



Sri Lanka

Disaster Situation Update

Daily Situation Report

Period: 01 to 09 October 2018

Produced At 1200 hrs On 9th October 2018



Disaster Management Centre



DEPARTMENT OF METEOROLOGY SRI LANKA



Department of Irrigation



National Building Research Organisation



National Disaster Relief Services Centre

Ministry of Irrigation and Water Resources & Disaster Management

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1.0 Situation Summary

High winds and heavy rains have been continued in many parts of the island, causing floods, land and rock slides since end of September 2018. According to the ground situation, as of 09 October, a total of **57,015 persons (14,175 families)** have been affected, with 09 deaths, 01 missing and 19 injured a total of **12,000 persons (2,611 families)** are displaced in 28 temporary relocation centers in three districts.

117 call-centers received **1,177** calls within Last 24 hours and complied with appropriate actions. The EOC coordinated military and police communication network used effectively for the coordination and the dissemination process.

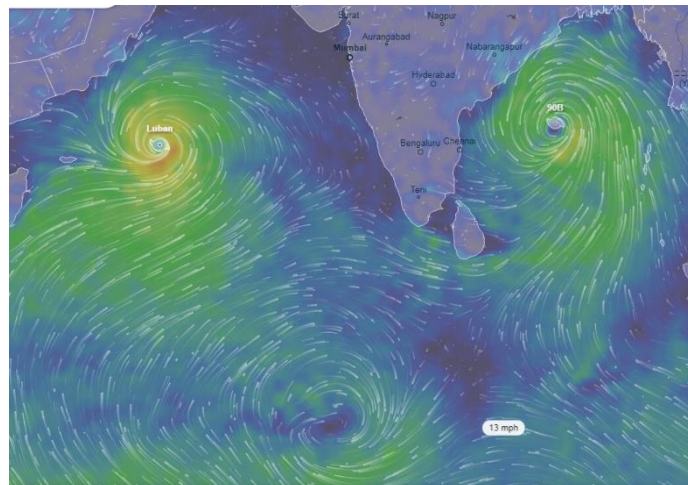
Highest rainfall 97.7 mm was reported at Poddiwela Farm in Galle district. Surface wind was calm or Westerly or South-westerly in direction and speed was (00-20) kmph. Day maximum temperature values were approximately 020C above normal at Batticaloa; approximately 030C below normal at Colombo; approximately 020C below normal at Kurunegala. Day maximum temperature values were little above/below or about normal elsewhere. Night minimum temperature values were approximately 020 C above normal at Nuwara-Eliya. Night minimum temperature values were little above or about normal elsewhere. The maximum temperature 32.8 0C was reported at Batticaloa. Minimum temperature 13.90C was reported at Nuwara-Eliya. Total atmospheric water vapor content was high. Atmospheric pressure values were about normal over the island.

2.0 Current Situation

According to the Met department WEATHER FORECAST FOR 09th OCTOBER 2018 The depression in the Bay of Bengal is now concentrated into a deep depression and located near 14.3N, 87.5E, at 0200hrs on 09 October 2018. The system is located 950km away from Trincomalee. Due to the effect of the above system, prevailing showery condition is expected to enhance over the island during today and tomorrow (09th and 10th October).

Fairly strong gusty winds up to 50 kmph can be expected over the Western, Southern, Central and Sabaragamuwa provinces. Very heavy falls above 150 mm can be expected at some places in Western, North-western, Central and Sabaragamuwa provinces and in Galle, Matara districts. Heavy falls about 100mm can be expected in Uva province.

National Building Research Organization (NBRO) issued Red level Landslide warning (Evacuation message) for Kalutara District



Walallawita, Bulathsinhala, Agalawatta, Mathugama, Baduralia, Ingiriya Divisional secretariat divisions and surrounding areas. Spill gates had been opened in Rajanganaya, Daduruoya, Laxapana and kukuleganga reservoirs. River water levels at many stations are gradually decreasing during last 24 hours and minor flood level recorded in some areas of Kelani ganga, Kalu Ganga and Ging ganga.

3.0 Weather forecast and Projection

Rainfall forecast for districts. Issued by the Department of Meteorology.				
Issued Time	12:00 hrs on 09.10.2018		Valid hours	next day
Valid Time	From 12:00 PM 10.10.2018 to 8:00 AM 11.10.2018			
District	Forecast	Range(mm)	Probability	Remarks
Ampara	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	75	
Anuradhapura	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	50-100	75	
Badulla	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	100-150	75	
Batticaloa	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	70	
Colombo	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	85	
Galle	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	85	
Gampaha	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	80	
Hambantota	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	70	
Jaffna	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	12.5-25.0	70	
Kalutara	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	85	
Kandy	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	80	
Kegalle	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	85	
Kilinochchi	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	12.5-25.0	70	
Kurunegala	SHOWERS OR THUNDERSHOWERS AT TIMES	50-100	75	
Mannar	SHOWERS OR THUNDERSHOWERS AT TIMES	25-50	75	
Matale	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	75	
Matara	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	75	
Monaragala	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	100-150	75	
Mullativu	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	12.5-25.0	70	
Nuwara Eliya	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	80	
Polonnaruwa	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	70	
Puttalam	SHOWERS OR THUNDERSHOWERS AT TIMES	50-100	75	
Ratnapura	SHOWERS OR THUNDERSHOWERS AT TIMES	100-150	85	
Trincomalee	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	70	
Vavuniya	SHOWERS OR THUNDERSHOWERS AFTER 2.00 PM	25-50	70	

As per the weather forecast issued by Metrological department at 1200hrs, Showers or thundershowers will occur at times in Western, North-western, Central and Sabaragamuwa provinces and in Galle, Matara and Mannar districts. Showers or thundershowers will occur elsewhere particularly after 2.00p.m. Heavy falls about 100 mm can be expected at some places in Western, Central, Sabaragamuwa and Uvaprovinces and in Galle, Matara districts. There may be temporary localized strong winds during thundershowers. General public is kindly requested to take adequate precautions to minimize damages caused by lightning activity.

Figure 1 weather forecast issued by Metrological department at 1200hrs

4.0 Disaster Response and rescue Operation

4.1 Emergency Response

With the Early warning of the depression, the DMC deployed extra forces and equipment in the particular districts. Deployed on response during flash flood 4 officers 82 men's along with response equipment including rescue boats etc. and also made standby military troops of 39 officers and 1020 men's and response equipment along with rescue boats in order to deploy in any emergency situation of same areas. Police rescue teams also deployed on evacuations missions during this period.

Flood mitigation activities conducted in Galle district to minimize the flash flood situation in liaison with the military and irrigation department coordinated by the DMCU.



(Debris Cleaning in Weliwita Divithura bridge)



(Navy 4RS response in Welipenna Highway interchange)



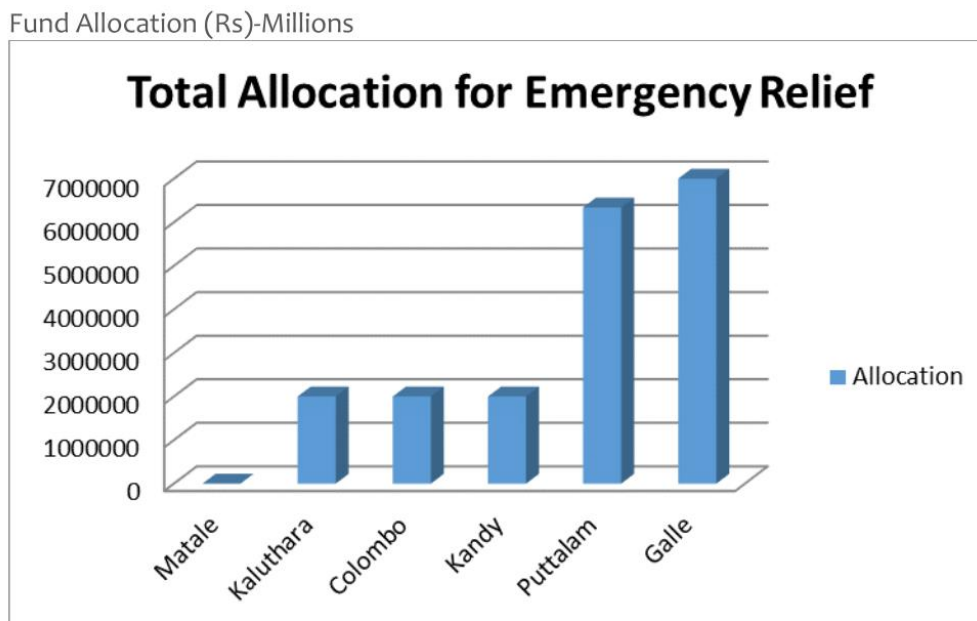
(Flood assistance by SL Navy in Galle)



(Navy response in Welipenna Highway interchange)

5.0 Disaster Relief Service Operation

On 08th October, NDRSC cooked food rations to Kalutara, Colombo and Gampaha. Divisional secretariat continue to provide cooked meals to 12000 displaced persons in Safety centers of all the affected districts in coordination with the NDRSC.



Immediate fund Allocation for Housing Damage

No	District	House Damage	Immediate fund Allocation for Housing Damage
1.	Kalutara	168	1,680,000.00
2.	Galle	395	3,950,000.00
3.	Colombo	206	2,060,000.00
4.	Kegalle	13	130,000.00
5.	Kandy	153	1,530,000.00
6.	Puttalam	9	90,000.00
7.	Nuwaraeliya	16	160,000.00
8.	Gampaha	17	170,000.00
9.	Kurunagala	5	50,000.00
10.	Anuradapura	31	310,000.00
11.	Rathnapura	2	20,000.00
	Total	1,015	10,150,000.00

6.0 Coordination / Information Management

DMC has requested extra support from the military to support of flood and High wind affected areas. Special media briefing held on 03rd October. It is requested to contact following focal point of the DMC for the operational activities. Continuous media management with all technical information are being provided in 24 x 7.

If situation continues and major requirement arises, the DMC will call Emergency Coordination Meeting with key stakeholders. Reporting and data compilation is technically supported by the UN World Food Programme.

For more information

Emergency Call Centre: **117**

Director, Emergency Operation: 077 3957903

0112 136136, 0112 136222, 077 3957900, 0702117117

Prepared by

Certified by

Pradeep Kodippili
Deputy Director

Brig W A Ariyaratna RWP RSP
Director – EOC

Approved by

Dr S. Amalanathan

Director General

7.0 List of Annexes

- I. Weather Forecast (Met Department)
- II. Landslide Warning (NBRO)
- III. Water Level in Major Rivers (Department of Irrigation)
- IV. Current Disaster Situation Report

WEATHER FORECAST FOR 10th October 2018
(Issued at 1200 noon on 09th October 2018)

The deep depression in the Bay of Bengal located near 14.7N, 87.3E, at 0800hrs on 09 October 2018. The system is located 950km away from Trincomalee.

Due to the effect of the above system, prevailing showery condition is expected to continue in the South-western part of the island.

Fairly strong gusty winds up to 50 kmph can be expected over the Western, Southern, Central and Sabaragamuwa provinces.

Showers or thundershowers will occur at times in Western, North-western, Central and Sabaragamuwa provinces and in Galle, Matara and Mannar districts.

Showers or thundershowers will occur elsewhere particularly after 2.00p.m.

Heavy falls about 100 mm can be expected at some places in Western, Central, Sabaragamuwa and Uva provinces and in Galle, Matara districts.

There may be temporary localized strong winds during thundershowers. General public is kindly requested to take adequate precautions to minimize damages caused by lightning activity.

බෙංගාල බොක්ක මුහුදු ප්‍රදේශයේ පවතින ගැඹුරු පීඩන අවසානය 2018 ඔක්තෝබර් 09 දින උදෑසන 08.00 පමණ වන විට, උතුරු අක්ෂාංශ 14.7 සහ නැගෙනහිර දේශාංශ 87.3 ආසන්නව ස්ථානගතව පවතී. මෙම පද්ධතිය ත්‍රිකුණාමලය සිට කි.මී 950 පමණ දුරින් ස්ථානගතව පවතී.

මෙම පද්ධතියේ බලපෑම හේතුවෙන් දිවයිනේ නිරිතදිග කොටසේ වැසි තත්වය තවදුරටත් පවතිනු ඇතැයි බලාපොරොත්තුවේ.

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බස්නාහිර, වයඹ, මධ්‍යම සහ සබරගමුව පළාත්වලත් ගාල්ල, මාතලේ සහ මන්නාරම දිස්ත්‍රික්කවලත් විටින් විට වැසි හෝ ගිගුරුම් සහිත වැසි ඇති වේ.

දිවයිනේ සෙසු ප්‍රදේශවල විශේෂයෙන් සවස 2.00න් පමණ පසුව වැසි හෝ ගිගුරුම් සහිත වැසි ඇති වේ.

බස්නාහිර, මධ්‍යම, සබරගමුව සහ උච්ච පළාත්වලත් ගාල්ල සහ මාතලේ දිස්ත්‍රික්කවලත් ඇතැම් ස්ථානවලට මි.මී. 100 පමණ තද වැසි ඇති විය හැක.

ගිගුරුම් සහිත වැසි ඇති වන විට එම ප්‍රදේශවල තාවකාලිකව තද සුළං ඇති විය හැක. අකුණු මඟින් සිදුවන අනතුරු අවම කර ගැනීමට අවශ්‍ය පියවර ගන්නා ලෙස ජනතාවගෙන් කාරුණිකව ඉල්ලා සිටිනු ලැබේ.

WEATHER FORECAST FOR SEA AREAS AROUND THE ISLAND DURING
NEXT 24 HOURS (Issued at 1200 noon on 09th October 2018)

Showers or thundershowers will occur at times in the sea areas around the island.

Winds will be North-westerly to westerly in direction and wind speed will be 30-40 kmph in the sea areas extending from Puttalam to Pottuvil via Colombo and Hambantota. This sea area can be fairly rough at times as the wind speed can increase up to 50 kmph at times.

Winds will be variable in direction in the other sea areas around the island and wind speed will be 15-25 kmph.

Temporarily strong gusty winds and rough seas can be expected during thundershowers.

ඉදිරි පැය 24 සඳහා දිවයින වටා ඇති මුහුදේ කාලගුණ තත්වය.
2018 ඔක්තෝබර් මස 09 දින මධ්‍යහන 1200 ට නිකුත් කරන ලදී.

දිවයින වටා වන මුහුදු ප්‍රදේශවල විටින් විට වැසි හෝ ගිගුරුම් සහිත වැසි ඇති වේ.

පුත්තලම සිට කොළඹ සහ හම්බන්තොට හරහා පොතුවිල් දක්වා වෙරළට ඔබ්බෙන් වන මුහුදු ප්‍රදේශවල සුළං වයඹ සිට බස්නාහිර දක්වා වන දිශාවලින් හමන අතර සුළගේ වේගය පැ.කි.මී. 30-40 පමණ වේ. එම මුහුදු ප්‍රදේශවල සුළගේ වේගය විටින් විට පැ.කි.මී.50 දක්වා වැඩිවීමේ හැකියාවක් පවතින අතර විටින් විට තරමක් රළු විය හැක.

දිවයින වටා වන සෙසු මුහුදු ප්‍රදේශවල සුළං නිශ්චිත දිශාවකින් තොරව හමන අතර සුළගේ වේගය පැ.කි.මී. 15-25 පමණ වේ.

ගිගුරුම් සහිත වැසි ඇති වන විට එම ප්‍රදේශවල තාවකාලිකව තද සුළං ඇති විය හැකි අතර එවිට එම මුහුදු ප්‍රදේශ තාවකාලිකව රළු විය හැක.

S. Jayal.

කාලගුණ විද්‍යාඥ (Duty Meteorologist),
 කාලගුණ විද්‍යා දෙපාර්තමේන්තුව (Department of Meteorology)




<p>Landslide Early Warning, Date/time of the original message: From 08:00 hrs on 2018-10-09 to 08:00 hrs on 2018-10-10</p> <p>நாடகம்/பிழிவடி சூர்வ அகநகர்/அகலிவ மண்சரிவு முன்னெச்சரிக்கை</p> <p>2018-10-09 டி. 08:00, 2018-10-10 டி. 08:00 டி. 08:00 2018-10-09 மணி 08:00 இலிருந்து 2018-10-10 மணி 08:00 வரை</p>		
<p>Updates: Updates: 1 st update:16.00 h on 2018-10-06 to 16.00 h on 2018-10-07 , 2nd update:19:30h on 2018-10-06 to 19:30 h on 2018-10-07, 3rd update:16:00h on 2018-10-07 to 16:00 h on 2018-10-08, 4th update:16:00h on 2018-10-8 to 16:00h on 2018-10-09, 5th update: 8:00h on 2018-10-09 to 8:00h on 2018-10-10</p>		
<p>NATIONAL BUILDING RESEARCH ORGANISATION</p> <p>ජාතික ගොඩනැගිලි පර්යේෂණ සංවිධානය</p> <p>தேசிய கட்டிட ஆராய்ச்சி நிறுவனம்</p> <p>No. 99/1, Jawatta Road, Colombo 05</p> <p>අංක. 99/1, ජාවත්ත පාර, කොළඹ 05</p> <p>இல.99/1, ஜாவத்தை வீதி, கொழும்பு 05</p>		
 <p>NBRO</p> <p>Tele./දු.ක./தொ.பே-0112588946</p> <p>Fax/ෆැක්ස්/தொ.ந-0112589943</p>		
<p>Warning level 1: Color Code: අදියර 1: වර්ණ කේතය: எச்சரிக்கை மட்டம் 1: வாண் குறியீடு:</p>	<p>Watch Yellow විමසීමෙන් කහ அவதானிப்பு மஞ்சள்</p>	<p>Since the rainfall within the past 24 hours has exceeded 75mm, if the rain continues, be watchful on the possibility of landslides, slope failures, rock falls, cutting failures and ground subsidence.</p> <p>පසු ගිය පැය 24 තුළ වර්ෂාපතනය 75mm ඉක්මවා ඇති බැවින්, වර්ෂාව නවදුරටත් පවතී නම් නායයුම්, බැවුම් කඩා වැටීම්, ගල් පෙරළීම්, පස් කණ්ඩි කඩා වැටීම් සහ පොළොව ගිරා බැසීම් අවදානම පිළිබඳව විමසීමෙන් වන්න.</p> <p>கடந்த 24 மணித்தியாலங்களில் மழைவீழ்ச்சி 75 மி.மீ களை மேலியுள்ளதனால்-மழை தொடருமாயின் மண்சரிவு, சாய்வு இடிந்து விழுகை, பாறை விழுகை, நிலவெட்டுசாய்வு இடிந்து விழுகை மற்றும் தரை உள்ளிறக்கம் என்பவற்றின் சாத்தியங்களுக்கான அவதானிப்புடன் இருக்கவும்.</p>
<p>Warning level 2: Color Code: අදියර 2: වර්ණ කේතය: எச்சரிக்கை மட்டம் 2: வாண் குறியீடு:</p>	<p>Alert Amber අවධාන ඇම්බර් எச்சரிக்கை செம்மஞ்சள்</p>	<p>Since the rainfall within the past 24 hours has exceeded 100 mm, if the rains continue, be on alert on the possibility of landslides, slope failures, rock falls, cut failures and ground subsidence, being ready to evacuate to a safe location if the need arises.</p> <p>පසුගිය පැය 24 තුළ වර්ෂාපතනය 100 mm ඉක්මවා ඇති බැවින්, වර්ෂාව නවදුරටත් පවතී නම් නායයුම්, බැවුම් කඩා වැටීම්, ගල් පෙරළීම්, පොළොව ගිරා බැසීම් සහ පස් කණ්ඩි කඩා වැටීම් අවධානම පිළිබඳව අවධානයෙන් සිට අවශ්‍ය වුවහොත් ආරක්ෂාකාරී තැනකට යාමට සූදානම් වන්න.</p> <p>கடந்த 24 மணித்தியாலங்களில் மழைவீழ்ச்சி 100 மி.மீ களை மேலியுள்ளதனால்-மழை தொடருமாயின் மண்சரிவு, சாய்வு இடிந்து-விழுகை, பாறை-விழுகை, நிலவெட்டுசாய்வு இடிந்து-விழுகை மற்றும் தரை-உள்ளிறக்கம் என்பவற்றின் சாத்தியங்களைப்பிட்டு எச்சரிக்கையுடன்- தேவையேற்படின் பாதுகாப்பான இடங்களுக்கு வெளியேறும் தயார் நிலையில் இருக்கவும்.</p>
<p>Warning level 3: Color Code: අදියර 3: වර්ණ කේතය: எச்சரிக்கை மட்டம் 3: வாண் குறியீடு:</p>	<p>Evacuation Red ඉවත්වීම රතු வெளியேறுகை சிவப்பு</p>	<p>Since the rainfall within the past 24 hours has exceeded 150 mm, if the rains continue, evacuate to a safe location to avoid the risk of landslides, slope failures, rock falls, cutting failures and ground subsidence.</p> <p>පසුගිය පැය 24 තුළ වර්ෂාපතනය 150mm ඉක්මවා ඇති බැවින්, වර්ෂාව නවදුරටත් පවතී නම් නායයුම්, බැවුම් කඩා වැටීම්, ගල් පෙරළීම්, පොළොව ගිරා බැසීම් සහ පස් කණ්ඩි කඩා වැටීම් අනතුරු වලින් වැලකීමට ආරක්ෂිත ස්ථානයකට යන්න.</p> <p>கடந்த 24 மணித்தியாலங்களில் மழைவீழ்ச்சி 150 மி.மீ களை மேலியுள்ளதனால்-மழை தொடருமாயின் மண்சரிவு, சாய்வு இடிந்து விழுகை, பாறை விழுகை, நிலவெட்டுசாய்வு இடிந்து விழுகை மற்றும் தரை உள்ளிறக்கம் என்பவற்றின் அபாயங்களை தவிர்ப்பதற்காக பாதுகாப்பான பகுதிகளுக்கு வெளியேறவும்.</p>

Locations for Potential Risk				
නායයුමේ අවදානම පැවතිය හැකි ප්‍රදේශ				
கனதியான அபாயமுள்ள இடங்கள்				
District	Divisional Secretariat Divisions and Locations			
	Level 1 (Yellow)	Level 2 (Amber)	Level 3 (Red)	Areas and places which need special attention
Kalutara			Walallawita ,Bulathsinhala Agalawatta, Mathugama , Baduralia , Ingiriya Divisional secretariat divisions and surrounding areas	All mountainous areas, manmade cut slopes and roads within the relevant DS divisions
Badulla	Bandarawela, Divisional secretariat divisions and surrounding areas.	Haldummulla Divisional secretariat divisions and surrounding areas.		අදාළ ප්‍රදේශීය ලේකම් කොට්ඨාශ තුළ පිහිටි කඳුකර බෑවුම් හා ඒ ආශ්‍රිත ප්‍රදේශ තුළ පිහිටි නිර්මිත
Kegalle	Dehiovita, Yatiyantota, Ruwanwala Divisional secretariat division and surrounding areas.			பிரதேச செயலக பிரிவினாள்ளான சகல மலைப்பாங்கான பகுதிகள் மற்றும் வெட்டப்பட்ட நிலச் சாய்வுகள்
Galle		Neluwa,Thawalama, Alpitiya,Niyagama, Nagoda,Yakkalamulla ,Baddegama Divisional secretariat division and surrounding areas.		Specially: All the landslide susceptible areas previously identified by NBRO. විශේෂ: ජාතික ගොඩනැගිලි පර්යේෂණ සංවිධානය විසින් නායයුමේ අවදානමක් ඇති ලෙස පූර්වයෙන් හඳුනාගෙන ඇති ප්‍රදේශ
Ratnapura	Ratnapura* Kalwana* Ayagama*			விசேஷமாக: NBROவினால் முன்னர் அடையாளப்படுத்தப்பட்ட மண்சரிவுக்கான ஏதாநிலையுள்ள சகல பிரதேசங்கள்.

Note: ↑shifted one level up, ↑↑shifted two levels up, ↓shifted one level down, ↓↓shifted two levels down.

Islandwide Water Level Situation in Major Rivers

DATE : 9-Oct-2018

TIME : 12.30 PM

River	Gauging Station							Water Level before 1hr	Water Level at 12.00 pm	Remarks	Flood Status	RF in last 6 hrs (mm)
	Station	Coordinate	Catchment Area (km ²)	Unit	Alert Level	Minor Flood Level	Major Flood Level					
Kelani Ganga (RB 01)	N Street	6° 57' 35" N 79° 52' 36.6" E	2085	ft	4.00	5.00	7.00	2.40	2.70	Normal		
	Hanwella	6° 54' 39.38" N 80° 05' 3.16" E	1782	m	7.00	8.00	10.00	4.10	4.10	Normal		29.3
	Glencourse	6° 58' 25" N 80° 11' 3" E	1463	m	15.00	16.50	19.00	11.27	11.28	Normal		14.7
	Holombuwa	7° 11' 6.6" N 80° 15' 53.3" E	155	m	3.00	3.40	5.00	1.08	1.40	Normal		43.4
	Deraniyagala	6° 55' 23.23" N 80° 20' 20.3" E	183	m	4.80	5.80	6.40	1.29	1.33	Normal		14.2
	Kitulgala	6° 59' 25" N 80° 24' 50" E	383	m	3.00	4.00	6.00	1.72	1.87	Normal		14.0
	Norwood	6° 50' 8.32" N 80° 36' 52.75" E	97	m	1.50	2.00	2.15	0.93	0.93	Normal		1.8
Kalu Ganga (RB 03)	Ratnapura	6° 40' 43.2" N 80° 23' 49.8" E	603	m	5.20	7.50	9.50	1.95	2.08	Normal		22.1
	Eilagawa	6° 43' 54" N 80° 13' 4.2" E	1393	m	10.00	10.70	12.20	7.16	7.24	Normal		7.3
	Millakanda	6° 37' 50.3" N 80° 9' 37.7" E	780	m	5.00	6.50	8.00	7.34	7.33	Minor Flood	Falling	10.9
	Putupaula	6° 36' 51.9" N 80° 3' 44.2" E	2598	m	3.00	4.00	5.00	2.97	3.00	Alert	Rising	41.1
Gin Ganga (RB 09)	Tawalama	6° 20' 33.3" N 80° 19' 55.2" E	377	m	4.25	4.50	6.10	3.10	3.11	Normal		31.8
	Baddegama	6° 10' 25" N 80° 10' 33.1" E	749	m	3.50	4.00	5.00	4.55	4.55	Minor Flood		13.7
Nilwala Ganga (RB 12)	Pitabeddara	6° 12' 48.2" N 80° 28' 34.5" E	310	m	3.25	4.00	5.00	0.92	1.03	Normal		20.9
	Panadugama	6° 08' 00" N 80° 29' 00" E	445	m	5.00	6.00	6.50	3.90	3.98	Normal		28.5
	Urawa	6° 14' 11.8" N 80° 34' 18" E	59	m	2.50	3.00	4.00	0.41	0.45	Normal		22.1
Attanagalu Oya (RB 103)	Dunamale	7° 7' 0" N 80° 4' 54.5" E	153	m	3.30	4.40	5.50	2.72	2.94	Normal		28.1

Prepared by : D.P.M.Aliwis
Checked by : K.A.Amarasiri

EMERGENCY OPERATIONS DIVISION
 Time : 2018/10/09
 12:35 Pm
 D. R. M. M. R. Alawathugoda
 Director (Hydrology)
 DISASTER MANAGEMENT CENTRE

Eng.R.M.M.R.Alawathugoda
Director (Hydrology)



Ministry of Irrigation and Water resource & Disaster Management
National Disaster Relief Services Center (NDRSC)
Situation Report As at 1000 Hrs On 09th of October 2018



No	දිස්ත්‍රික්කය District	ප්‍රා.පේ.පො. Division	දෘශ්‍යමය අනතුරු Disaster	අරම්භක දිනය අනතුරු පටන් වැඩි වි.වි. Date of Commenced	මියයෑම් Deaths			අලුත් පුද්ගලයන් ප්‍රදාය Injured Persons	අතුරුදහන් වූ පුද්ගලයන් සංඛ්‍යාව Missing Persons	නිවාස වැනි වි.වි. Housing Status		මහජන විදුලි පොදු විදුලි පොදු විදුලි වැනි වි.වි. Public Utilities Status	අනෙකුත් වැනි වි.වි. Other Status	අනෙකුත් වැනි වි.වි. Other Status	අනෙකුත් වැනි වි.වි. Other Status			Total House Damages	Rs.10000 Advance needed		
					පුද්ගලයන් Families	පුද්ගලයන් Persons	මිය ගිය වැනි වි.වි. Deaths			පුද්ගලයන් ප්‍රදාය Injured Persons	අලුත් පුද්ගලයන් ප්‍රදාය Missing Persons				වි.වි. Fully	වි.වි. Partially	අනෙකුත් වැනි වි.වි. Other Status			අනෙකුත් වැනි වි.වි. Other Status	අනෙකුත් වැනි වි.වි. Other Status
1	Kalutara	14	Flood/High wind/Cutting Failure/Lightning/L andslide	6-Oct-18	4,521	17,689	4	5	1	17	151			21	0	2	15	58	168	1680000	
2	Galle	11		6-Oct-18	2,636	9,987	1	1	0	11	384	82			0	0	0	0	0	395	3950000
3	Colombo	10		6-Oct-18	4,354	17,655	1	0	0	0	206	6			0	19	1,278	5,670	206	2060000	
4	Kegalle	6		5-Oct-18	20	69	1	3	0	0	13	5			0	0	0	0	0	13	130000
5	Kandy	3		6-Oct-18	173	652	0	7	0	3	150	3			0	0	0	0	0	153	1530000
6	Puttalam	3		6-Oct-18	21	59	0	0	0	0	9	1			2	0	0	0	0	9	90000
7	Nuwaraeliya	3		5-Oct-18	29	150	0	0	0	0	16	0			0	0	0	0	0	16	160000
8	Gampaha	9		6-Oct-18	7,380	10,589	0	0	0	0	17	0			0	0	7	1,318	6,272	17	170000
9	Kurunegala	2		6-Oct-18	5	23	0	0	0	0	5	0			0	0	0	0	0	5	50000
10	Anuradhapura	4		5-Oct-18	32	123	0	0	0	2	29	0			0	0	0	0	0	31	310000
11	Rathnapura	2		2-Oct-18	4	19	2	1	0	0	2	0			0	0	0	0	0	2	20000
මුළු/Total (67)					14,175	57,015	9	17	1	33	982			118	2	28	2,611	12,000	1,015	10,150,000	

Prepared by
M.A.D.N Muthukuda
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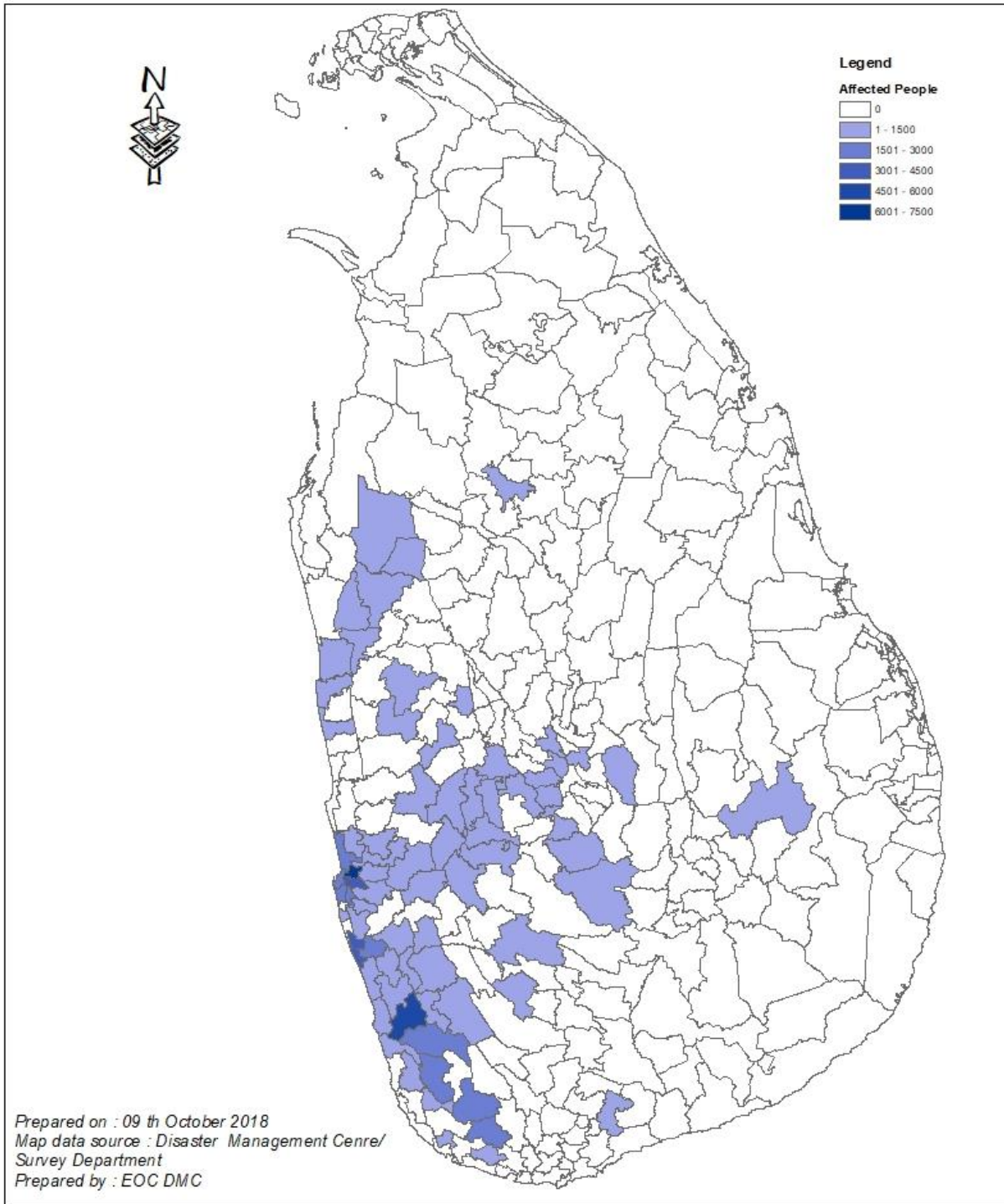
Approved by
I.C.Pathiraja
Director
National Disaster Relief Services Centre



Disaster Management Centre

Number of People Affected by Flood/Highwind/Cutting Failure

as at 09/10/2018

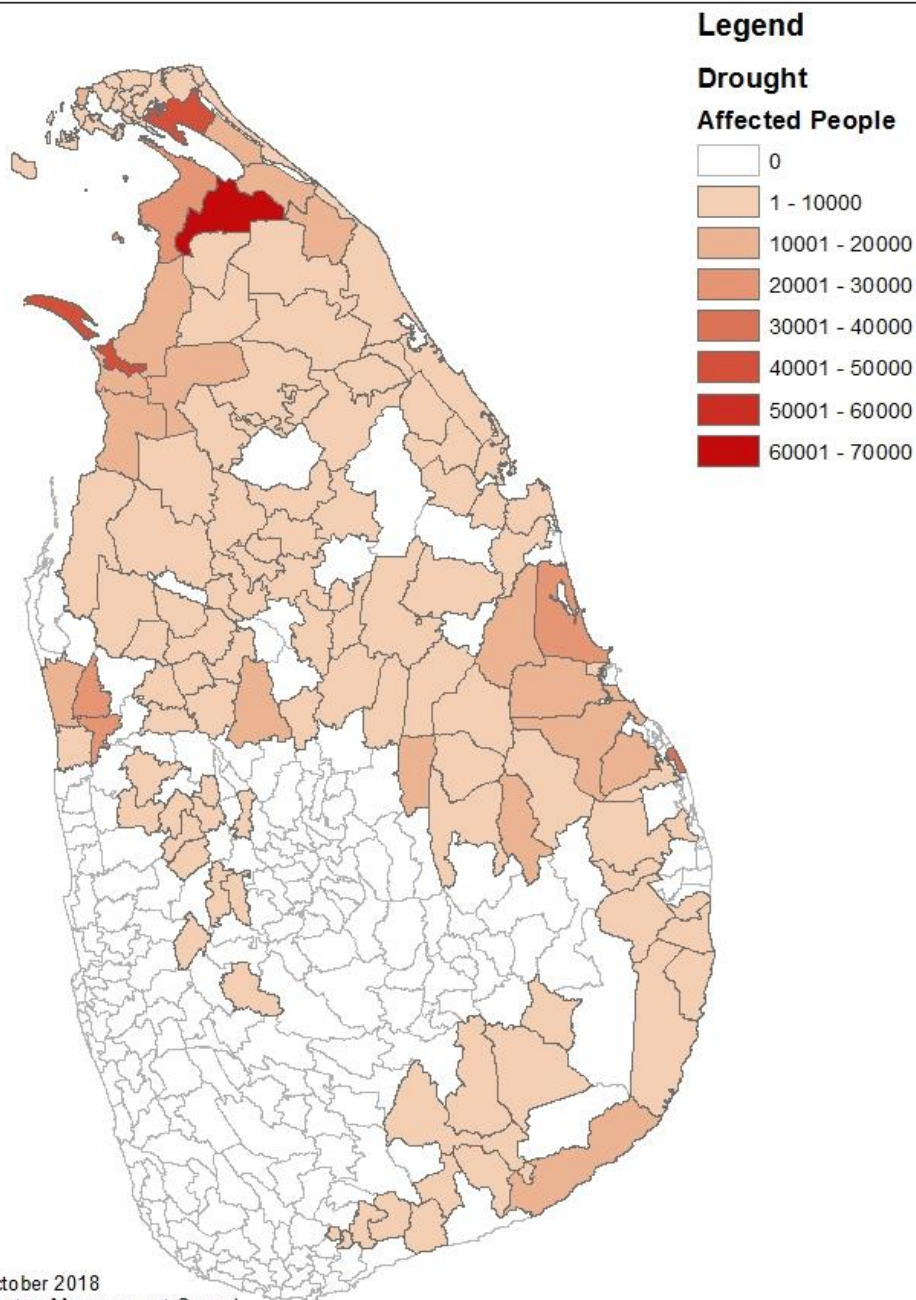




Disaster Management Center

No of People Affected by Drought

as at 09-10-2018



Prepared on : 09 th October 2018
Map data source : Disaster Management Centre/
Survey Department
Prepared by : EOC DMC