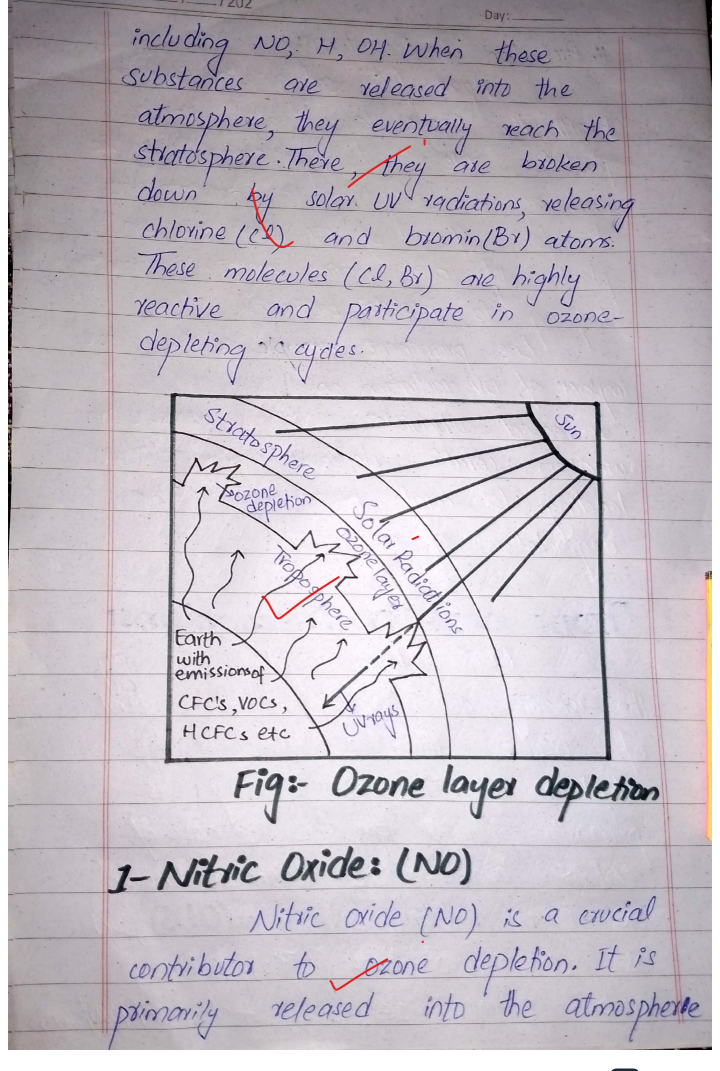
1202 Environmental Science 2022 6#07 What is ozone layer? Explain it depletion resulting from the atmospheric NO, H, OH, and a: Ozone layer: Nature's Protective Shield The ozone layer is a region of Earth's stratosphere, approximately 10-30km (6-9 miles) above the Easth's surface, where the concentration of ozone (O3) molecules is relatively high. It plays a crucial role in protecting life on Earth by absorbing and blocking a significant portion of the sun's harmful Vultra-violet (UV) radiations, particularly the most dangerous UV-B- and UV-C rays. Without ozone layer, these harmful rays would penetrate the Earth's surface and have detrimental effects on living organisms, including causing skin cancer, cataracts, and various other health and environmental problems. Formation of Ozone layer: Uzone chemically, forms when

Day:\_\_\_ \_/\_\_\_/202 UV mays hits on stratosphere oxygen molecules dissociate into atmoic oxygen. And this atomic oxygen quickly combines with other onygen molecules to form ozone O2 + Sunlight -> 0+0/ 0+0, -> 03 - Importance of Ozone layer: i-ultraviolet radiations and life on Earth: The Ozone layer acts as a natural shield absorbing and deflecting into a significant portion of the sun's harmful EV radiation. Ultraviolet radiation is categorized into three type: UVA, UVB and UVG. While UVA and UVB: rays reach the Earth's surface in varying degrees, UVC is almost entirely absorbed by the ozone layer and other atmospheric constituents. In this way ozone protect humans from different disease's like skin cancer, and also protect damaging of agratic ecosystem.

\_1\_\_\_\_1202 ii-Protection of Ecosystems: Apart from safe quarding human health, the Ozone layer also plays a pivotal vole in preserving terrestrial and agratic ecosystems. It prevents the horimful effects of UV radiations on plant life and marine ecosystems, ultimately helping to maintain biodiversity.

One prominent example is the adverse impact of UV radiation is the adverse impact of uv radiation on Coral reefs.

Increased ultraviolet radiation's exposure can weaken coral's defenses against disease, leading to coral Poleaching and the degradation of coral reefs Ozone depletion Mechanisms: Ozone layer depletion, is simply the wearing out [reduction] of the amount of ozone in the stratosphere. The depletion of the ozone layer is primarily caused by the release of certain human-made chemicals known as Ozone-depleting substances (ODS) such as chlorofluorocarbons (CFCs), halons, carbon tetrachloride and methyl chloroform,



through human activities such as combustion processes, including those in vehicles and industrial facilities.

Mechanisms NO participates in a complex cycle of reactions in the stratosphere It reacts with ozone (03), leading to the formation of Nitrogen dioxede (NDs) and oxygen (Dz). 03 + NO -> NO2 + O2 Subsequently, NO2 can further interact with solar UV radiations, leading to the release of oxygen atoms:  $NO_2 + UV \rightarrow NO + O$ The free oxygen atom(0) then react with Ozone (O3).  $O+O_3 \rightarrow 2O_2$ This process effectively reduces the concentration of ozone in the stratosphere. Increased NO emissions from the burning of fossil fuels have controlled contributed to the depletion of the ozone layer, For instance, the use of nitrogen-containing festilizers in

agriculture can lead to the release of NOx (Nitroge oxides), exacerbating Ozone layer depletion 2- Hydrogen (H): Hydrogen(H) is another atmospheric component that can contribute to ozone depletion, although its impacts are relatively minor as compared to other factors. Mechanism: Hydrogen atom can be released into the stratosphere through various natural processes, such as methane (CH4) oxidation. Once in the stratosphere, hydrogen can participate in reactions that lead to ozone destruction.  $H+O_3 \rightarrow OH+O_2$ OH (hydroxy) radical) is formed and it can subsequently react with ozone, further reducing its concentration. OH + O3 -> HO2 + O2  $HO_2 +O \rightarrow OH + O_2$ While overall impacts of hydrogen on ozone depletion is limited, it remains a past of the complex chemistry involved.

depletion is Wanted, & remains a point of the complet one wistry residend. human activities that release methane, a precursor to hydrogen in the stratosphere, can indirectly influence this process. 3 - Hydroxyl RadicallOH): The hydroxy) radical (OH) is a highly reactive molecule in the stratosphere and can contribute to ozone depletion Mechanism: OH is formed through a series of reactions that (mexults to the depletion of coope involves water vapours (H2O) and or in the stratosphere:  $H_2O + O \rightarrow 2OH$ Once formed, OH can participate ma Chain reaction that results in the depletion of ozone: OH + O3 > HO2+O2  $HO_2 + O \rightarrow DH + O_2$ This process is known as catalytic ozone destruction ycle, can lead to

the loss of ozone molecules in the stratosphere. While OH is primarily formed through natural processes, the release of greenhouse gase, particularly methane can indirectly influence the concentration of OH in the stratosphere and theretore, contribute to ozone depletion. 4- Chlorine (Cl): Chlorine is perhaps the most notorious contributor to ozone depletion, primarily due to human-made CFC's and related compounds Mechanism: CFCs, once released into atmosphere, can eventually reach the stratosphere. There, they are broken down by solar UN radiations releasing chlorine atoms: CFC+UV -> CL +CFCL2 Chlorine atom are highly reactive and can catalyze the destruction of ozone through a series of reactions: Cl+03 -> Cl0 +02  $Cl0+0. \Rightarrow Cl+0$ The chlorine atom is regenerated

in the process, allowing it to continue depleting ozone molecules.

The use of CFCs in refrigeration, air conditioning and aerosol propellants in the 20th century led to a significant of the ozone hole over Antarctica in the 1980s highlighted the severe consequences of chlorine induced ozone depletion excellent ans well composed neat and to the point very well done keep the same attempting style in all subjects 12/20

