green Conservation Zone is predominant as the nitrate target for new Zone. The median is 1.87 mg/L.						
Objective 2L2c: Use the NJDEP Highlands Preservation Area	rules and nitrate thresholds	for the Preservation Area.				\boxtimes
Objective 2L2d: Use a nitrate target of 2 mg/L for the Existing basis, where new development will rely on septic systems.	ing Community Zone withi	n Planning Area, on a project-	by-project			\boxtimes
Objective 2L2e: New residential development using septic systems where clustering or conservation design techniques are employed shall have a gross density (for all parcels involved in the development proposal) based on the nitrate dilution target appropriate for the Land Use Capability Zone, but with the density for the developed portion of the site based on a nitrate dilution target not to exceed 10 mg/L or any more stringent requirement as required by N.J.A.C. 7:15.						
Objective 2L3f: Carrying capacity shall be documented through the Land Use Capability Septic System Yield Map as the number of allowable septic systems per Conservation and Protection Zone for each HUC14 subwatershed, taking into account the nitrate target, the HUC14 subwatershed drought ground water recharge, and the acreage that is privately owned, undeveloped or underdeveloped, and not preserved.						
Objective 2L2g: New residential development utilizing septic swell water meets the State drinking water quality standards an septic system plumes within or between developed lots, address other appropriate geological, geophysical and hydrogeological is	d that minimizes the risk of sing general ground water f	of well contamination due to the	he flow of			
Comments: The facility does not rely on a sep	otic system.					

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PART 3 AGRICULTURAL RESOURCES				
Area within Agricultural Resource Area? No	Area within Agricultural Priority Area? No			
If yes, percentage? %	If yes, percentage? %			
<u> </u>	identify properties (B/L):			
Affects Farm Unit >250 acres? No	Includes Important Farmland S	Soils?	No	
Agricultural Uses? No				
Regional Master Plan Goals, Policies, and Objectives:		<u>C</u>	Ī	N/A
Policy 3A5: Where it is not feasible to preserve agricultural lands within the ARA by such methods as fee simple acquisition, easement acquisition, or a TDR Program, require mandatory clustering through Municipal Plan Conformance, local development review and Highlands Project Review for residential development in an ARA. Cluster development within the Planning Area that incorporates public or community on-site wastewater utilities shall meet the requirements of Policy 2J4 with Objectives 2J4a through 2J4d, and Policy 2K3 with Objectives 2K3a through 2K3e, and within the Preservation Area shall meet the requirements of Policy 2I1 and Objectives 2I1a and 2I1b, and where reliant on septic systems shall meet the requirements of Objective 6I1a.				\boxtimes
Objective 3A5a: Implement regulations requiring that cluster or conservation design development proposed within an Agricultural Resource Area support the preservation of farmland, avoid conflicts with agriculture, maintain and enhance the sustainability and continued viability of the agricultural industry, protect Important Farmland Soils, and meet resource management and protection requirements of the RMP.				
Objective 3A5b: Implement regulations requiring that all cluster or conservation design development proposed in an Agricultural Resource Area be buffered appropriately with existing natural resources, such as hedgerows or trees, or with new buffers to avoid conflicts between non-agricultural development and agricultural activities, and to protect existing agricultural uses and sensitive environmental resources.				
Objective 3A5c: Implement regulations requiring that all land preserved in perpurposes as a result of clustering be subject to a conservation easement enforce the following: the appropriate municipality, for agricultural purposes the County for environmental purposes Green Acres or a qualified land trust non-profit organization.	eable by the Highlands Council and at least one of Agriculture Development Board or the SADC and			
Objective 3A5d: Where the preserved land in the cluster project area is ded agricultural viability of the agricultural land, encourage that the original or new wherever feasible, and require the implementation of best management practices Agriculture Retention/Farmland Preservation Plan, including development and addresses the protection of water and soil resources prepared by the USDA NR agent or NJDA staff, and approved by the local Soil Conservation District (SCD)	r farmstead remain attached to the preserved land through the cluster development ordinance and an implementation of a Farm Conservation Plan that ICS, Technical Service Provider (TSP), appropriate			
Policy 3A6: To permit through local development review and Highlands Project farm labor housing in Agricultural Resource Areas which are necessary to sup coordination with the NJDA and the SADC, and subject to compliance with the of the RMP.	pport the viability of the agricultural operation, in			
Objective 3A6a: Implement regulations allowing for construction of ancillary st necessary to support the viability of the agricultural operation, upon a demonstr with the resource management and protection requirements of the RMP.				
Policy 3C1: To prohibit through Plan Conformance, local development review additional water and wastewater infrastructure in a Agricultural Resource Are Zones of the Planning Area, unless they meet the requirements of Policy 2J4 with Objectives 2K3a through 2K3e, and will maximize the preservation of agricultural review.	a (ARA) within the Conservation and Protection with Objectives 2J4a through 2J4d, and Policy 2K3			
Policy 3D2: To require any agricultural or horticultural development in the involves new agricultural impervious cover, since enactment of the Highlands. Unit (either individually or cumulatively) of greater than 3% but less than 9%, to prepared by the USDA NRCS, TSP, appropriate agent, or NJDA staff, and appropriate agent.	Act, to the total land area of a Farm Management develop and implement a Farm Conservation Plan			
Policy 3D3: To require any agricultural or horticultural development in the involves new agricultural impervious cover, since enactment of the Highlands. Unit (either individually or cumulatively) of 9% or greater to develop and implem by the USDA NRCS, TSP, appropriate agent, or NJDA staff, and approved by the	Act, to the total land area of a Farm Management nent a Resource Management System Plan prepared			
Policy 3D6: To identify subwatersheds with elevated nitrate levels and develop a quality in these subwatersheds while maintaining and enhancing agricultural viabi	1 0 1			\boxtimes
Policy 3E3: To require conforming municipalities and counties, with farmland land base, to incorporate Right to Farm provisions, in accordance with N.J.S.A. plans and development regulations.	4:1C-1 et seq. and N.J.A.C. 2:76-2, in their master			\boxtimes
Policy 3E4: To address agricultural or horticultural development and agricultural accordance with the Right to Farm Act, N.J.S.A. 4:1C-1, and in coordinate Agriculture Development Boards (CADB).				

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Comments: There are no Agricultural Resource Areas within the project area, and the Agricultural Resources policies and objectives are not applicable to the proposed project.				
PART 4 HISTORIC, CULTURAL, ARCHAE	OLOGICAL, AND SCENIC R	ESOU	RCE	S
Highlands Historic Properties Polygons Presence	Highlands Historic Property Points Absence			
Archaeological Grids Absence	Highlands Scenic Resource Inven	tory A	bsence	:
Description of Resources: There is a historic resource adjacent	acent to the parcel to the north - the	Old Ma	in Del	aware
Lackawanna and Western Railroad Historic District				
Regional Master Plan Goals, Policies, and Objectives:		<u>C</u>	<u>I</u>	<u>N/A</u>
under Policy 4C2, that human development does not adversely affect the charact	Policy 4A3: To ensure through local development review, where a municipality has adopted an historic preservation ordinance under Policy 4C2, that human development does not adversely affect the character or value of resources which are listed on the Highlands Historic and Cultural Resource Inventory to the maximum extent practicable.			\boxtimes
Objective 4A3a: All development and redevelopment applications shall include historic, cultural and/or archaeological resources on the subject property or immediately.				
Policy 4A4: To require that the impact of proposed human development on the Region be addressed during local development review and Highlands Project Review				
Objective 4A4a: All applications for site plan or subdivision approval shall include identification of any cultural, historic or archaeological resources in the Highlands Region, which are listed on the Highlands Historic and Cultural Resource Inventory and may be affected by the proposed development.				\boxtimes
Objective 4A4b: Where a municipality has adopted an historic preservation ordinance under Policy 4C2, all development which affects identified cultural, historic sites/districts, or archaeological resources shall comply with minimum standards for the preservation of the affected resources.				\boxtimes
Policy 4B3: To ensure that human development does not adversely affect the character or value of resources which are listed on the Highlands Scenic Resources Inventory.				
Policy 4B4: To establish minimum standards to ensure that Highlands Scenic Resources are not impaired by new human development.				
Policy 4B5: To require that the impact of proposed human development on the scenic resources of the Highlands Region be addressed during local development review and Highlands Project Review and approval.				
Objective 4B5a: All development applications shall include identification of any scenic resources in the Highlands Region that are listed on the Highlands Scenic Resources Inventory and may be affected by the proposed development.				
Objective 4B5b: All development which affects identified scenic resources shall comply with minimum standards for the preservation of the affected resources.				
Objective 4B5c: Any proposed action that requires federal permits, involves federal permits, involves federal permits and Recreational River, pursuant to section 10(a) of the National Wild an National Park Service, National Wild and Scenic Rivers Program.	eational River and the Lower Delaware National			
Comments: There is a historic resource adjacent to the parand Western Railroad Historic District; the proposed expans				
		11 11115 11	csourc	c.
PART 5 TRANS				
Project supports local transportation/transit infrastructu	ure? NA		-	37/1
Regional Master Plan Goals, Policies, and Objectives:		<u>C</u>	<u>I</u>	N/A
Policy 5B2: To require through Plan Conformance and Highlands Project Rev effects such as substantial new land use, new residents, or new employment that c increased motorized vehicle traffic capacity.				
Policy 5B3: To prohibit through Plan Conformance and Highlands Project Review areas for which a Growth Inducing Study demonstrates that proposed improveme and smart growth policies and are likely to be growth-inducing for lands with limite without an adverse impact on the Highlands ecosystem.	ents do not support the RMP resource protection ed or no capacity to support human development			
Policy 5C3: To limit road improvements through local development review a constrained by topography, forested lands or the community character of land uses				
Comments: The project does not include or require any road improvements.				

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PART 6 FUTURE LAND USE			
SUBPART A LAND USE CAPABILITY ZONES			
Project Area within which Land Use Capability Zone or Sub-Zone? (check all that apply): Protection Zone ☐ Conservation Zone ☐ Existing Community Zone ☒ Conservation – Environmentally Constrained Sub-Zone ☒ Existing Community – Environmentally Constrained Sub-Zone ☐ Lake Community Sub-Zone ☐ Wildlife Management Sub-Zone ☐			
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	<u>I</u>	N/A
Policy 6C1: To limit new human development in the Protection Zone to redevelopment, exempt activities, and environmentally-compatible low density new land uses, in accordance with RMP resource protection needs and water quality and quantity capacity constraints and to ensure that the impacts of development using exemptions under the Highlands Act (see Policy 7F1) are considered in regional protection measures.			
Objective 6C1a: Centers in the Protection Zone, potentially including clustered development, shall be at densities appropriate to the Zone, the community character, the State Development and Redevelopment Plan, and the use of septic systems or community wastewater systems.			\boxtimes
Policy 6C2: To ensure through Plan Conformance, local development review and Highlands Project Review that any future development or redevelopment which does occur in a Protection Zone is subject to standards and criteria which protect the land and water resources of the Protection Zone from any potential adverse impact to the maximum extent possible.			
Policy 6D3: To limit through Plan Conformance, local development review and Highlands Project Review the use and development of lands within the Conservation Zone to agriculture use and development, including ancillary and support uses, redevelopment of existing developed areas, and environmentally-compatible low density land uses that are to the maximum extent possible achieved in compact development patterns, to be designed and developed in a manner which is compatible with the long term use of adjacent land for agricultural purposes.			
Objective 6D3b: Centers in the Conservation Zone, potentially including clustered development, shall be at densities appropriate to the Zone, the community character, the State Development and Redevelopment Plan, and the use of septic systems or community wastewater systems.			
Policy 6F3: To ensure that development activities within the Existing Community Zone are subject to standards and criteria which ensure that development and redevelopment incorporate smart growth principles and do not adversely affect natural resources.			
Policy 6F4: To ensure that development and redevelopment within the Existing Community Zone are served by adequate public facilities including water supply, wastewater treatment, transportation, educational and community facilities.			
Policy 6F5: To ensure that development and redevelopment in the Existing Community Zone are compatible with existing community character.			
Objective 6F6a: Center based development initiatives shall be planned within the Existing Community Zone at densities appropriate to the Zone, the community character, the State Development and Redevelopment Plan. Densities of five dwelling units and above are encouraged, and are required in areas designated as voluntary TDR Receiving Zones where TDR benefits are sought under the Highlands Act.			\boxtimes
Comments: The majority of the parcel (including the location of the proposed building expansions) is located in the			
Existing Community Zone. The northwest corner of the parcel is in the Existing Community Zone Environmentally			
Constrained Sub-Zone. The expansion of the existing building would not adversely affect natural resources.			
Management of stormwater shall be addressed through the HPAA with redevelopment waiver processistent with Policy 2G5 and 6N2.	permit į	orocess	s, to be
SUBPART C REGIONAL GUIDANCE FOR DEVELOPMENT AND REDEVELOPMENT			
Regional Master Plan Goals, Policies, and Objectives: (it is important to note the policy regarding discretionary growth - Policy 6H7 Provisions and standards relating to regional growth activities which increase the intensity of development shall be discretionary for conforming municipalities and counties):	<u>C</u>	I	N/A
Policy 6H1: To protect, restore, or enhance sensitive environmental resources of the Highlands Region, including but not limited to Forests, Critical Habitat, Highlands Open Waters and their buffers, Riparian Areas, Steep Slopes, Prime Ground Water Recharge Areas, Wellhead Protection Areas, and Agricultural Resource Areas.			
Objective 6H1b: Prevent the extension or creation of water and wastewater utility services in the Protection Zone, Conservation Zone and Environmentally Constrained Sub-Zones of the Planning Area, unless they meet the requirements of Policy 2J4 with Objectives 2J4a through 2J4d, and Policy 2K3 with Objectives 2K3a through 2K3e, and will maximize the protection of agricultural and environmentally sensitive resources.			
Objective 6H1d: Cluster and conservation design development plans and regulations shall consider existing community character, incorporate smart growth design principles, and require Low Impact Development including but not limited to: locating development adjacent to existing infrastructure such as water, wastewater, transportation, and public facilities to limit the degree of new impervious surface, and permitting smaller residential lots in order to incorporate community open space and existing natural resources into the design.			

Name of Applicant: Givaudan Fragrances Corporation Page: 18 Policy 6H3: To require conforming municipalities to include site development programs, such as clustering and lot averaging, to \boxtimes protect natural and agriculture resources. Policy 6H6: To integrate public parks and green spaces into development and redevelopment projects and ensure restoration of M impaired natural resources to the extent required by law, at a minimum, and where feasible to a greater extent to maximize long term value of the project. Policy 6H7: Provisions and standards relating to regional growth activities which increase the intensity of development shall be M discretionary for conforming municipalities and counties Policy 6H8: Regional growth, where accepted through local planning and regulations, should identify opportunities to maximize \boxtimes land use intensity while protecting natural features and community character. Objective 6H8a: Development and redevelopment initiatives shall encourage the use of Highlands Development Credits as a \boxtimes means to enhance the existing or adjacent community while protecting local and regional natural resources. Objective 6H8b: Preparation and implementation of standards ensuring that development protects environmentally sensitive M resources in all Land Use Capability Zones and Sub-Zones. Policy 6H9: To incorporate smart growth principles and green building design and technology in development and redevelopment M Comments: Management of stormwater from the project area shall be addressed through the HPAA redevelopment waiver permitting process. Additional details shall be provided during the NJDEP HPAA permitting process to demonstrate the implementation of low impact development techniques as addressed in the Low Impact Development Program of the RMP. The project should be designed to incorporate low impact development techniques wherever possible, including stormwater management techniques. Any disturbance and construction activities should be managed to minimize impacts to the surrounding environment. By reusing and redeveloping previously disturbed areas, economic investment and community development within the framework of smart growth is assured. The project promotes smart growth policies by maintaining land use patterns, balancing economic development with resource protection, and providing an equitable distribution of the costs and benefits of redevelopment. SUBPART D REDEVELOPMENT Locally Designated Redevelopment Area? NA If yes, name of site(s): Highlands Designated Redevelopment Area? NA If yes, name of site(s): Highlands Contaminated Site Inventory Tier 1 or Tier 2 Site(s)? No If yes, name of site(s): Regional Master Plan Goals, Policies, and Objectives: <u>C</u> N/AI Policy 6J1: To encourage Preservation Area redevelopment of sites with 70% or greater impervious surfaces or a brownfield in areas designated by the Highlands Council as Highlands Redevelopment Areas in accordance with N.J.A.C 7:38-6.6 and 6.7. Policy 6J2: To encourage redevelopment in the Existing Community Zone in the Planning Area of brownfields, grayfields, and other previously developed areas that have adequate water, wastewater, transportation capacity, and are appropriate for increased land use intensity or conversion to greenfields, as approved through Plan Conformance or the Highlands Redevelopment Area Designation process. Policy 6J3: To encourage redevelopment in the Conservation and Protection Zones in the Planning Area of brownfields and \boxtimes grayfields that have adequate water, wastewater, transportation capacity, and are appropriate for increased land use intensity or conversion to greenfields, as approved through Plan Conformance or the Highlands Redevelopment Area Designation process. Policy 6L1: To require that conforming municipalities identify any development, redevelopment, and brownfield opportunities in \boxtimes the local land use plan element of their master plans, as appropriate. Policy 6L2: To require that conforming municipalities amend development regulations and zoning to enable project \boxtimes implementation of local redevelopment initiatives that are identified under Policy 6L1 and locally endorsed through Plan Conformance. Objective 6L2a: Municipal review of local redevelopment projects consistent with RMP smart growth and Low Impact Development policies and objectives. Comments: This proposal directly addresses the purposes of Policy 6J1 and 6J2. Management of stormwater from the project area shall be addressed through the HPAA with redevelopment waiver permitting process. The project should be designed to incorporate low impact development techniques wherever possible, including stormwater management techniques. Any disturbance and construction activities should be managed to minimize impacts to the surrounding environment.

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SUBPART E SMART GROWTH			
Is the municipality involved in the State Planning Commission Plan Endorsement (PE) p	rocess	P No	
If yes, status of PE process:			
Does the project area include a State Planning Commission designated or expired center?	No		
If yes, center expiration date: $00/00/0000$			
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	I	N/A
Policy 6N2: To require municipalities and counties to adopt stormwater management Low Impact Development standards to preserve or mimic the natural hydrologic features and characteristics of the land.			\boxtimes
Objective 6N2a: Implementation of on-site stormwater management features that maintain, restore and enhance the pre-existing natural drainage patterns of the site.			\boxtimes
Objective 6N2b: Limitations on the amount of impervious cover allowed on a site as a means to protect and increase stormwater infiltration and reduce stormwater runoff.			
Objective 6N2c: Minimum requirements for site-specific hydrologic studies during local development review and Highlands Project Review which identify the velocity, volume and pattern of water flow into, through, and off of the parcel proposed for development.			
Objective 6N2d: Minimum requirements that stormwater management systems employ a "design with nature" approach.			\boxtimes
Objective 6N2e: Minimum requirements for use of grass channels, dry swales, wet swales, infiltration basins, bio-swales and water gardens, green roofs, and other low impact approaches to attenuate and control stormwater and provide multiple environmental benefits.			
Policy 6N3: To require through Plan Conformance that municipalities and counties adopt Low Impact Development practices to minimize land disturbance during construction activities.			\boxtimes
Policy 6N4: To require through Plan Conformance that municipalities and counties adopt LID best management practices where disturbance of Highlands resources is proposed, including but not limited to Steep Slopes, forest resources, Critical Habitat, Highlands Open Waters and Riparian Areas, and Prime Ground Water Recharge Areas.			
Policy 6N5: To require through Plan Conformance that municipalities and counties incorporate programs for community and neighborhood design that support a variety of housing options, mixed uses, redevelopment, adaptive re-use of historic sites and structures, and infill development in their master plans and development regulations.			
General Comments: Management of stormwater shall be addressed through the HPAA with re	edevelo	pment	waiver
permit process. Additional details shall be provided as part of the NJDEP HPAA permitting process to demonstrate the implementation of low impact development techniques as addressed in the Low Impact Development Program of the RMP. The proposed project should be designed to incorporate low impact development stormwater management techniques, to control runoff and assist recharge. Any construction activities			
should be managed to minimize impacts to the surrounding environment.			
SUBPART F HOUSING AND COMMUNITY FACILITIES			
Does the project area include an affordable housing site? No 3rd Round Status: Petiti		- I	DT / A
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	1	N/A
Policy 607: To require that conforming municipalities implement both the resource protection requirements of the RMP along with the New Jersey Supreme Court's doctrine, in its Mount Laurel decisions, that every municipality in a "growth area" has a constitutional obligation to provide through its land use regulations, sound land use, and long range planning, a realistic opportunity for a fair share of its region's present and prospective needs for housing for low and moderate income families.			
Policy 6O8: To require that conforming municipalities update and adopt a housing element, fair share plan, and implementing ordinance(s) to reflect current conditions and resource protection requirements of the RMP.			
Objective 608a: Conforming municipalities, through housing plans, will evaluate and provide for alternate mechanisms to address affordable housing obligations where RMP resource protection standards restrict the ability of planned but not built sites to be developed for affordable housing.			
Comments: The proposed project is the expansion of an existing building. Given the current status regarding COAH's Third Round Rules, it is unclear whether the proposed project would trigger the municipality's affordable housing obligations.			

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PART 7 LANDOWNER EQUITY			
Is the project exempt from the Highlands Act? No			
Does the project support the use of Highlands Development Credits? No			
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	<u>I</u>	N/A
Objective 7F1c: Preservation Area exemptions issued by the NJDEP in accordance with N.J.A.C. 7:38, shall be required, where appropriate, prior to consideration of a local development review or a Highlands Project Review. Guidance shall specify the exceptions where a review may proceed absent an exemption determination from the NJDEP.			
Objective 7F1d: Planning Area exemptions, issued by the Highlands Council, shall be required, where appropriate, prior to consideration of a local development review or a Highlands Project Review. Guidance shall specify the exceptions where a review may proceed absent such an exemption determination. Applications for exemptions submitted to the Highlands Council shall be based upon the application requirements exemptions codified in N.J.A.C. 7:38.			
Objective 7F1f: Activities authorized under exemptions #9 and #11, which require a finding that the activity is consistent with the goals and purposes of the Highlands Act, shall be based upon a finding that the proposed activities are consistent with Highlands Act, the RMP, any rules or regulations adopted by the NJDEP pursuant to the Highlands Act, or any amendments to a master plan, development regulations, or other regulations adopted by a local government unit specifically to conform them with the RMP.			
Policy 7G1: For the Preservation Area, coordinate with NJDEP during Highlands permit review for any major Highlands development including the review of waivers on a case-by-case basis: 1) if determined to be necessary in order to protect public health and safety; 2) for redevelopment in certain previously developed areas as identified by the Highlands Council, or 3) in order to avoid the taking of property without just compensation.			
Policy 7G2: For both the Preservation Area and the Planning Area, a waiver may be issued by the Highlands Council on a case-by-case basis from the requirements of the RMP or any amendments to a master plan, development regulations, or other regulations adopted by a local government unit specifically to conform them with the RMP: 1) if determined to be necessary in order to protect public health and safety; 2) for redevelopment in certain previously developed areas as identified by the Highlands Council, or 3) in order to avoid the taking of property without just compensation. Any waiver issued shall be conditioned upon a determination that the proposed development meets the requirements prescribed for a finding as listed in Section 36.a of the Highlands Act to the maximum extent possible.			
Policy 7G3: For both the Preservation Area and the Planning Area during local development review, any variance or exception issued shall be conditioned upon a written determination, specifically included in an approving resolution, that the proposed development meets the requirements prescribed for a finding as listed in Section 36.a of the Highlands Act to the maximum extent possible.			\boxtimes
Comments: The applicant is applying to the Highlands Council for a Highlands Redevelopment Area designation in a previously developed area, and will then seek an HPAA with redevelopment waiver from NJDEP, consistent with Policies 7G1 and 7G2.			
PART 8 SUSTAINABLE ECONOMIC DEVELOPMENT			
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	Ī	N/A
Policy 8A1: To maintain and expand the existing job and economic base by promoting appropriate, sustainable, and environmentally compatible economic development throughout the Highlands Region.	\boxtimes		
Policy 8A2: To preserve the high quality of life in the Highlands Region through economic planning of the RMP.			\boxtimes
Policy 8A3: To identify and pursue state and federal programs that offer financial and/or technical assistance for sustainable economic development in the Highlands Region.			
Policy 8A5: To advocate for appropriate public investment in the Highlands Region through the strategic location of public facilities and institutions that will spur sustainable and appropriate economic activity.			
Objective 8A6a: Coordinate with municipalities and counties as local and regional strategies are developed to improve the tax base and to create jobs and economic opportunities consistent with the policies and objectives of the RMP.			
Policy 8C1: To promote recreation and tourism based economic initiatives, which derive economic benefit from sustainable use of the natural resources of the Highlands Region.			
Comments: The proposal is consistent with the RMP regarding smart growth and sustainable economic			
development. By reusing an already developed parcel (that is located in the Foreign Trade Zone of Mount Olive),			
economic investment can occur within an environmentally compatible site. The proposed redevelopment project			
seeks to expand an existing facility in order to accommodate anticipated production needs through 2020. According			
to the applicant, the proposed expansion will allow the facility to continue its 24-hour operation and have sufficient materials available to meet production and delivery demands. The applicant states that failure to expand to			
i materials, available to meet production and delivery demands. The applicant states that to	annire f	O PVO	and to l
accommodate market demands would require the company to transfer a substantial amount of its			

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PART 9 AIR QUALITY			
Regional Master Plan Goals, Policies, and Objectives:	<u>C</u>	Ī	N/A
Policy 9A1: To encourage capital facility development and redevelopment that leads to attainment of the National Ambient Air Quality Standards (NAAQS).			
Policy 9A2: To support continued, consistent and thorough air quality monitoring and assessment programs as a means of evaluating and managing major air toxic point sources that affect the Region.			\boxtimes
Policy 9A3: To encourage land use development and redevelopment practices that promote center-based growth and mixed-use development and offer alternative modes of transportation as a means to reduce automobile dependency, vehicle miles traveled, vehicle trip length, and duration, for the reduction of local and regional air pollutants and of carbon dioxide emissions linked to global warming.			
Policy 9A4: To encourage and support state and federal air quality monitoring for the Highlands Region and regulatory action to reduce levels of air pollutants including but not limited to: ozone, carbon dioxide, sulfur compounds, volatile organic compounds, methane, and fine particulate matter pollutants in the Highlands Region.			
Policy 9A5: To encourage energy efficient design and green building practices in support of regional resource protection and smart growth planning policies.			\boxtimes
Policy 9A6: To support State and federal initiatives that will reduce air pollution emanating from power plants, incinerators and landfills within and affecting the Highlands Region and particularly in Warren County due to out-of-State power plant air pollution.			\boxtimes
Comments: Air quality impacts associated with the proposed construction activities will likely in	clude e	missio	ns
from fossil-fueled construction equipment and fugitive dust. Such air quality impacts, however, will generally be			
temporary, localized and insignificant.			

CONCLUSION

This application is for a Highlands Redevelopment Area Designation wherein the Highlands Council designates an area for redevelopment activities with conditions and waivers as appropriate from the RMP; the second part of the process is that the applicant requests waivers from NJDEP regarding unavoidable impacts to resources affected by the proposal in order to retain economic viability.

The proposed project is consistent with the Highlands Act and Highlands Council procedures regarding designation of a Highlands Redevelopment Area with at least 70% existing impervious surface. It is nominally inconsistent with Policy 1D4 and Objectives 1D4b, 1D4c and 1D4f as it entails encroachment into a Highlands Open Waters buffer. However, the buffer area encroachment is currently disturbed (i.e., existing fire lane and maintained lawn with ornamental trees). As encroachment into the buffer is required for the project, a waiver of this requirement by NJDEP would be required and would be appropriate, as the buffer is in an existing disturbed condition.

It is the Highlands Council staff's draft recommendation that the Highlands Council approve the proposed Highlands Redevelopment Area designation with the conditions that:

- 1. The site already has greater than 3 percent impervious surface. An HPAA redevelopment waiver will be required for impervious surface, based on approval of this Highlands Redevelopment Area;
- 2. The encroachment into a Highlands Open Waters buffer shall be entirely within a previously disturbed area, which would not result in a net impact to the functional value of the buffer (in conformance with Policy 1D4) and therefore qualifies for a waiver;
- 3. The remainder of the property outside of the proposed Redevelopment Area shall be protected through a conservation restriction, specifically authorizing ecological restoration and maintenance, with recognition of any existing utility structures such as storm sewers and drainage basins that may periodically need maintenance or replacement. Givaudan may propose that the restricted area be delineated to allow for further expansion of the Highlands Redevelopment Area (upon approval of the Highlands Council) to the maximum allowable area of 437,480 sq ft; and
- 4. The stormwater regulations must be followed in the project design through the HPAA with redevelopment waiver, as part of the NJDEP permitting process. The Highlands Council expects that under the NJDEP waiver, the applicant shall supply a stormwater management plan that incorporates low impact development techniques and a construction implementation plan that minimizes disturbance during and after construction.