

# Greenhouse Gases

PTNCWEGZ  
 MDPEAYJYMG  
 UEJELQDYLOTZ  
 STTUNMSOPGPRCL  
 KMIHPOVSOJRQP TTQ  
 P PKE  
 CBEBUE  
 EHRSRSGS  
 AIDREIFAZORFOFARZHNSYCCJIHK  
 OTJRIPIVLMOSBOVNSOKNIYDQGMFN  
 HJUHQR RPQNUNNF PXERDOTJKLMPMQX  
 EMTXCOGOWNJOXDBKMGBLXWPDCDOHA  
 WEPVTPPF G UJDERYRGJAOAIHPLBNWMK  
 FXXWSJAPRQLITTOECCDBRGNC AIPMVA  
 LQVBZBVXE AUF GHQC ONWXGESETQMYTA  
 IKIQCTRCSBEFAJMRARNSTCMRTWTHO  
 AULAKVEZLOQZAXOTXRMXWTOVSAMY  
 AKSNWDTGAWOEMUEFWHBP AUUBGSL  
 GUZTAIASIS IULRHHEPCOSLRNXB  
 HROWXELRFGQNDRXVONANDDL  
 RJEEDNZOB PUIZDUXGCSVVLAV  
 OXZFFGRFINXSVUIFLUIGCOTME  
 PZEWIOSEXOJQIDGULFUJZWWOPW  
 OOJAYLKGMIMRZELAQOUPNTHGNKKW  
 VGYBHNKLD P XAFXS KSHHSTKQS UZVX  
 UEXCZKGNHYDROFLUOROCARBONSNU  
 DNYSRQOEP MHPGR C IMQ FLOYITBMLP  
 CIFRXBVC GXKNRIT EWSQNTIGVKTPP  
 YC IJR BPRJYWEUI P IHC FBBLTFYW  
 DNAVUXEEJTXF B XKFNOBBUD  
 CATXJMMWJQ DQOKIUEH  
 WADVSRYY RBICQC  
 MZCOOQ TVDE

- Anthropogenic
- Carbon Dioxide
- Chlorofluorocarbons
- Hydrofluorocarbons
- Methane
- Nitrous Oxide
- Ozone
- Perfluorocarbons
- Sulfur Hexafluoride
- Water Vapor