



Tournées CS

LUNDI

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

MARDI

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

MERCREDI

CS_MER_EQ1	20M3	2300
CS_MER_EQ2	14M3	2300
CS_MER_EQ3	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

JEUDI

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

VENDREDI

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)

LUNDI

AL1_LUN	OM	20M3	1302
AL2_LUN	OM	14M3	1301
AL3_LUN	OM	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
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

MERCREDI

VENDREDI

AL1_BIO	DV	20M3	1200
AL2_BIO	DV	14M3	1201
AL3_BIO	DV	8M3	1202
AL4_BIO	DV	20M3	1200
BL1_MER	OM	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	OM	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	OM	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
CL4_LUN	OM	14M3	1301
AL1_BIO	DV	20M3	1200
AL2_BIO	DV	14M3	1201
AL3_BIO	DV	8M3	1202
AL4_BIO	DV	20M3	1200
BL1_MER	OM	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	OM	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
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