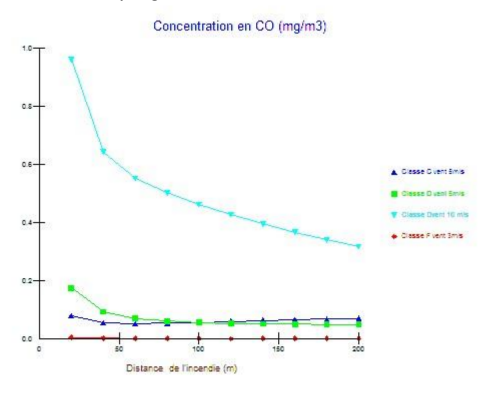
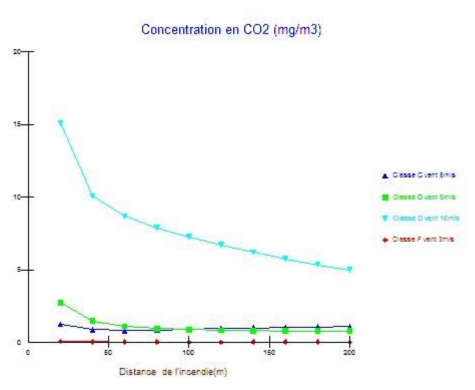
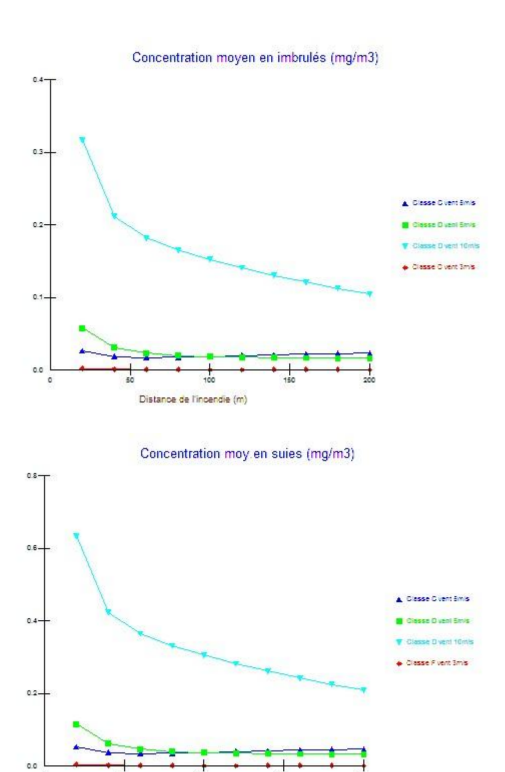
Graphiques de dispersion atmosphérique des polluants émis par les 5 scénarios d'incendie retenus obtenus par modélisation avec le logiciel ADMS3.1

- Concentrations en polluants en fonction de la distance de l'incendie pour les 4 classes de stabilité atmosphériques étudiées- Evaluation réalisée en décembre 2024

Scénario 1 : Entreposage DEEE

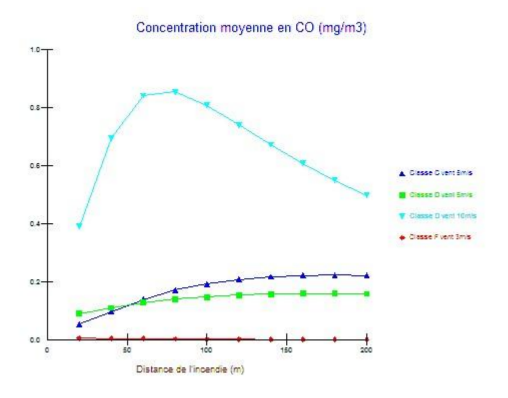


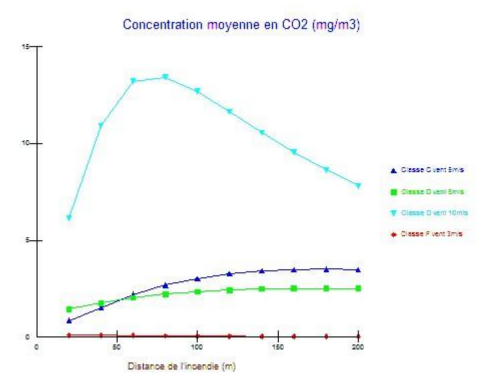


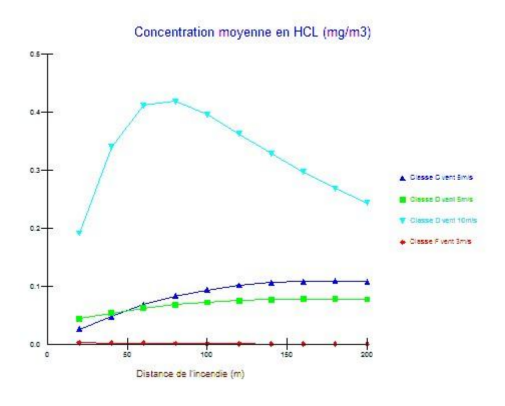


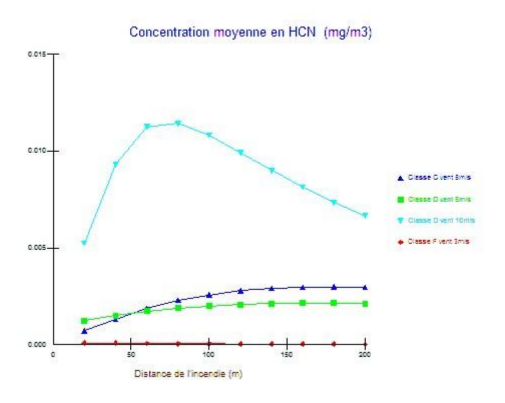
Distance de l'incendie (m)

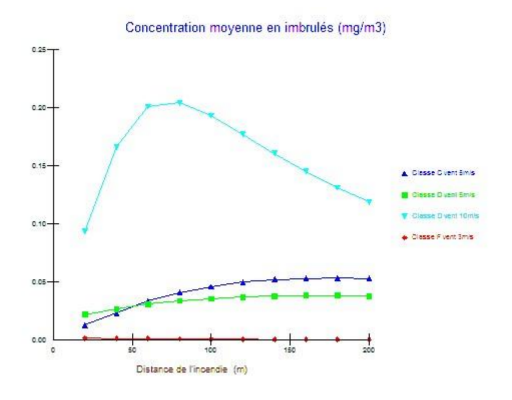
Scénario 2 : Entreposage des Déchets d'activités Economiques (DNDAE)

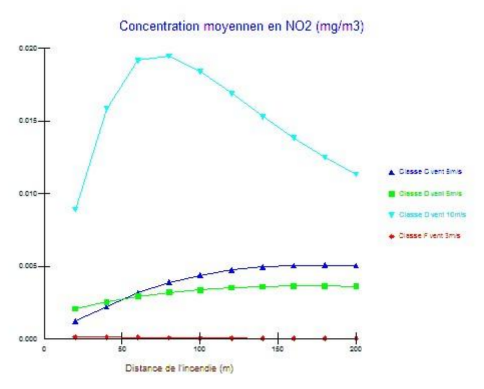


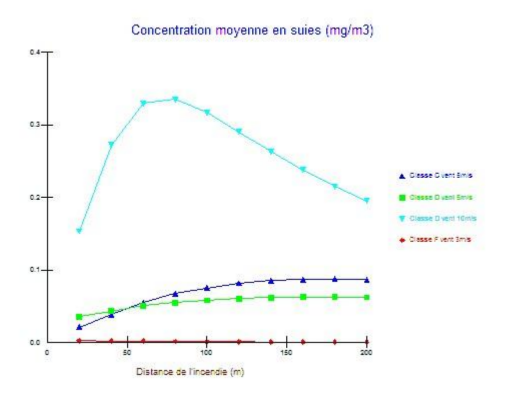




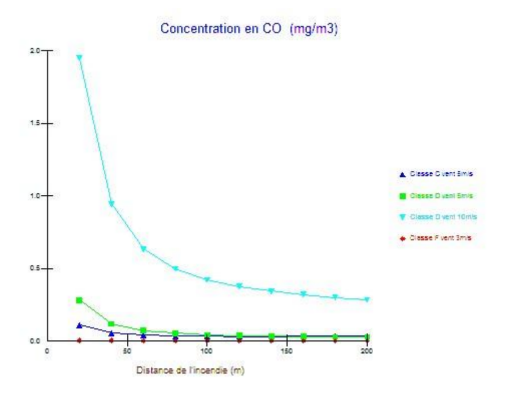


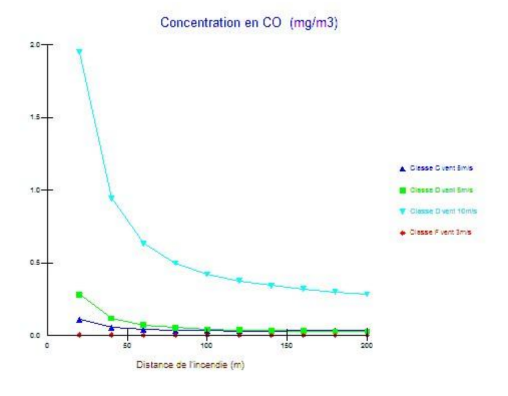


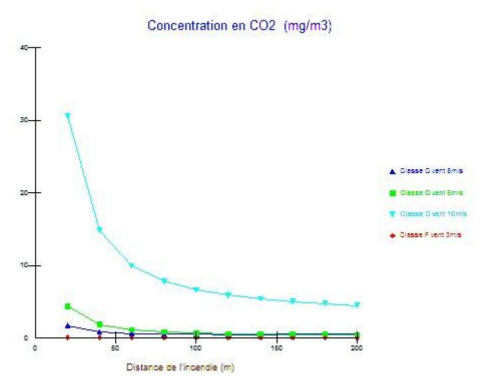


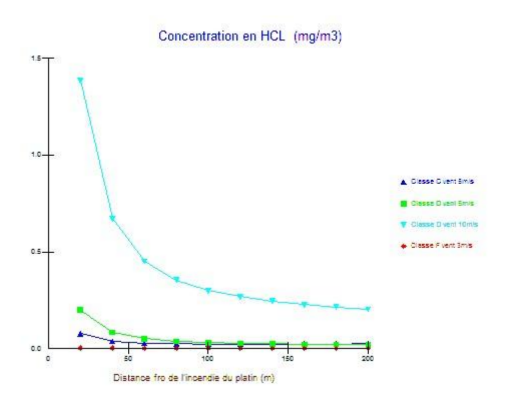


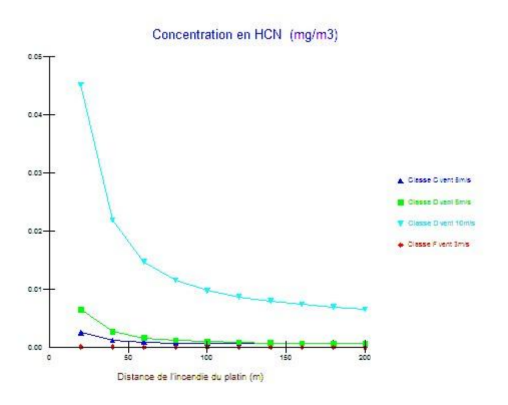
Scénario 3 : Entreposage du platin à cisailler

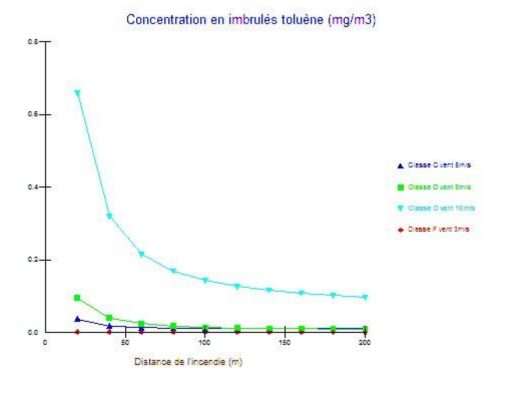


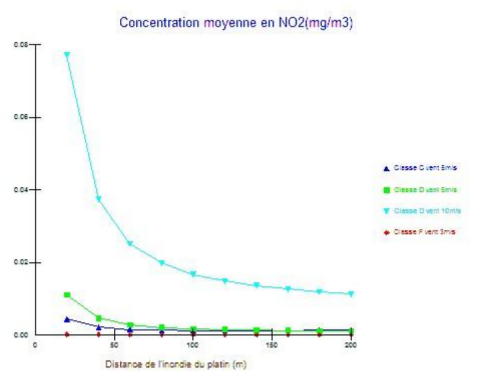




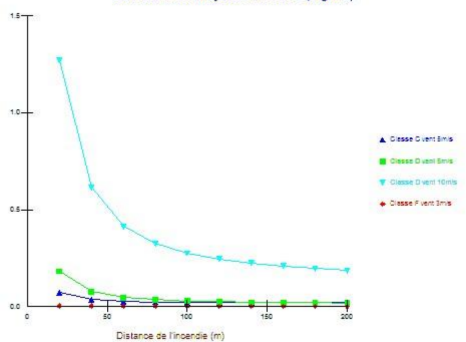




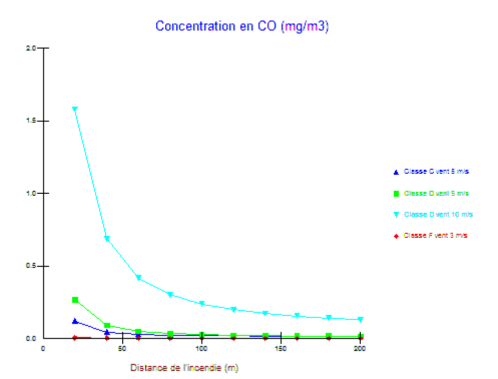




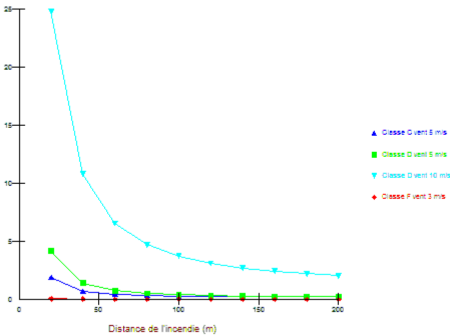
Concentration moyenne en suies (mg/m3)



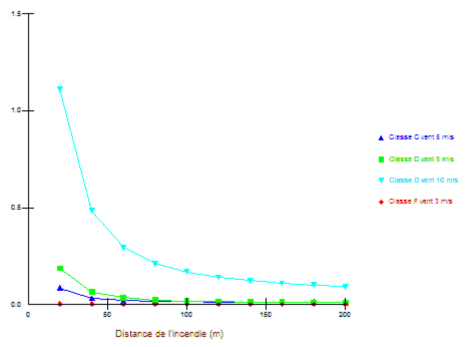
Scénario 4 : Entreposage du platin cisaillé à expédier



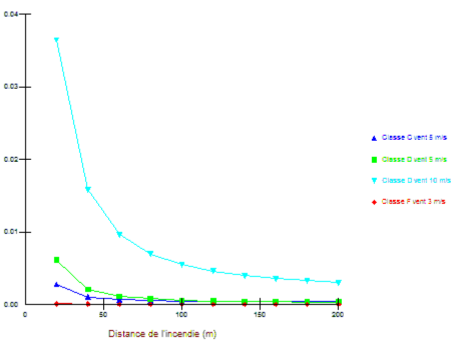




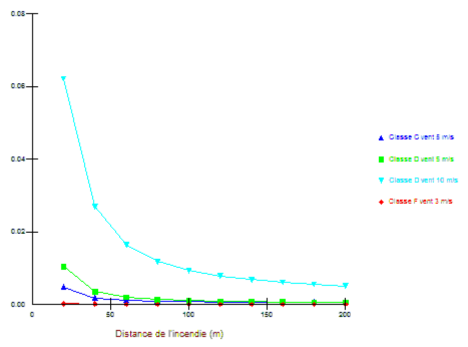
Concentration en HCL (mg/m3)



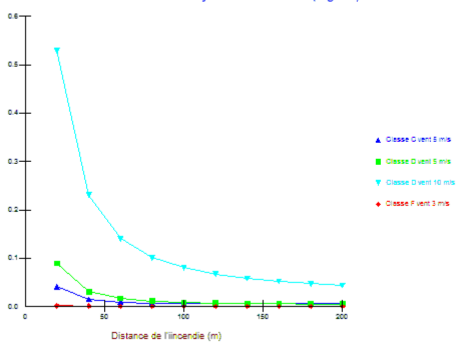
Concentration en HCN (mg/m3)



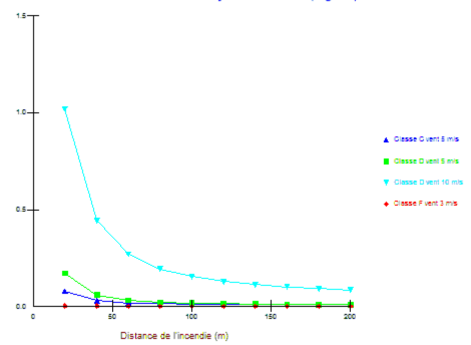
Concentration en NO2 (mg/m3)



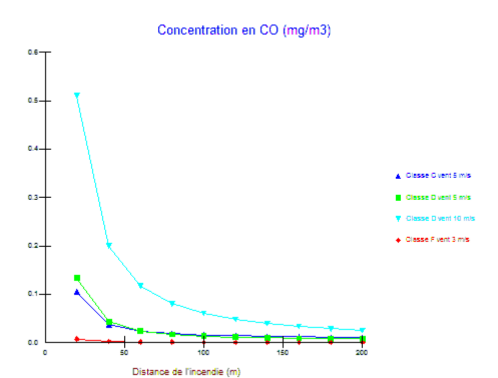
Concentration moyenne en imbrûlés (mg/m3)

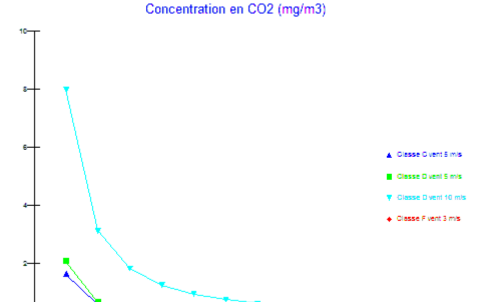


Concentration moyenne en suies (mg/m3)



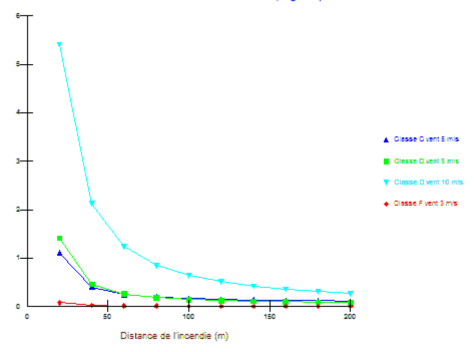
Scénario 5 : Entreposage des batteries usagées



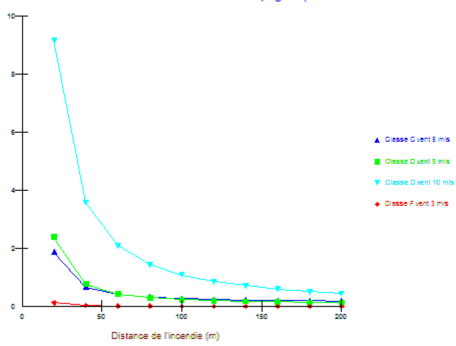


Distance de l'incendie (m)

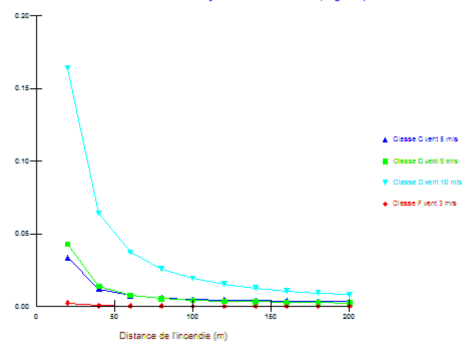
Concentration en SO2 (mg/m3)



Concentration en Pb (mg/m3)



Concentration moyenne en imbrûlés (mg/m3)



Concentration moyenne en suies (mg/m3)

