Landslide Early Warning

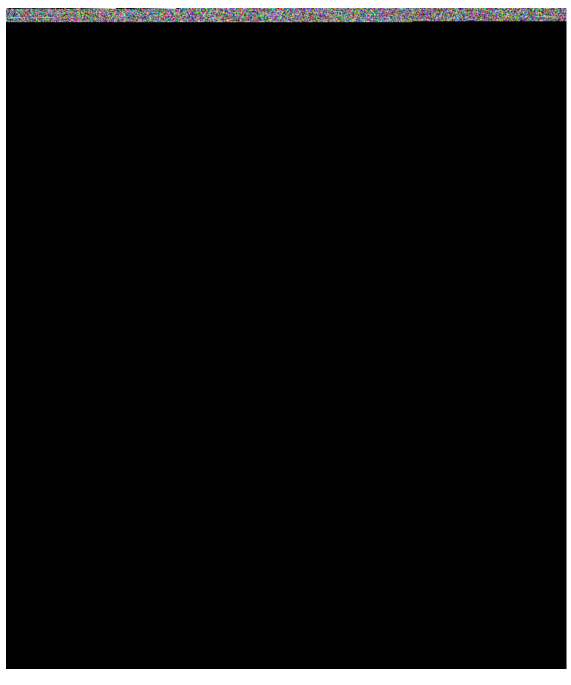
නායයෑම් පිළිබඳ් පෙර අනතුරු ඇහවීම மண்சரிவு முன்னெச்சரிக்கை

Message ID : LEWM-10-05-2023-0930-16

Update: 16 th update

Validity Period: From 09:30 hrs on 10.05.2023 To 09:30 hrs on 11.05.2023





Locations for Potential Risk

නායයෑමේ අවදානම පැවතිය හැකි පුලද්ශ கனதியான அபாயமுள்ள இடங்கள்

නායකැමට අවදානට වැවනය හැකා පුමද ම		அவற்பான அபாபமுள்ள இடங்கள்	
District	Level 1 (Yellow)	Level 2 (Amber)	Level 3 (Red)
Galle	Nagoda, Yakkalamulla, Baddegama and Elpitiya		
	Divisional Secretariat Division(s) (DSD) and surrounding areas.		
Kandy	Ududumbara		
	Divisional Secretariat Division(s) (DSD) and surrounding areas.		
Kegalle	Kegalle, Rambukkana, Yatiyanthota, Deraniyagala, Galigamuwa and Mawanella		
	Divisional Secretariat Division(s) (DSD) and surrounding areas.		
	Rideegama		
Kurunegala	Divisional Secretariat Division(s) (DSD) and surrounding areas.		

Note: †shifted one level up, ††shifted two levels up, ↓shifted one level down, ↓↓shifted two levels down. *newly added with the last update

Special Note: These warning levels are issued based on the cumulative rainfall received to respective areas and given weather forecast by meteorological department of Sri Lanka

Areas and places which need special attention

All mountainous areas, manmade cut slopes and roads within the relevant DS divisions අදාල පුාදේශීය ලේකම් කොට්ඨාශ තුල පිහිටි කඳුකර බෑවුම් හා ඒ ආශිත පුදේශ තුල පිහිටි නිර්මිත பிரதேச செயலக பிரிவினுள்ளான சகல மலைப்பாங்கான பகுதிகள் மற்றும் வெட்டப்பட்ட நிலச் சாய்வுகள்

Specially: All the landslide susceptible areas previously identified by NBRO.

විශේෂ: ජාතික ගොඩනැගිලි පර්යේෂණ සංවිධානය විසින් නායයෑමේ අවදානමක් ඇති ලෙස පුර්වයෙන් හදුනාගෙන ඇති පුදේශ

விசேடமாக: டீசுழுவினால் முன்னா் அடையாளப்படுத்தப்பட்ட மண்சாிவுக்கான ஏதநிலையுள்ள சகல பிரதேசங்கள்.



Previous Message ID : LEWN	M-09-05-2023-0930-15	
Issued by: Duty Officer	Approved by: Director - LRRMD	10-05-2023, 09:30 hrs Date and time issued
I	andslide Research and Risk Management Di	ivision
	National Building Research Organisation	n

