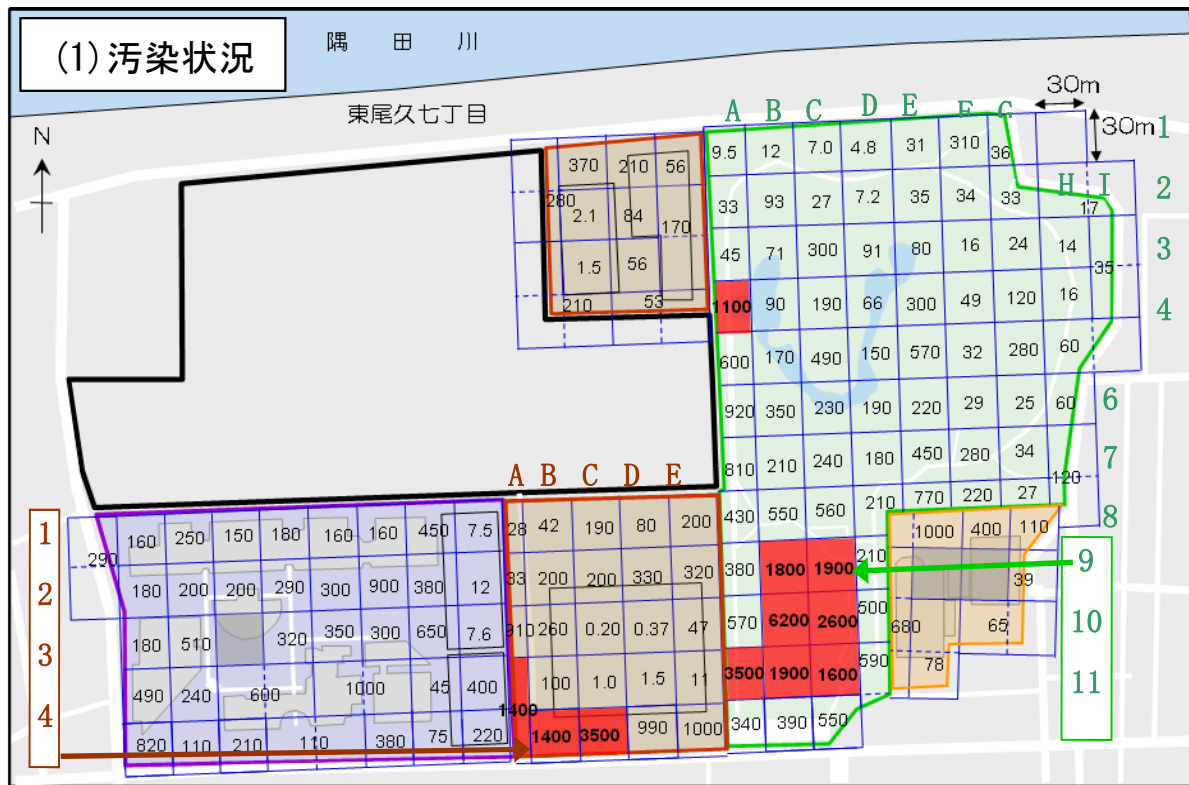
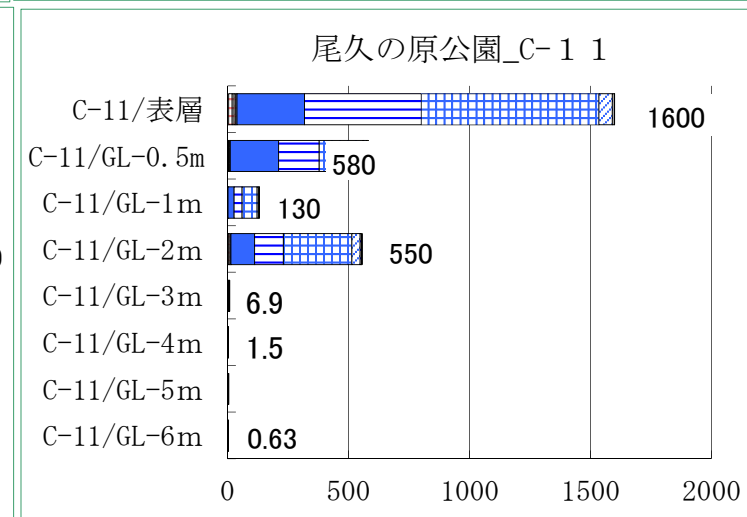
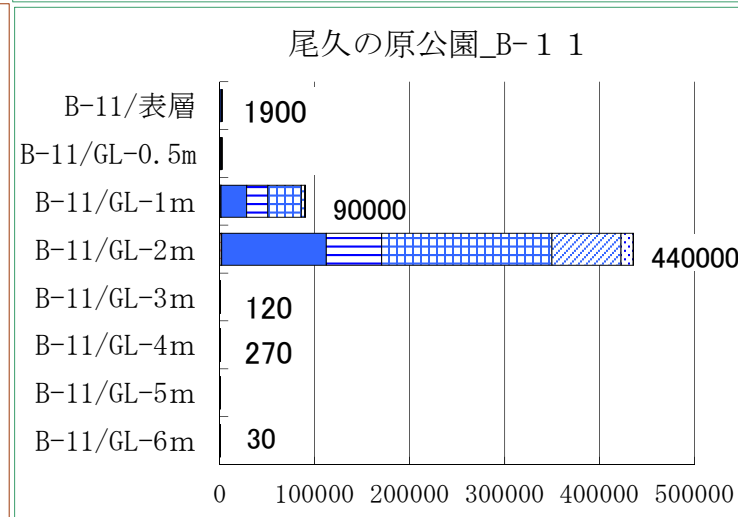
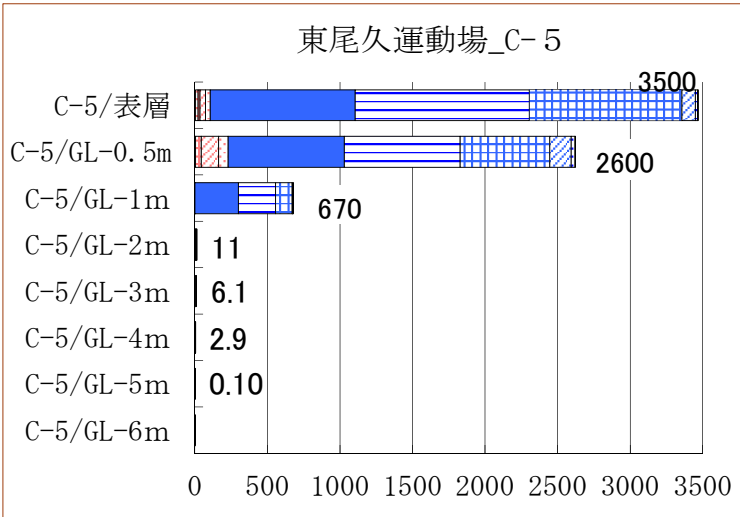
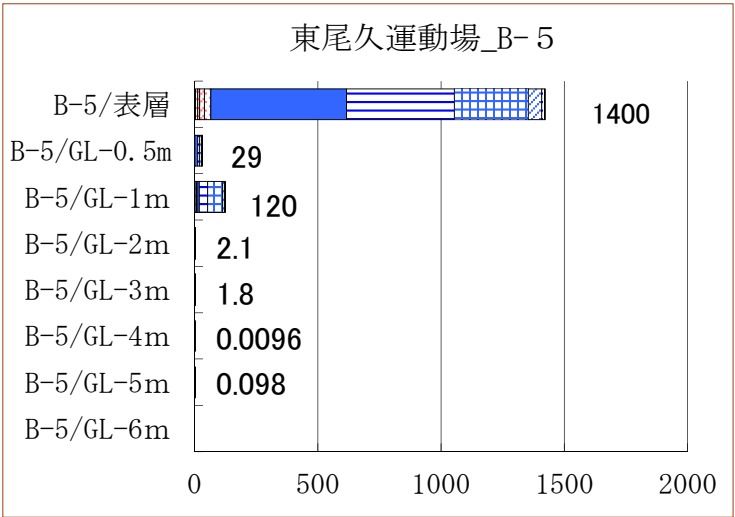
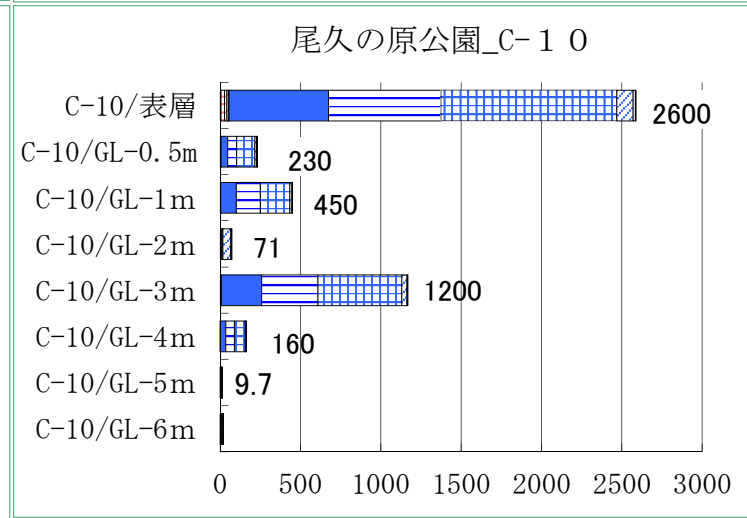
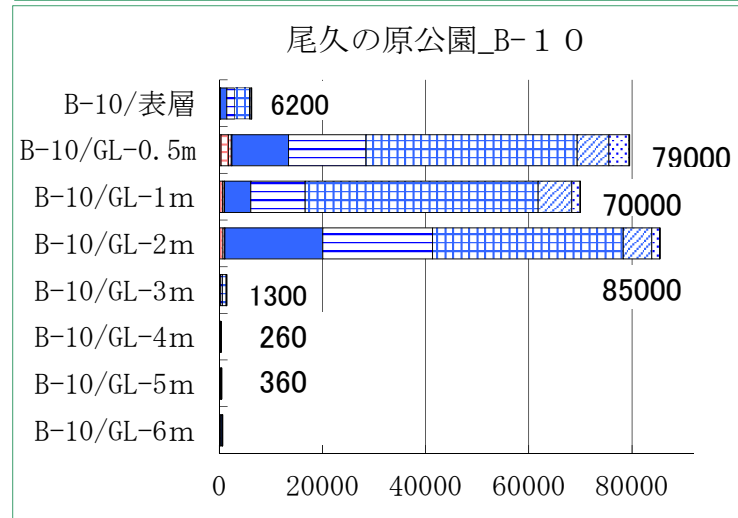
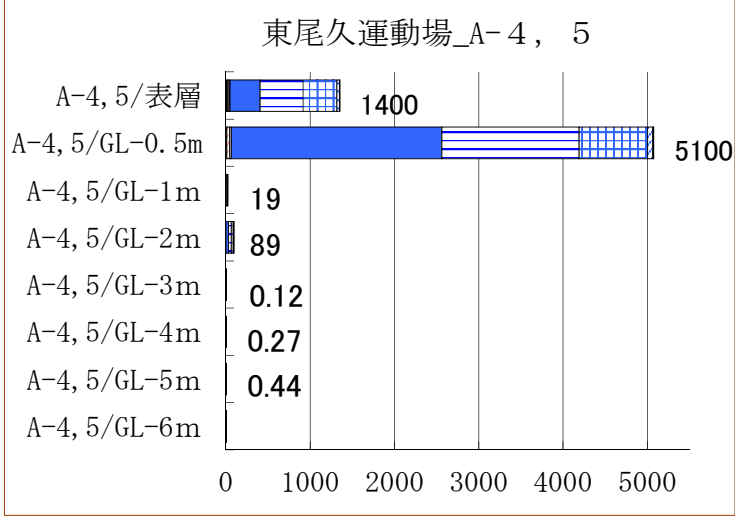
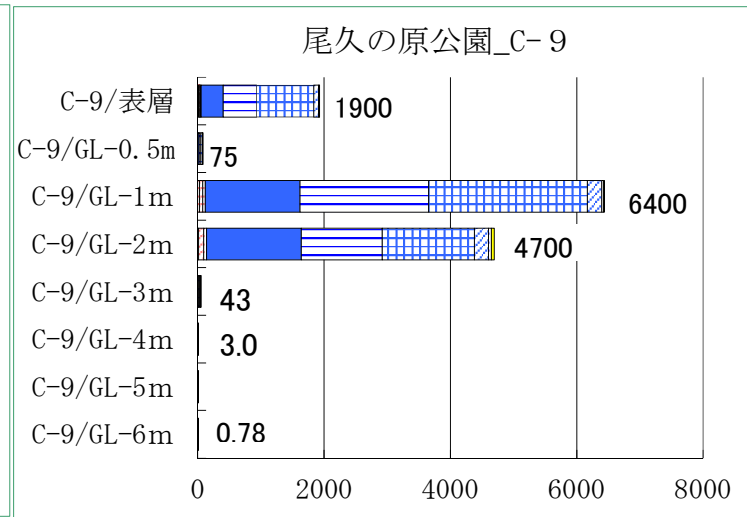
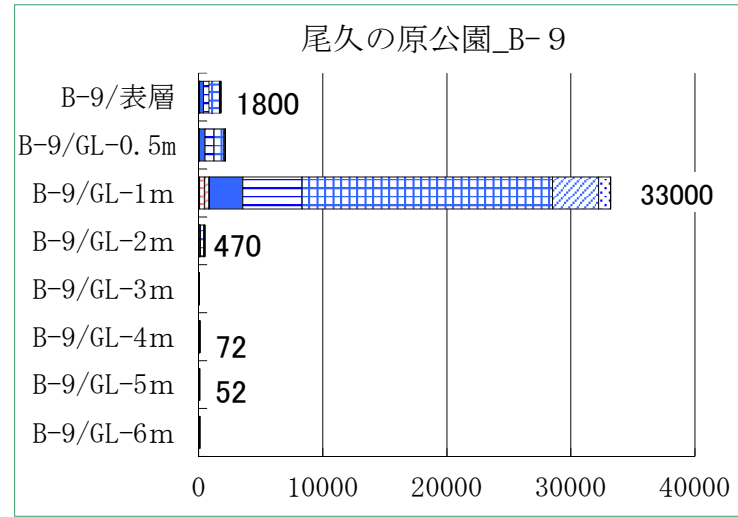
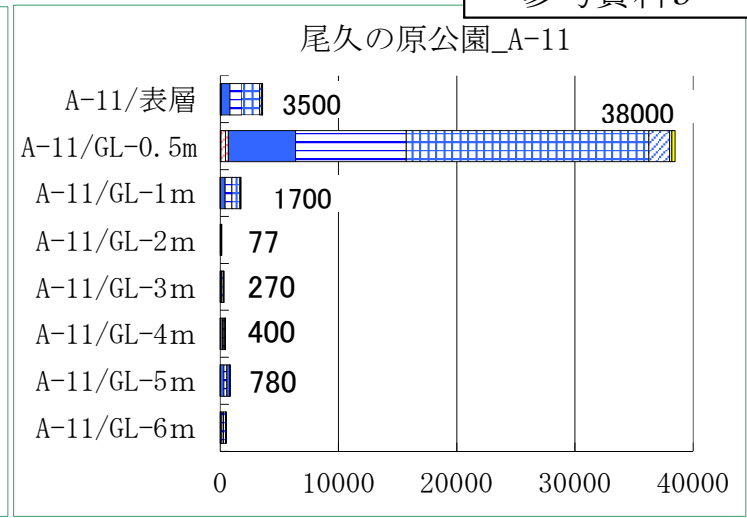
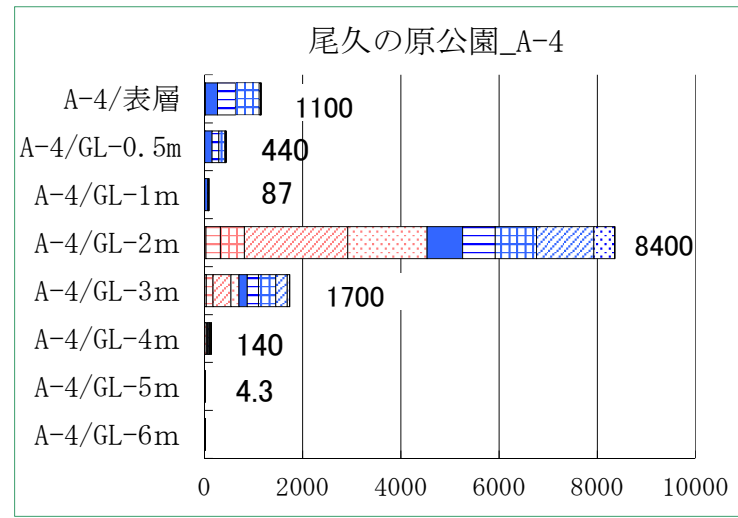


対策地域のダイオキシン類の同族体・異性体パターン

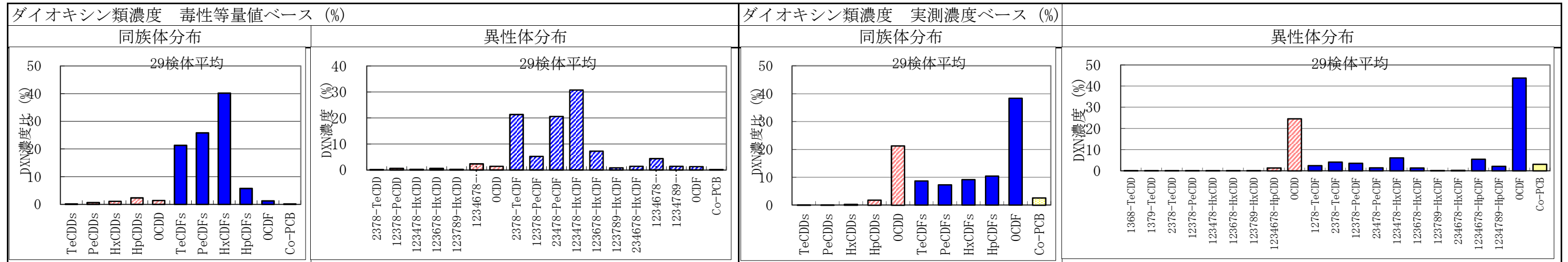


【ダイオキシン類濃度 (pg-TEQ/g) 凡例】

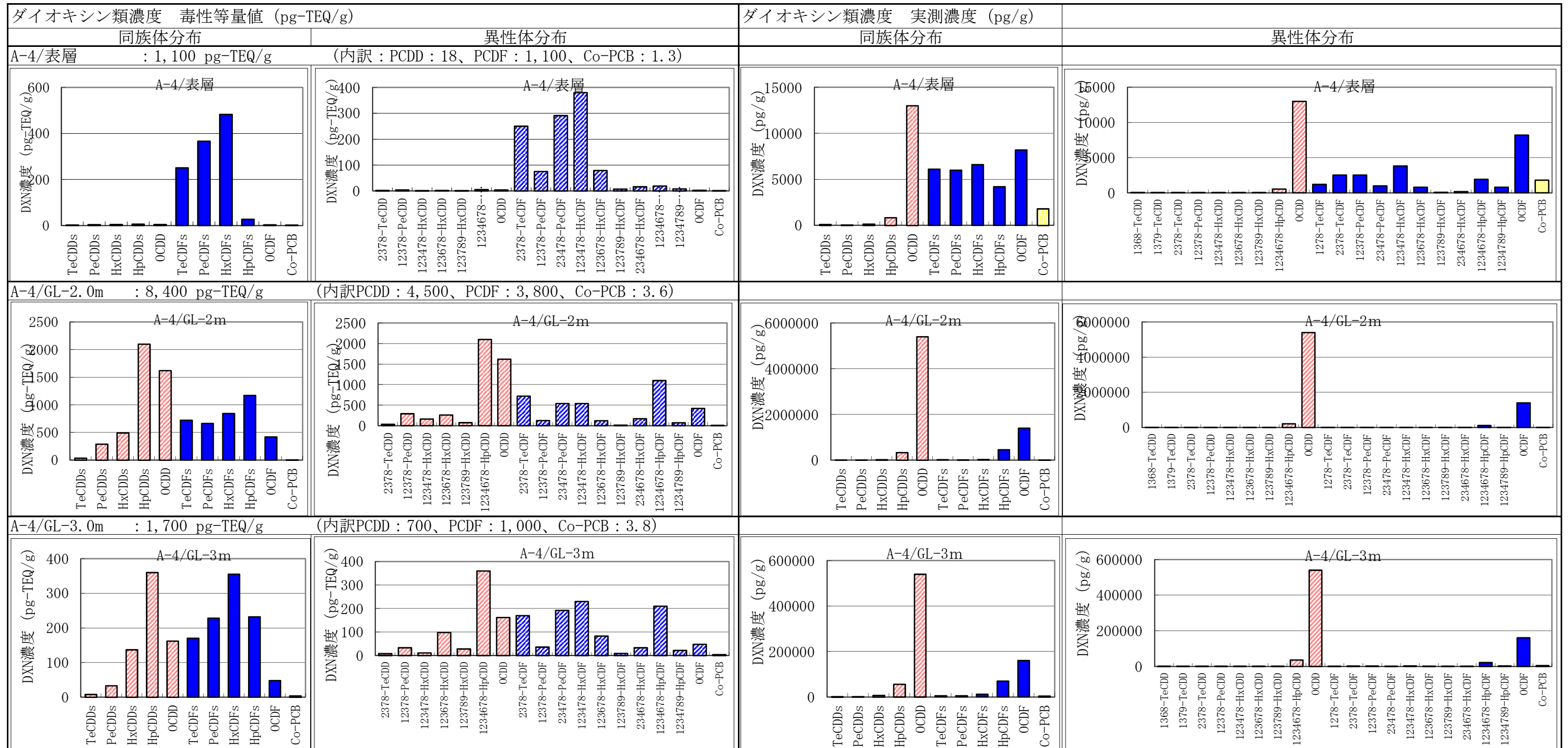


(2) 対策地域のダイオキシン類の同族体・異性体パターン

○環境基準超過土壌29検体 組成比平均



○尾久の原公園



| ダイオキシン類濃度 毒性等量値 (pg-TEQ/g) | | ダイオキシン類濃度 実測濃度 (pg/g) | |
|-------------------------------------------------------------------------|--|-----------------------|--|
| 同族体分布 | | 同族体分布 | |
| 異性体分布 | | 異性体分布 | |
| A-11/表層 : 3,500 pg-TEQ/g (内訳: PCDD: 94, PCDF: 3,500, Co-PCB: 4.3) | | A-11/表層 | |
| | | | |
| A-11/GL-0.5m : 38,000 pg-TEQ/g (内訳PCDD: 660, PCDF: 38,000, Co-PCB: 270) | | A-11/GL-0.5m | |
| | | | |
| A-11/GL-1.0m : 1,700 pg-TEQ/g (内訳PCDD: 13, PCDF: 1,700, Co-PCB: 1.7) | | A-11/GL-1m | |
| | | | |
| B-9/表層 : 1,800 pg-TEQ/g (内訳: PCDD: 65, PCDF: 1,700, Co-PCB: 2.7) | | B-9/表層 | |
| | | | |
| B-9/GL-0.5m : 2,100 pg-TEQ/g (内訳PCDD: 38, PCDF: 2,100, Co-PCB: 2.2) | | B-9/GL-0.5m | |
| | | | |

