**Air Quality Data in Crushing Zone**

**\*3** **DR. ABHE SINGH YADAV, M.L.A. Will the Environment, Forests & Wildlife Minister be pleased to state:-**

a) The air quality data in the Dholera crushing zone of Nangal Chaudhary Assembly Constituency during the last one year;

b) Whether any study has been conducted in the affected area on the impact of air pollution on the health of the citizens of the surrounding villages;

c) Whether any special programme has been conducted by the department to improve the air quality of this area and to monitor the health parameters in the affected villages; and

d) Whether there is any proposal under consideration of the Government to install any special device to arrest the polluting dust in this area?

**SH KANWAR PAL, ENVIRONMENT, FORESTS & WILDLIFE MINISTER**

Reply:-

a) Sir, The Haryana State Pollution Control Board monitors the ambient air quality of Narnaul through the Continuous Ambient Air Quality Monitoring Station (CAAQMS) installed at the Mini Secretariat of District Mahendragarh Data for the last year from 01.04.2022 to 15.08.2023 is placed at **Annexure-1**. The Board had also started monitoring ambient air quality through a manual monitoring station at village Dholera of Nangal Chaudhary constituency from July 2023 onwards. The data of the same is placed at **Annexure -2**.

b) The Civil Surgeon, Narnaul organized health camps at village Dholera and nearby 10 villages from 24.06.2022 to 02.07.2022.

c) The District Administration, Narnaul and the Forest Department, Haryana conducted a special drive of plantation/distribution of 3.75 lakh plants in July, 2023 in Mahendragarh district. Out of these, approx. 70,000 plants were planted in Nangal Chaudhary constituency, to improve the air quality. The stone crusher owners and mining projects have been directed to regularly sprinkle water on the roads leading to stone crusher and mines, to suppress road dust.

d) The PWD (B&R) has approved the project for cement concreting of the Dholera main road and Dholera bypass. The Central Pollution Control Board is in the process of installing 5 CAAQMS near stone crushing areas in District Mahendragrah for monitoring the air quality.

**ØSf”kax tksu esa ok;q xq.koÙkk MkVk**

**\*3 MkW- vHk; flag ;kno ¼ukaxy pkS/kjh½%**

**D;k i;kZoj.k] ou ,oa oU;tho ea=h d`I;k crk,axs fd&**

¼d½ ukaxy pkS/kjh fo/kku lHkk fuokZpu{ks= ds /kksysM+k Øf”kax tksu esa xr ,d o’kZ ds nkSjku dk ok;q xq.koÙkk MkVk D;k gS(

¼[k½ D;k izHkkfor {ks= esa vkl&ikl ds xkaoksa ds ukxfjdksa ds LokLF; ij ok;q iznw’k.k ds izHkko ij dksbZ v/;;u fd;k x;k gS(

¼x½ D;k bl {ks= dh xq.koÙkk dks lq/kkjus rFkk izHkkfor xkoksa esa LokLF; ekinaMksa dh fuxjkuh djus ds fy, dksbZ fo”ks’k dk;ZØe vk;ksftr fd;s x, gSa(

¼?k½ D;k bl {ks= esa iznwf’kr /kwy dks jksdus ds fy, dksbZ fo”ks’k midj.k yxkus dk izLrko ljdkj ds fopkjk/khu gS \

**Jh daoj iky] i;kZZoj.k] ou rFkk oU; tho ea=h**

mRrj%&

¼d½ Jheku th] gfj;k.kk jkT; iznw’k.k fu;U=.k cksM+Z ds }kjk ftyk egsUnzx<+ dh ifjos'kh ok;q xq.koÙkk dh fuxjkuh] y?kq lfpoky;] ukjukSy esa LFkkfir lr~r ifjos”kh ok;q xq.koÙkkekWuhVfjax LVs'ku ¼lh- ,- ,- D;w- ,e- ,l-½ ds ek/;e ls dh tk jgh gS] fiNys o"kZ dk MkVk fnukad 01-04-2022 ls 15-08-2023 rd **vuqcU/k&1** ij j[kk x;k gSA ukaxy pkS/kjh fuokZpu {ks= ds xkao /kksysM+k esa cksMZ ds }kjk tqykbZ] 2023 ls gLrpkfyr ekWfuVfjax ekid ;U= ds ek/;e ls ifjos'kh ok;q xq.koÙkk dh fuxjkuh 'kq: dj nh xbZ gSA ftldk MkVk **vuqcU/k&2** ij j[kk x;k gSA

¼[k½ flfoy ltZu] ukjukSy us fnukad 24-06-2022 ls 02-07-2022 rd xkao /kksysM+k rFkk fudVorhZ nl xkaoksa esa LokLF; f”kfoj vk;ksftr fd;k FkkA

¼x½ ftyk iz”kklu] ukjukSy rFkk ou foHkkx] gfj;k.kk us egsUnzx<+ esa tqykbZ] 2023 esa 3-75 yk[k o`{kks dk ikS/kkjksi.k@foÙkj.k dk ,d fo”ks’k vfHk;ku pyk;k gSA buesa ls yxHkx 70 gtkj ikS/ks ok;q xq.koÙkk lq/kkj ds fy, ukaxy pkS/kjh fuokZpu {ks= esa jksis x, FksA LVksu ØS”kj ekfyd rFkk [kuu ifj;kstuk,a lM+d /kwy dks nckus ds fy, LVksu ØS”kj rFkk [kkukasa dh vksj tkus okyh lM+dksa ij fu;fer :i ls ikuh dk fNM+dko djus ds funsZ'k fn, x;s gSA

¼?k½ yksd fuekZ.k foHkkx ¼Hkou ,oa lM+ds½ us /kksysM+k eq[; lM+d rFkk /kksysM+k ckbZikl dks lhesaV dadjhfVax ds fy, ifj;kstuk vuqeksfnr dh gSA dsUnzh; iznw’k.k fu;U=.k cksM+Z ok;q xq.koÙkk dh fuxjkuh djus ds fy, ftyk egsUnzx<+ esa LVksu ØSf”kax {ks=ksa ds fudV ik¡p lr~r ifjos”kh ok;q xq.koÙkkekWuhVfjax LVs'ku ¼lh- ,- ,- D;w- ,e- ,l-½ yxkus dh izfØ;k esa gSA