

56: MELAMCODE

SHORT TERM	
SECTOR	PROPOSALS
Environment	<ul style="list-style-type: none">• Renovation required- madathil kulam
Sanitation	<ul style="list-style-type: none">• Install CCTV cameras as well as waste collection systems at places where wastes are dumped – Melamcode - Anthivilak road, Kannamkodu, Vanivilakam, Punchakkari bridge
Education	<ul style="list-style-type: none">• Provide school bus for Karumam UPS
Transportation	<ul style="list-style-type: none">• Place traffic mirrors at Melamcode Anthivilaku turning

MEDIUM TERM	
SECTOR	PROPOSALS
Water supply	<ul style="list-style-type: none">• Pipeline required in Karumam, Melankod, Naduvam, Chemmannuvila, Madhupalam, Kizhakkevilakam madam, Chenkavila
Civic Amenities	<ul style="list-style-type: none">• Provide Park, swimming pool, public comfort station, public cemetery, required
Health	<ul style="list-style-type: none">• PHC required
Agriculture	<ul style="list-style-type: none">• Rejuvenate the water supplying channels to Melamcode nilamakkari agricultural land and Kannukali chaal near nilamakkari agricultural land
Sanitation	<ul style="list-style-type: none">• Drains required in Kannamkode jn to Punchakkari ward, Edagramam- Vettakalam-Ambalakunnu, Madathil area, Chemmanuvila, Naduvam, Muthukattuvila, Melamkodu,

	<p>Madhoopalam, Anthivilakm, Karumam, Papanamcode, Ambalakunnu</p> <ul style="list-style-type: none"> • Provide sewage treatment facilities near Sreeragam theatre - Mannuvilakam thodu- measures to prevent the entering of toilet and other wastes into the thodu • Clean and restore drains near Madathil temple
Tourism	<ul style="list-style-type: none"> • Clean Muttar reservoir and provide park and boating facilities • Develop Punchakkari-Vellayani temple bund road
Education	<ul style="list-style-type: none"> • Upgrade and renovate Karumam UPS to High school
Transportation	<ul style="list-style-type: none"> • Provide public transportation system in Melamcode- Karumam- Thiruvallam • Road development required in Thravaramudumbi, Edagramam Ambalakunnu