No. EDN-H(Ele)(4)-5/2018-Disaster-Directorate of Elementary Education Himachal Pradesh, Shimla-171001

> Dated: Shimla-171001 the.

March, 20

To

All the Dy. Directors (EE) Kangra HP

प्रारम्भिक शिक्षा निदेशालय (हि.प्र.)

\* Subject:-

Preparatory Action for Heat Wave Season - 2021.0 3 MAR 2021

श्चिमला-1

Sir,

Please find enclosed herewith a photocopy of letter No. Rev(DMC)(F)-4-2/2019 dated 25-02-2021 received from the Department of Revenue (DM Cell) to the Govt. of HP on the subject cited above.

In this regard, you are requested to go through the Heat Wave website (URL: HPSDMA available at which is 2020 plan https://hpsdma.nic.in/WriteReadData/LINKS/242c027b4b-e76a-4a7f-8f69ac792a5c2289.pdf) and implement the same for mitigation of negative impacts of heat wave. This is for your information and further necessary action accordingly.

Encls: As above.

from Jt. Director (Admn.)

Directorate of Ele. Edu.

Himachal Pradesh, Shimla-1

Dated:

March, 2021

Shimla

The Director - cum - Special Secretary (Rev-DM) to the Govt. of HP w.r.t. to above referred letter for information please

2. Guard File.

No. EDN-KGR(9-3)

Jt. Director (Admn.)

6/0 the DDEE 0828 (18/03) Directorate of Ele. Edu.
leange at Dichlo leangre at DIShela

A Letter en original forwarded to All the Gout./ Private schools of District leanger for compliance.

Dy. Director Elementary Edu. Kangra at Dharamshala.

No. Rev (DMC) (F) -4-2/2019 Department of Revenue (DM Cell) Government of Himachal Pradesh.

From

The Addl.Chief Secretary (Rev-DM) to the Government of Himachal Pradesh, Shimla-2

176-9

To

1. The DGP, HP, Police HQ, Nigam Vihar, Shimla-02

2. The Principal Chief Conservator of Forest, Forest Department, Talland, Shimla-2

3. The Engineer in Chief, PWD Nigam Vihar, Shimla-02

4. The Engineer in Chief, I&PH, Tuttikandi Shimla-4

5. The MD, HPSEBL, Vidyut Bhawan Shimla-4

6. The Commissioner of Transport, Parivahan Bhawan, Shimla-4

7. The Director of Env, Science and Technology, Shimla-1

8. The Director of Town and Country Planning, SDA Complex, Shimla-9

9. The Director of Urban Development, Shimla-1

10. The Director of Labour & Employment Deptt, New Himrus Building, Shimla-1

11. The Director of Social Welfare, SDA Complex, Shimla-9

12. The Director of Agriculture, Krishi Bhawan, Shimla-5

13. The Director of HIPA, Fairlawns, Shimla-12

14. The Director of IPR, Information Bhawan, Shimla-2.

15. The Director of Health, SDA Complex Kusampti, Shimla-9

16. The Director of Animal Husbandry, Shimla-5

17. The Director of IT, IT Bhawan, Mehli, Shimla-13

18. The Director of Higher Education, Lal Pani, Shimla-1

19. The Director of Elementary Education, Lal Pani, Shimla-1

20. The Director of Panchayati Raj & Rural Development, SDA Complex, Kusampti, Shimla-9

21. All the Deputy Commissioners-cum-Chairpersons, DDMA (All District in the Himachal Pradesh)

Dated Shimla-2, the 25th February, 2021

Subject: Preparatory Action for Heat wave Season-2021.

Sir,

I am directed to refer to the subject cited above and to enclose herewith a copy of letter No 1-56/2018-PP dated 11<sup>th</sup> February 2021 received from the National Disaster Management Authority, Ministry of Home Affair, Government of India and to say that the Summer season is approaching and we need to get ready to deal with Heat Waves. As you are

aware heat wave mitigation measure involve a multi-sectoral and multidimensional administrative approach involving activities such as provision for drinking water, temporary shelter, rescheduling the working hours, providing better emergency medical services/ public health and so on.

To enable effective mitigation and management of Heat-wave conditions, NDMA has released the revised National Guidelines for Preparation of Action Plan-Prevention and Management of Heat Wave-2019 after intensive deliberations by the Expert Committee. In view of the guidelines of NDMA, the HPSDMA has prepared Heat Wave Action Plan-2020 and incorporated these Guidelines which provides a framework for implementation, coordination and evaluation of activities undertaken by local authorities in their respective area to reduce the negative impact of **HPSDMA** heatwave which is available at (URL:https://hpsdma.nic.in/WriteReadData/LINKS/242c027b4b-e76a-4a7f8 f69ac 792a5c2289.pdf

You are therefore requested to go through Heat Wave action Plan-2020 and implement the same for mitigation of negative impacts of heat wave. Action taken report may be shared with DEOCs and SEOC regularly. Besides report in the prescribed format (attached with this Action Plan) may also be shared with SEOC regularly. I also urge you that while district administration is focusing their attention on containing the spread of COVID-19 pandemic, proper attention also need to be taken for mitigation the adverse effects of Heatwaye.

Yours faithfully,

(Sudesh Kumar Mokhta)

Director-cum-Special Secretary (Rev-DM) to the Government of Himachal Pradesh

Enst. No: As above

Dated, Shimla-2 the

February, 2021

Copy for information to:-

1. Sh. Sanjeev Kumar, Member Secretary, National Disaster Management Authority, Ministry of Home, GoI, NDMA Bhawan, Sadarjang Enclave, New Delhi-110029

Director-cum-Special Secretary (Rev-DM) to the Government of Himachal Pradesh

orwarded nelosures संजीव कुमार, भा.प्र.से. गृह मंत्रालय सदस्य सचिव राष्ट्रीय आपदा प्रबंधन प्राधिकरण SANJEEVA KUMAR, IAS Government of India Member Secretary be relevant Ministry of Home Affairs धारप्रेय जयके e Civial Secretary National Disaster Management Authority 8019 Dated, the 11th Feb., 2021. D.O. No.1-56/2018-PP(Pt.II) Subject: Preparatory action for Heat Wave season-2021 As you are aware, heat wave is amongst the most critical extreme weather events in many countries. In the recent years, India has witnessed increasing trend of severe heat wave conditions during March-June period. IMD and other scientists have indicated rising trends of temperature, with increased chances of stronger or more severe heat waves. Many places may record hot and warm weather conditions and reach moderate to severe heat wave condition for several days. National Disaster Management Authority had issued 'National Guidelines for Preparation of Action Plan - Prevention and Management of Heat-Wave'. The latest revised guidelines were issued in 2019 to enable states/local authorities to undertake heat wave risk reduction and management activities. In the recent years, many state governments have taken several steps including Heat Action Plan, appointment of Nodal Officers, managing of situation at the District and Block level. Intense and sustained efforts by all the stakeholders, including regular followup through Video conferences by NDMA, wide publicity of early warning through electronic and print media, awareness generation among people through a range of IEC activities mentioning Do's & Don'ts, instructions to all District Magistrates to take necessary mitigation measures, resulted in significant reduction in mortality due to heat wave. In the light of the recent progress made and to continue this momentum, the state governments should start their preparation early to manage heat waves concurrent with COVID-19. It is thus important that all the stakeholders undertake preparedness activities for mitigating and managing heat wave in 2021 and take all necessary actions well in time. Hence the State Governments are urged to undertake the activities as per NDMA National Guidelines for preparation of Action Plan - Prevention and Management of Heat wave 2019. In order to enable the states to prepare for effective mitigation and management of Heat wave conditions in 2021, NDMA has prepared an advisory and Do's and Don'ts to help the state governments. The same is annexed. It is also requested to share the actions taken by State Governments as per NDMA guidelines such as updating the heat action plan, designing program/activities / plans for long term measures to be taken for heat wave risk reduction. egards, Yours sincerely. Sanjeeva Kumar ) Chief Secretaries of the States Advisors to Administrators of UTs (As per List) एन.डी.एम.ए. भवन, ए-1, सफदरजंग एन्कलेब, नई दिल्ली-110029

Scanned with CamScanner