Form DCM MP-3

UPLAND DEVELOPMENT

(Construction and/or land disturbing activities)

Attach this form to Joint Application for CAMA Major Permit, Form DCM MP-1. Be sure to complete all other sections of the Joint Application that relate to this proposed project. Please include all supplemental information.

GENERAL UPLAND DEVELOPMENT				
Type and number of buildings, facilities, units or structures proposed.	b.	Number of lots or parcels.		
Density (give the number of residential units and the units per acre).	d.	Size of area to be graded, filled, or disturbed including roads, ditches, etc.		
If the proposed project will disturb more than one acre of land, the Division of Land Resources must receive an erosion and sedimentation control plan at least 30 days before land-disturbing activity begins.	f.	List the materials (such as marl, paver stone, asphalt, or concrete) to be used for impervious surfaces.		
 (i) If applicable, has a sedimentation and erosion control plan been submitted to the Division of Land Resources? ☐Yes ☐No ☐NA 				
(ii) If yes, list the date submitted:				
Give the percentage of the tract within the coastal shoreline AEC to be covered by impervious and/or built-upon surfaces, such as	h.	Projects that require a CAMA Major Development Permit may also require a Stormwater Certification.		
or parking.		(i) Has a site development plan been submitted to the Division of Water Quality for review?☐Yes ☐No ☐NA		
Give the percentage of the entire tract to be covered by impervious and/or built-upon surfaces, such as pavement, building, rooftops, or to be used for vehicular driveways or parking.		(ii) If yes, list the date submitted:		
Describe proposed method of sewage disposal.	k.	Have the facilities described in Item (i) received state or local approval? ☐Yes ☐No ☐NA		
		If yes, attach appropriate documentation.		
Describe location and type of proposed discharges to waters of the state (e.g., surface runoff, sanitary wastewater, industrial/commercial effluent, "wash down" and residential discharges).	m.	design? ☐Yes ☐No ☐NA		
		If yes, attach appropriate documentation.		
	Type and number of buildings, facilities, units or structures proposed. Density (give the number of residential units and the units per acre). If the proposed project will disturb more than one acre of land, the Division of Land Resources must receive an erosion and sedimentation control plan at least 30 days before land-disturbing activity begins. (i) If applicable, has a sedimentation and erosion control plan been submitted to the Division of Land Resources? Yes No NA	Type and number of buildings, facilities, units or structures proposed. Density (give the number of residential units and the units per acre). If the proposed project will disturb more than one acre of land, the Division of Land Resources must receive an erosion and sedimentation control plan at least 30 days before land-disturbing activity begins. (i) If applicable, has a sedimentation and erosion control plan been submitted to the Division of Land Resources? Yes No NA (ii) If yes, list the date submitted: Give the percentage of the tract within the coastal shoreline AEC to be covered by impervious and/or built-upon surfaces, such as pavement, building, rooftops, or to be used for vehicular driveways or parking. Give the percentage of the entire tract to be covered by impervious and/or built-upon surfaces, such as pavement, building, rooftops, or to be used for vehicular driveways or parking. Describe proposed method of sewage disposal. k. Describe location and type of proposed discharges to waters of the state (e.g., surface runoff, sanitary wastewater, industrial/		

Form DCM MP-3 (Upland Development, Page 2 of 2)

m.	Describe proposed drinking water supply source (e.g., well, community, public system, etc.)	n.	(i) Will water be impounded?
0.	When was the lot(s) platted and recorded?	p.	If proposed development is a subdivision, will additional utilities be installed for this upland development? ☐Yes ☐No ☐NA
)		
Proj	ect Name		
Арр	licant Name		
Арр	licant Signature		