OPTIMIZOVANI UPITI MONGO

```
2 \quad const YEAR = 2020;
     const STATE = "TX";
     db.OnSiteReleaseAggregate.aggregate([
 6
      { $match: { year: YEAR, "facility.State": STATE } },
 8
 9
10
       { $sort: { OnSiteReleaseTotalForAllChemicals: -1 } },
11
12
       { $limit: 10 },
13
14
15
16
       { $project: {
17
          _id: 0,
          FacilityId: "$facility.FacilityId",
18
          FacilityName: "$facility.FacilityName",
19
           City: "$facility.City",
20
          State: "$facility.State",
21
22
           IndustrySector: "$facility.IndustrySector",
           CompanyName: "$facility.ParentCompany.CompanyName",
23
           TotalRelease: "$OnSiteReleaseTotalForAllChemicals"
24
25
      }}
26 ]);
27
28
29
30
31
32
33
34
35
36
37
38
39
```

```
const YEAR = 2024;
     db.OnSiteReleaseAggregate.aggregate([
 6
       { $match: { year: YEAR } },
 8
 9
10
       { $unwind: "$allReleases" },
11
       { $unwind: "$allReleases.chemical.releasesForChemical" },
12
13
14
       { $project: {
15
           FacilityId: "$facility.FacilityId",
16
           ParentCompanyId: "$facility.ParentCompany.CompanyId",
17
           ParentCompanyName: "$facility.ParentCompany.CompanyName",
18
           Air: "$allReleases.chemical.releasesForChemical.Air",
19
           Water: "$allReleases.chemical.releasesForChemical.Water",
20
           Land: { $add: ["$allReleases.chemical.releasesForChemical.Landfills",
21
                           "$allReleases.chemical.releasesForChemical.Underground"] }
22
       }},
23
24
25
       { $group: {
26
           _id: "$FacilityId",
27
           ParentCompanyId: { $first: "$ParentCompanyId" },
28
           ParentCompanyName: { $first: "$ParentCompanyName" },
           TotalAir: { $sum: "$Air" },
29
           TotalWater: { $sum: "$Water" },
30
31
           TotalLand: { $sum: "$Land" }
32
       }},
33
34
35
       { $group: {
36
           _id: "$ParentCompanyId",
37
           CompanyName: { $first: "$ParentCompanyName" },
38
           TotalAir: { $sum: "$TotalAir" },
           TotalWater: { $sum: "$TotalWater" },
39
40
           TotalLand: { $sum: "$TotalLand" }
      }},
41
42
43
       // sumiranje ukupno za sve kompanije
44
       { $group: {
45
           _id: null,
           companies: { $push: "$$ROOT" },
46
```

```
TotalAirAll: { $sum: "$TotalAir" },
47
48
          TotalWaterAll: { $sum: "$TotalWater" },
          TotalLandAll: { $sum: "$TotalLand" }
49
      }},
50
51
52
53
       { $project: {
54
          TotalAirAll: 1,
55
          TotalWaterAll: 1,
56
          TotalLandAll: 1,
57
          AirTop3: {
58
            $map: {
              input: { $slice: [ { $sortArray: { input: "$companies", sortBy: { TotalAir: -1 } } }, 3 ] },
59
60
              as: "c",
61
              in: {
                CompanyName: "$$c.CompanyName",
62
63
                TotalAir: "$$c.TotalAir",
                Percent: { $multiply: [ { $divide: ["$$c.TotalAir", "$TotalAirAll"] }, 100 ] }
64
             }
65
            }
66
67
          },
68
          WaterTop3: {
            $map: {
69
70
              input: { $slice: [ { $sortArray: { input: "$companies", sortBy: { TotalWater: -1 } } }, 3 ] },
71
              as: "c",
              in: {
72
73
                CompanyName: "$$c.CompanyName",
                TotalWater: "$$c.TotalWater",
74
                Percent: { $multiply: [ { $divide: ["$$c.TotalWater", "$TotalWaterAll"] }, 100 ] }
75
76
              }
77
            }
78
          },
          LandTop3: {
79
80
              input: { $slice: [ { $sortArray: { input: "$companies", sortBy: { TotalLand: -1 } } }, 3 ] },
81
82
              as: "c",
83
              in: {
                CompanyName: "$$c.CompanyName",
84
                TotalLand: "$$c.TotalLand",
85
                Percent: { $multiply: [ { $divide: ["$$c.TotalLand", "$TotalLandAll"] }, 100 ] }
86
87
              }
88
89
      }}
90
91 ]);
92
93
94
```

```
const YEAR = 2020;
    db.OffSiteTransferAggregate.aggregate([
6
7
      { $match: { year: YEAR } },
8
9
10
      { $unwind: "$allTransfers" },
11
      { $unwind: "$allTransfers.chemical.transfersForChemical" },
12
13
14
15
        $project: {
          IndustrySector: "$facility.IndustrySector",
16
17
          Recycle: "$allTransfers.chemical.transfersForChemical.OffSiteRecycledTotal",
18
          Energy: "$allTransfers.chemical.transfersForChemical.OffSiteEnergyRecoveryTotal",
          Treatment: { $add: ["$allTransfers.chemical.transfersForChemical.0ffSiteTreatedTotal", "$allTransfers.chemical.transfersForChemical.POTWTotalTransfers"] },
19
20
          Disposal: "$allTransfers.chemical.transfersForChemical.OffSiteReleaseTotal"
       }
21
22
      },
23
24
25
26
        $group: {
          _id: "$IndustrySector",
27
28
          totalRecycle: { $sum: "$Recycle" },
29
          totalEnergy: { $sum: "$Energy" },
30
          totalTreatment: { $sum: "$Treatment" },
          totalDisposal: { $sum: "$Disposal" }
31
32
33
      },
34
35
      // ukupne vrednosti i priprema top3
36
        $group: {
37
38
          _id: null,
39
          sectors: { $push: "$$ROOT" },
          totalRecycle: { $sum: "$totalRecycle" },
40
          totalEnergy: { $sum: "$totalEnergy" },
41
          totalTreatment: { $sum: "$totalTreatment" },
42
          totalDisposal: { $sum: "$totalDisposal" }
43
44
45
      },
46
```

```
47
48
        $project: {
49
50
           _id: 0,
          TotalAmounts: {
51
52
            Recycle: "$totalRecycle",
            Energy: "$totalEnergy",
53
54
            Treatment: "$totalTreatment",
55
            Disposal: "$totalDisposal"
56
          },
          RecycleTop3: {
57
            $map: {
58
              input: { $slice: [{ $sortArray: { input: "$sectors", sortBy: { totalRecycle: -1 } } }, 3] },
59
              as: "s",
60
              in: {
61
                Sector: "$$s._id",
62
63
                Amount: "$$s.totalRecycle",
                Percent: { $cond: [{ $eq: ["$totalRecycle", 0] }, 0, { $multiply: [{ $divide: ["$$s.totalRecycle", "$totalRecycle"] }, 100] }] }
64
              }
65
66
            }
67
          },
          EnergyTop3: {
68
69
            $map: {
              input: { $slice: [{ $sortArray: { input: "$sectors", sortBy: { totalEnergy: -1 } } }, 3] },
70
71
              as: "s",
              in: {
72
73
                Sector: "$$s._id",
                Amount: "$$s.totalEnergy",
74
                Percent: { $cond: [{ $eq: ["$totalEnergy", 0] }, 0, { $multiply: [{ $divide: ["$$s.totalEnergy", "$totalEnergy"] }, 100] }] }
75
76
77
            }
78
          },
          TreatmentTop3: {
79
80
              input: { $slice: [{ $sortArray: { input: "$sectors", sortBy: { totalTreatment: -1 } } }, 3] },
81
82
              as: "s",
83
              in: {
                Sector: "$$s._id",
84
                Amount: "$$s.totalTreatment",
85
                Percent: { $cond: [{ $eq: ["$totalTreatment", 0] }, 0, { $multiply: [{ $divide: ["$$s.totalTreatment", "$totalTreatment"] }, 100] }] }
86
87
            }
88
89
          },
          DisposalTop3: {
90
91
92
              input: { $slice: [{ $sortArray: { input: "$sectors", sortBy: { totalDisposal: -1 } } }, 3] },
93
              as: "s",
94
              in: {
95
                Sector: "$$s._id",
```

```
const YEAR = 2023;
     const minLat = 30.0;
     const maxLat = 50.0;
     const minLng = -100.0;
     const \max Lng = -80.0;
 7
 8 db.OnSiteReleaseAggregate.aggregate([
 9
      { $match: {
10
           year: YEAR,
11
           "facility.Latitude": { $gte: minLat, $lte: maxLat },
12
           "facility.Longitude": { $gte: minLng, $lte: maxLng }
13
       }},
       { $unwind: "$allReleases" },
14
15
       { $unwind: "$allReleases.chemical.releasesForChemical" },
16
       { $project: {
17
           ChemicalId: "$allReleases.chemical.ChemicalId",
           ChemicalName: "$allReleases.chemical.ChemicalName",
18
           Air: { $ifNull: ["$allReleases.chemical.releasesForChemical.Air", 0] },
19
20
           Water: { $ifNull: ["$allReleases.chemical.releasesForChemical.Water", 0] },
21
           Land: { $add: [
22
               { $ifNull: ["$allReleases.chemical.releasesForChemical.Landfills", 0] },
              { $ifNull: ["$allReleases.chemical.releasesForChemical.Underground", 0] }
23
          ]}
24
25
       }},
26
       { $group: {
27
           _id: "$ChemicalId",
28
           ChemicalName: { $first: "$ChemicalName" },
           totalAir: { $sum: "$Air" },
29
30
           totalWater: { $sum: "$Water" },
31
           totalLand: { $sum: "$Land" }
```

```
}},
32
33
34
       // ukupne sume
      { $group: {
35
36
          _id: null,
37
          chemicals: { $push: "$$ROOT" },
38
          totalAir: { $sum: "$totalAir" },
          totalWater: { $sum: "$totalWater" },
39
          totalLand: { $sum: "$totalLand" }
40
41
      }},
42
43
44
       { $project: {
45
          _id: 0,
          totalAir: 1,
46
47
          totalWater: 1,
48
          totalLand: 1,
49
          TopAir: { $slice: [
              { $sortArray: { input: "$chemicals", sortBy: { totalAir: -1 } } }, 10
50
51
          ]},
52
          TopWater: { $slice: [
53
              { $sortArray: { input: "$chemicals", sortBy: { totalWater: -1 } } }, 10
54
          ]},
          TopLand: { $slice: [
55
              { $sortArray: { input: "$chemicals", sortBy: { totalLand: -1 } } }, 10
56
57
          ]}
58
      }}
59 ]);
```

```
15
16
       { $project: {
17
           ChemicalId: "$allReleases.chemical.ChemicalId",
           ChemicalName: "$allReleases.chemical.ChemicalName",
18
           Diseases: "$allReleases.chemical.diseases",
19
20
           Amount: {
21
             $cond: [
22
              { $eq: [MEDIUM, "Land"] },
23
              "$allReleases.chemical.releasesForChemical.Landfills",
24
                   "$allReleases.chemical.releasesForChemical.Underground"
25
               ]},
26
               `$allReleases.chemical.releasesForChemical.${MEDIUM}`
27
             ]
28
29
          }
30
       }},
31
32
33
       { $group: {
34
           _id: "$ChemicalId",
35
           ChemicalName: { $first: "$ChemicalName" },
36
           Diseases: { $first: "$Diseases" },
           TotalRelease: { $sum: "$Amount" }
37
       }},
38
39
40
41
       { $sort: { TotalRelease: -1 } },
42
       { $limit: TOP_CHEMICALS },
43
44
45
       { $facet: {
46
           TopChemicals: [
            { $project: { _id: 0, ChemicalId: "$_id", ChemicalName: 1, TotalRelease: 1 } }
47
           ],
48
49
           TopDiseases: [
50
            { $unwind: "$Diseases" },
51
             { $lookup: {
                from: "Diseases",
52
53
                localField: "Diseases",
54
                foreignField: "DiseaseId",
                 as: "diseaseInfo"
55
56
            }},
             { $unwind: "$diseaseInfo" },
57
             { $group: { _id: "$diseaseInfo.DiseaseName", Count: { $sum: 1 } } },
58
59
             { $sort: { Count: -1 } },
             { $limit: TOP_DISEASES },
60
61
             { $project: { _id: 0, DiseaseName: "$_id", Count: 1 } }
62
63
       }},
```

```
db.OnSiteReleaseAggregate.aggregate([
        $unwind: "$allReleases"
       },
        $match: {
9
          $or: [
10
            { "allReleases.chemical.PFAS": true },
            { "allReleases.chemical.PBT": true },
11
            { "allReleases.chemical.Carcinogen": true }
12
13
14
15
       },
16
17
        $project: {
18
          _id: 0,
19
          FacilityId: "$facility.FacilityId",
20
          City: "$facility.City",
          State: "$facility.State",
21
22
          IndustrySector: "$facility.IndustrySector",
           ParentCompany: "$facility.ParentCompany.CompanyName",
23
24
           amount_g: {
25
            $ifNull: ["$allReleases.chemical.OnSiteReleaseTotalForChemical", 0]
26
27
28
       },
29
30
        $unionWith: {
           coll: "OffSiteTransferAggregate",
31
32
           pipeline: [
33
             { $unwind: "$allTransfers" },
34
35
              $match: {
36
                $or: [
37
                  { "allTransfers.chemical.PFAS": true },
38
                  { "allTransfers.chemical.PBT": true },
39
                  { "allTransfers.chemical.Carcinogen": true }
```

```
40
41
42
            },
            {
43
44
              $project: {
                _id: 0,
45
46
                FacilityId: "$facility.FacilityId",
                City: "$facility.City",
47
                State: "$facility.State",
48
49
                IndustrySector: "$facility.IndustrySector",
                ParentCompany: "$facility.ParentCompany.CompanyName",
50
51
                amount_g: {
52
                  $ifNull: ["$allTransfers.chemical.OffSiteReleaseTotalForChemical", 0]
53
                }
54
              }
55
56
57
      },
58
59
60
        $group: {
61
          _id: "$FacilityId",
62
          totalReleasesGrams: { $sum: "$amount_g" },
          City: { $first: "$City" },
63
64
          State: { $first: "$State" },
          IndustrySector: { $first: "$IndustrySector" },
65
66
          ParentCompany: { $first: "$ParentCompany" }
67
      },
68
69
      {
70
        $project: {
71
          _id: 0,
72
          FacilityId: "$_id",
73
          City: 1,
74
          State: 1,
75
          IndustrySector: 1,
76
          ParentCompany: 1,
77
          totalReleasesGrams: { $round: ["$totalReleasesGrams", 3] }
78
        }
79
      },
      { $sort: { totalReleasesGrams: -1 } },
80
81
      { $limit: 10 }
82 ]);
83
84
85
```

```
2 // #7 Federal vs Non-Federal: Total Releases po sektoru + sažeci po grupi
3 // - koristi novu šemu: OnSiteReleaseAggregate / OffSiteTransferAggregate
4 // - broji jedinstvene FacilityId po sektoru i po federal grupi (nema dupliranja)
5 // #7 Federal vs Non-Federal: Total Releases po sektoru + sažeci po grupi
6 // - koristi novu šemu: OnSiteReleaseAggregate / OffSiteTransferAggregate
    // - broji jedinstvene FacilityId po sektoru i po federal grupi (nema dupliranja)
8
9
    db.OnSiteReleaseAggregate.aggregate([
10
        $project: {
11
12
          _id: 0,
13
          FacilityId: "$facility.FacilityId",
14
          sector: { $ifNull: ["$facility.IndustrySector", "Unknown"] },
15
          federal: { $ifNull: ["$facility.Federal", false] },
          releases: { $ifNull: ["$OnSiteReleaseTotalForAllChemicals", 0] }
16
17
18
      },
19
20
        $unionWith: {
21
          coll: "OffSiteTransferAggregate",
22
          pipeline: [
23
           {
24
              $project: {
25
                _id: 0,
26
                FacilityId: "$facility.FacilityId",
                sector: { $ifNull: ["$facility.IndustrySector", "Unknown"] },
27
                federal: { $ifNull: ["$facility.Federal", false] },
28
29
                releases: { $ifNull: ["$OffSiteReleaseTotalForAllChemicals", 0] }
30
31
32
33
34
      },
35
36
        $group: {
37
          _id: "$FacilityId",
38
          totalReleases: { $sum: "$releases" },
39
          federal: { $first: "$federal" },
          sector: { $first: "$sector" }
40
41
42
      },
43
44
        $group: {
45
          _id: { federal: "$federal", sector: "$sector" },
46
          totalReleases: { $sum: "$totalReleases" },
```

```
facilityIds: { $addToSet: "$_id" }
47
48
49
      },
50
      {
51
        $set: {
52
          facilityCount: { $size: { $ifNull: ["$facilityIds", []] } },
53
          avgPerFacility: {
54
            $cond: [
55
              { $gt: [{ $size: { $ifNull: ["$facilityIds", []] } }, 0] },
56
              { $divide: ["$totalReleases", { $size: "$facilityIds" }] },
              0
57
58
59
60
61
      },
62
63
       $sort: { "_id.federal": -1, totalReleases: -1 }
64
      },
      {
65
        $group: {
66
          _id: "$_id.federal",
67
68
          groupTotalReleases: { $sum: "$totalReleases" },
          bySector: {
69
            $push: {
70
              sector: "$_id.sector",
71
72
              totalReleases: "$totalReleases",
73
              facilityIds: "$facilityIds",
              facilityCount: "$facilityCount",
74
75
              avgPerFacility: "$avgPerFacility"
76
           }
77
          },
          dominantSector: {
78
            $first: {
79
              sector: "$_id.sector",
80
              totalReleases: "$totalReleases"
81
82
            }
83
84
      },
85
86
87
        $set: {
88
          _allFacilityIds: {
89
            $reduce: {
90
              input: "$bySector",
91
              initialValue: [],
              in: { $setUnion: ["$$value", "$$this.facilityIds"] }
92
93
94
95
```

```
},
 96
97
 98
         $set: {
 99
           groupFacilityCount: { $size: "$_allFacilityIds" },
           groupAvgPerFacility: {
100
             $cond: [
101
102
               { $gt: [{ $size: "$_allFacilityIds" }, 0] },
               { $divide: ["$groupTotalReleases", { $size: "$_allFacilityIds" }] },
103
104
105
             ]
106
107
108
       },
109
110
         $project: {
111
           _id: 0,
112
           federalGroup: { $cond: ["$_id", "Federal", "Non-Federal"] },
113
           totals: {
114
             totalReleases: "$groupTotalReleases",
             avgPerFacility: "$groupAvgPerFacility",
115
116
             facilityCount: "$groupFacilityCount"
117
           },
118
           dominantSector: 1,
           bySector: {
119
120
             $map: {
               input: "$bySector",
121
122
               as: "s",
               in: {
123
124
                 sector: "$$s.sector",
                 totalReleases: "$$s.totalReleases",
125
                 facilityCount: "$$s.facilityCount",
126
127
                 avgPerFacility: "$$s.avgPerFacility"
128
            }
129
130
131
132
       },
133
        $sort: { federalGroup: 1 }
134
135
     ]);
136
137
138
139
140
141
142
```

```
2
    // Udeo reciklaže po hemikaliji — prilagođeno OffSiteTransferAggregate
    const YEAR = null; // stavi null za sve godine
    const TOP = 10;
7
    db.OffSiteTransferAggregate.aggregate([
9
10
       ...(YEAR ? [{ $match: { year: YEAR } }] : []),
11
12
13
      { $unwind: "$allTransfers" },
14
      { $set: { chem: "$allTransfers.chemical" } },
15
      // sumarizuj kroz transfersForChemical[] (ako ih ima više)
16
17
      { $addFields: {
18
          _sum: {
19
            $reduce: {
              input: { $ifNull: ["$chem.transfersForChemical", []] },
20
21
              initialValue: { rec: 0, en: 0, tr: 0, rel: 0, potw: 0 },
22
              in: {
23
                rec: { $add: ["$$value.rec", { $ifNull: ["$$this.OffSiteRecycledTotal", 0] }] },
                en: { $add: ["$$value.en", { $ifNull: ["$$this.OffSiteEnergyRecoveryTotal", 0] }] },
24
25
                tr: { $add: ["$$value.tr", { $ifNull: ["$$this.OffSiteTreatedTotal", 0] }] },
26
                rel: { $add: ["$$value.rel", { $ifNull: ["$$this.OffSiteReleaseTotal", 0] }] },
27
                potw: { $add: ["$$value.potw", { $ifNull: ["$$this.POTWTotalTransfers", 0] }] }
28
29
30
31
      }},
32
33
34
      { $project: {
35
          ChemicalId: "$chem.ChemicalId",
36
          ChemicalName: "$chem.ChemicalName",
37
          FacilityId: "$facility.FacilityId",
38
          City:
                        "$facility.City",
39
          IndustrySector: "$facility.IndustrySector",
          recycled_g: "$_sum.rec",
40
41
          totalWaste_g: { $add: ["$_sum.rec","$_sum.en","$_sum.tr","$_sum.rel","$_sum.potw"] }
42
      }},
43
      { $group: {
44
           _id: { ChemicalId: "$ChemicalId", FacilityId: "$FacilityId" },
45
          ChemicalName: { $first: "$ChemicalName" },
46
                          { $first: "$City" },
          City:
```

```
47
          IndustrySector: { $first: "$IndustrySector" },
48
          recycled_g: { $sum: "$recycled_g" },
49
          totalWaste_g: { $sum: "$totalWaste_g" }
      }},
50
51
52
53
54
      { $facet: {
55
56
          perChem: [
57
            { $group: {
58
                _id: "$_id.ChemicalId",
59
                                 { $first: "$ChemicalName" },
                ChemicalName:
                totalRecycled_g: { $sum: "$recycled_g" },
60
                totalWaste q:
                                { $sum: "$totalWaste_g" }
61
62
            }},
63
            { $set: {
                recycleSharePct: {
64
                  $cond: [
65
                    { $gt: ["$totalWaste_g", 0] },
66
                    { $multiply: [{ $divide: ["$totalRecycled_g", "$totalWaste_g"] }, 100] },
67
68
                    0
69
                }
70
            }},
71
            { $project: {
72
73
                _id: 0,
                ChemicalId: "$_id",
74
75
                ChemicalName: 1,
                totalWasteGrams: { $round: ["$totalWaste_g", 3] },
76
                totalRecycledGrams: { $round: ["$totalRecycled_g", 3] },
77
78
                recycleSharePct: { $round: ["$recycleSharePct", 2] }
           }}
79
80
          ],
81
          topFac: [
82
            { $sort: { "_id.ChemicalId": 1, recycled_g: -1 } },
83
            { $group: {
84
                _id: "$_id.ChemicalId",
                topFacilityId: { $first: "$_id.FacilityId" },
85
                topRecycled_g: { $first: "$recycled_g" },
86
87
                            { $first: "$City" },
88
                IndustrySector:{ $first: "$IndustrySector" }
89
            }},
            { $project: {
90
91
                _id: 0,
92
                ChemicalId: "$_id",
93
                DominantFacility: {
94
                  FacilityId: "$topFacilityId",
95
```

```
City: "$City",
 96
 97
                   IndustrySectorApprox: "$IndustrySector",
                   RecycledGramsAtTopFacility: { $round: ["$topRecycled_g", 3] }
 98
 99
             }}
100
101
       }},
102
103
104
105
        { $project: {
106
           merged: {
107
             $map: {
               input: "$perChem",
108
109
               as: "pc",
               in: {
110
                 $mergeObjects: [
111
112
                   "$$pc",
113
                     $ifNull: [
114
115
                      {
                         $first: {
116
117
                           $filter: {
                            input: "$topFac",
118
                             as: "tf",
119
                             cond: { $eq: ["$$tf.ChemicalId", "$$pc.ChemicalId"] }
120
121
122
                       },
123
124
                       {}
125
126
127
128
129
130
131
       }},
132
       // 6) Top 10 po procentu reciklaže
133
       { $unwind: "$merged" },
134
       { $replaceRoot: { newRoot: "$merged" } },
135
136
137
       { $facet: {
           top10: [
138
139
             { $sort: { recycleSharePct: -1, totalWasteGrams: -1, ChemicalName: 1 } },
             { $limit: TOP }
140
141
       }}
142
143 ]);
```

```
2
    const CHEM_NAME = "Ammonia";
    const YEAR_FROM = 2020;
    const YEAR_TO = 2024;
 8
9
    const onsite = [
10
      { $match: { year: { $gte: YEAR_FROM, $lte: YEAR_TO } } },
      { $unwind: "$allReleases" },
11
      { $set: { chem: "$allReleases.chemical" } },
12
      { $match: { "chem.ChemicalName": CHEM_NAME } },
13
14
      { $project: {
15
          _id: 0,
16
          FacilityId: "$facility.FacilityId",
17
          Year: "$year",
18
          IndustrySector: "$facility.IndustrySector",
19
          releases: { $ifNull: ["$chem.OnSiteReleaseTotalForChemical", 0] }
20
      }},
      { $group: {
21
           _id: { FacilityId: "$FacilityId", Year: "$Year", Sector: "$IndustrySector" },
22
          totalReleases: { $sum: "$releases" }
23
      }}
24
25 ];
26
27
     const offsite = [
28
      { $match: { year: { $gte: YEAR_FROM, $lte: YEAR_TO } } },
29
      { $unwind: "$allTransfers" },
30
      { $set: { chem: "$allTransfers.chemical" } },
31
      { $match: { "chem.ChemicalName": CHEM_NAME } },
32
      { $project: {
33
34
          _id: 0,
35
          FacilityId: "$facility.FacilityId",
36
          Year: "$year",
37
          IndustrySector: "$facility.IndustrySector",
38
           releases: { $ifNull: ["$chem.OffSiteReleaseTotalForChemical", 0] }
39
      }},
      { $group: {
40
           _id: { FacilityId: "$FacilityId", Year: "$Year", Sector: "$IndustrySector" },
41
           totalReleases: { $sum: "$releases" }
42
      }}
43
44 ];
45
46
```

```
47    db.OnSiteReleaseAggregate.aggregate([
48
       ... onsite,
       { $unionWith: { coll: "OffSiteTransferAggregate", pipeline: offsite }},
49
50
51
       { $group: {
52
53
           _id: { Year: "$_id.Year", Sector: "$_id.Sector" },
54
           totalReleases: { $sum: "$totalReleases" },
          facilityCount: { $sum: 1 }
55
56
      }},
      { $project: {
57
58
          _id: 0,
          Year: "$_id.Year",
59
60
          IndustrySector: "$_id.Sector",
           totalReleasesGrams: { $round: ["$totalReleases", 3] },
61
          facilityCount: 1
62
63
      }},
      { $sort: { Year: 1, totalReleasesGrams: -1 } }
64
65
66
67
68
69
```

```
1
 2
 db.OnSiteReleaseAggregate.aggregate([
      { $match: { year: 2015 } },
      { $project: {
 6
          _id: 0,
          FacilityId: "$facility.FacilityId",
 7
 8
          City: "$facility.City",
 9
          IndustrySector: "$facility.IndustrySector",
          total: { $ifNull: ["$OnSiteReleaseTotalForAllChemicals", 0] }
10
11
      }},
       { $unionWith: {
12
          coll: "OffSiteTransferAggregate",
13
14
          pipeline: [
            { $match: { year: 2015 } },
15
16
            { $project: {
17
                _id: 0,
                FacilityId: "$facility.FacilityId",
18
19
                City: "$facility.City",
                IndustrySector: "$facility.IndustrySector",
20
```

```
total: { $ifNull: ["$0ffSiteReleaseTotalForAllChemicals", 0] }
21
           }}
22
23
          ]
      }},
24
25
      { $group: {
26
          _id: "$FacilityId",
27
          City: { $first: "$City" },
          IndustrySector: { $first: "$IndustrySector" },
28
          totalReleases: { $sum: "$total" }
29
30
      }},
      { $sort: { City: 1, totalReleases: -1 } },
31
32
      { $group: {
33
          _id: "$City",
34
          totalReleases: { $sum: "$totalReleases" },
35
          facilityCount: { $sum: 1 },
36
          dominantSector: { $first: "$IndustrySector" }
37
      }},
      { $set: {
38
          avgPerFacility: {
39
            $cond: [
40
             { $gt: ["$facilityCount", 0] },
41
              { $divide: ["$totalReleases", "$facilityCount"] },
42
              0
43
           ]
44
45
          }
46
      }},
47
      { $project: {
48
          _id: 0,
49
          City: "$_id",
50
          totalReleasesGrams: { $round: ["$totalReleases", 3] },
51
          facilityCount: 1,
          avgPerFacilityGrams: { $round: ["$avgPerFacility", 3] },
52
          dominantSector: 1
53
54
      }},
      { $sort: { totalReleasesGrams: -1 } }
55
56 ]);
57
58
```