

## Tournées CS

| 1 1181         | DI   |      |
|----------------|------|------|
| LUN            |      |      |
| CS_LUN_EQ1     | 8M3  | 2100 |
| CS_LUN_EQ5     | 14M3 | 2100 |
| CS_LUN_EQ4     | 14M3 | 2100 |
| CS_LUN_EQ8     | 14M3 | 2100 |
| CS_LUN_EQ2     | 14M3 | 2100 |
| CS_LUN_EQ7     | 14M3 | 2100 |
| CS_LUN_EQ3     | 14M3 | 2100 |
| CS_LUN_EQ6_MB  | 4M3  | 2100 |
| MAR            | DI   |      |
| CS MAR EQ1     | 14M3 | 2200 |
| CS_MAR_EQ2     | 14M3 | 2200 |
| CS MAR EQ3     | 8M3  | 2200 |
| CS_MAR_EQ4     | 14M3 | 2200 |
| CS_MAR_EQ5     | 14M3 | 2200 |
| CS_MAR_EQ6_MB  | 4M3  | 2200 |
| CS_MAR_EQ7     | 14M3 | 2200 |
| CS MAR EQ8     | 14M3 | 2200 |
| MERCI          | REDI |      |
| CS MER EO1     | 20M3 | 2300 |
| CS_MER_EQ2     | 14M3 | 2300 |
| CS MER EO3     | 14M3 | 2300 |
| CS_MER_EQ4     | 14M3 | 2300 |
| CS_MER_EQ5_MB  | 4M3  | 2300 |
| CS_MER_EQ6     | 8M3  | 2300 |
| CS_MER_EQ7     | 14M3 | 2300 |
| CS_MER_EQ8     | 14M3 | 2300 |
|                |      |      |
| JEU            |      |      |
| CS_JEU_EQ1     | 14M3 | 2400 |
| CS_JEU_EQ2     | 14M3 | 2400 |
| CS_JEU_EQ3     | 20M3 | 2400 |
| CS_JEU_EQ4     | 14M3 | 2400 |
| CS_JEU_EQ5     | 8M3  | 2400 |
| CS_JEU_EQ6_MB  | 4M3  | 2400 |
| CS_JEU_EQ7     | 14M3 | 2400 |
| CS_JEU_EQ8     | 8M3  | 2400 |
| VENDE          | REDI |      |
| CS_VEN_EQ1     | 14M3 | 2500 |
| CS_VEN_EQ2     | 14M3 | 2500 |
| CS_VEN_EQ3     | 8M3  | 2500 |
| CS_VEN_EQ4     | 14M3 | 2500 |
| CS_VEN_EQ5     | 14M3 | 2500 |
| CS_VEN_EQ7     | 8M3  | 2500 |
| CS_VEN_EQ8     | 14M3 | 2500 |
| CS_VEND_EQ6_MB | 4M3  | 2500 |



### Direction Collecte et Recyclage

# Périmètres Collecte Selective



### **Tournées OM et BIO (Ville Haute)**

|         | LUN | DI   |      |
|---------|-----|------|------|
| AL1_LUN | ОМ  | 20M3 | 1302 |
| AL2_LUN | ОМ  | 14M3 | 1301 |
| AL3_LUN | ОМ  | 8M3  | 1300 |
| AL4_LUN | ОМ  | 20M3 | 1302 |
| BL1_LUN | ОМ  | 20M3 | 1302 |
| BL2_LUN | DV  | 14M3 | 1201 |
| BL3_LUN | OM  | 14M3 | 1301 |
| BL4_LUN | OM  | 14M3 | 1301 |
| CL1_BIO | DV  | 20M3 | 1200 |
| CL2_LUN | OM  | 20M3 | 1302 |
| CL3_LUN | OM  | 14M3 | 1301 |
| CL4_LUN | OM  | 8M3  | 1300 |
| CL5_LUN | OM  | 14M3 | 1201 |
| DL1_LUN | OM  | 14M3 | 1300 |
| DL2_LUN | OM  | 14M3 | 1301 |
| DL3_LUN | GP  | 14M3 | 1301 |
| DL4_LUN | OM  | 20M3 | 1302 |
| DL5_LUN | OM  | 14M3 | 1301 |
| DL6_LUN | OM  | 14M3 | 1301 |
| SL1_LUN | OM  | 4M3  | 1310 |
| SL2_LUN | OM  | 4M3  | 1310 |
| SL3_LUN | OM  | 4M3  | 1310 |
|         |     |      |      |

| MI | ĒR | CR | EDI |  |
|----|----|----|-----|--|
|----|----|----|-----|--|

|             | VEND | REDI  |      |
|-------------|------|-------|------|
| AL1 BIO     | DV   | 20M3  | 1200 |
| AL2 BIO     | DV   | 14M3  | 1201 |
| AL3 BIO     | DV   | 8M3   | 1202 |
| AL4 BIO     | DV   | 20M3  | 1200 |
| BL1_MER     | ОМ   | 14M3  | 1301 |
| BL2_MER     | D    | ETUDE | 1300 |
| BL3_BIO     | DV   | 14M3  | 1201 |
| BL4_BIO     | DV   | 14M3  | 1201 |
| CL1_BIO_2   | DV   | 20M3  | 1200 |
| CL2_MER     | ОМ   | 20M3  | 1302 |
| CL3_BIO     | DV   | 14M3  | 1201 |
| CL4_BIO     | DV   | 8M3   | 1202 |
| CL5_BIO     | DV   | 8M3   | 1202 |
| DL1_BIO     | DV   | 20M3  | 1200 |
| DL2_BIO     | DV   | 14M3  | 1201 |
| DL3_BIO     | DV   | 14M3  | 1201 |
| DL4_BIO     | DV   | 20M3  | 1200 |
| DL5_BIO     | DV   | 14M3  | 1201 |
| DL6_BIO     | DV   | 14M3  | 1201 |
| IRIDE_DEP   | DV   | N274  | 1300 |
| SL1_BIO     | DV   | 4M3   | 1203 |
| SL1_BIO_DEP | DV   | 4M3   | 1203 |
| SL2_BIO     | DV   | 4M3   | 1203 |
| SL2_BIO_DEP | DV   | 4M3   | 1203 |
| SL3_BIO     | DV   | 4M3   | 1203 |
| SL3_BIO_DEP | DV   | 4M3   | 1203 |
|             |      |       |      |



### **Direction Collecte et Recyclage**

# Périmètres OM et BIO Ville Haute

| AL1_BIO     | DV | 20M3  | 1200 |
|-------------|----|-------|------|
| AL2_BIO     | DV | 14M3  | 1201 |
| AL3_BIO     | DV | 8M3   | 1202 |
| AL4_BIO     | DV | 20M3  | 1200 |
| BL3_BIO     | DV | 14M3  | 1201 |
| BL4_BIO     | DV | 14M3  | 1201 |
| CL1_BIO_2   | DV | 20M3  | 1200 |
| CL3_BIO     | DV | 14M3  | 1201 |
| CL4_BIO     | DV | 8M3   | 1202 |
| CL5_BIO     | DV | 8M3   | 1202 |
| DL1_BIO     | DV | 20M3  | 1200 |
| DL2_BIO     | DV | 14M3  | 1201 |
| DL3_BIO     | DV | 14M3  | 1201 |
| DL4_BIO     | DV | 20M3  | 1200 |
| DL5_BIO     | DV | 14M3  | 1201 |
| DL6_BIO     | DV | 14M3  | 1201 |
| IRIDE_DEP   | DV | ETUDE | 1300 |
| SL1_BIO     | DV | 4M3   | 1203 |
| SL1_BIO_DEP | DV | 4M3   | 1203 |
| SL2_BIO     | DV | 4M3   | 1203 |
| SL2_BIO_DEP | DV | 4M3   | 1203 |
| SL3_BIO     | DV | 4M3   | 1203 |
| SL3_BIO_DEP | DV | 4M3   | 1203 |
|             |    |       |      |
|             |    |       |      |

| _           |     |       |        |
|-------------|-----|-------|--------|
| AL1_LUN     | OM  | 20M3  | 1302   |
| AL2_LUN     | OM  | 14M3  | 1301   |
| AL3_LUN     | ОМ  | 8M3   | 1300   |
| AL4_LUN     | OM  | 20M3  | 1302   |
| BL1_LUN     | OM  | 20M3  | 1302   |
| BL2_LUN     | DV  | 14M3  | 1201   |
| BL3_LUN     | OM  | 14M3  | 1301   |
| BL4_LUN     | OM  | 14M3  | 1301   |
| CL1_BIO     | DV  | 20M3  | 1200   |
| CL2_LUN     | OM  | 20M3  | 1302   |
| CL3_LUN     | OM  | 14M3  | 1301   |
| AL1_BIO     | DV  | 20M3  | 1200   |
| AL2_BIO     | DV  |       | 1201   |
| AL3_BIO     | DV  |       | 1202   |
| AL4_BIO     | DV  |       | 1200   |
| BL1_MER     | ОМ  |       | 1301   |
| BL2_MER     | D   |       | 1300   |
| BL3_BIO     | DV  |       | 1201   |
| BL4_BIO     | DV  |       | 1201   |
| CL1_BIO_2   | DV  |       | 1201   |
| CL2_MER     | OM  |       | 1302   |
| CL3_BIO     | DV  |       | 1201   |
| CL4_BIO     | DV  |       | 1201   |
| CL5 BIO     | DV  |       | 1202   |
| DL1_BIO     | DV  |       | 1202   |
| DL2_BIO     | DV  |       | 1200   |
| _           | DV  |       | 1201   |
| DL3_BIO     | DV  |       | 1201   |
| DL4_BIO     | DV  |       |        |
| DL5_BIO     |     |       | 1201   |
| DL6_BIO     | DV  |       | 1201   |
| IRIDE_DEP   |     |       | 1300   |
| SL1_BIO     | DV  |       | 1203   |
| SL1_BIO_DEP |     |       | 1203   |
| SL2_BIO     | DV  |       | 1203   |
| SL2_BIO_DEP |     |       | 1203   |
| SL3_BIO     | DV  |       | 1203   |
| SL3_BIO_DEP | DV  | 4M3   | 1203   |
| CIS BIO     | LIV | ×D/I- | 1.7017 |
| DL1 BIO     | DV  | 20M3  | 1202   |
| _           |     |       |        |
| DL2_BIO     | DV  | 14M3  | 1201   |
| DL3_BIO     | DV  | 14M3  | 1201   |
| DL4_BIO     | DV  | 20M3  | 1200   |
| DL5_BIO     | DV  | 14M3  | 1201   |
| DL6_BIO     | DV  | 14M3  | 1201   |
| IRIDE_DEP   |     | ETUDE | 1300   |
| SL1_BIO     | DV  | 4M3   | 1203   |
| SL1_BIO_DEP | DV  | 4M3   | 1203   |
| SL2_BIO     | DV  | 4M3   | 1203   |
| SL2_BIO_DEP | DV  | 4M3   | 1203   |
| SL3_BIO     | DV  | 4M3   | 1203   |
| SL3_BIO_DEP | DV  | 4M3   | 1203   |
|             |     |       |        |