

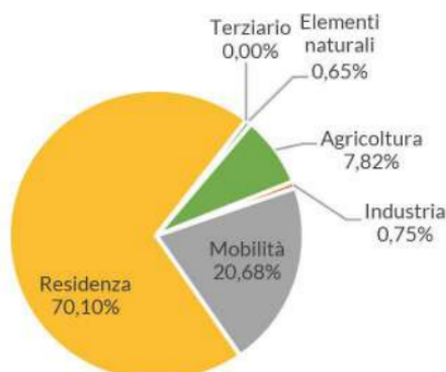
COMUNE DI AGUGLIARO

Emissioni annuali espresse in tonnellate annue del Comune di Agugliaro
Incrocio dati INEMAR e consumi reali

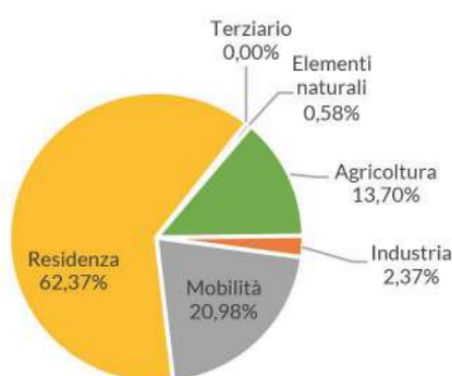
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	7,52
Particolato 10 µm < diametro < 2,5 µm	PM10	8,50
Ossidi di azoto	NOx	34,70
Composti organici volatici	COV	123,26
Anidride solforosa	SO2	0,24
Ammoniaca	NH3	44,01

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

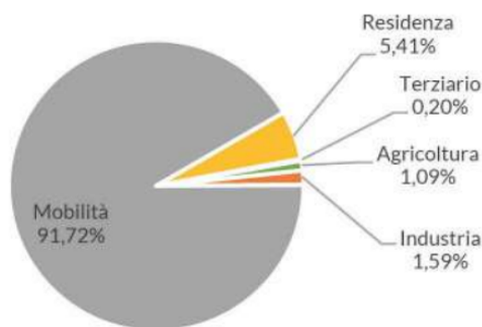
PM2,5



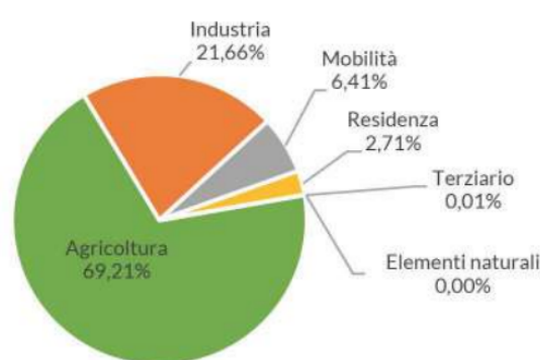
PM10



NOx



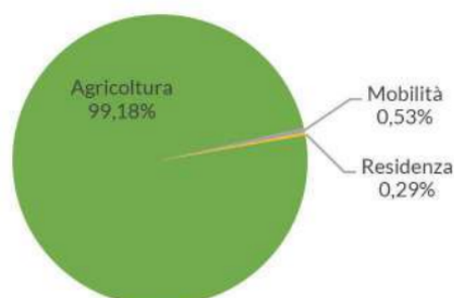
COV



SO2



NH3



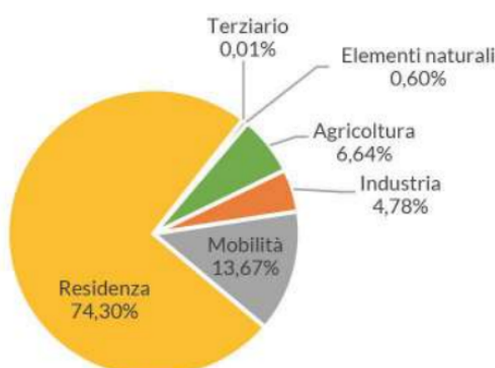
COMUNE DI ALBETTONE

Emissioni annuali espresse in tonnellate annue del Comune di Albettone
Incrocio dati INEMAR e consumi reali

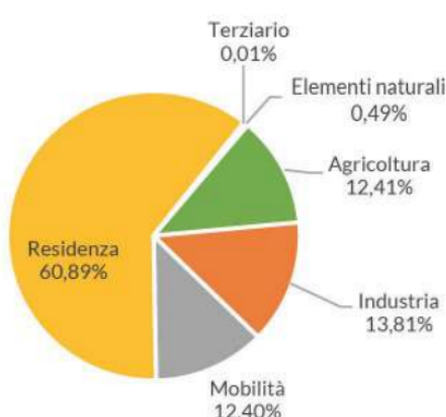
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	12,16
Particolato 10 µm < diametro < 2,5 µm	PM10	14,92
Ossidi di azoto	NOx	38,82
Composti organici volatici	COV	148,47
Anidride solforosa	SO2	0,52
Ammoniaca	NH3	165,48

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

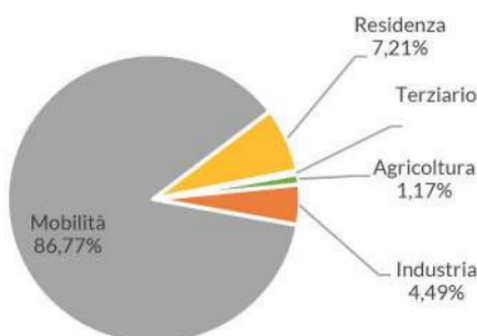
PM2,5



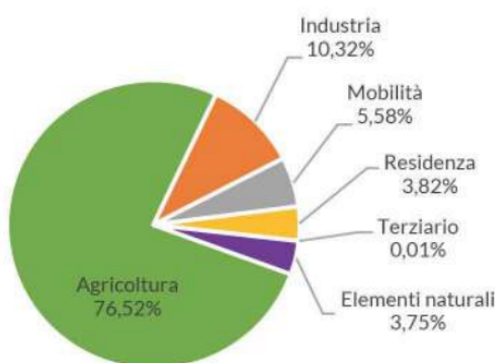
PM10



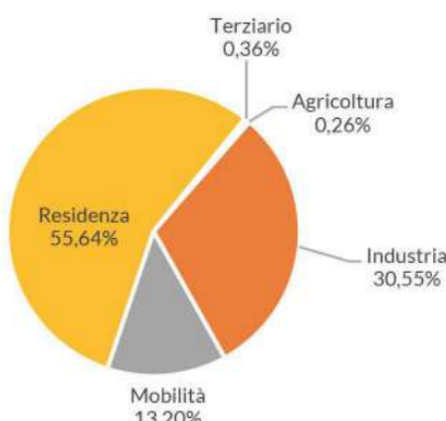
NOx



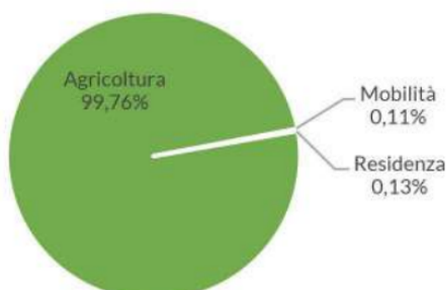
COV



SO2



NH3



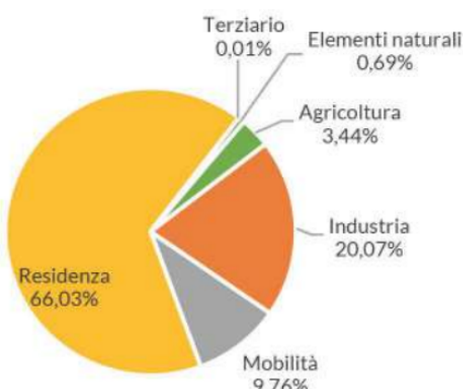
COMUNE DI ALONTE

Emissioni annuali espresse in tonnellate annue del Comune di Alonte
Incrocio dati INEMAR e consumi reali

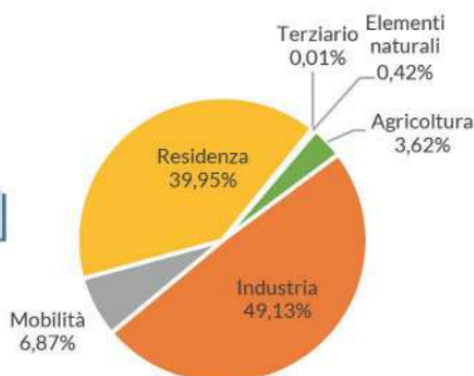
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	8,41
Particolato 10 µm < diametro < 2,5 µm	PM10	14,00
Ossidi di azoto	NOx	26,26
Composti organici volatici	COV	157,99
Anidride solforosa	SO2	0,28
Ammoniaca	NH3	25,30

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

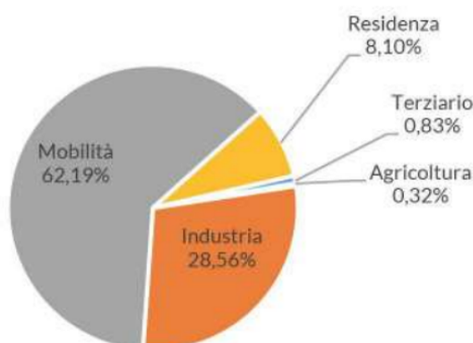
PM2,5



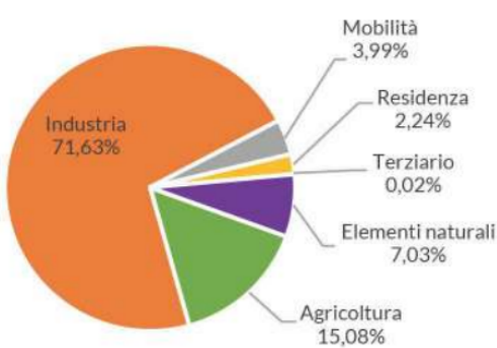
PM10



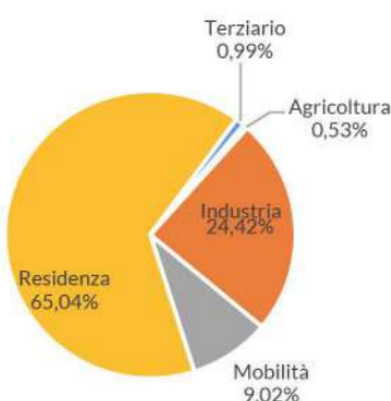
NOx



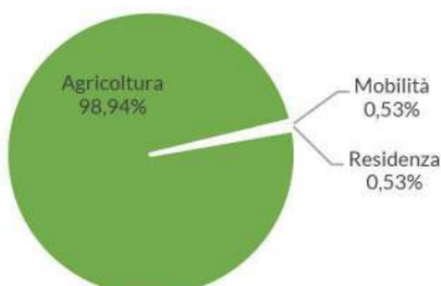
COV



SO2



NH3



COMUNE DI ALTAVILLA VICENTINA

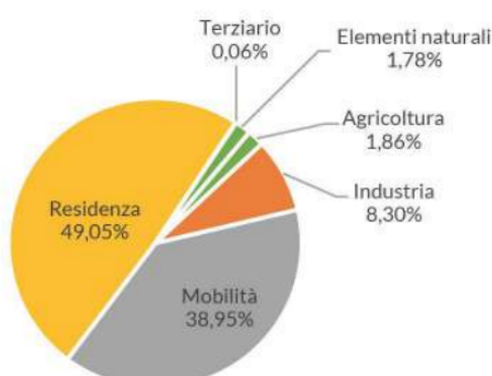
Emissioni annuali espresse in tonnellate annue del Comune di Altavilla Vicentina
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

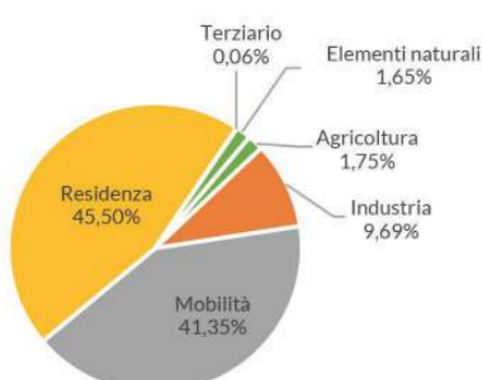
Particolato diametro < 2,5 µm	PM2,5	23,34
Particolato 10 µm < diametro < 2,5 µm	PM10	25,61
Ossidi di azoto	NOx	270,43
Composti organici volatici	COV	220,72
Anidride solforosa	SO2	0,86
Ammoniaca	NH3	8,04

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

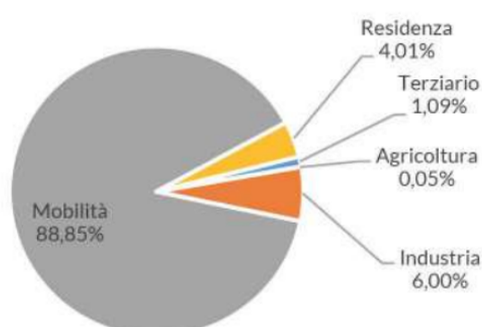
PM2,5



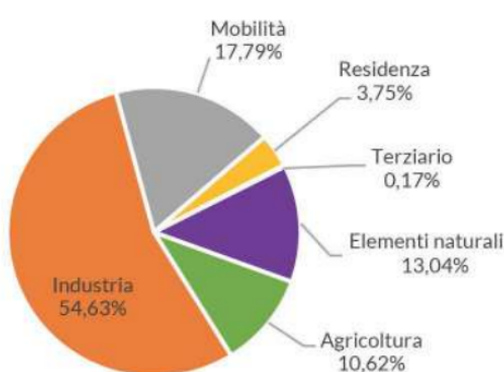
PM10



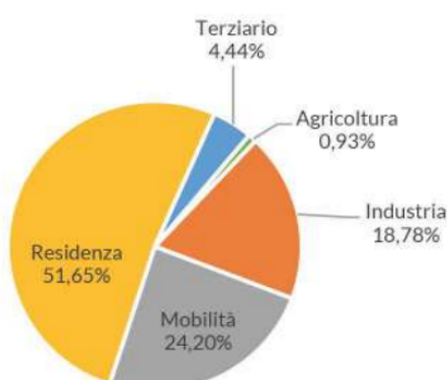
NOx



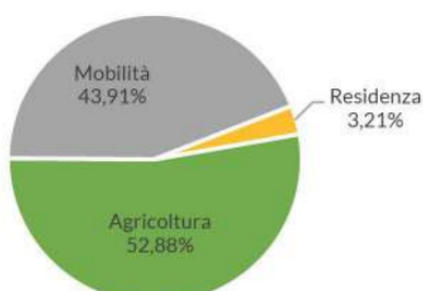
COV



SO2



NH3



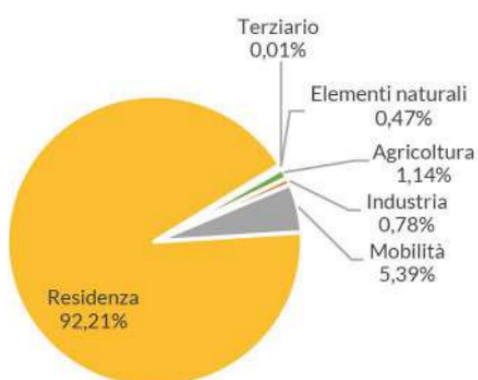
COMUNE DI ALTISSIMO

Emissioni annuali espresse in tonnellate annue del Comune di Altissimo
Incrocio dati INEMAR e consumi reali

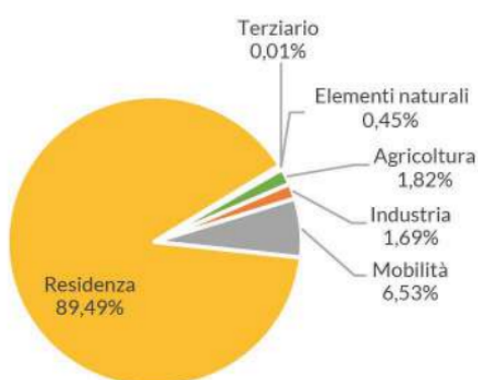
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	16,69
Particolato 10 µm < diametro < 2,5 µm	PM10	17,28
Ossidi di azoto	NOx	24,29
Composti organici volatici	COV	74,12
Anidride solforosa	SO2	0,48
Ammoniaca	NH3	12,39

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

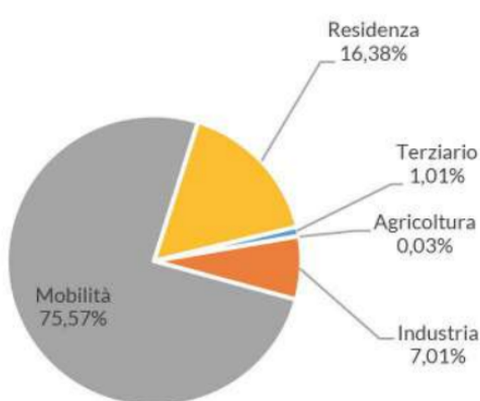
PM2,5



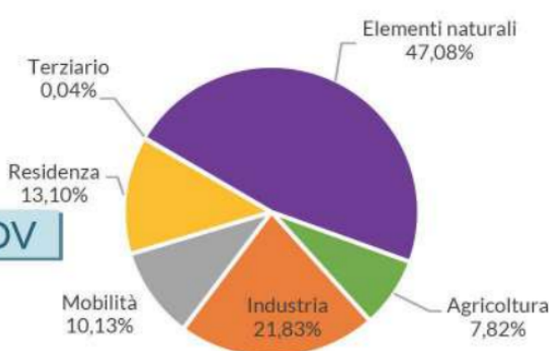
PM10



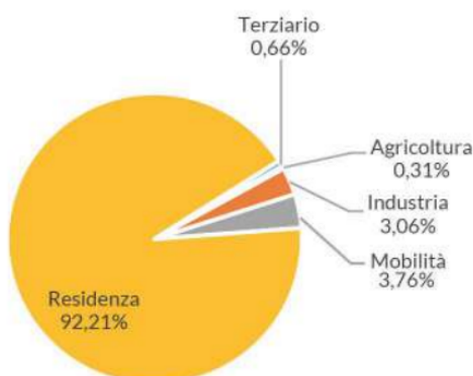
NOx



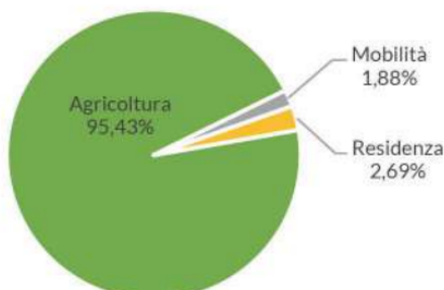
COV



SO2



NH3



COMUNE DI ARCUGNANO

Emissioni annuali espresse in tonnellate annue del Comune di Arcugnano
Incrocio dati INEMAR e consumi reali

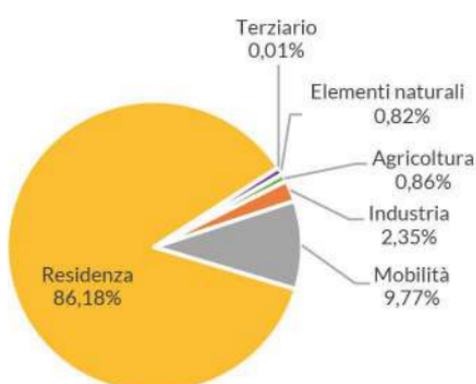
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EMISSIONI ANNUALI (t/anno)

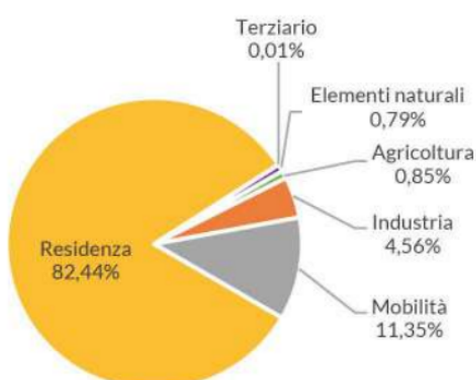
Particolato diametro < 2,5 µm	PM2,5	33,00
Particolato 10 µm < diametro < 2,5 µm	PM10	34,78
Ossidi di azoto	NOx	81,57
Composti organici volatici	COV	265,71
Anidride solforosa	SO2	1,23
Ammoniaca	NH3	6,95

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

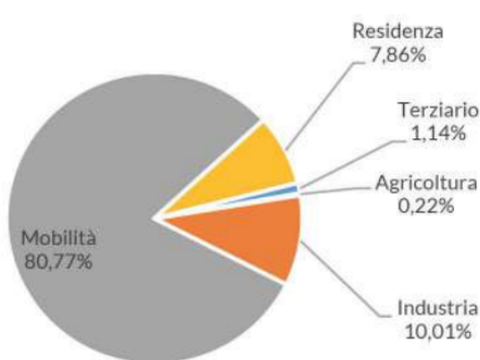
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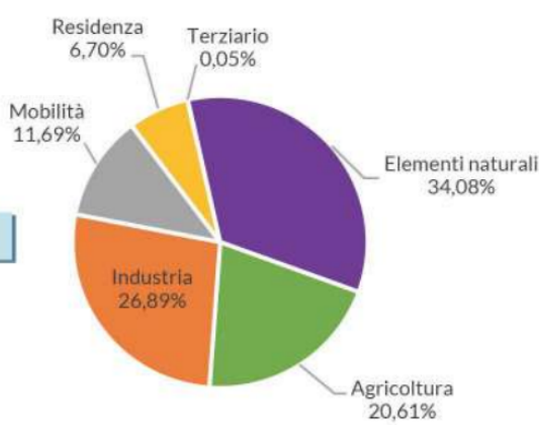
PM10



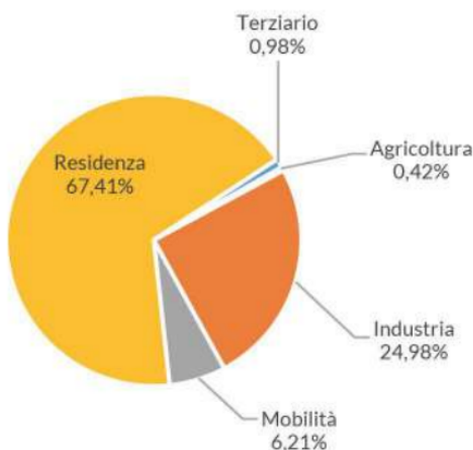
NOx



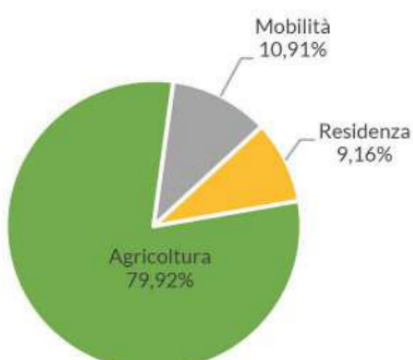
COV



SO2



NH3



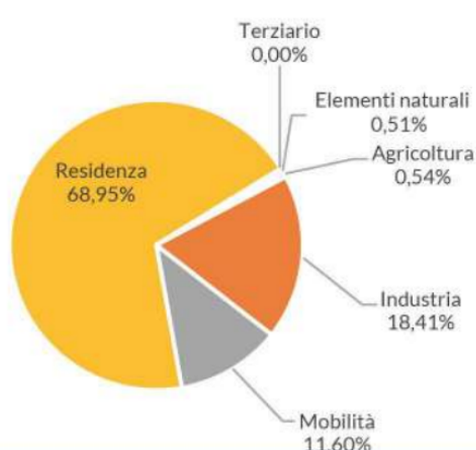
COMUNE DI ARSIERO

Emissioni annuali espresse in tonnellate annue del Comune di Arsiero
Incrocio dati INEMAR e consumi reali

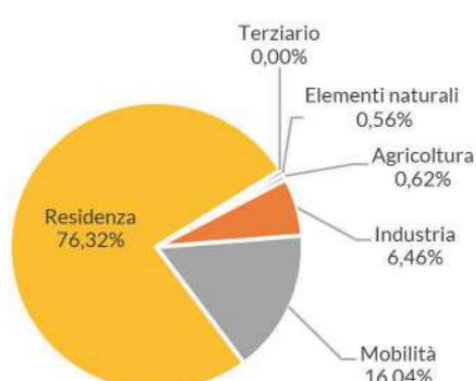
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	22,00
Particolato 10 µm < diametro < 2,5 µm	PM10	19,97
Ossidi di azoto	NOx	67,75
Composti organici volatici	COV	401,16
Anidride solforosa	SO2	0,88
Ammoniaca	NH3	3,62

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

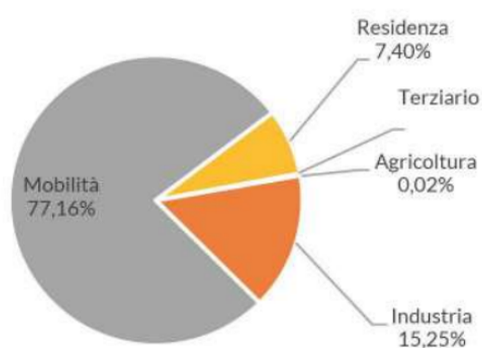
PM2,5



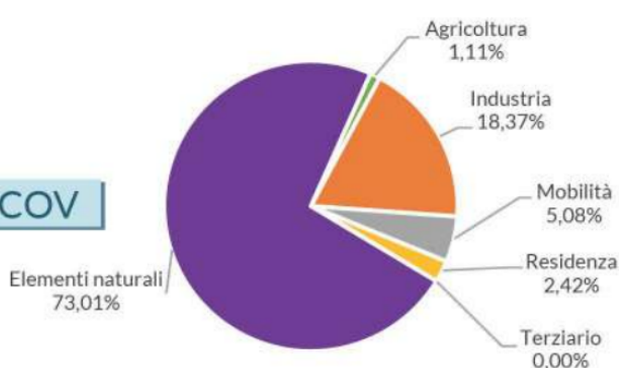
PM10



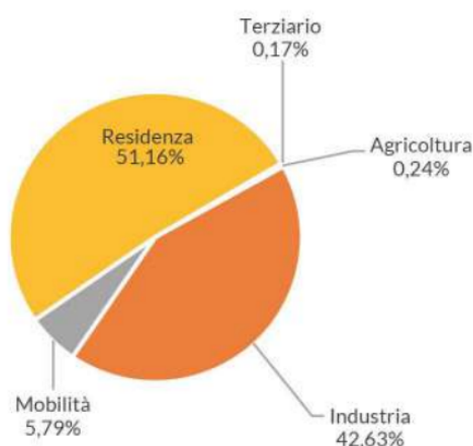
NOx



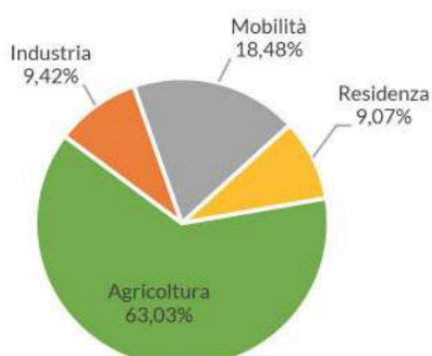
COV



SO2



NH3



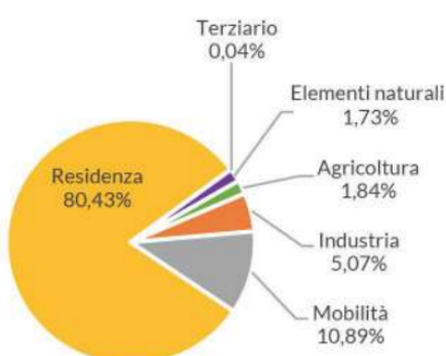
COMUNE DI ARZIGNANO

Emissioni annuali espresse in tonnellate annue del Comune di Arzignano
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	51,26
Particolato 10 µm < diametro < 2,5 µm	PM10	54,03
Ossidi di azoto	NOx	211,02
Composti organici volatici	COV	2916,71
Anidride solforosa	SO2	3,15
Ammoniaca	NH3	60,53

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

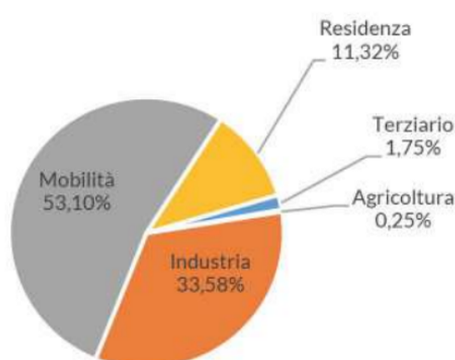
PM2,5



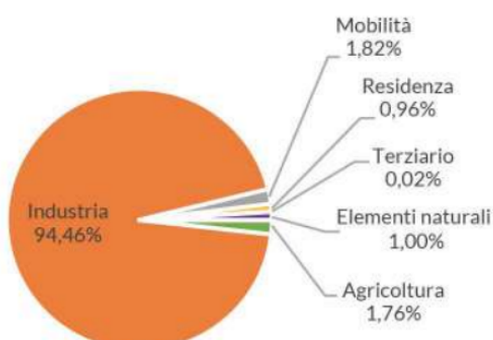
PM10



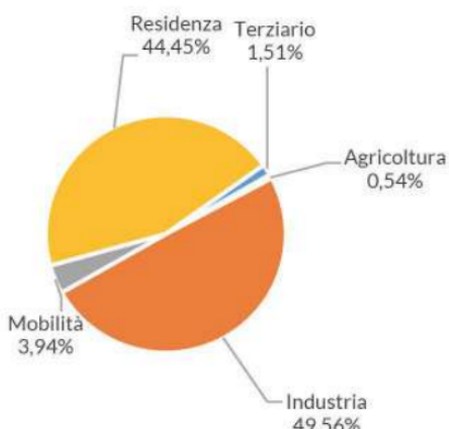
NOx



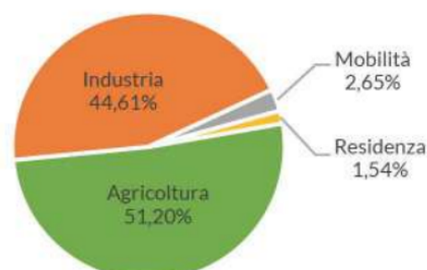
COV



SO2



NH3



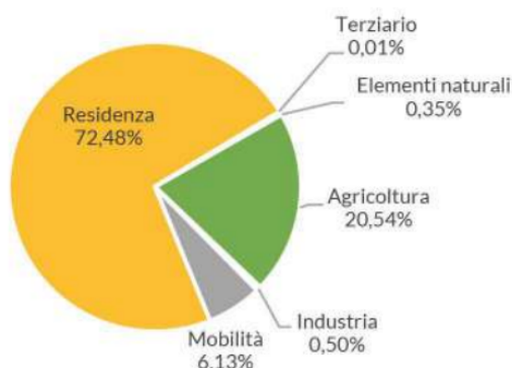
COMUNE DI ASIAGO

Emissioni annuali espresse in tonnellate annue del Comune di Asiago
Incrocio dati INEMAR e consumi reali

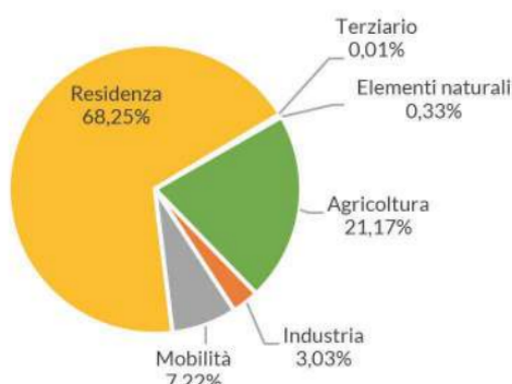
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	64,83
Particolato 10 µm < diametro < 2,5 µm	PM10	69,08
Ossidi di azoto	NOx	103,14
Composti organici volatici	COV	676,02
Anidride solforosa	SO2	2,93
Ammoniaca	NH3	139,91

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

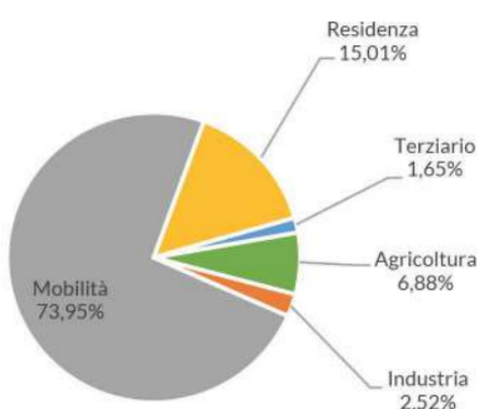
PM2,5



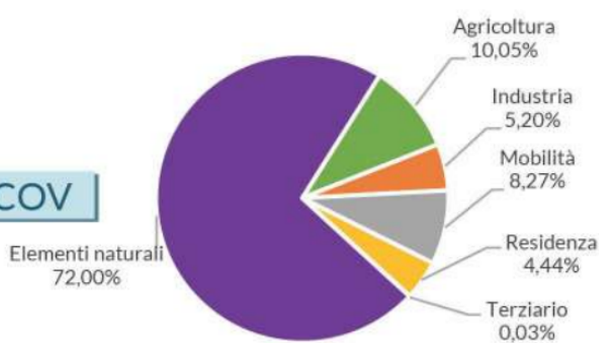
PM10



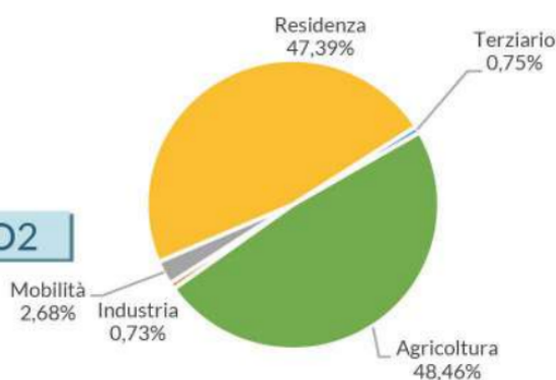
NOx



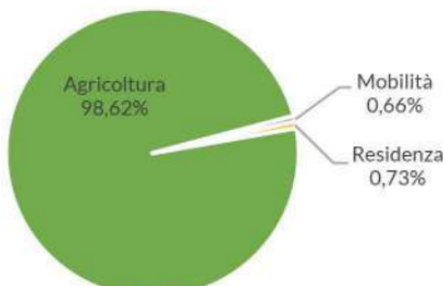
COV



SO2



NH3



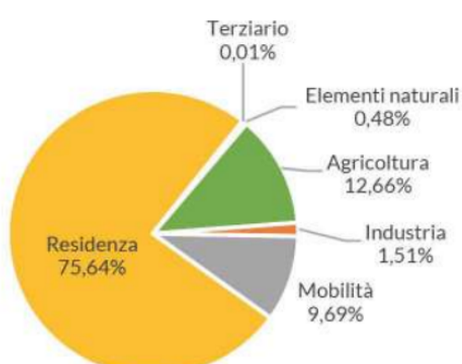
COMUNE DI ASIGLIARO VENETO

Emissioni annuali espresse in tonnellate annue del Comune di Asigliaro Veneto
Incrocio dati INEMAR e consumi reali

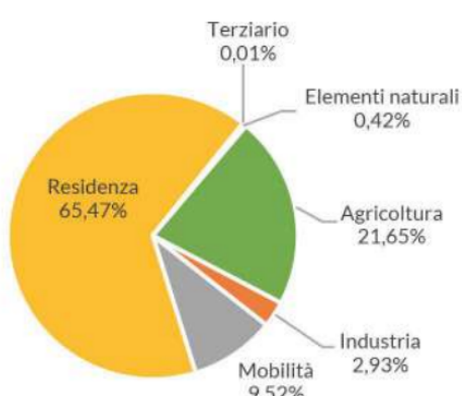
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	6,12
Particolato 10 µm < diametro < 2,5 µm	PM10	7,11
Ossidi di azoto	NOx	14,69
Composti organici volatici	COV	49,75
Anidride solforosa	SO2	0,18
Ammoniaca	NH3	35,07

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

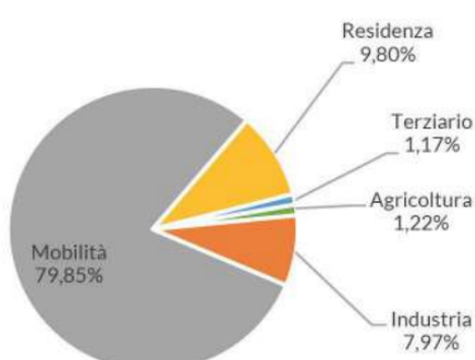
PM2,5



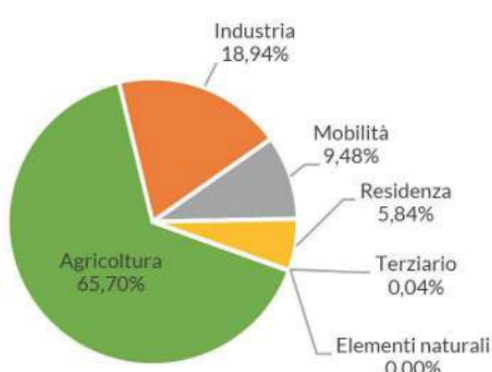
PM10



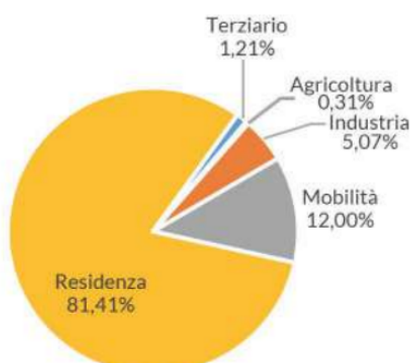
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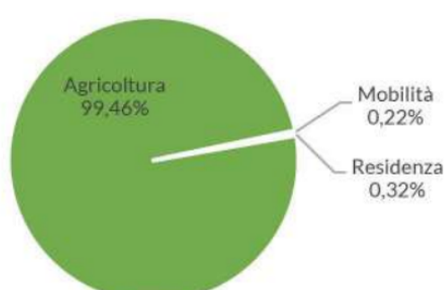
COV



SO2



NH3



COMUNE DI BARBARANO MOSSANO

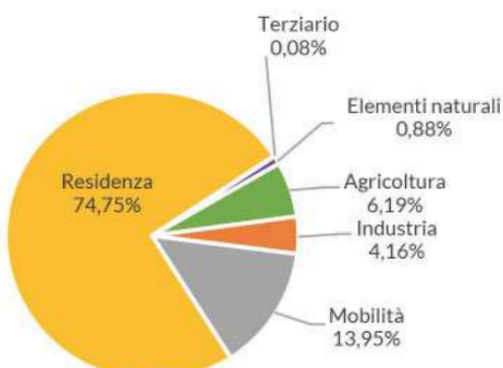
Emissioni annuali espresse in tonnellate annue del Comune di Barbarano Mossano
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

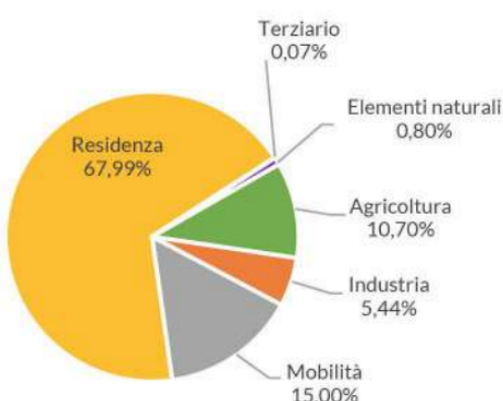
Particolato diametro < 2,5 µm	PM2,5	25,20
Particolato 10 µm < diametro < 2,5 µm	PM10	27,94
Ossidi di azoto	NOx	90,42
Composti organici volatici	COV	228,46
Anidride solforosa	SO2	1,14
Ammoniaca	NH3	125,19

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

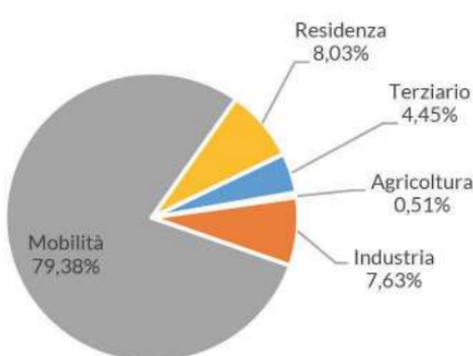
PM2,5



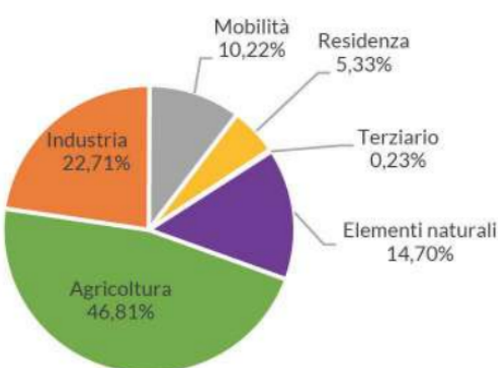
PM10



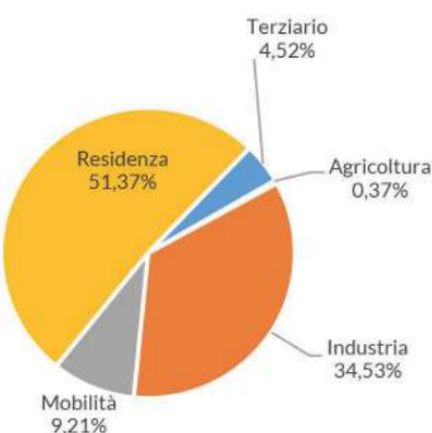
NOx



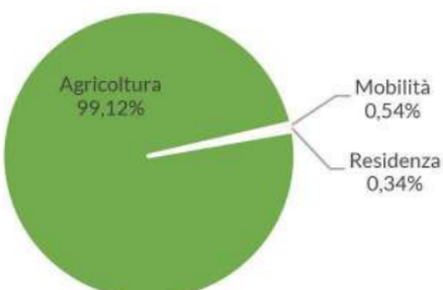
COV



SO2



NH3



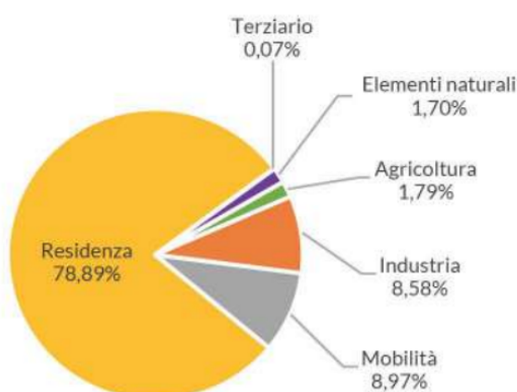
COMUNE DI BASSANO DEL GRAPPA

Emissioni annuali espresse in tonnellate annue del Comune di Bassano del Grappa
Incrocio dati INEMAR e consumi reali

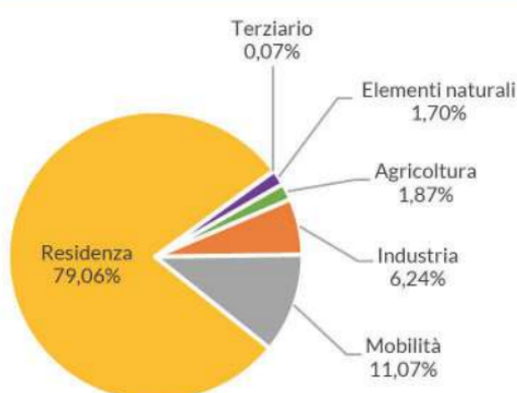
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	88,01
Particolato 10 µm < diametro < 2,5 µm	PM10	89,35
Ossidi di azoto	NOx	251,14
Composti organici volatici	COV	751,58
Anidride solforosa	SO2	30,14
Ammoniaca	NH3	41,61

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

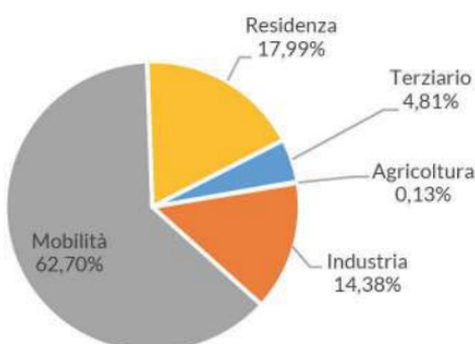
PM2,5



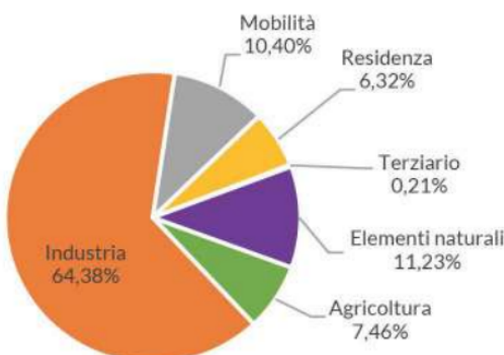
PM10



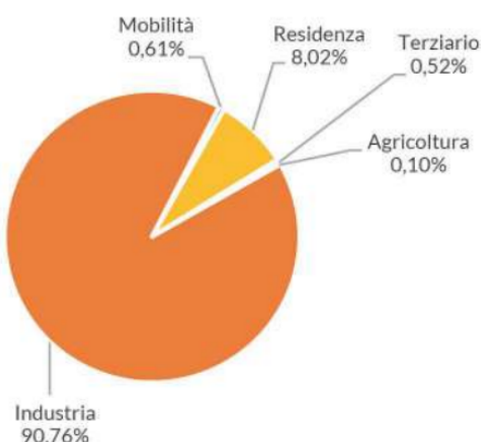
NOx



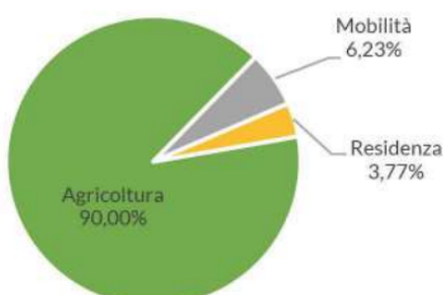
COV



SO2



NH3



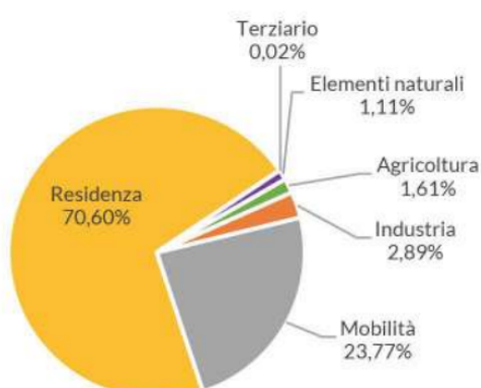
COMUNE DI BOLZANO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Bolzano Vicentino
Incrocio dati INEMAR e consumi reali

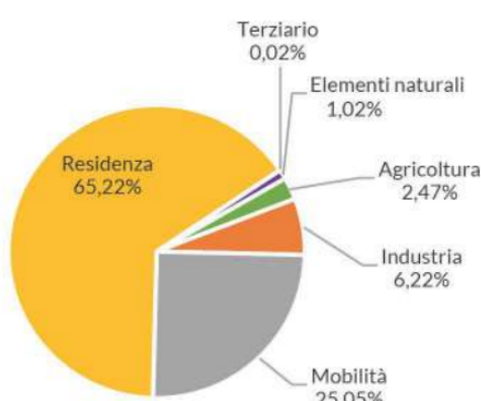
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	20,43
Particolato 10 µm < diametro < 2,5 µm	PM10	22,37
Ossidi di azoto	NOx	133,47
Composti organici volatici	COV	245,50
Anidride solforosa	SO2	2,21
Ammoniaca	NH3	136,74

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

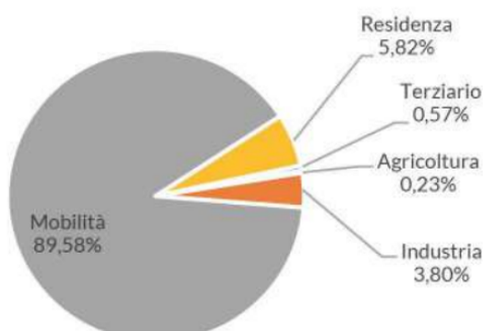
PM2,5



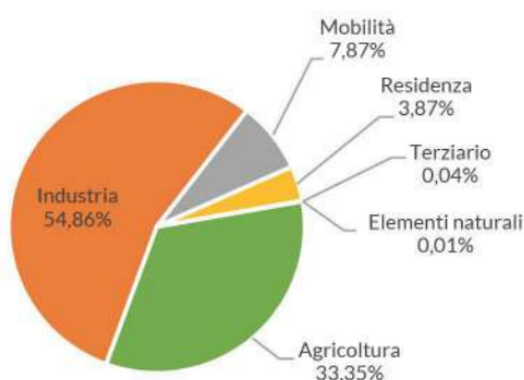
PM10



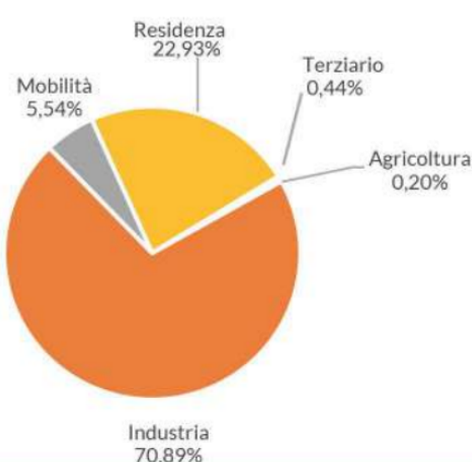
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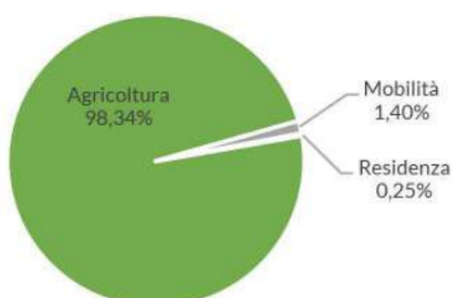
COV



SO2



NH3



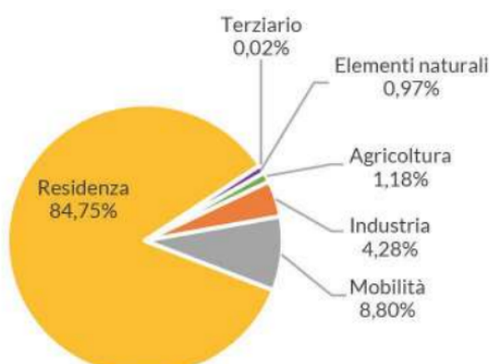
COMUNE DI BREGANZE

Emissioni annuali espresse in tonnellate annue del Comune di Breganze
Incrocio dati INEMAR e consumi reali

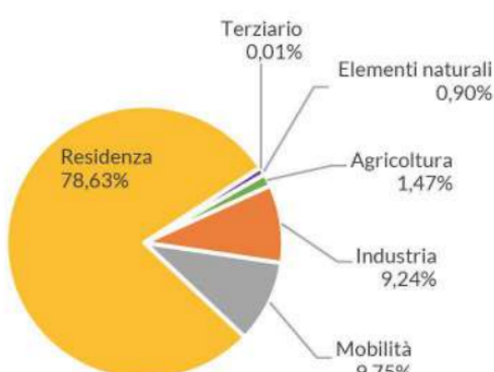
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	30,96
Particolato 10 µm < diametro < 2,5 µm	PM10	33,69
Ossidi di azoto	NOx	79,11
Composti organici volatici	COV	202,93
Anidride solforosa	SO2	1,02
Ammoniaca	NH3	73,86

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

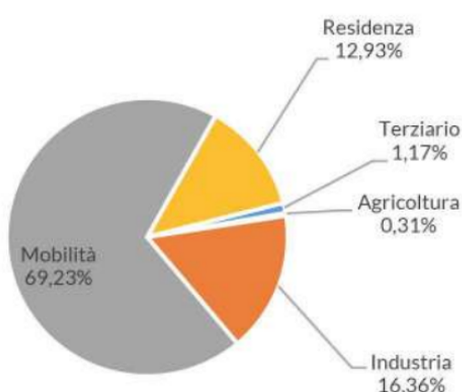
PM2,5



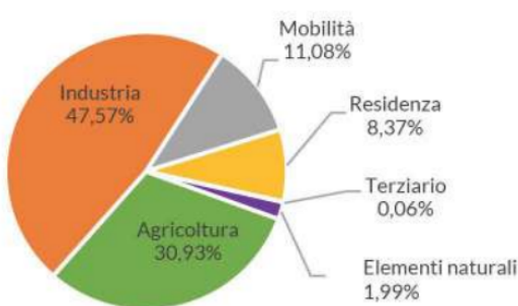
PM10



NOx



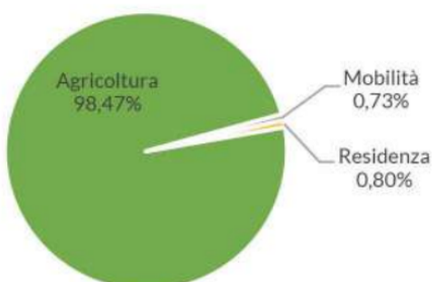
COV



SO2



NH3

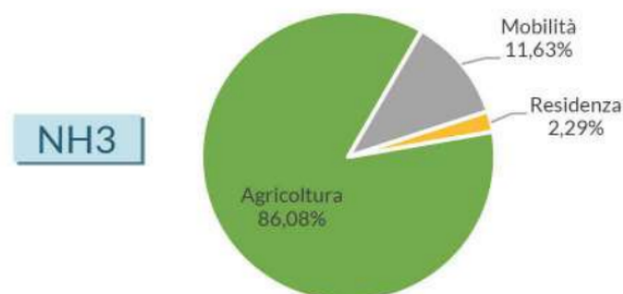
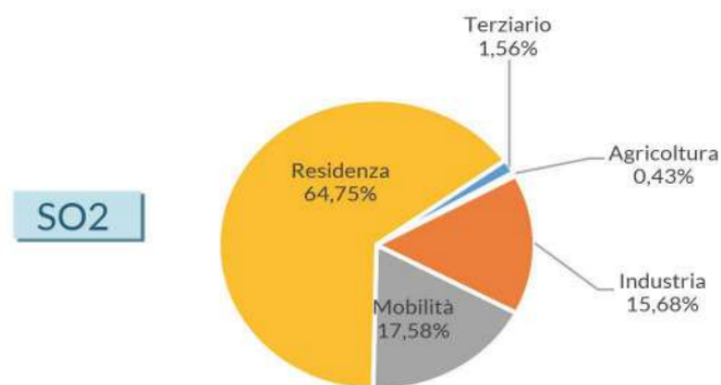
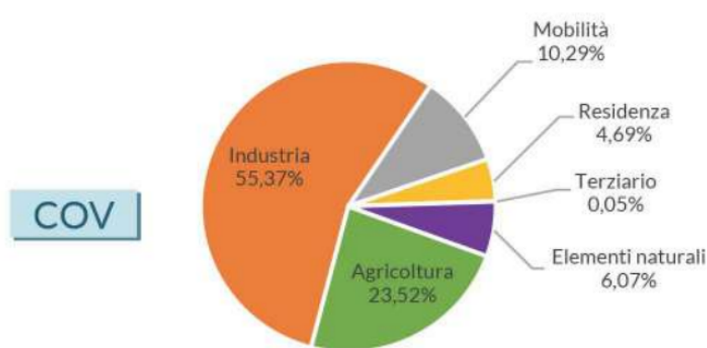
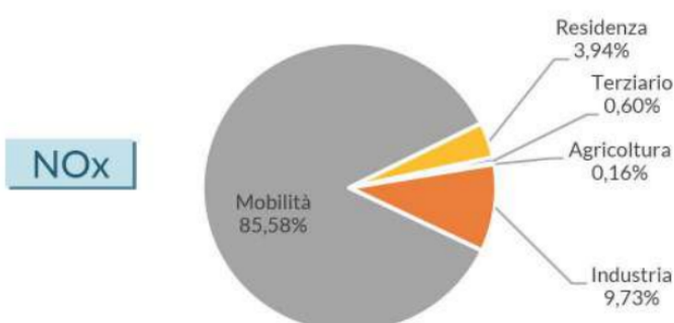
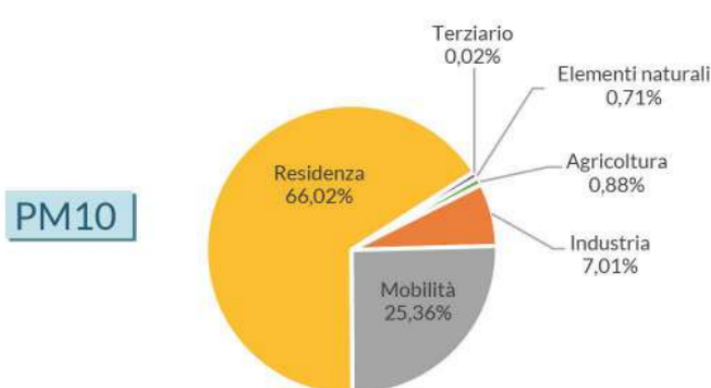
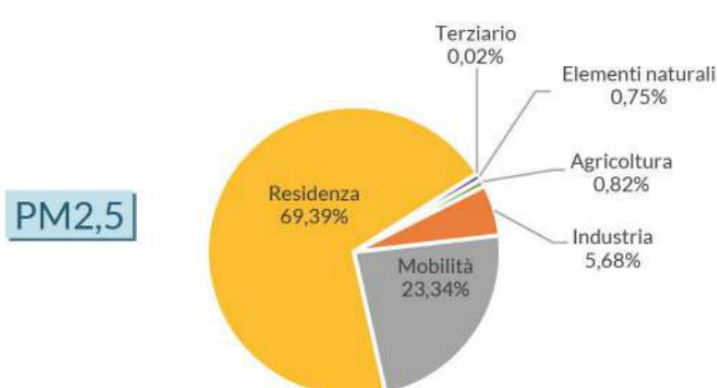


COMUNE DI BRENDOLA

Emissioni annuali espresse in tonnellate annue del Comune di Brendola
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	30,99
Particolato 10 µm < diametro < 2,5 µm	PM10	32,82
Ossidi di azoto	NOx	211,10
Composti organici volatici	COV	296,05
Anidride solforosa	SO2	1,04
Ammoniaca	NH3	21,04

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

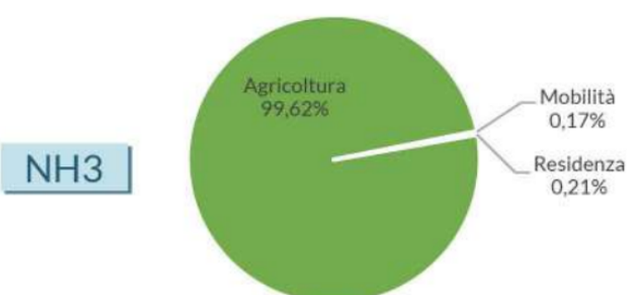
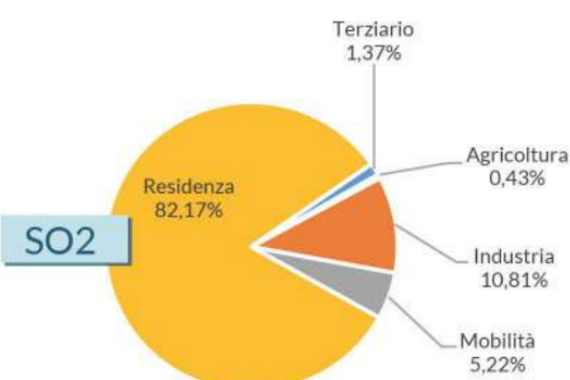
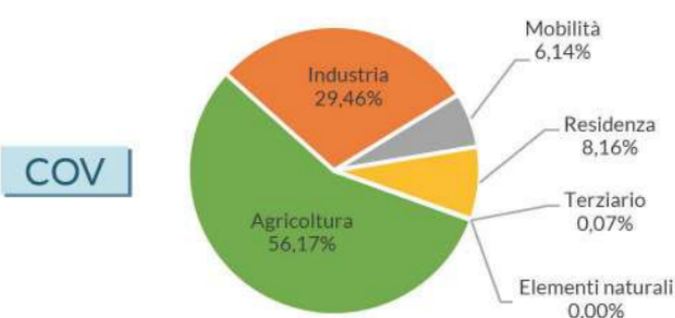
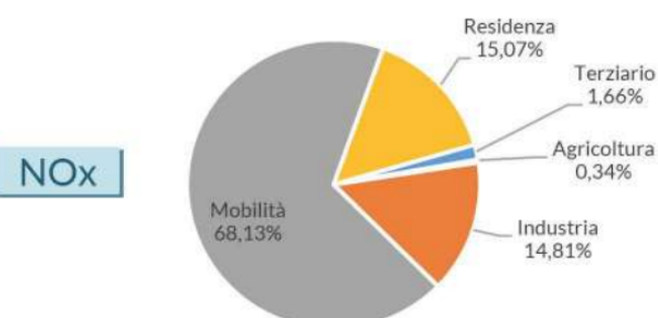
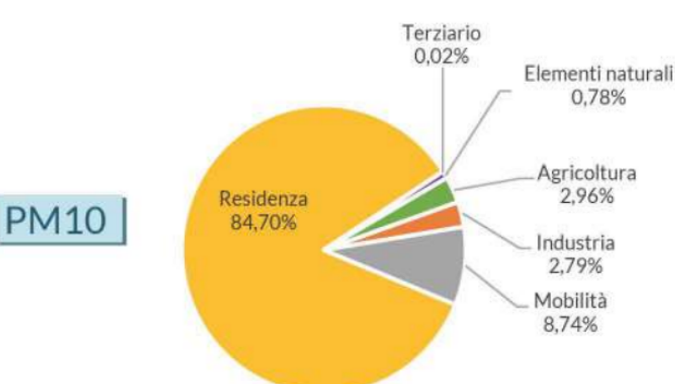
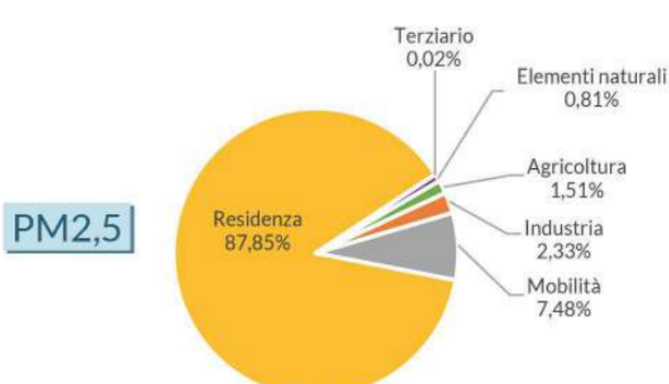


COMUNE DI BRESSANVIDO

Emissioni annuali espresse in tonnellate annue del Comune di Bressanvido
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,55
Particolato 10 µm < diametro < 2,5 µm	PM10	14,17
Ossidi di azoto	NOx	30,85
Composti organici volatici	COV	93,23
Anidride solforosa	SO2	0,48
Ammoniaca	NH3	135,28

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



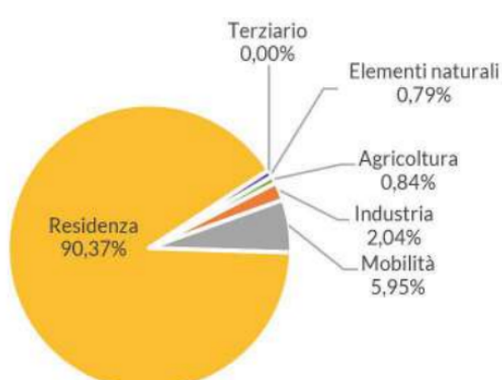
COMUNE DI BROGLIANO

Emissioni annuali espresse in tonnellate annue del Comune di Brogliano
Incrocio dati INEMAR e consumi reali

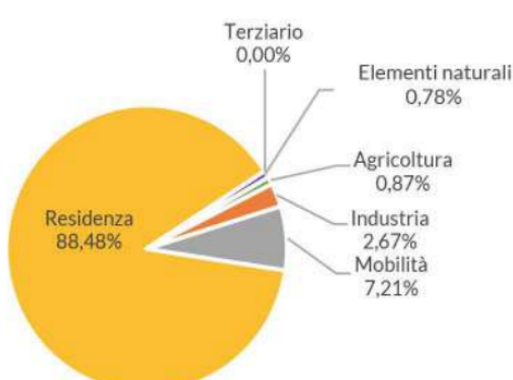
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	17,37
Particolato 10 µm < diametro < 2,5 µm	PM10	17,88
Ossidi di azoto	NOx	28,35
Composti organici volatici	COV	79,58
Anidride solforosa	SO2	0,51
Ammoniaca	NH3	5,77

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

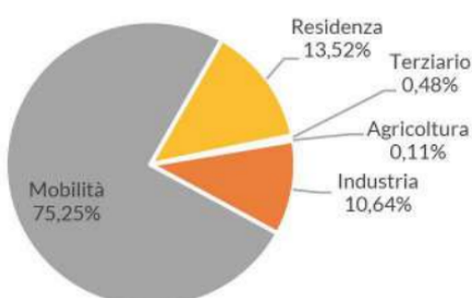
PM2,5



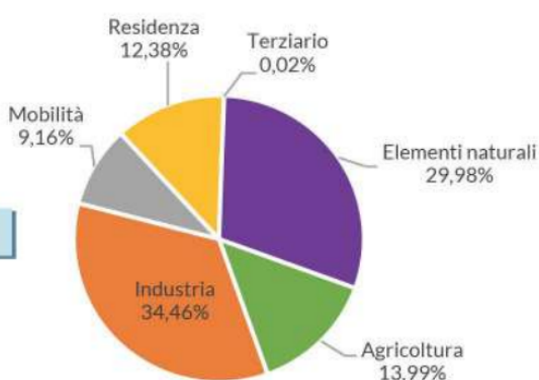
PM10



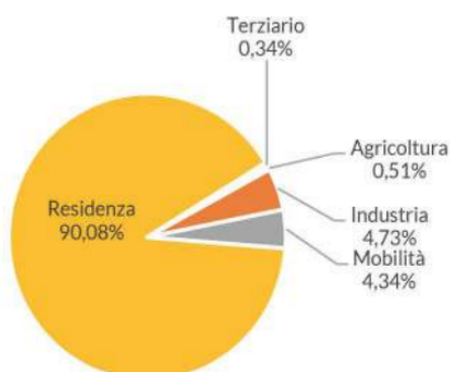
NOx



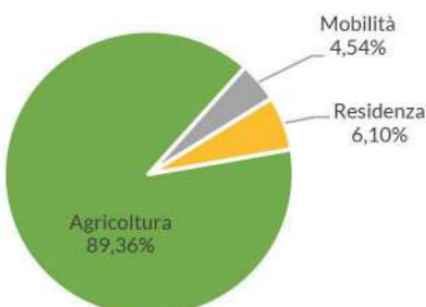
COV



SO2



NH3



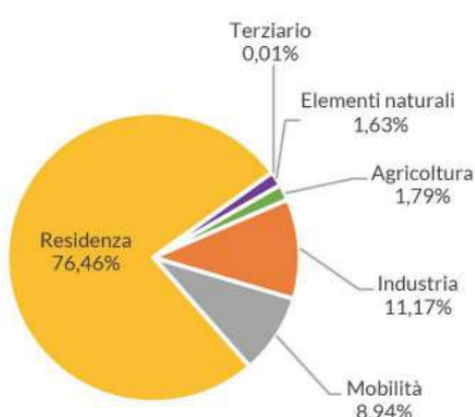
COMUNE DI CALDOGNO

Emissioni annuali espresse in tonnellate annue del Comune di Caldogno
Incrocio dati INEMAR e consumi reali

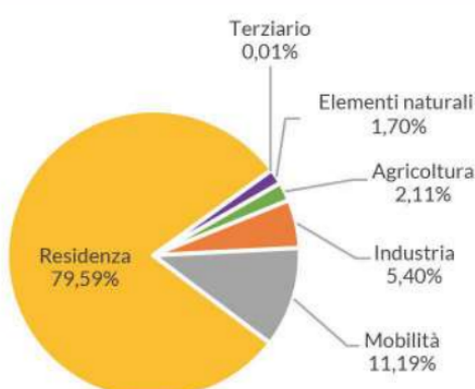
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	23,89
Particolato 10 µm < diametro < 2,5 µm	PM10	23,33
Ossidi di azoto	NOx	67,85
Composti organici volatici	COV	187,56
Anidride solforosa	SO2	1,68
Ammoniaca	NH3	40,12

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

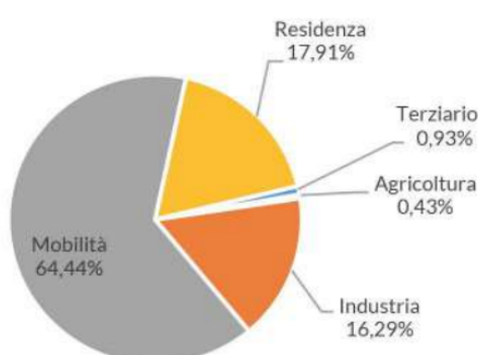
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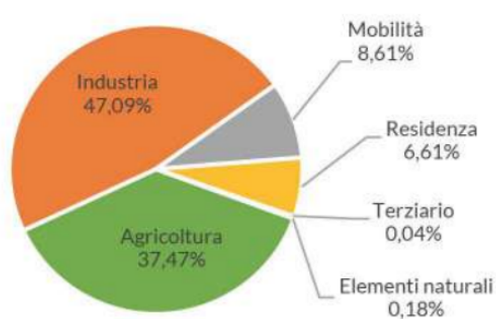
PM10



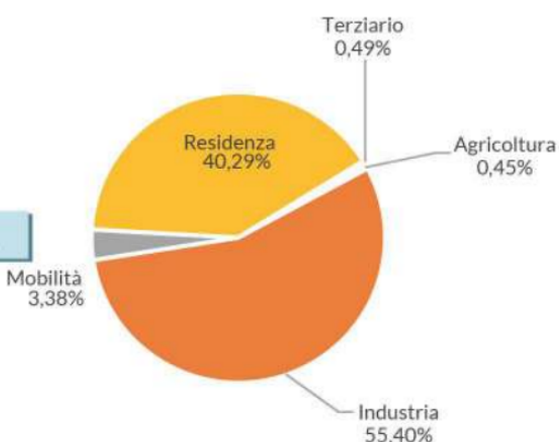
NOx



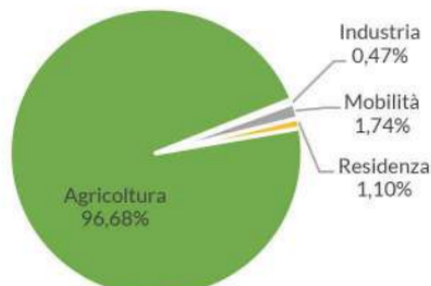
COV



SO2



NH3



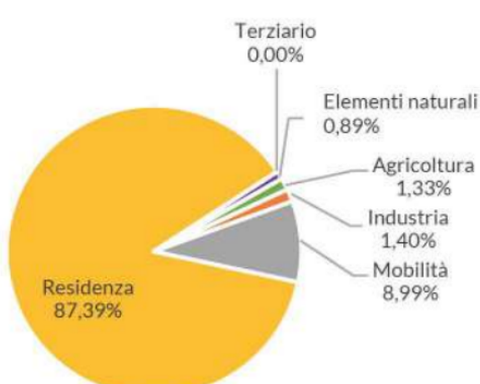
COMUNE DI CALTRANO

Emissioni annuali espresse in tonnellate annue del Comune di Caltrano
Incrocio dati INEMAR e consumi reali

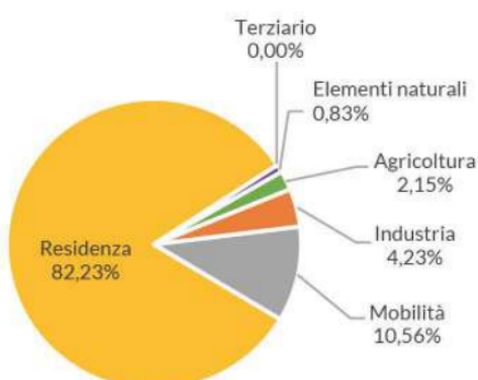
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	10,00
Particolato 10 µm < diametro < 2,5 µm	PM10	10,72
Ossidi di azoto	NOx	22,46
Composti organici volatici	COV	140,13
Anidride solforosa	SO2	0,30
Ammoniaca	NH3	35,23

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

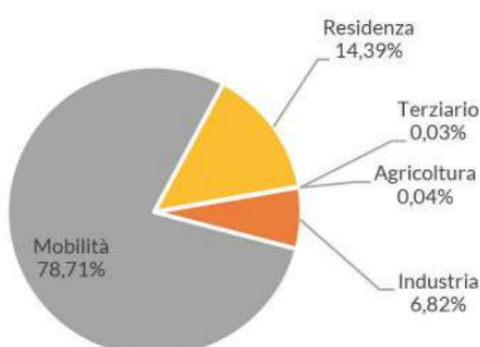
PM2,5



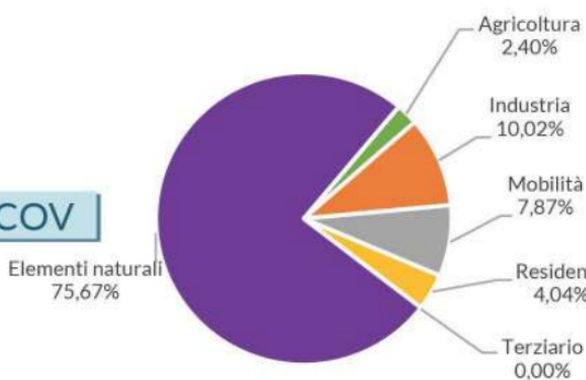
PM10



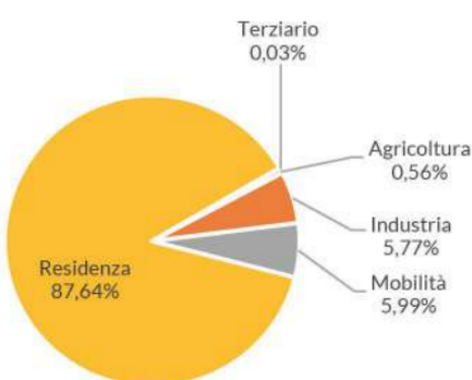
NOx



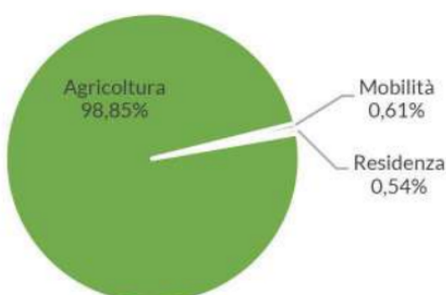
COV



SO2



NH3



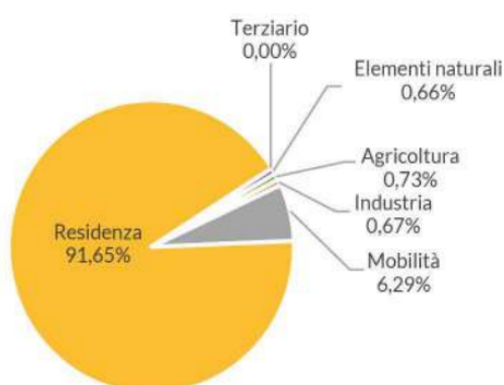
COMUNE DI CALVENE

Emissioni annuali espresse in tonnellate annue del Comune di Calvene
Incrocio dati INEMAR e consumi reali

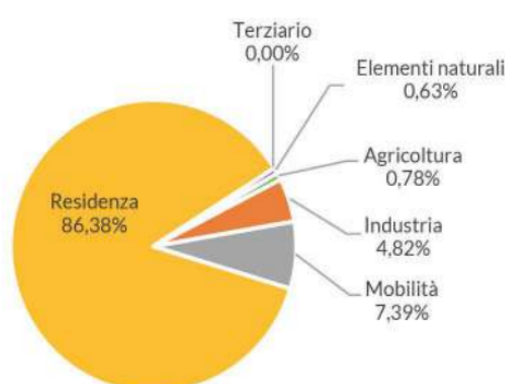
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	6,87
Particolato 10 µm < diametro < 2,5 µm	PM10	7,34
Ossidi di azoto	NOx	9,96
Composti organici volatici	COV	79,01
Anidride solforosa	SO2	0,20
Ammoniaca	NH3	4,89

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

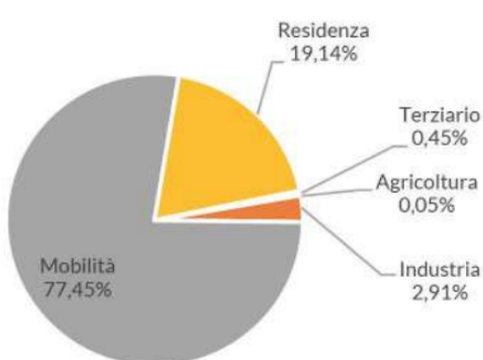
PM2,5



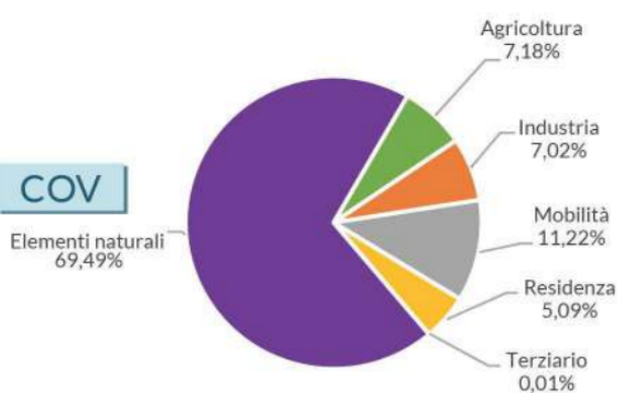
PM10



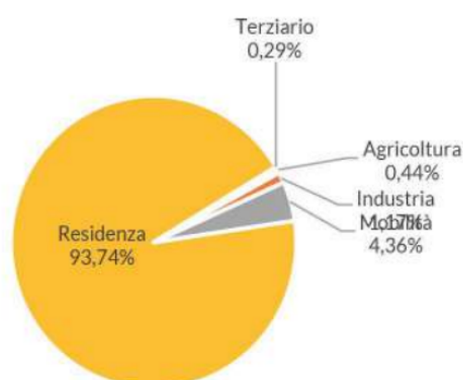
NOx



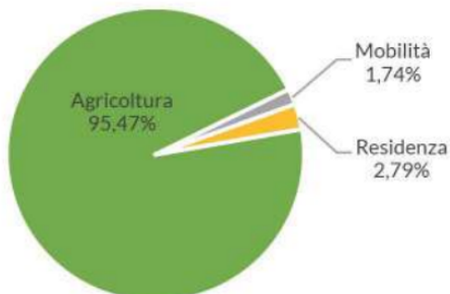
COV



SO2



NH3



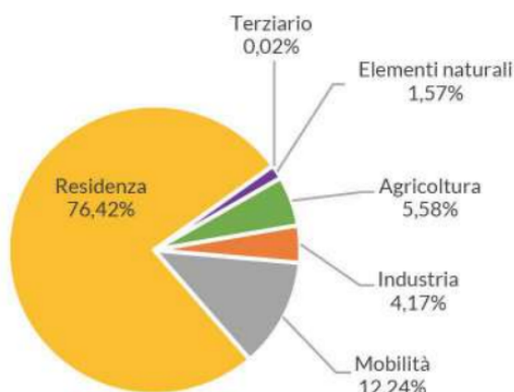
COMUNE DI CAMISANO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Camisano Vicentino
Incrocio dati INEMAR e consumi reali

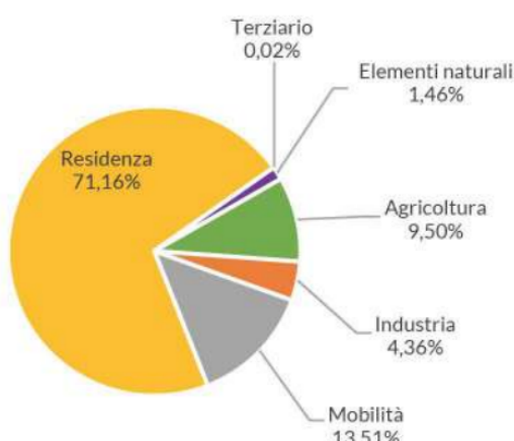
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	24,44
Particolato 10 µm < diametro < 2,5 µm	PM10	26,66
Ossidi di azoto	NOx	98,37
Composti organici volatici	COV	581,06
Anidride solforosa	SO2	1,46
Ammoniaca	NH3	203,34

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

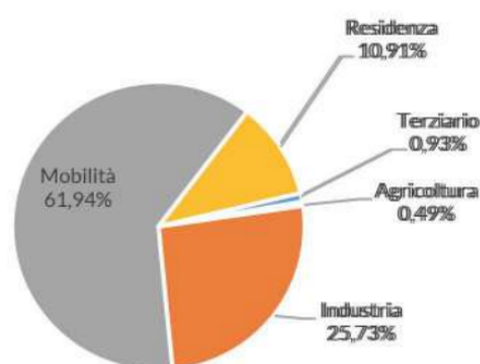
PM2,5



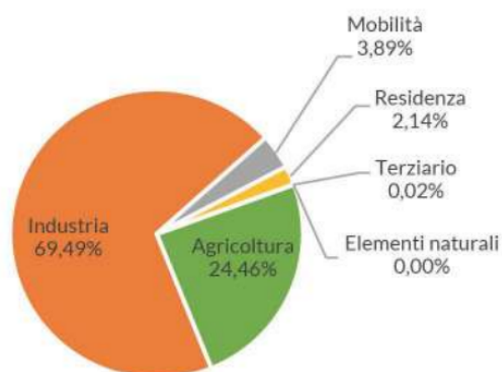
PM10



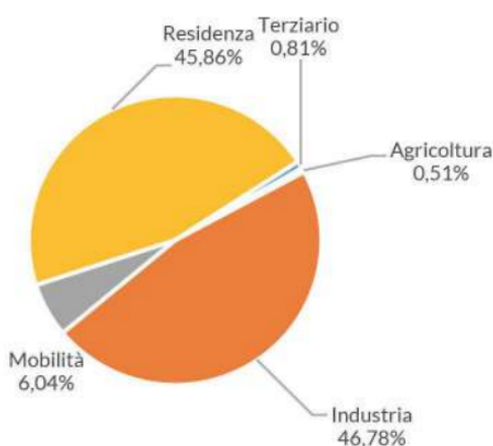
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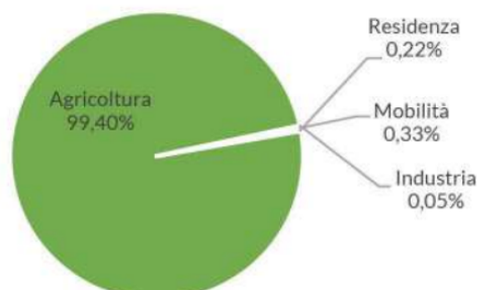
COV



SO2



NH3



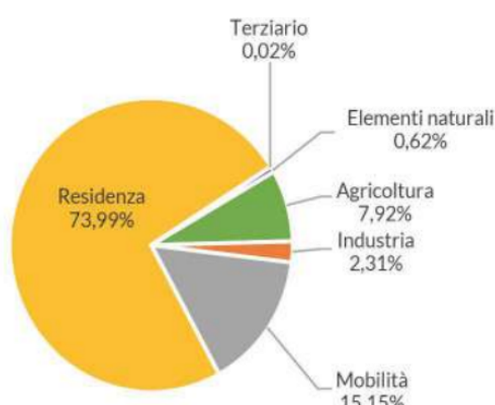
COMUNE DI CAMPIGLIA DEI BERICI

Emissioni annuali espresse in tonnellate annue del Comune di Campiglia dei Berici
Incrocio dati INEMAR e consumi reali

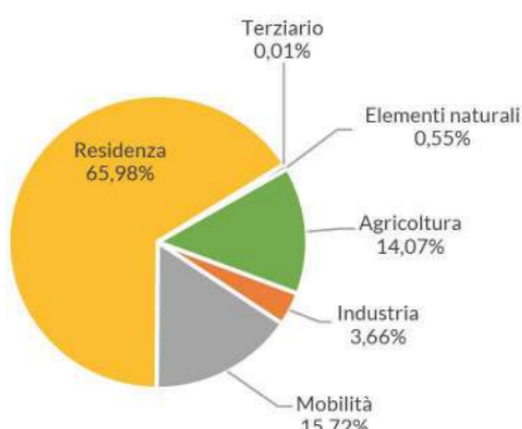
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,64
Particolato 10 µm < diametro < 2,5 µm	PM10	10,87
Ossidi di azoto	NOx	34,70
Composti organici volatici	COV	95,98
Anidride solforosa	SO2	0,67
Ammoniaca	NH3	76,42

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

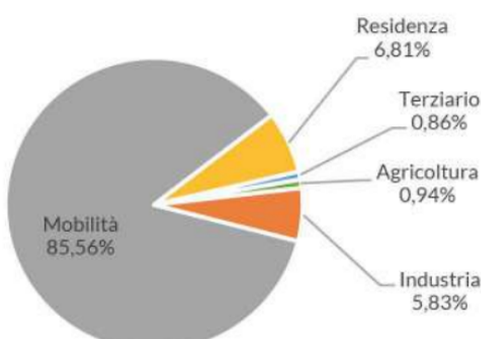
PM2,5



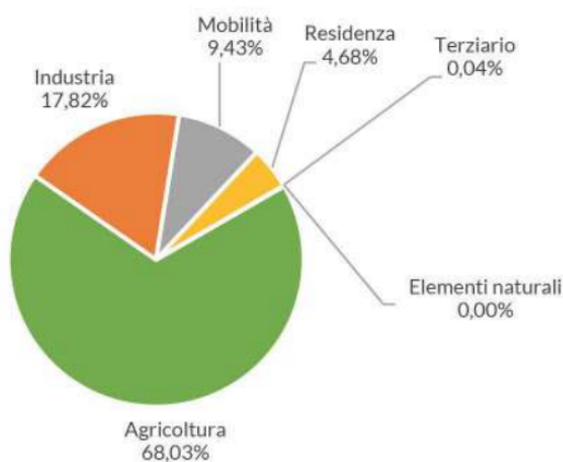
PM10



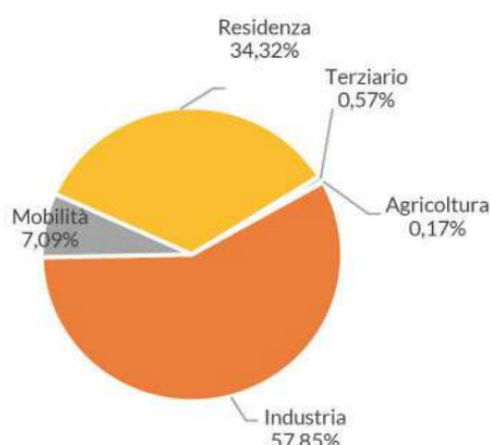
NOx



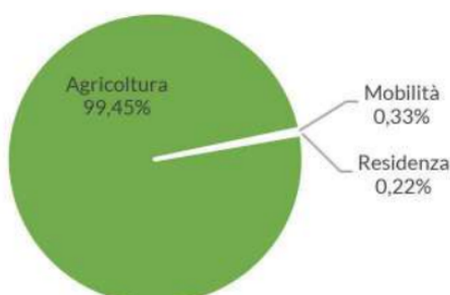
COV



SO2



NH3



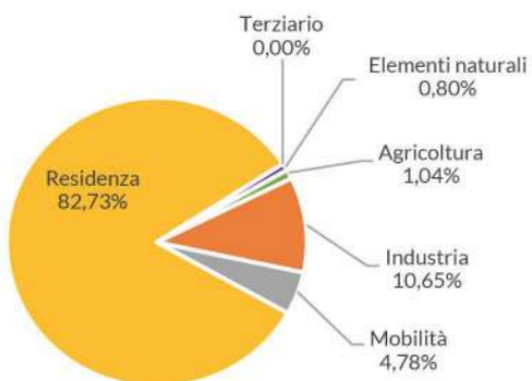
COMUNE DI CARRE'

Emissioni annuali espresse in tonnellate annue del Comune di Carrè
Incrocio dati INEMAR e consumi reali

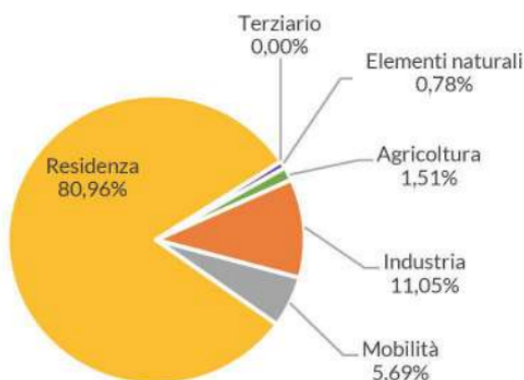
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	15,94
Particolato 10 µm < diametro < 2,5 µm	PM10	16,42
Ossidi di azoto	NOx	31,01
Composti organici volatici	COV	122,88
Anidride solforosa	SO2	0,52
Ammoniaca	NH3	37,43

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

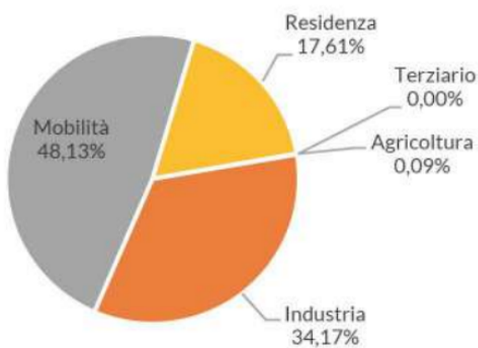
PM2,5



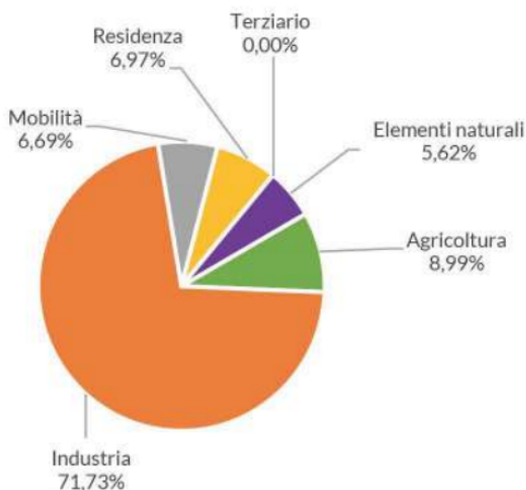
PM10



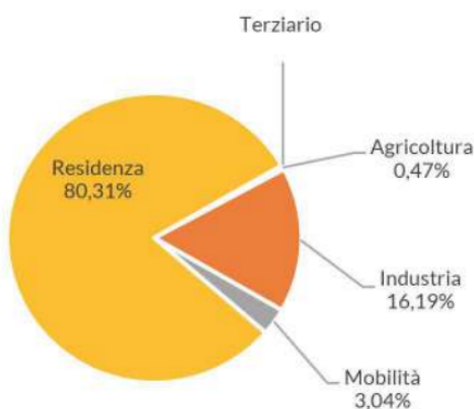
NOx



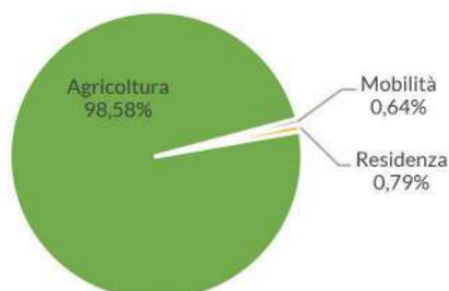
COV



SO2



NH3



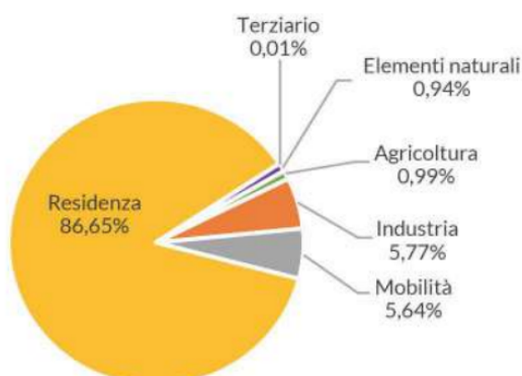
COMUNE DI CARTIGLIANO

Emissioni annuali espresse in tonnellate annue del Comune di Cartigliano
Incrocio dati INEMAR e consumi reali

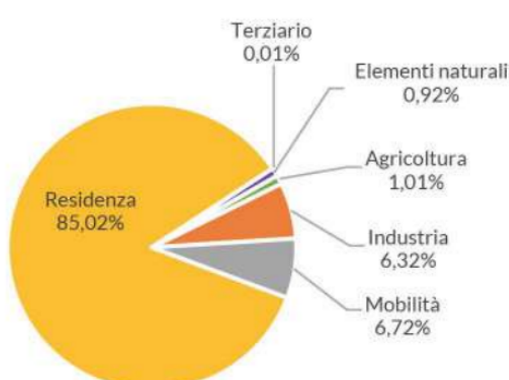
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,08
Particolato 10 µm < diametro < 2,5 µm	PM10	14,49
Ossidi di azoto	NOx	28,89
Composti organici volatici	COV	106,80
Anidride solforosa	SO2	3,55
Ammoniaca	NH3	5,86

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

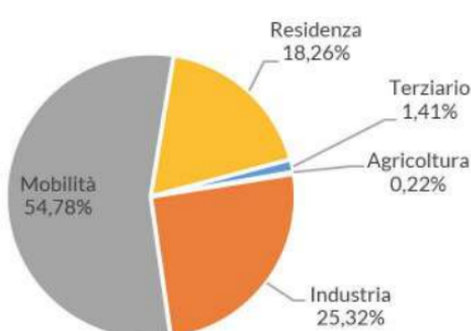
PM2,5



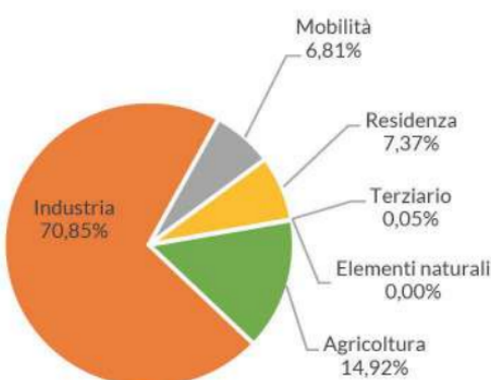
PM10



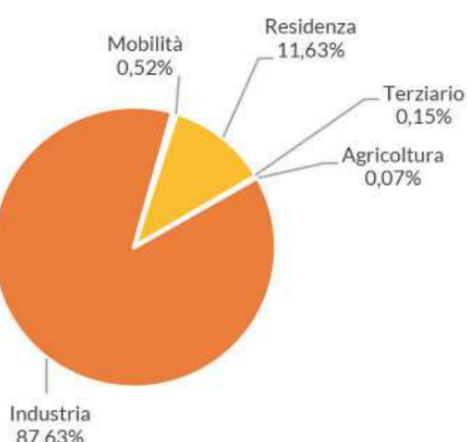
NOx



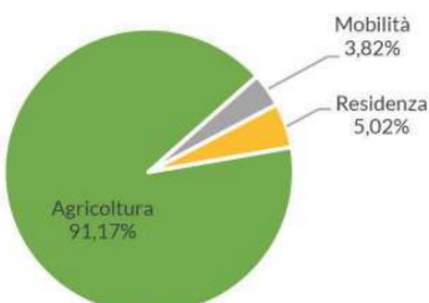
COV



SO2



NH3



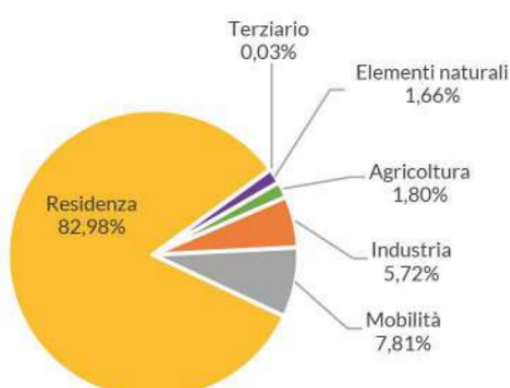
COMUNE DI CASSOLA

Emissioni annuali espresse in tonnellate annue del Comune di Cassola
Incrocio dati INEMAR e consumi reali

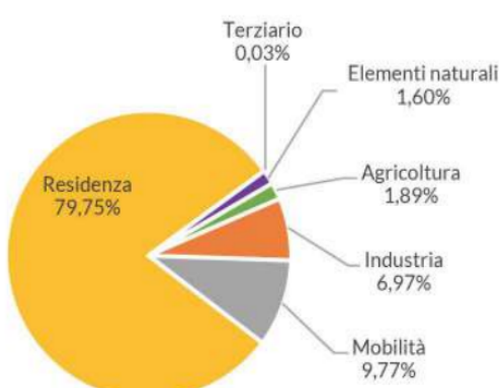
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	30,24
Particolato 10 µm < diametro < 2,5 µm	PM10	32,00
Ossidi di azoto	NOx	75,66
Composti organici volatici	COV	252,59
Anidride solforosa	SO2	1,24
Ammoniaca	NH3	25,84

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

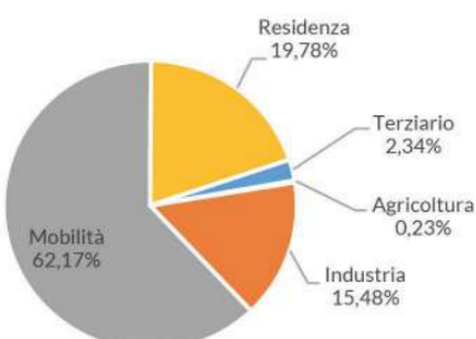
PM2,5



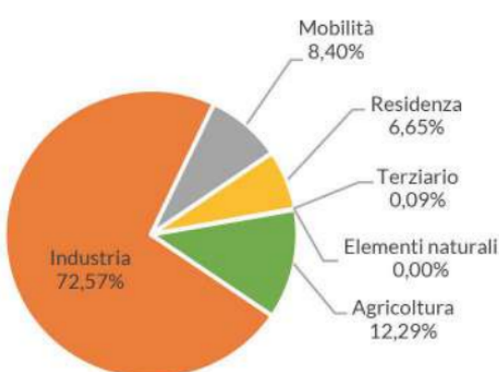
PM10



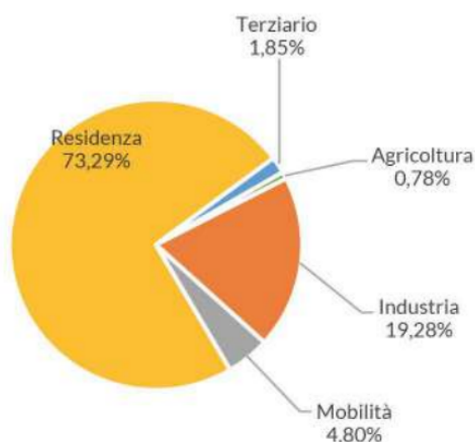
NOx



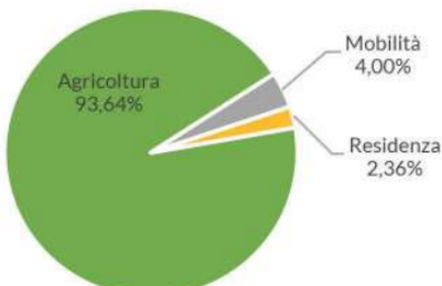
COV



SO2



NH3



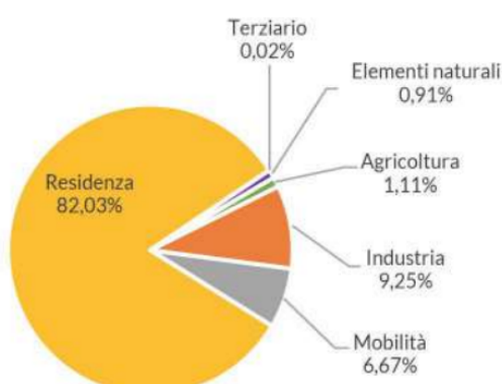
COMUNE DI CASTEGNERO

Emissioni annuali espresse in tonnellate annue del Comune di Castegnero
Incrocio dati INEMAR e consumi reali

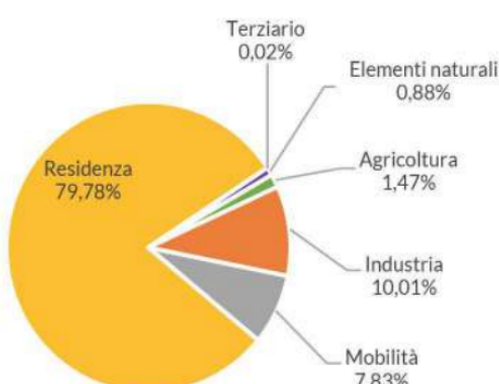
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	10,51
Particolato 10 µm < diametro < 2,5 µm	PM10	12,09
Ossidi di azoto	NOx	34,26
Composti organici volatici	COV	114,74
Anidride solforosa	SO2	0,38
Ammoniaca	NH3	57,85

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

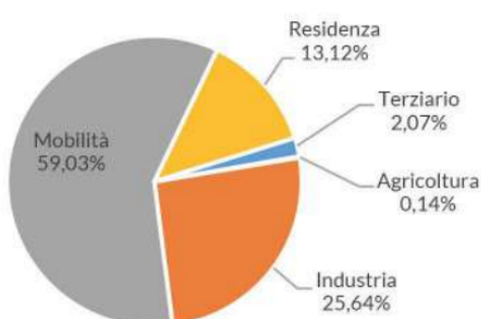
PM2,5



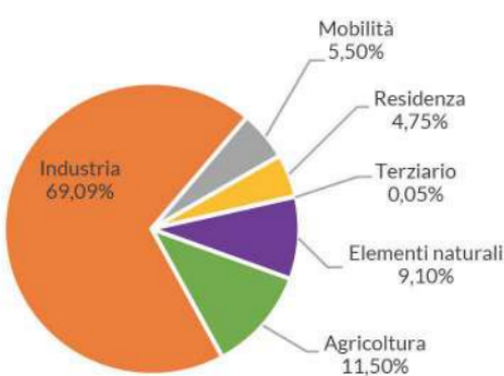
PM10



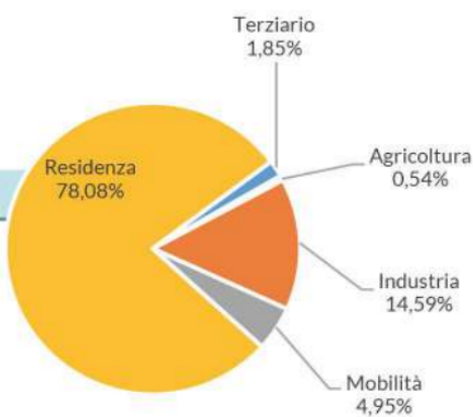
NOx



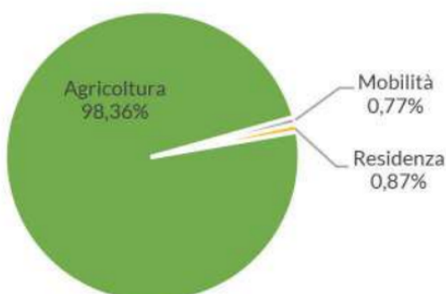
COV



SO2



NH3



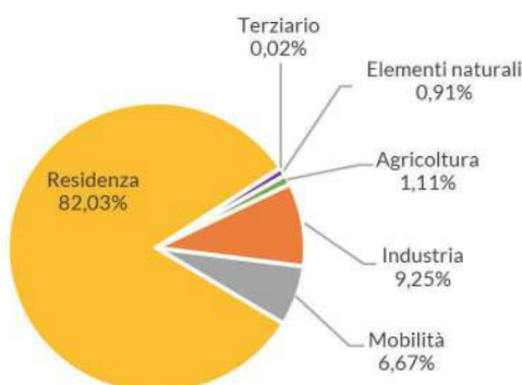
COMUNE DI CASTELGOMBERTO

Emissioni annuali espresse in tonnellate annue del Comune di Castelgomberto
Incrocio dati INEMAR e consumi reali

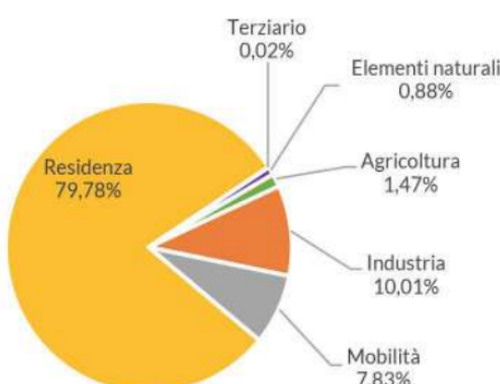
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	23,30
Particolato 10 µm < diametro < 2,5 µm	PM10	24,18
Ossidi di azoto	NOx	52,34
Composti organici volatici	COV	259,06
Anidride solforosa	SO2	0,76
Ammoniaca	NH3	49,44

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

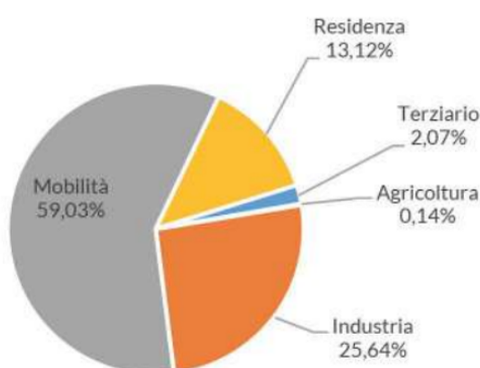
PM2,5



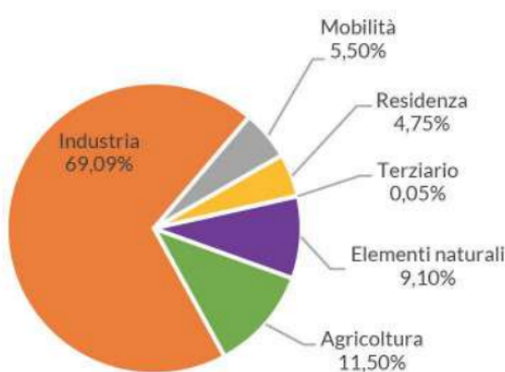
PM10



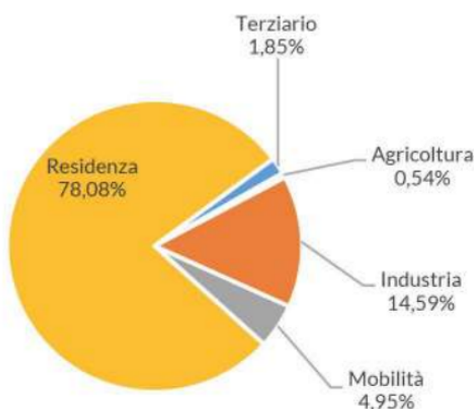
NOx



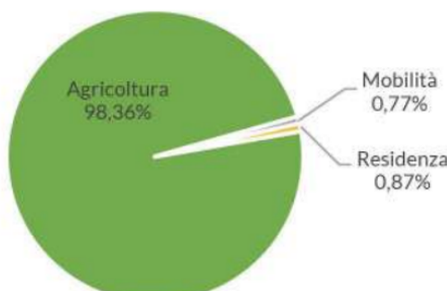
COV



SO2



NH3



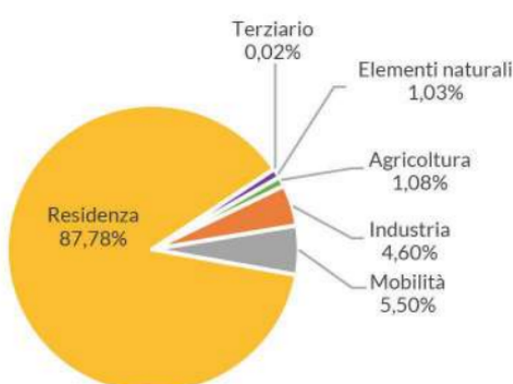
COMUNE DI CHIAMPO

Emissioni annuali espresse in tonnellate annue del Comune di Chiampo
Incrocio dati INEMAR e consumi reali

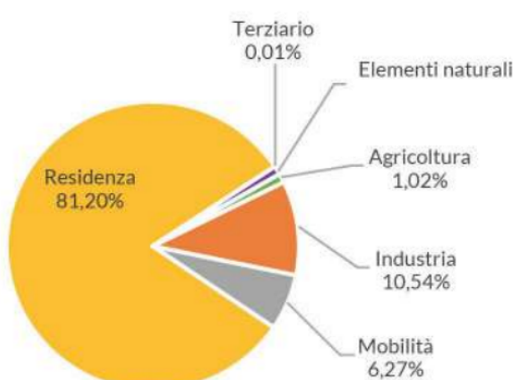
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	43,79
Particolato 10 µm < diametro < 2,5 µm	PM10	47,83
Ossidi di azoto	NOx	113,65
Composti organici volatici	COV	893,83
Anidride solforosa	SO2	1,85
Ammoniaca	NH3	21,80

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

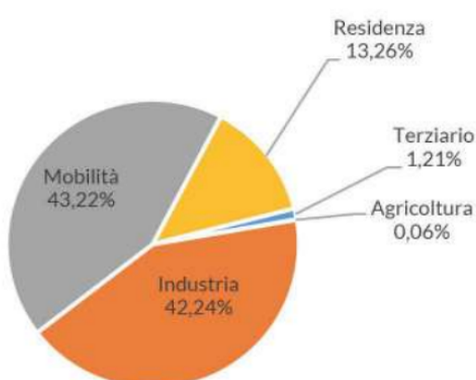
PM2,5



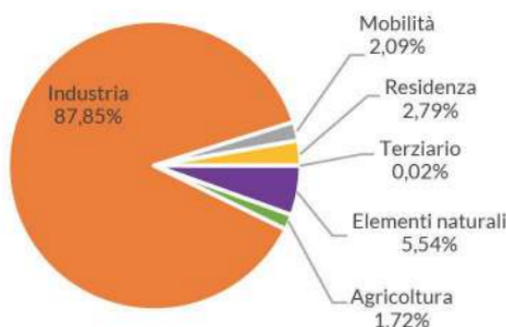
PM10



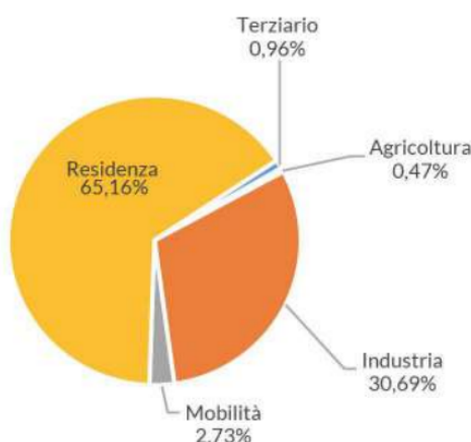
NOx



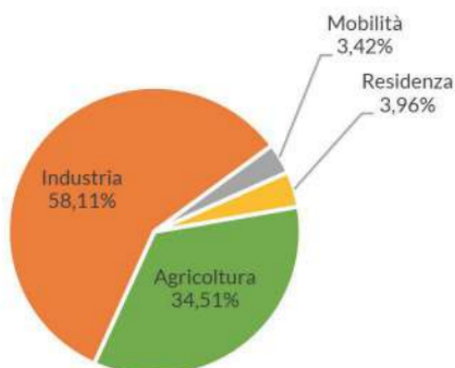
COV



SO2



NH3



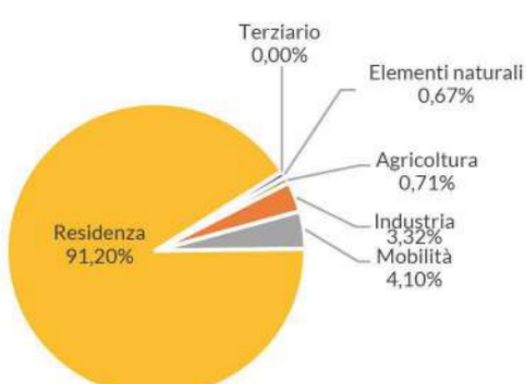
COMUNE DI CHIUPPANO

Emissioni annuali espresse in tonnellate annue del Comune di Chiuppano
Incrocio dati INEMAR e consumi reali

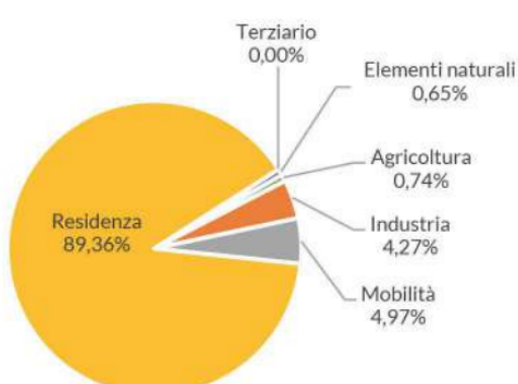
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,56
Particolato 10 µm < diametro < 2,5 µm	PM10	13,93
Ossidi di azoto	NOx	19,53
Composti organici volatici	COV	55,33
Anidride solforosa	SO2	0,43
Ammoniaca	NH3	3,66

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

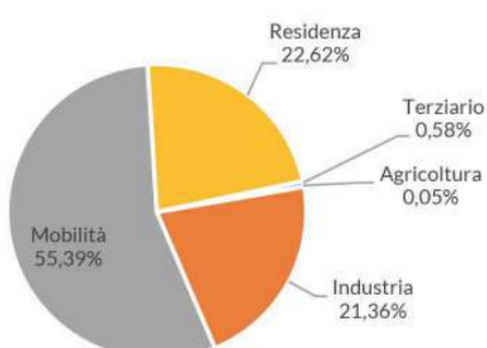
PM2,5



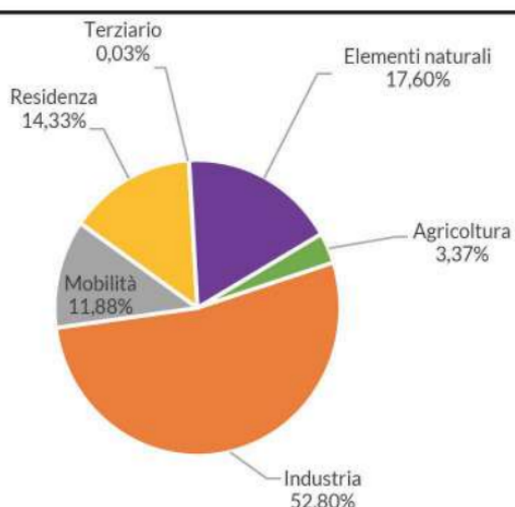
PM10



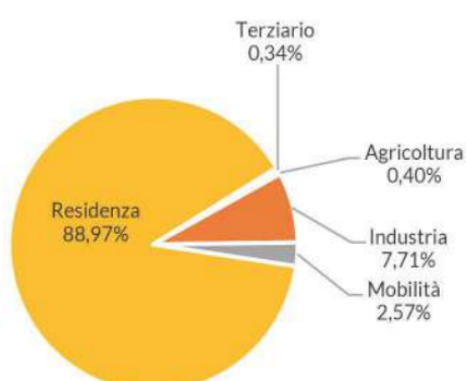
NOx



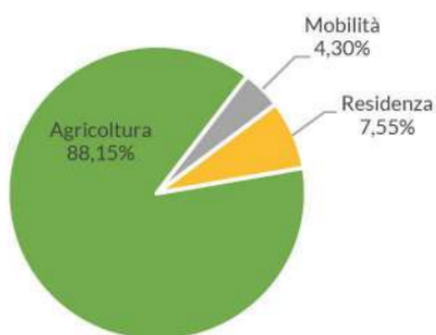
COV



SO2



NH3

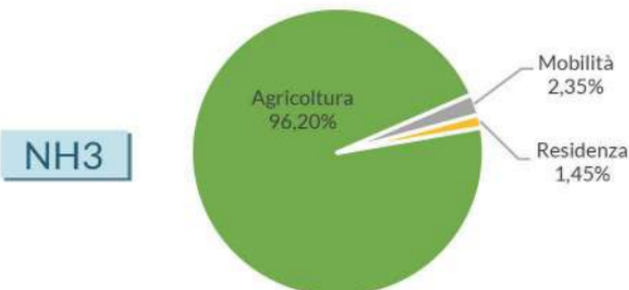
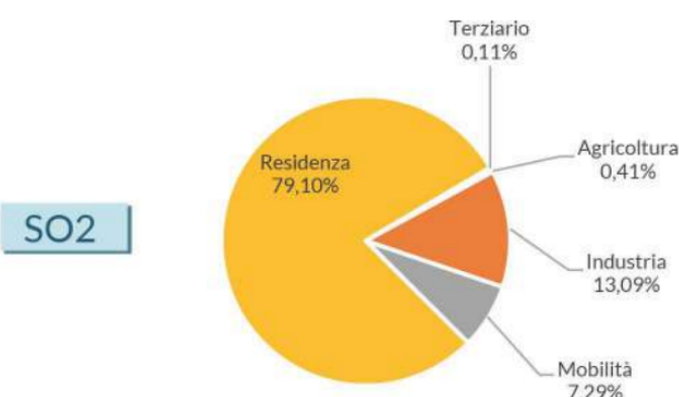
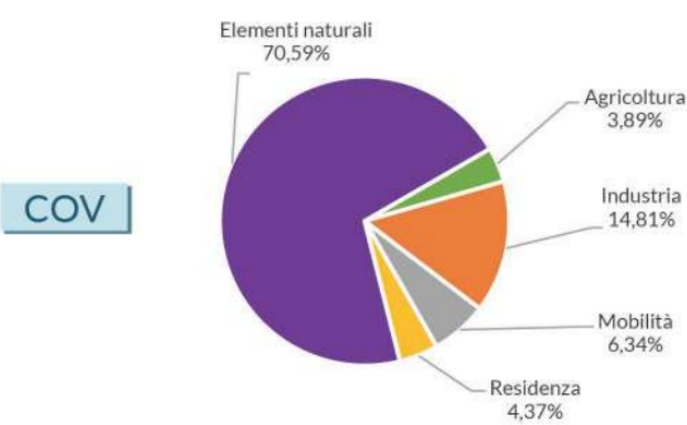
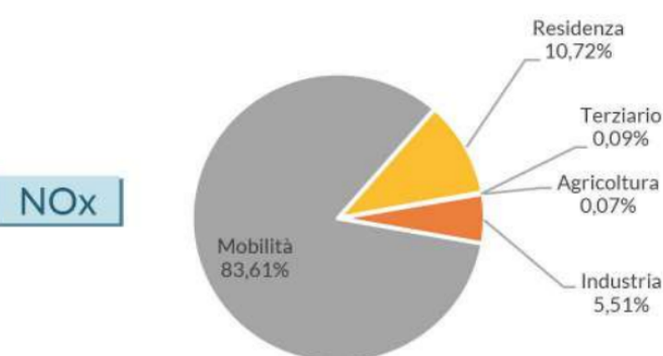
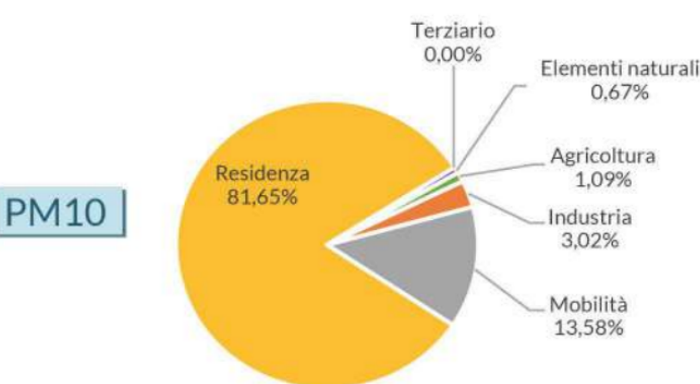
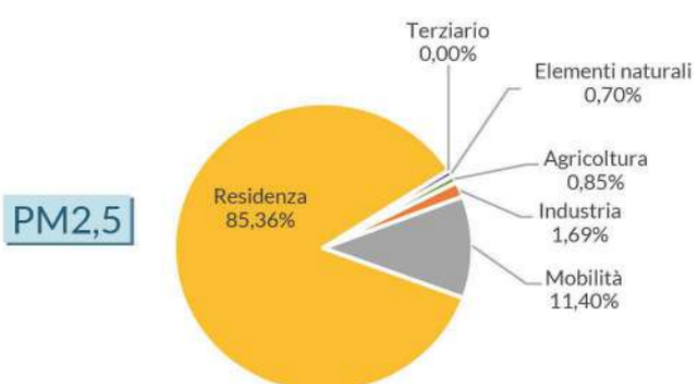


COMUNE DI COGOLLO DEL CENGIO

Emissioni annuali espresse in tonnellate annue del Comune di Cogollo del Cengio
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	16,19
Particolato 10 µm < diametro < 2,5 µm	PM10	17,04
Ossidi di azoto	NOx	45,76
Composti organici volatici	COV	203,99
Anidride solforosa	SO2	0,52
Ammoniaca	NH3	20,62

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

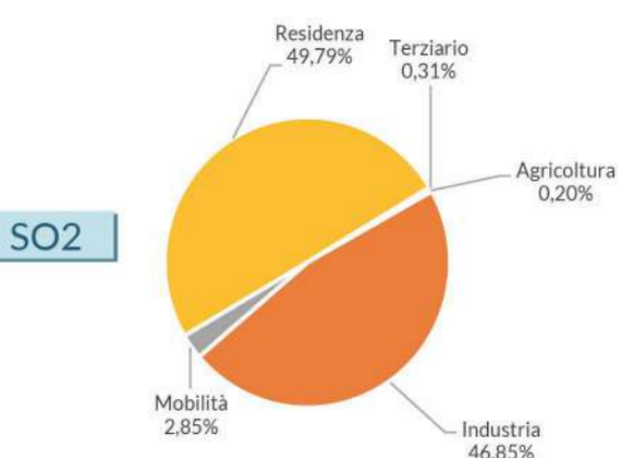
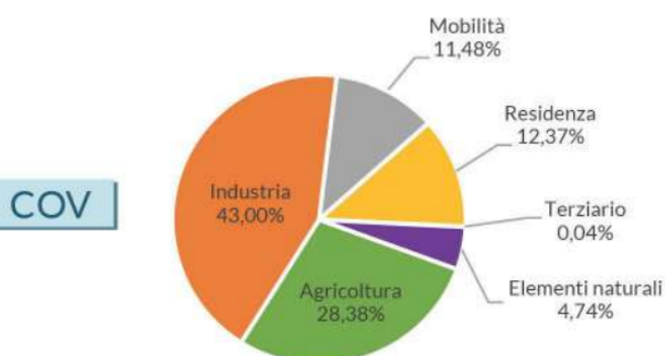
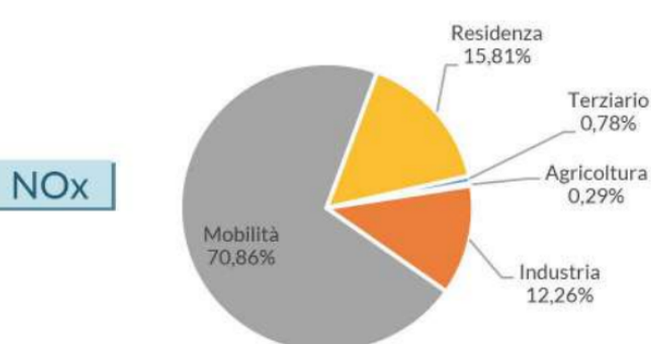
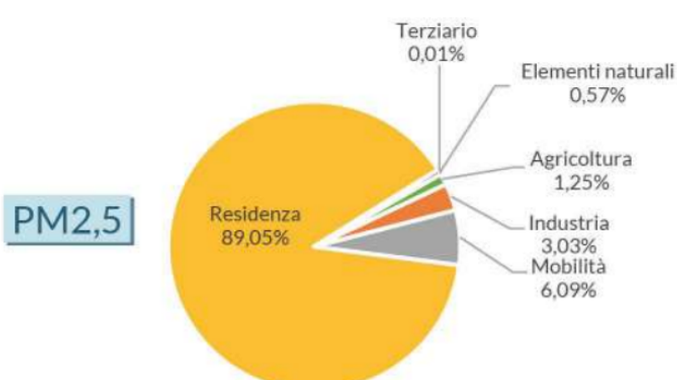


COMUNE DI COLCERESA

Emissioni annuali espresse in tonnellate annue del Comune di Colceresa
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	36,84
Particolato 10 µm < diametro < 2,5 µm	PM10	38,34
Ossidi di azoto	NOx	63,51
Composti organici volatici	COV	167,33
Anidride solforosa	SO2	2,05
Ammoniaca	NH3	53,11

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

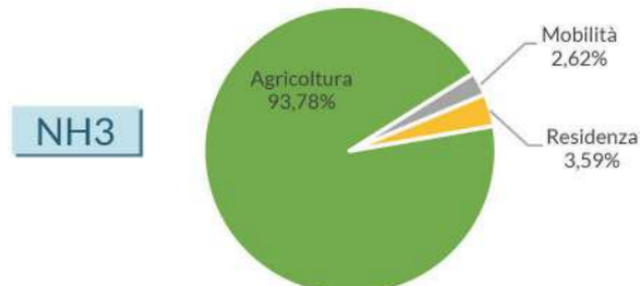
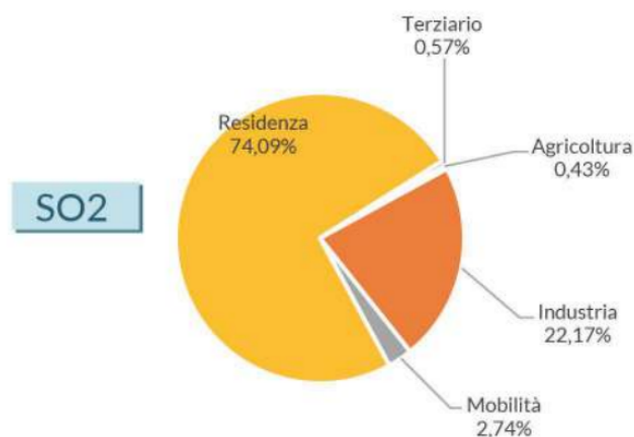
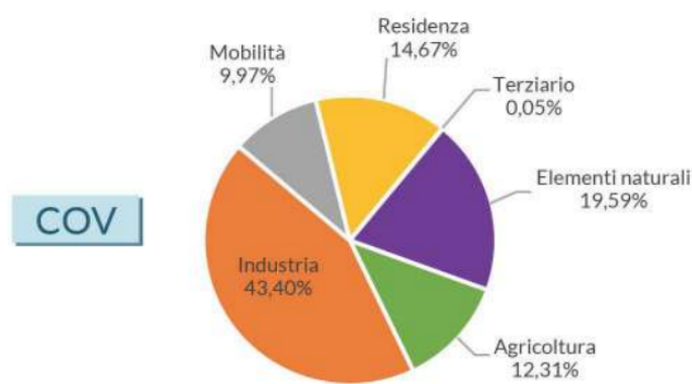
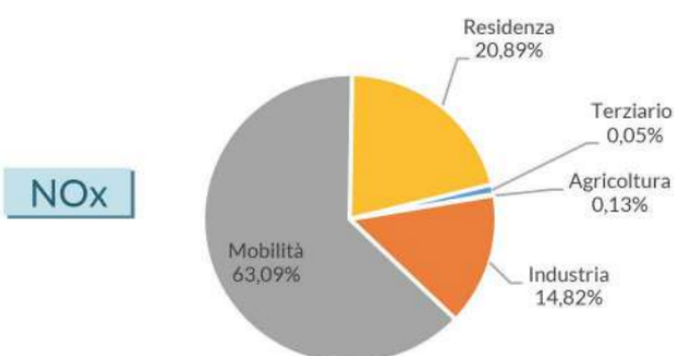
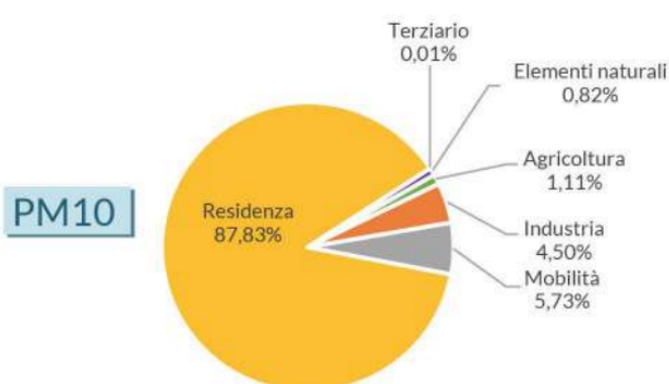
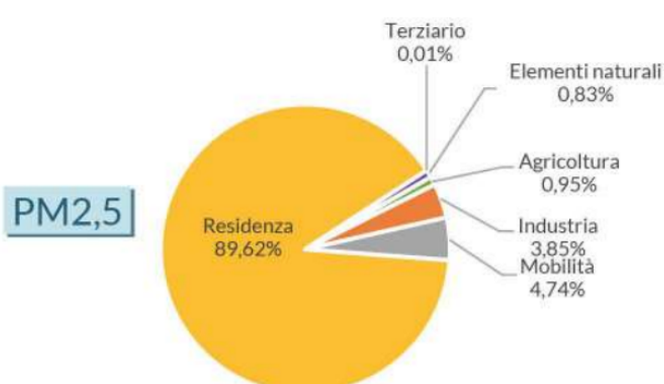


COMUNE DI CORNEDO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Cornedo Vicentino
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	50,27
Particolato 10 µm < diametro < 2,5 µm	PM10	51,72
Ossidi di azoto	NOx	76,80
Composti organici volatici	COV	197,18
Anidride solforosa	SO2	1,87
Ammoniaca	NH3	28,07

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



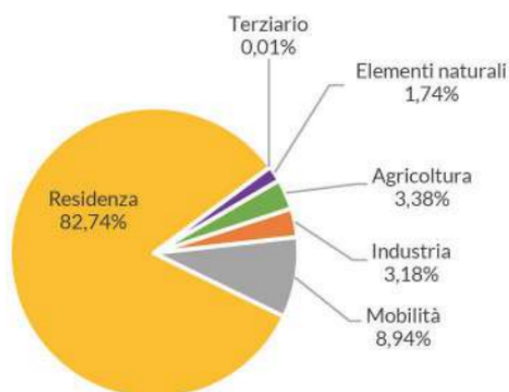
COMUNE DI COSTABISSARA

Emissioni annuali espresse in tonnellate annue del Comune di Costabissara
Incrocio dati INEMAR e consumi reali

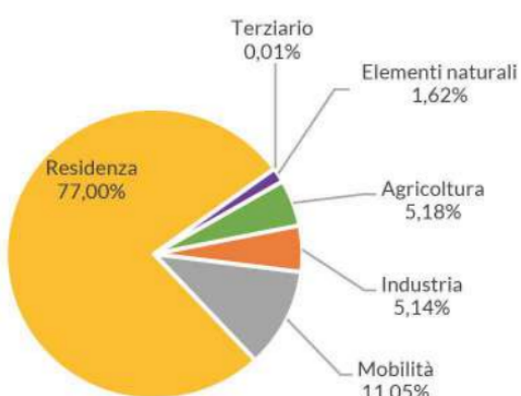
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,71
Particolato 10 µm < diametro < 2,5 µm	PM10	16,09
Ossidi di azoto	NOx	38,78
Composti organici volatici	COV	134,91
Anidride solforosa	SO2	0,53
Ammoniaca	NH3	39,06

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

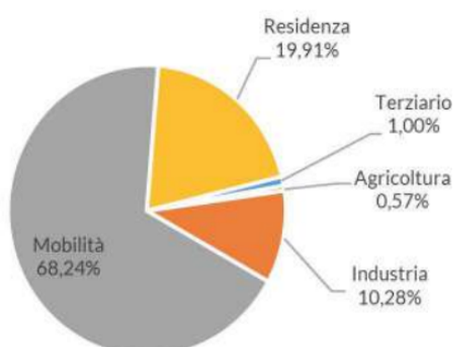
PM2,5



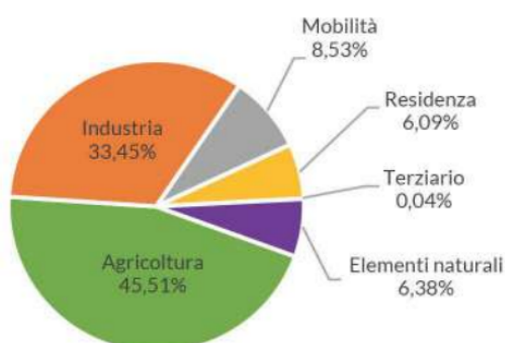
PM10



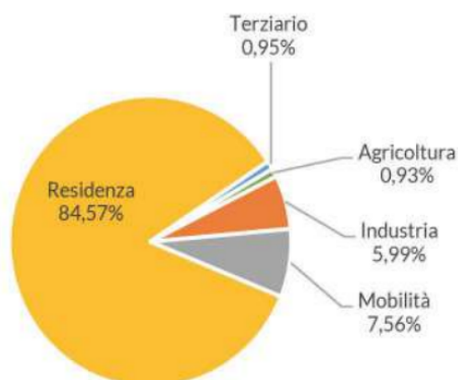
NOx



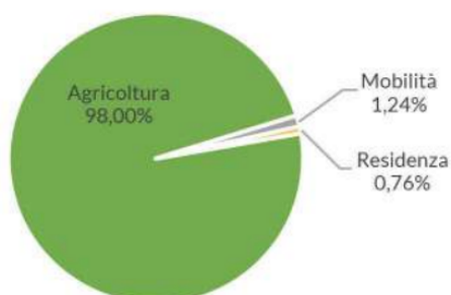
COV



SO2



NH3



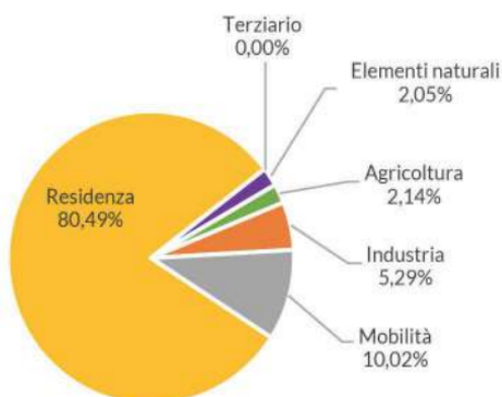
COMUNE DI CREAZZO

Emissioni annuali espresse in tonnellate annue del Comune di Creazzo
Incrocio dati INEMAR e consumi reali

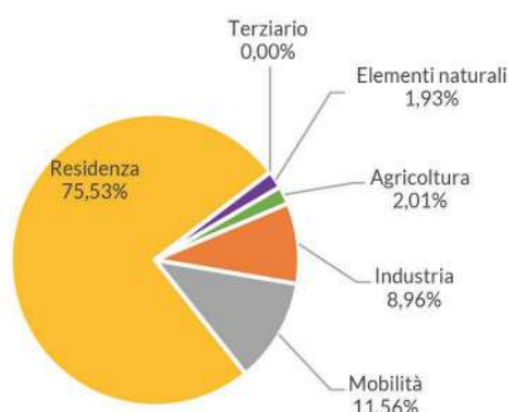
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	18,92
Particolato 10 µm < diametro < 2,5 µm	PM10	20,58
Ossidi di azoto	NOx	60,05
Composti organici volatici	COV	175,57
Anidride solforosa	SO2	0,68
Ammoniaca	NH3	2,86

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

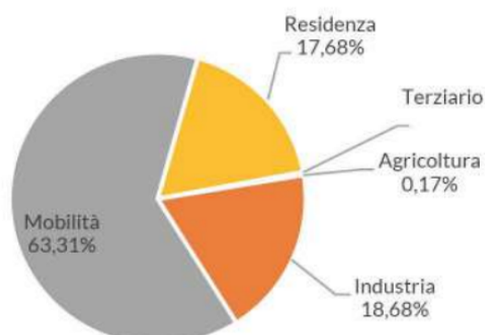
PM2,5



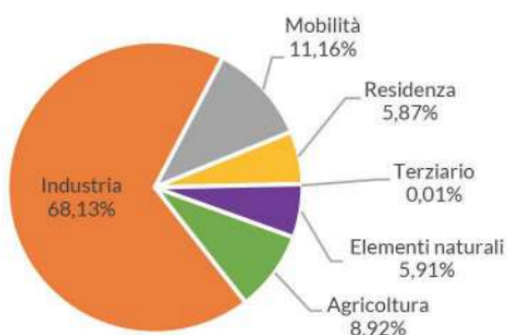
PM10



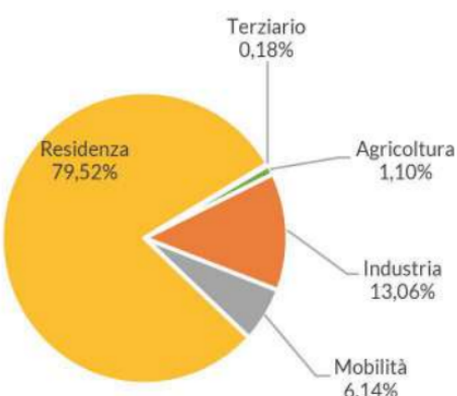
NOx



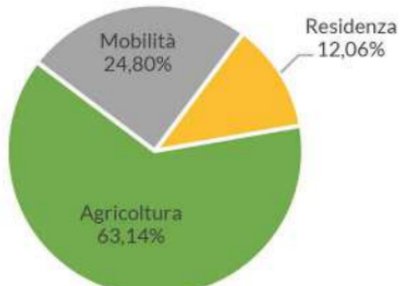
COV



SO2



NH3



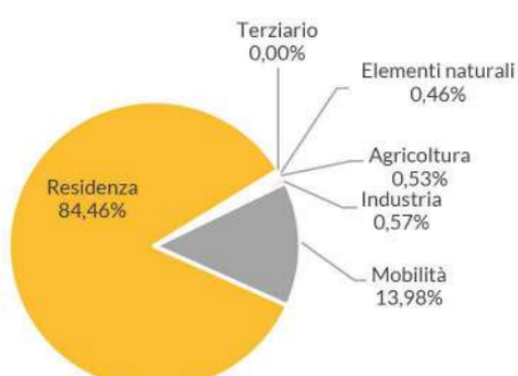
COMUNE DI CRESPADORO

Emissioni annuali espresse in tonnellate annue del Comune di Crespadoro
Incrocio dati INEMAR e consumi reali

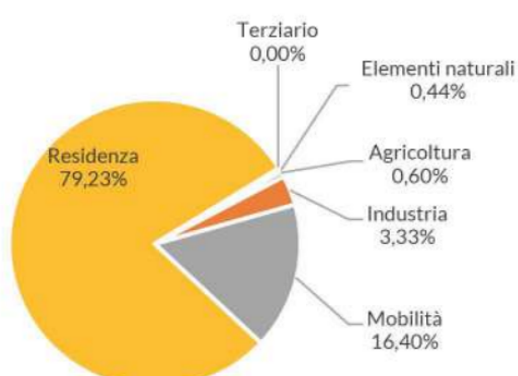
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,99
Particolato 10 µm < diametro < 2,5 µm	PM10	10,70
Ossidi di azoto	NOx	31,84
Composti organici volatici	COV	206,83
Anidride solforosa	SO2	0,29
Ammoniaca	NH3	9,48

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

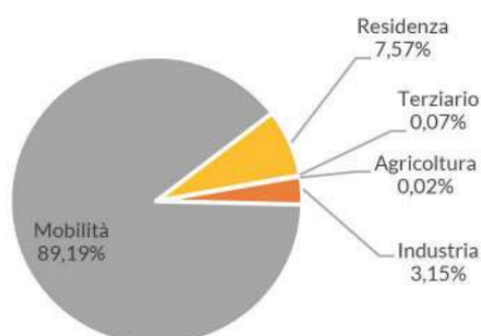
PM2,5



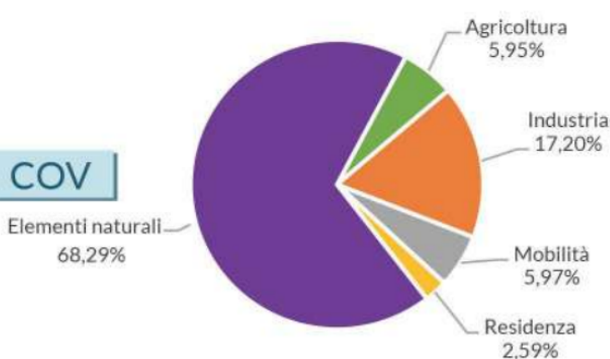
PM10



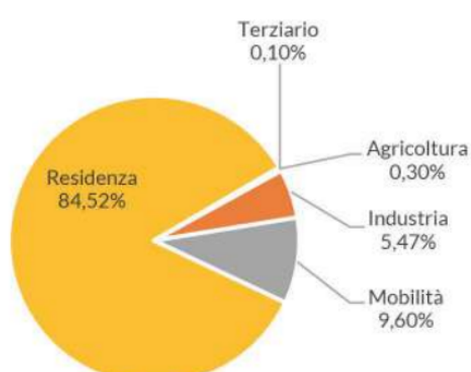
NOx



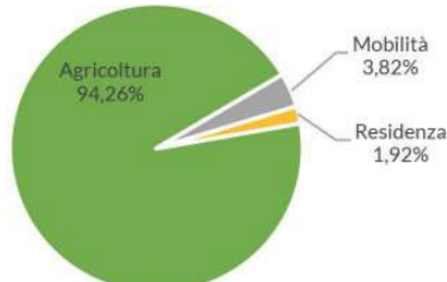
COV



SO2



NH3

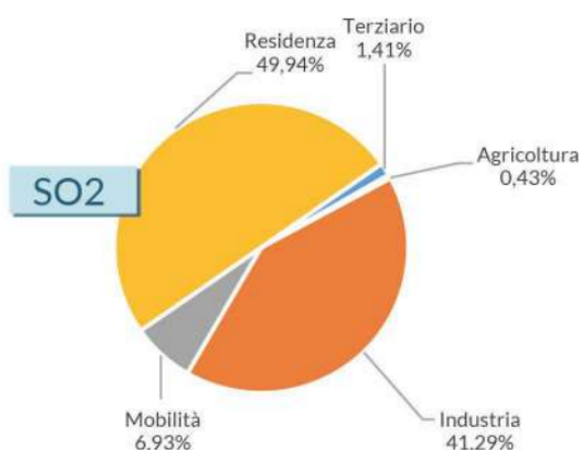
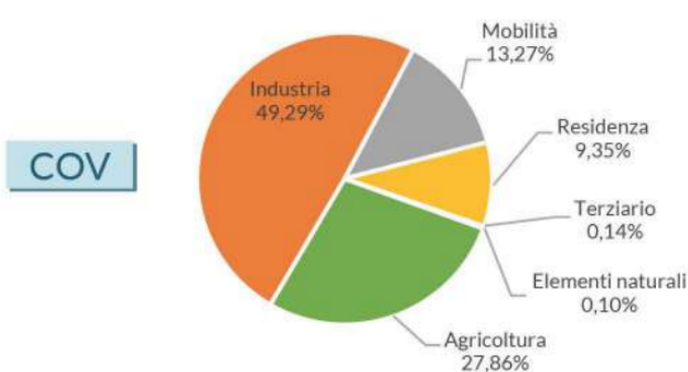
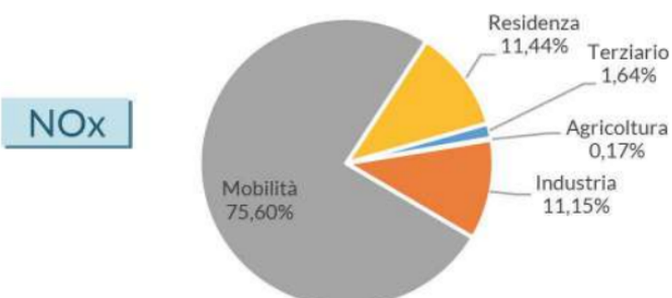
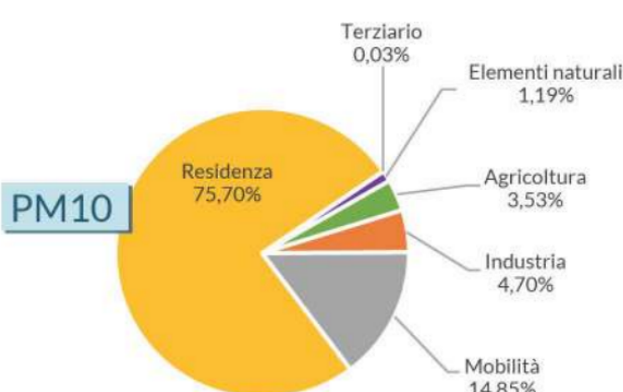
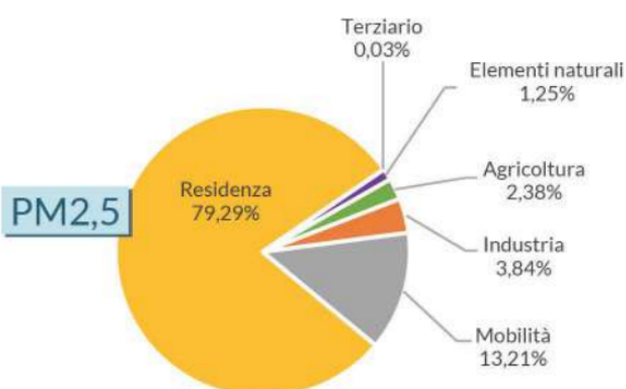


COMUNE DI DUEVILLE

Emissioni annuali espresse in tonnellate annue del Comune di Dueville
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	38,52
Particolato 10 µm < diametro < 2,5 µm	PM10	40,85
Ossidi di azoto	NOx	144,58
Composti organici volatici	COV	215,74
Anidride solforosa	SO2	2,16
Ammoniaca	NH3	96,93

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

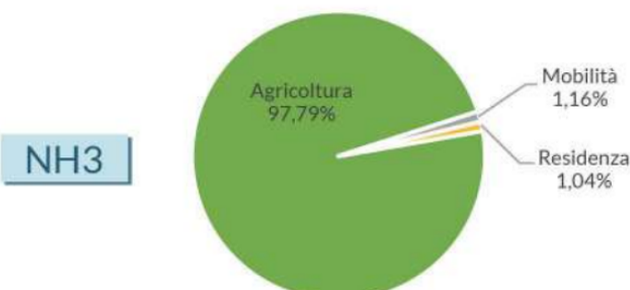
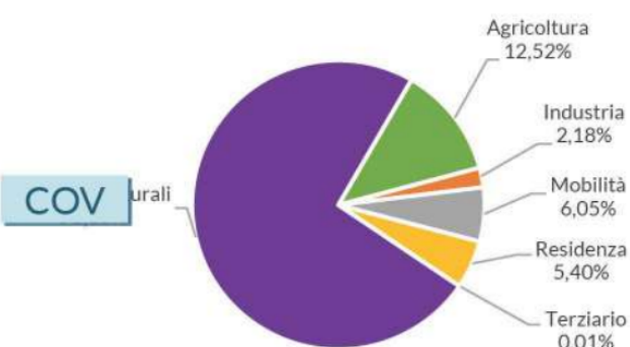
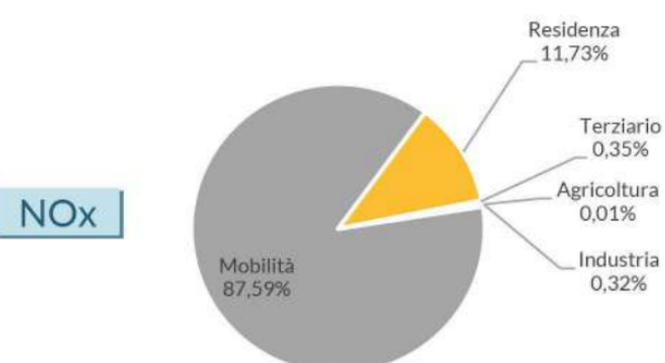
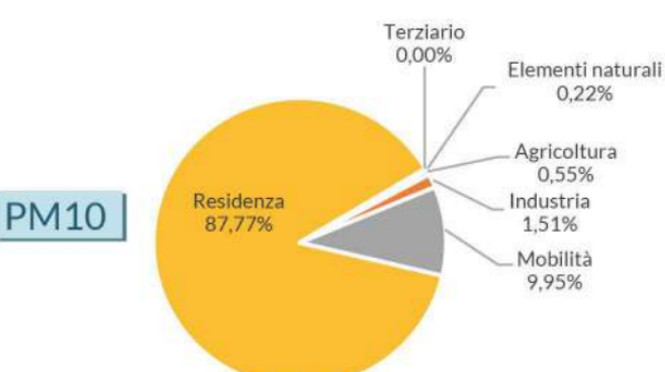
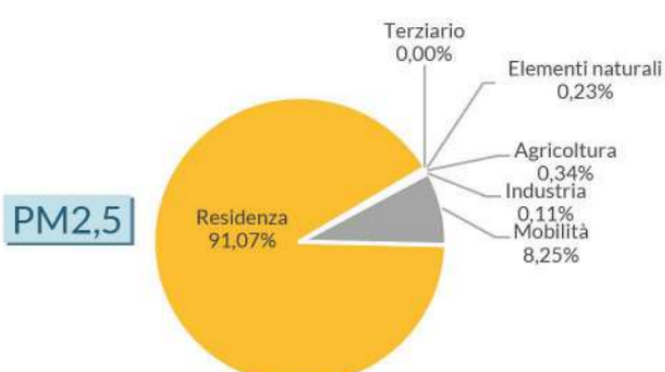


COMUNE DI ENEGO

Emissioni annuali espresse in tonnellate annue del Comune di Enego
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	25,67
Particolato 10 µm < diametro < 2,5 µm	PM10	26,70
Ossidi di azoto	NOx	49,65
Composti organici volatici	COV	272,03
Anidride solforosa	SO2	0,71
Ammoniaca	NH3	48,35

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



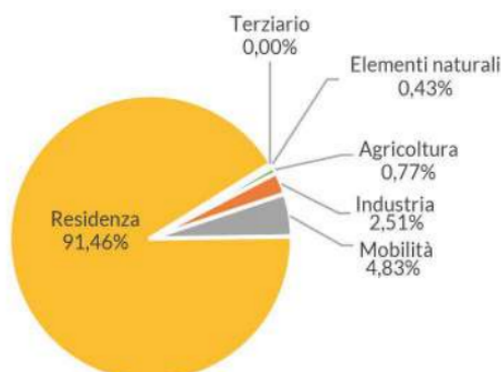
COMUNE DI FARA VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Fara Vicentino
Incrocio dati INEMAR e consumi reali

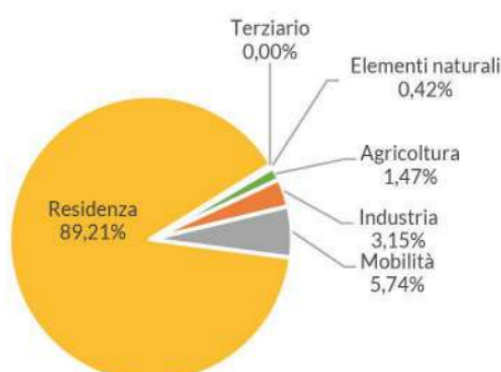
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	31,08
Particolato 10 µm < diametro < 2,5 µm	PM10	32,00
Ossidi di azoto	NOx	43,15
Composti organici volatici	COV	121,81
Anidride solforosa	SO2	0,92
Ammoniaca	NH3	89,66

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

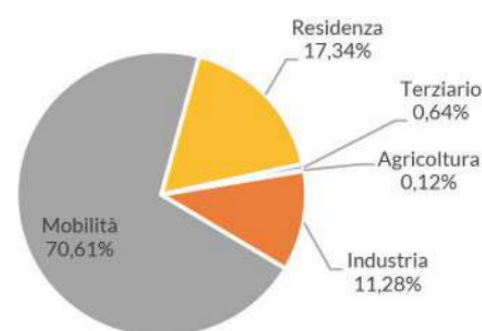
PM2,5



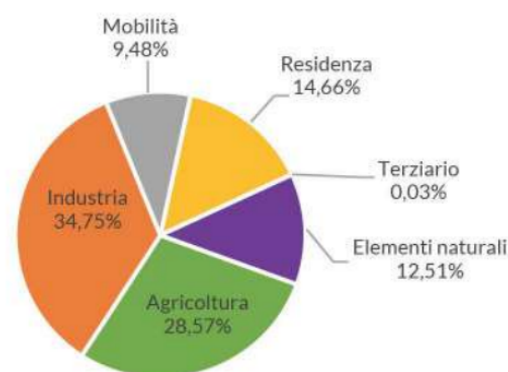
PM10



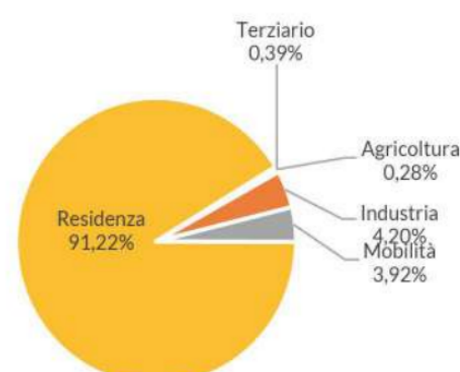
NOx



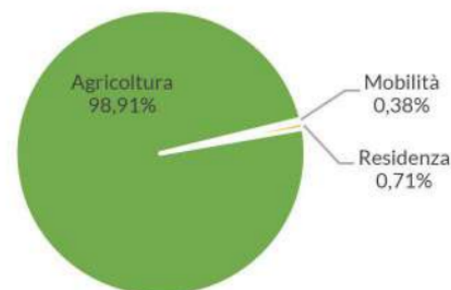
COV



SO2



NH3

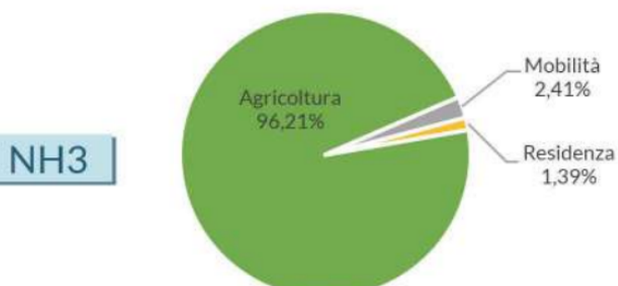
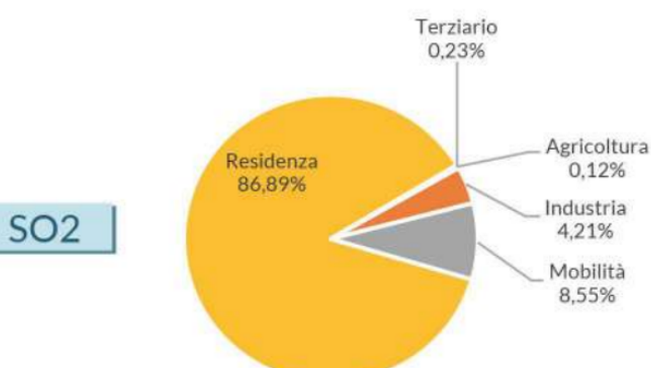
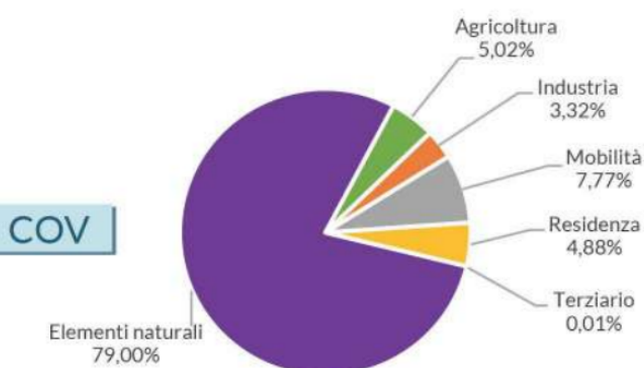
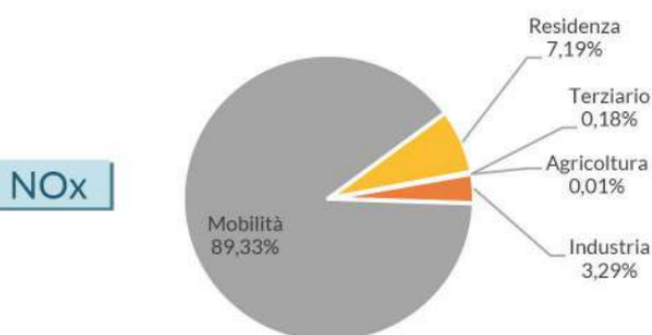
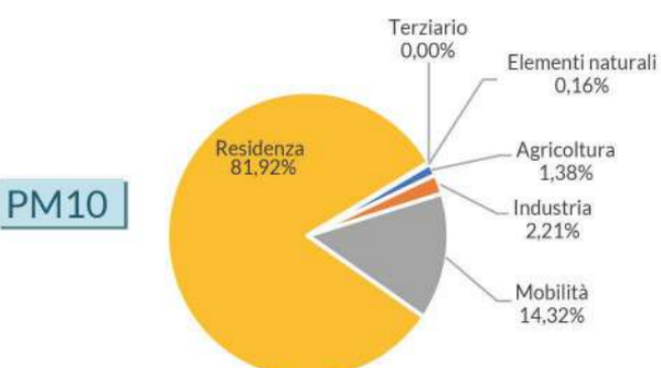
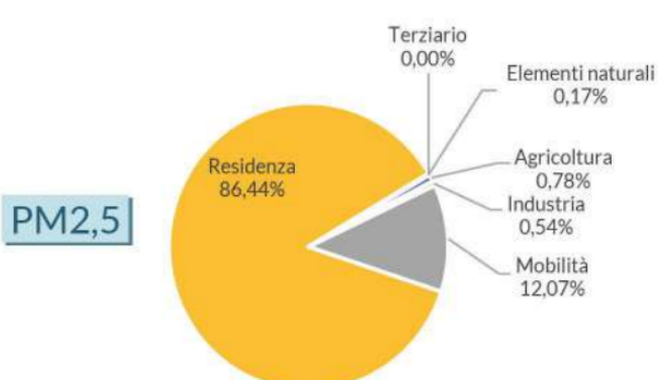


COMUNE DI FOZA

Emissioni annuali espresse in tonnellate annue del Comune di Foza
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,99
Particolato 10 µm < diametro < 2,5 µm	PM10	14,79
Ossidi di azoto	NOx	39,06
Composti organici volatici	COV	155,20
Anidride solforosa	SO2	0,39
Ammoniaca	NH3	18,83

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

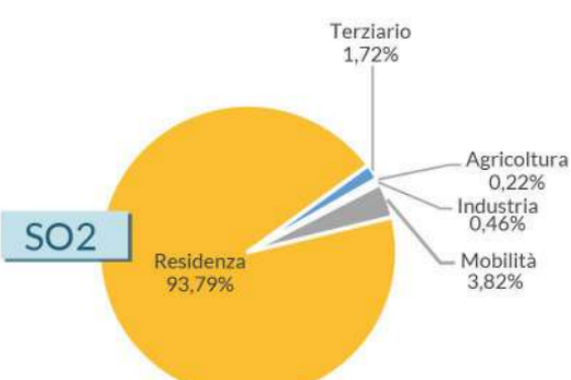
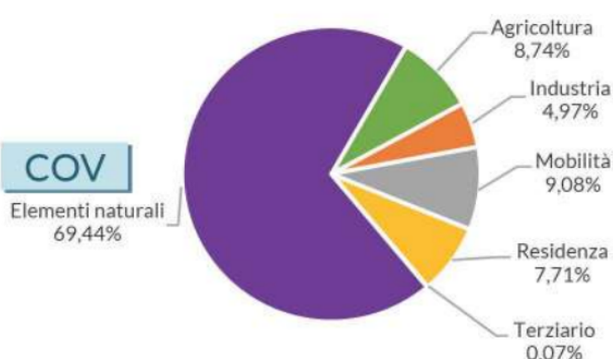
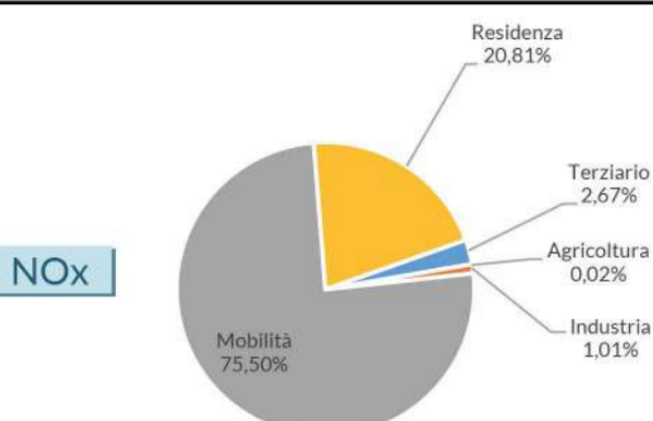
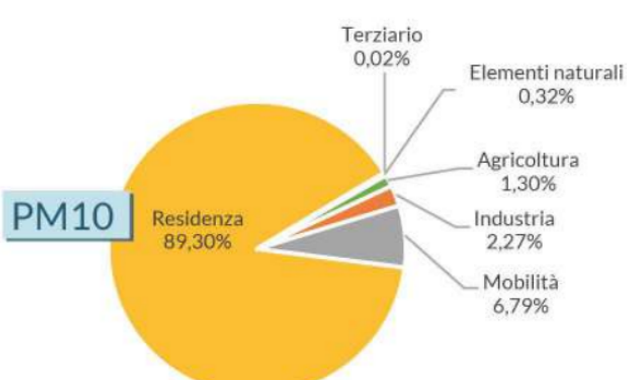
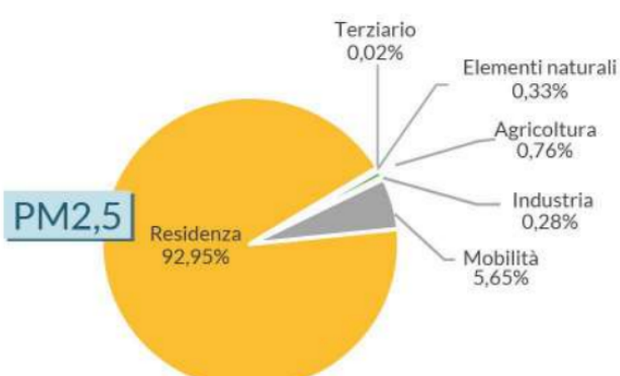


COMUNE DI GALLIO

Emissioni annuali espresse in tonnellate annue del Comune di Gallio
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	25,06
Particolato 10 µm < diametro < 2,5 µm	PM10	26,18
Ossidi di azoto	NOx	36,70
Composti organici volatici	COV	193,04
Anidride solforosa	SO2	0,73
Ammoniaca	NH3	50,39

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

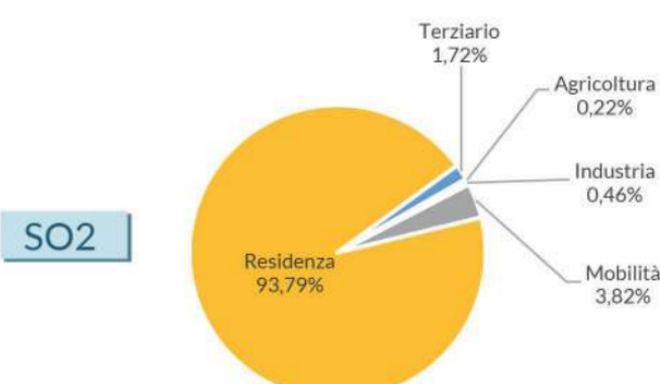
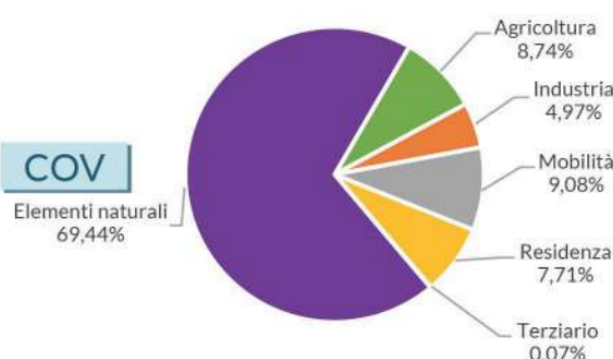
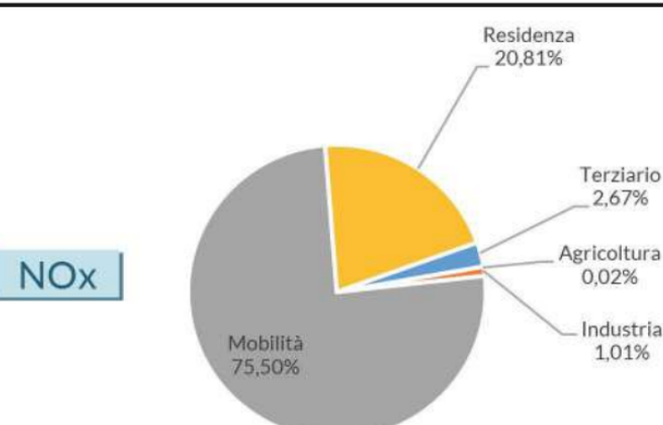
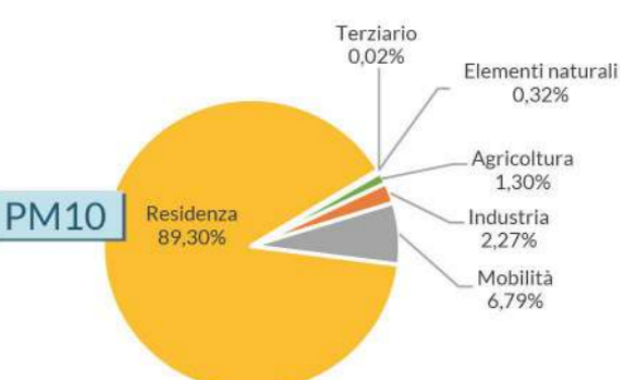
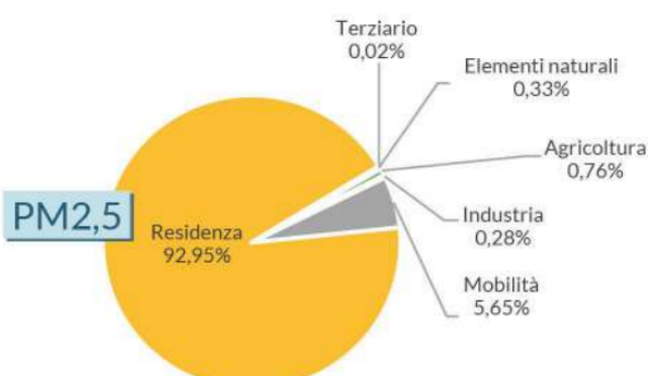


COMUNE DI GAMBELLARA

Emissioni annuali espresse in tonnellate annue del Comune di Gambellara
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,78
Particolato 10 µm < diametro < 2,5 µm	PM10	15,57
Ossidi di azoto	NOx	103,17
Composti organici volatici	COV	162,19
Anidride solforosa	SO2	0,54
Ammoniaca	NH3	2,45

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



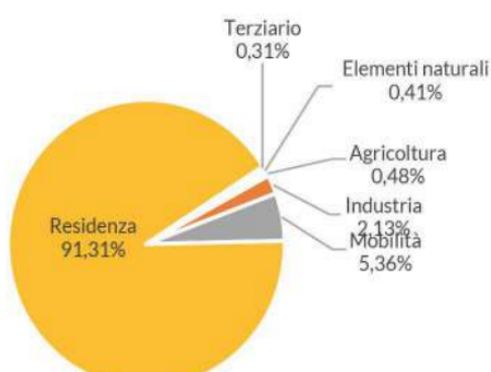
COMUNE DI GAMBUGLIANO

Emissioni annuali espresse in tonnellate annue del Comune di Gambugliano
Incrocio dati INEMAR e consumi reali

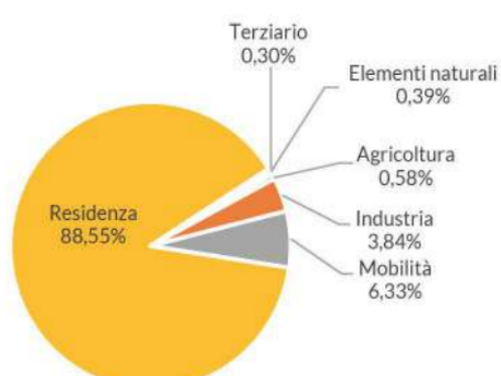
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	7,27
Particolato 10 µm < diametro < 2,5 µm	PM10	7,53
Ossidi di azoto	NOx	20,11
Composti organici volatici	COV	47,46
Anidride solforosa	SO2	0,35
Ammoniaca	NH3	6,30

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

PM2,5



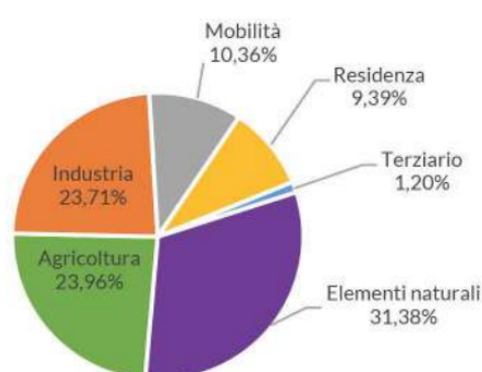
PM10



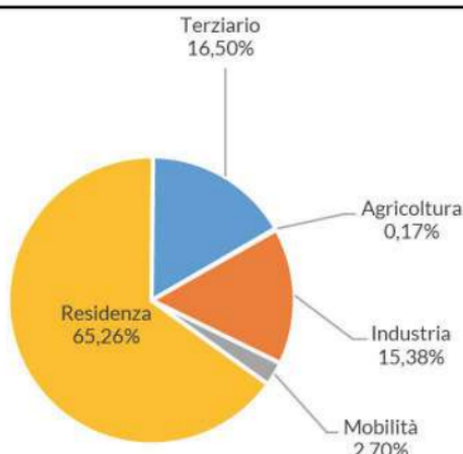
NOx



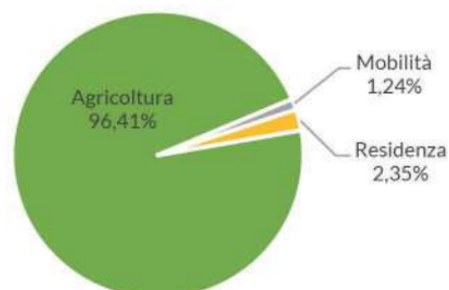
COV



SO2



NH3



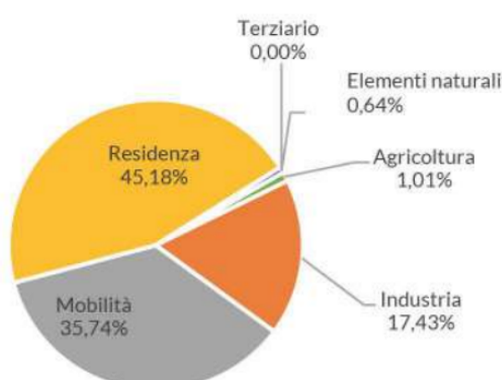
COMUNE DI GRISIGNANO DI ZOCCO

Emissioni annuali espresse in tonnellate annue del Comune di Grisignano di Zocco
Incrocio dati INEMAR e consumi reali

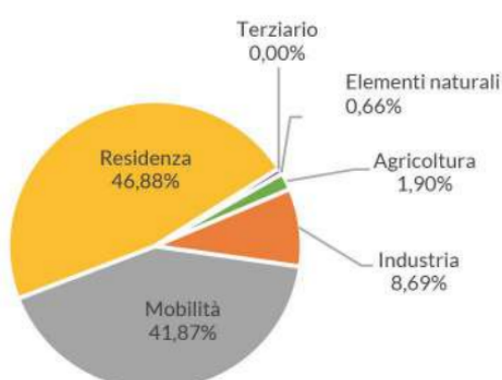
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	23,24
Particolato 10 µm < diametro < 2,5 µm	PM10	22,54
Ossidi di azoto	NOx	233,30
Composti organici volatici	COV	223,46
Anidride solforosa	SO2	0,89
Ammoniaca	NH3	92,21

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

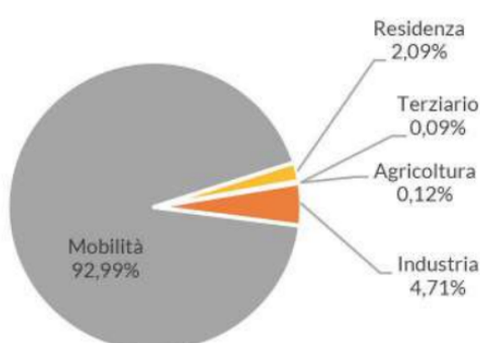
PM2,5



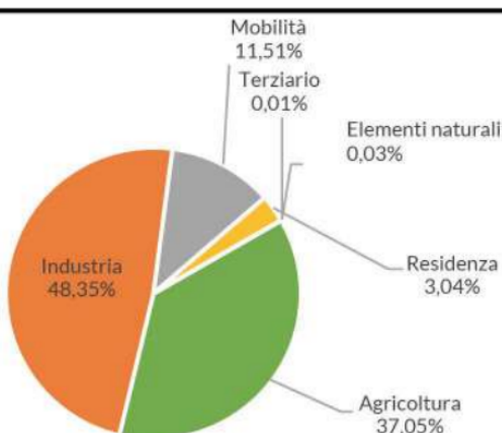
PM10



NOx



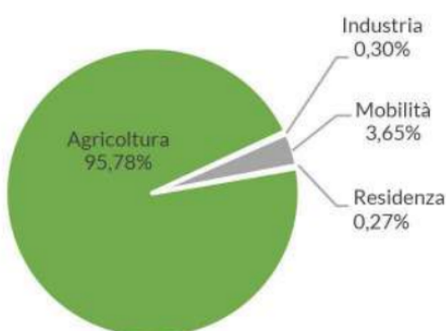
COV



SO2



NH3



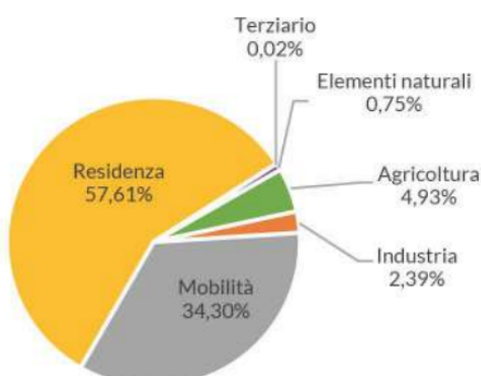
COMUNE DI GRUMOLO DELLE ABBADESSE

Emissioni annuali espresse in tonnellate annue del Comune di Grumolo delle Abbadesse
Incrocio dati INEMAR e consumi reali

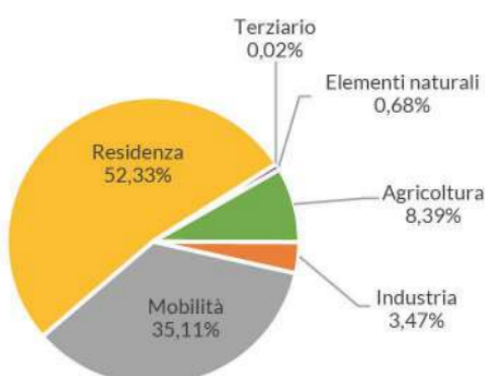
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	17,52
Particolato 10 µm < diametro < 2,5 µm	PM10	19,44
Ossidi di azoto	NOx	171,90
Composti organici volatici	COV	133,71
Anidride solforosa	SO2	0,86
Ammoniaca	NH3	62,91

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

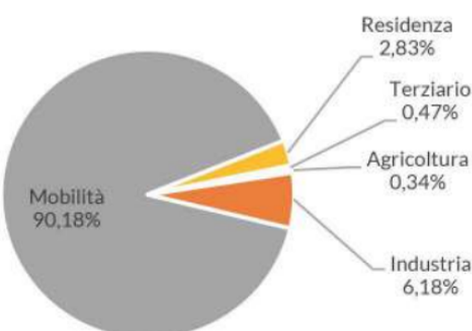
PM2,5



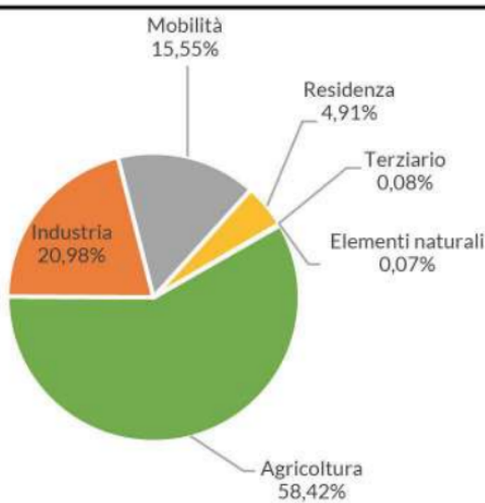
PM10



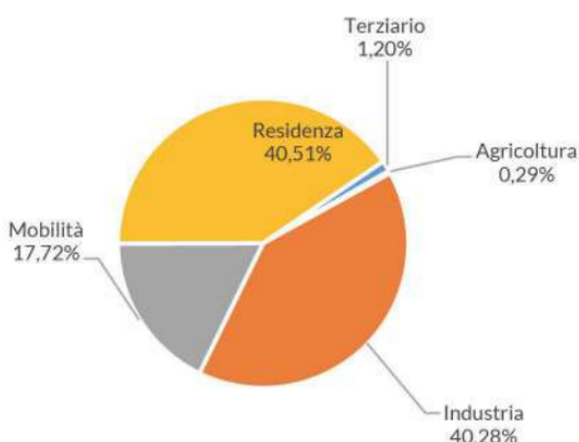
NOx



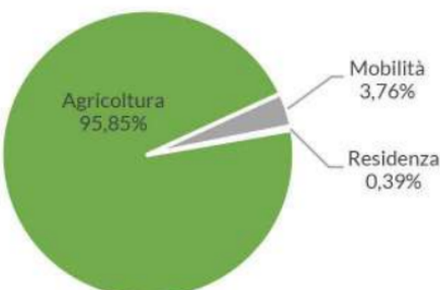
COV



SO2



NH3



COMUNE DI ISOLA VICENTINA

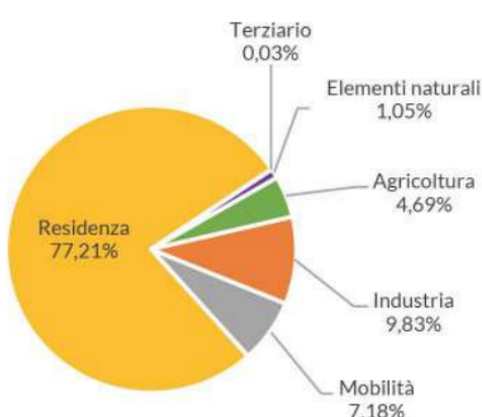
Emissioni annuali espresse in tonnellate annue del Comune di Isola Vicentina
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

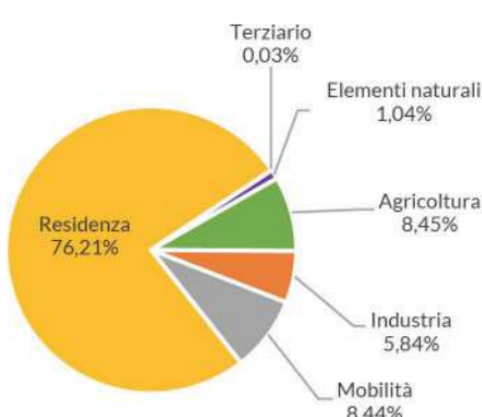
Particolato diametro < 2,5 µm	PM2,5	33,59
Particolato 10 µm < diametro < 2,5 µm	PM10	34,40
Ossidi di azoto	NOx	251,77
Composti organici volatici	COV	246,97
Anidride solforosa	SO2	6,33
Ammoniaca	NH3	137,07

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

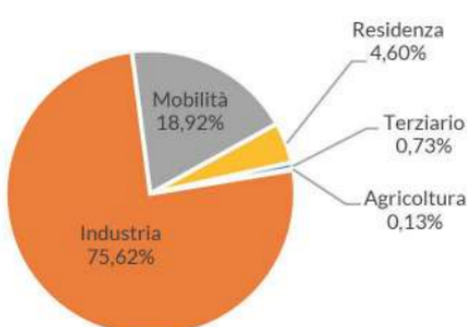
PM2,5



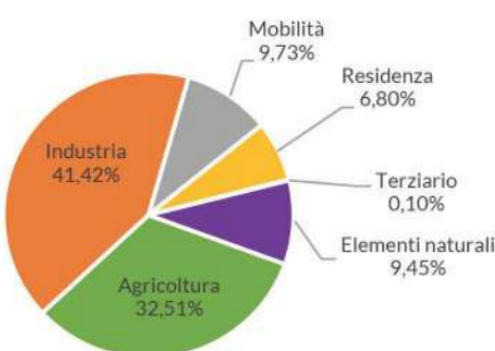
PM10



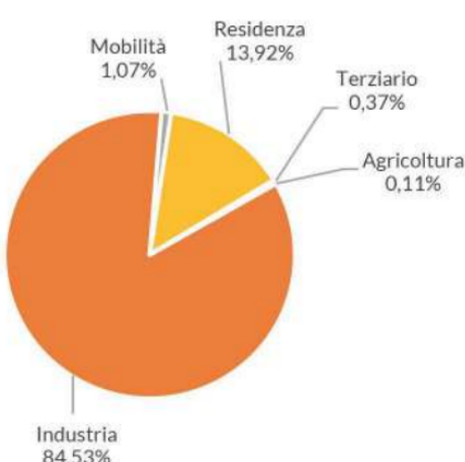
NOx



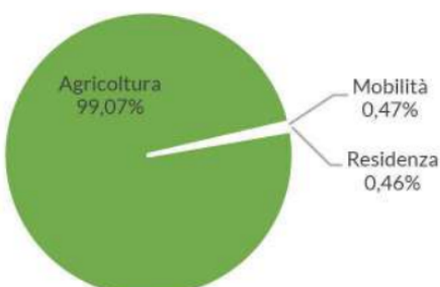
COV



SO2



NH3

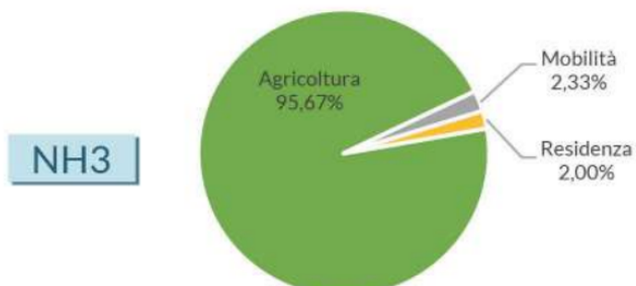
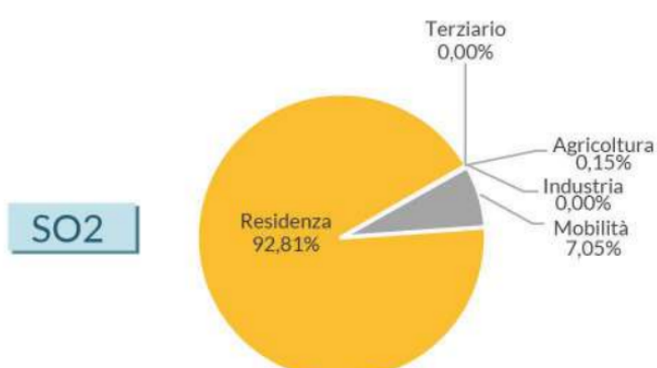
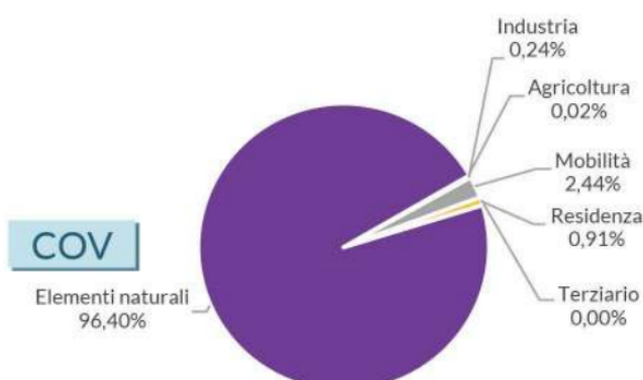
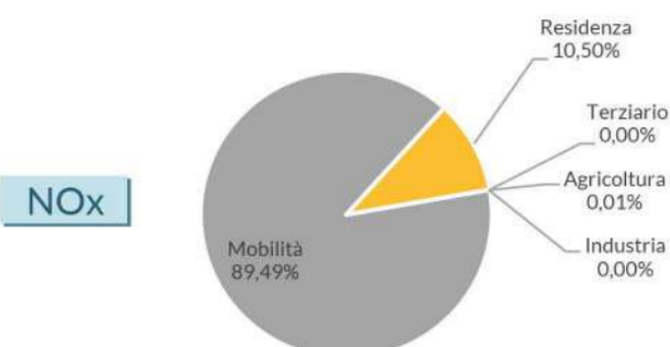
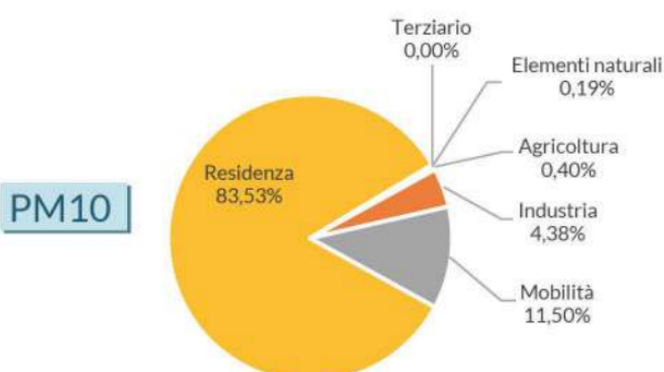
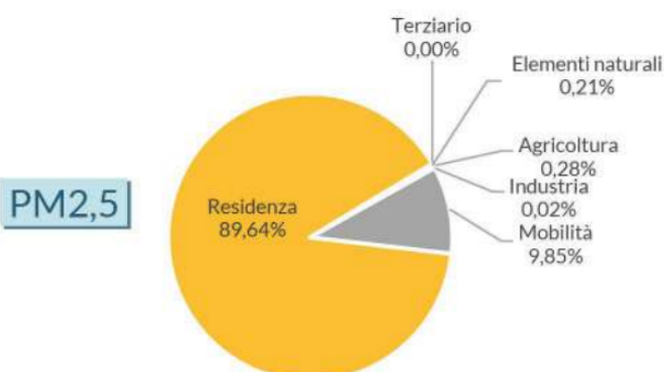


COMUNE DI LAGHI

Emissioni annuali espresse in tonnellate annue del Comune di Laghi
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	2,25
Particolato 10 µm < diametro < 2,5 µm	PM10	2,42
Ossidi di azoto	NOx	4,72
Composti organici volatici	COV	139,23
Anidride solforosa	SO2	0,06
Ammoniaca	NH3	2,18

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

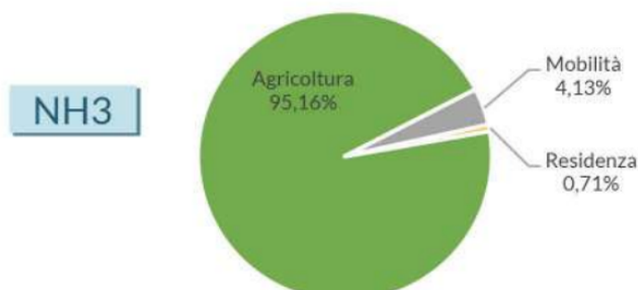
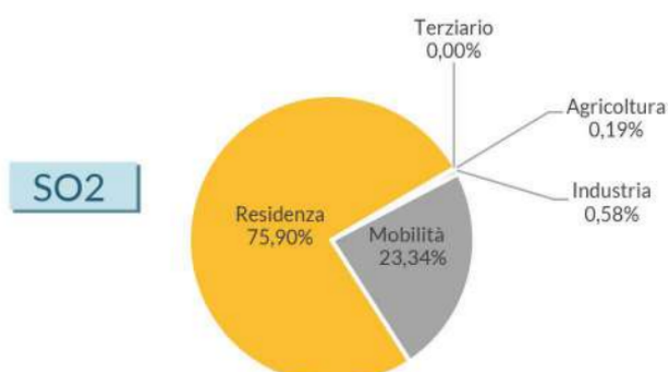
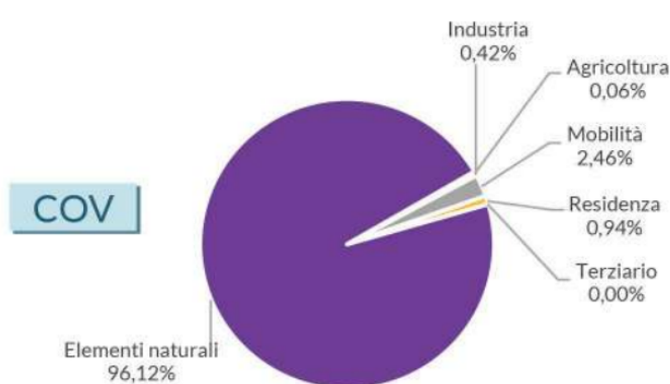
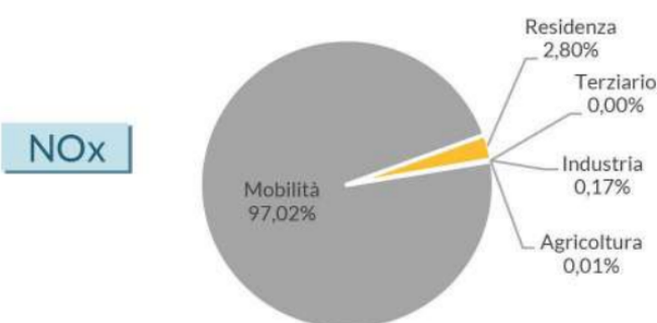
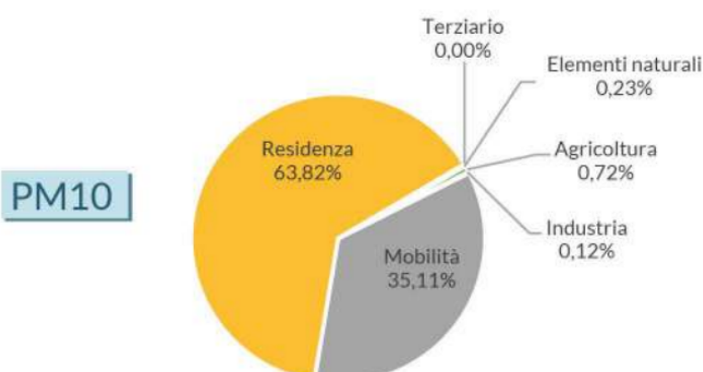
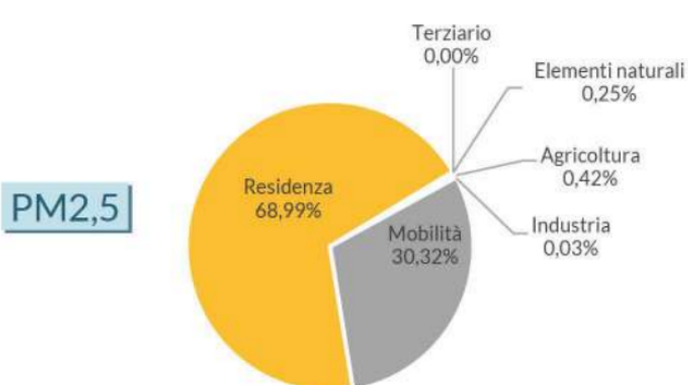


COMUNE DI LASTEBASSE

Emissioni annuali espresse in tonnellate annue del Comune di Lastebasse
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	2,87
Particolato 10 µm < diametro < 2,5 µm	PM10	3,11
Ossidi di azoto	NOx	19,24
Composti organici volatici	COV	132,72
Anidride solforosa	SO2	0,08
Ammoniaca	NH3	6,03

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



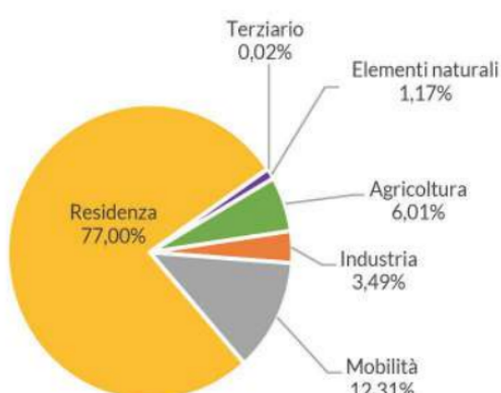
COMUNE DI LONGARE

Emissioni annuali espresse in tonnellate annue del Comune di Longare
Incrocio dati INEMAR e consumi reali

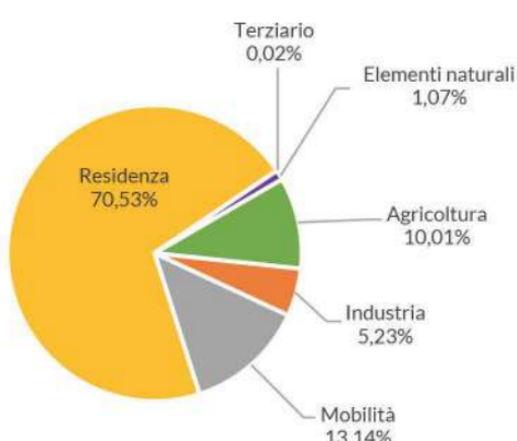
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	16,85
Particolato 10 µm < diametro < 2,5 µm	PM10	18,62
Ossidi di azoto	NOx	52,13
Composti organici volatici	COV	168,91
Anidride solforosa	SO2	0,53
Ammoniaca	NH3	52,50

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

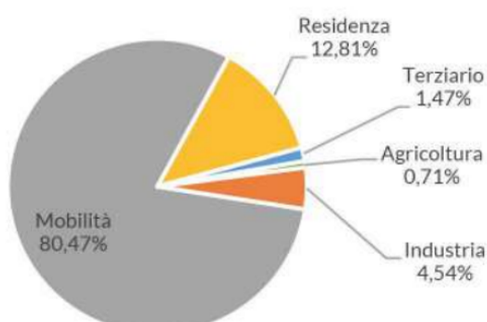
PM2,5



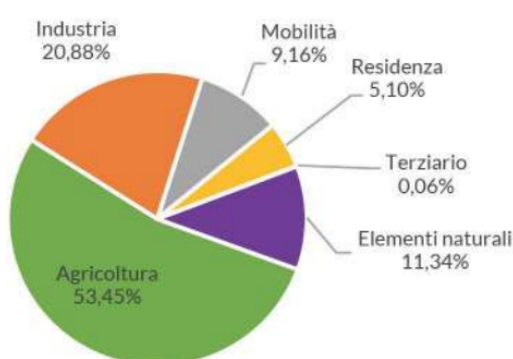
PM10



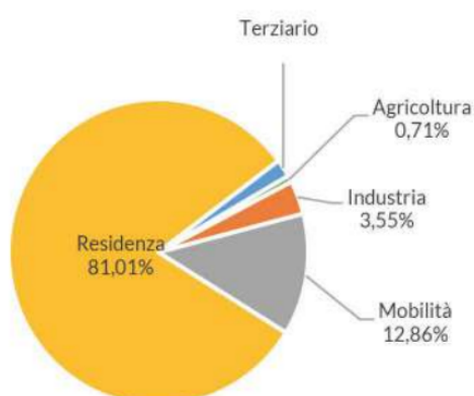
NOx



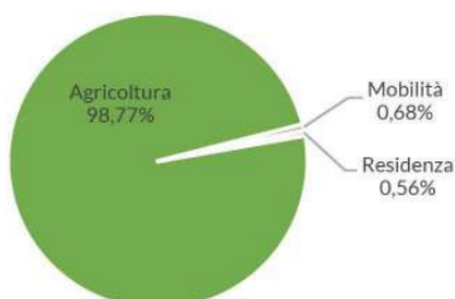
COV



SO2



NH3



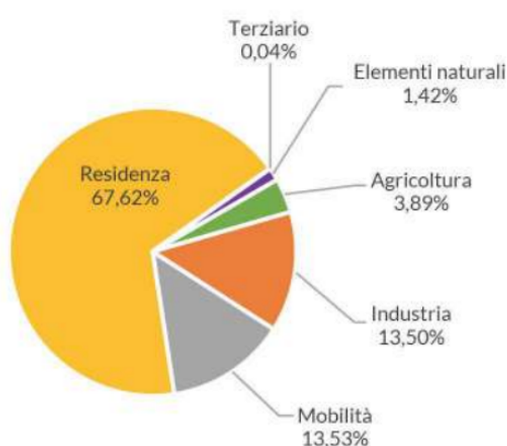
COMUNE DI LONIGO

Emissioni annuali espresse in tonnellate annue del Comune di Lonigo
Incrocio dati INEMAR e consumi reali

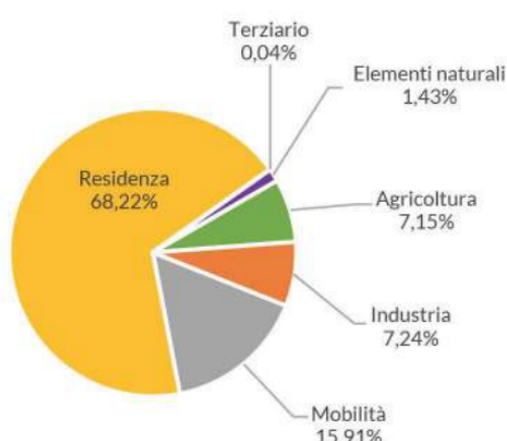
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	39,81
Particolato 10 µm < diametro < 2,5 µm	PM10	40,03
Ossidi di azoto	NOx	812,06
Composti organici volatici	COV	546,06
Anidride solforosa	SO2	539,34
Ammoniaca	NH3	302,95

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

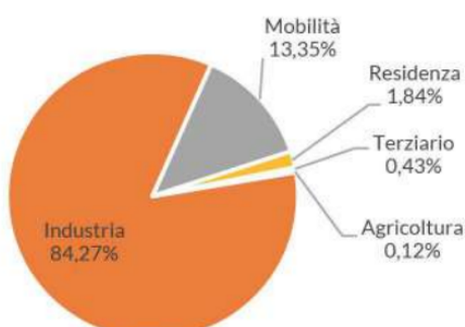
PM2,5



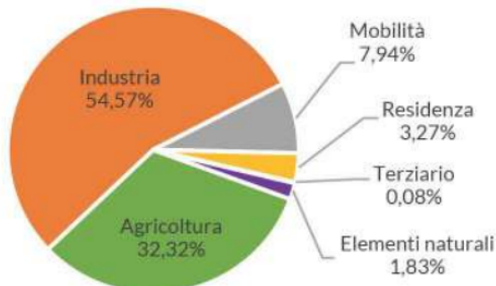
PM10



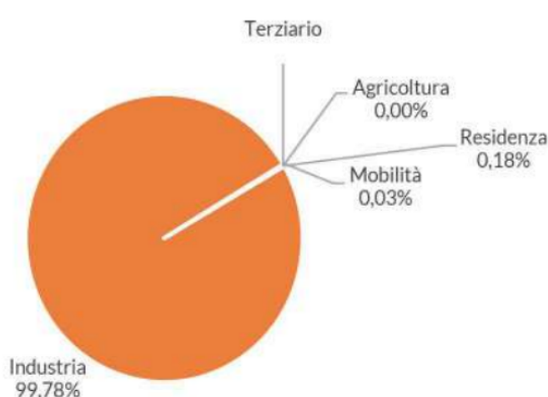
NOx



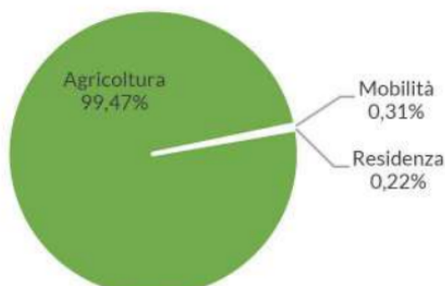
COV



SO2



NH3



COMUNE DI LUGO DI VICENZA

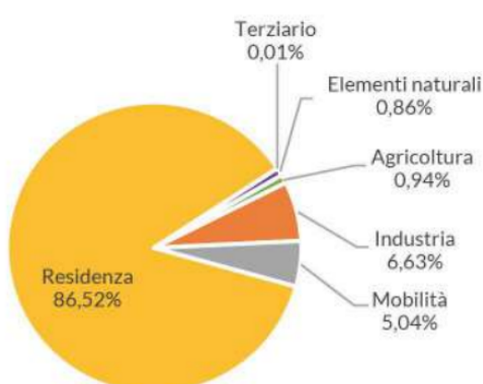
Emissioni annuali espresse in tonnellate annue del Comune di Lugo di Vicenza
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

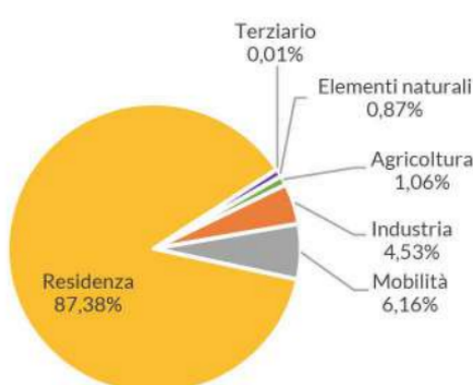
Particolato diametro < 2,5 µm	PM2,5	14,90
Particolato 10 µm < diametro < 2,5 µm	PM10	14,88
Ossidi di azoto	NOx	67,22
Composti organici volatici	COV	1204,75
Anidride solforosa	SO2	0,79
Ammoniaca	NH3	12,09

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

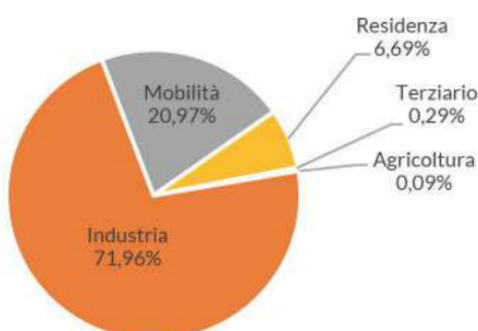
PM2,5



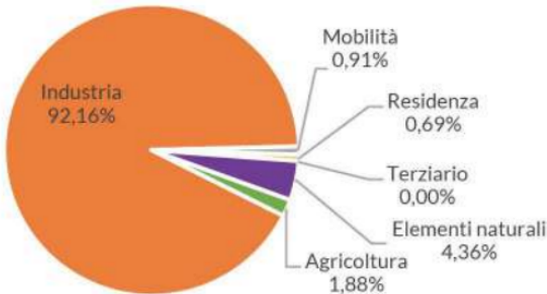
PM10



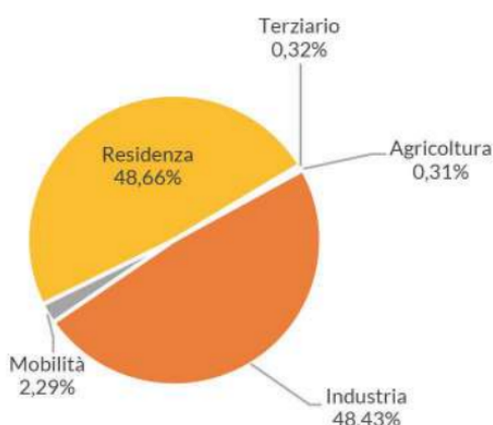
NOx



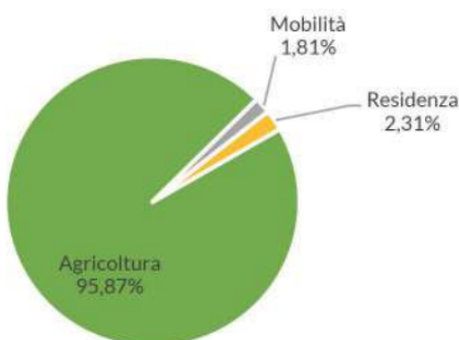
COV



SO2



NH3



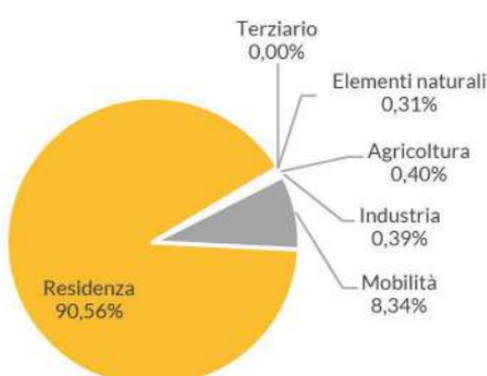
COMUNE DI LUSIANA CONCO

Emissioni annuali espresse in tonnellate annue del Comune di Lusiana Conco
Incrocio dati INEMAR e consumi reali

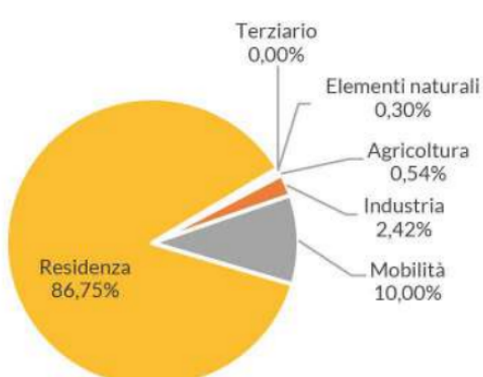
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	53,75
Particolato 10 µm < diametro < 2,5 µm	PM10	56,29
Ossidi di azoto	NOx	105,91
Composti organici volatici	COV	384,63
Anidride solforosa	SO2	1,65
Ammoniaca	NH3	58,76

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

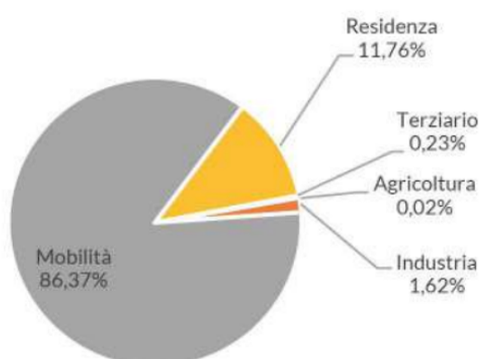
PM2,5



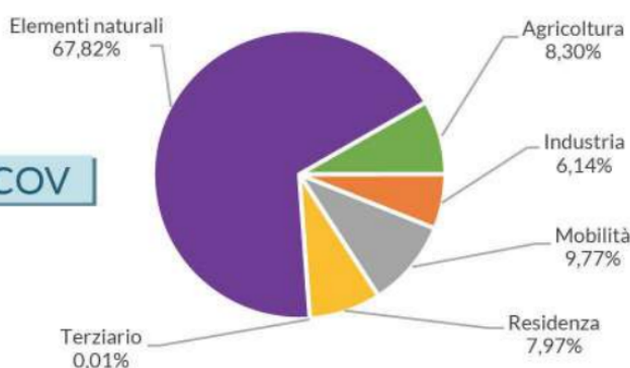
PM10



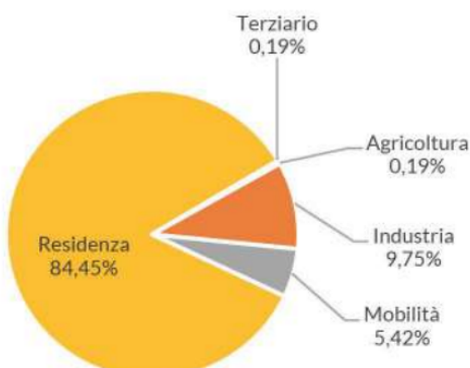
NOx



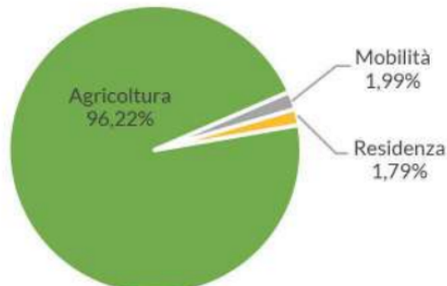
COV



SO2



NH3



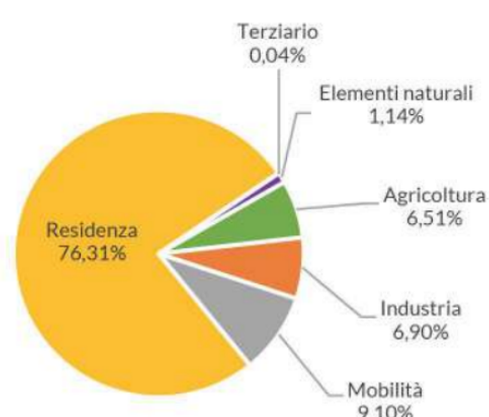
COMUNE DI MALO

Emissioni annuali espresse in tonnellate annue del Comune di Malo
Incrocio dati INEMAR e consumi reali

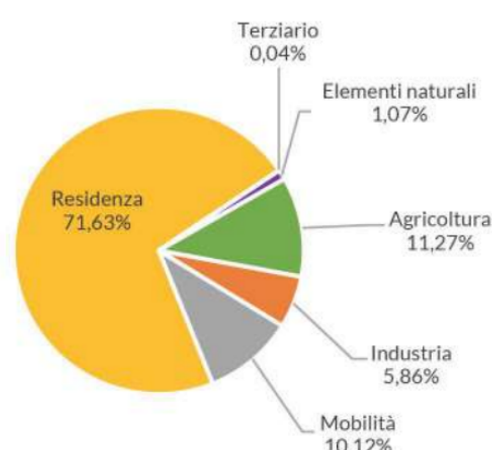
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	45,19
Particolato 10 µm < diametro < 2,5 µm	PM10	48,69
Ossidi di azoto	NOx	152,55
Composti organici volatici	COV	360,27
Anidride solforosa	SO2	48,23
Ammoniaca	NH3	199,26

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

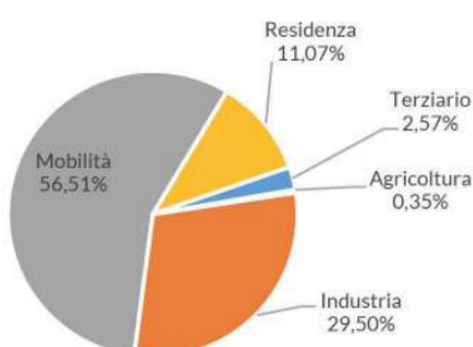
PM2,5



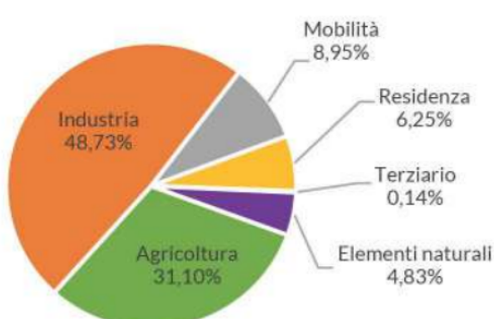
PM10



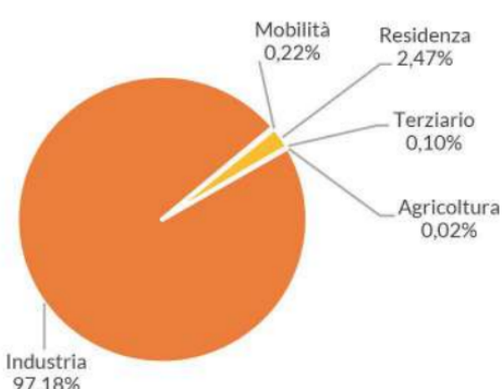
NOx



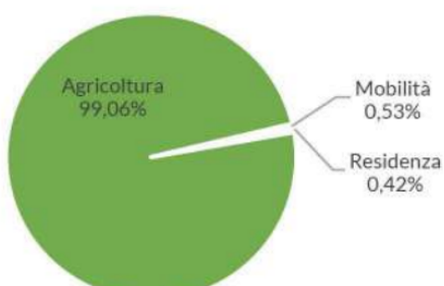
COV



SO2



NH3

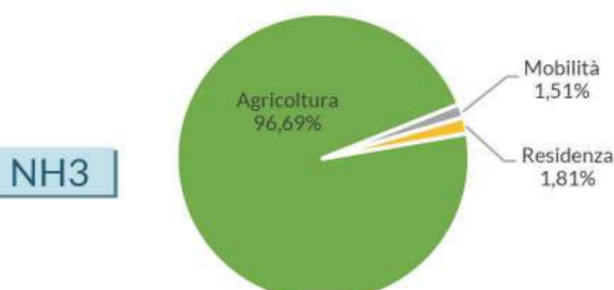
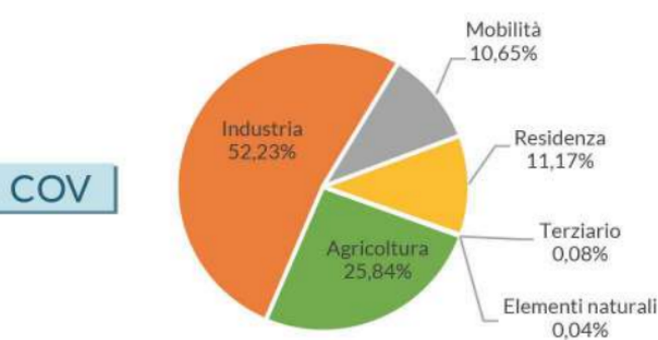
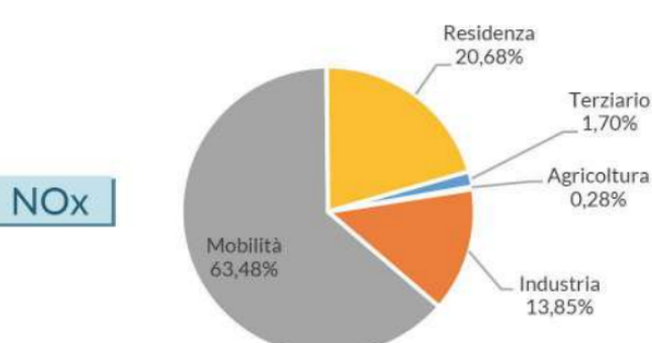
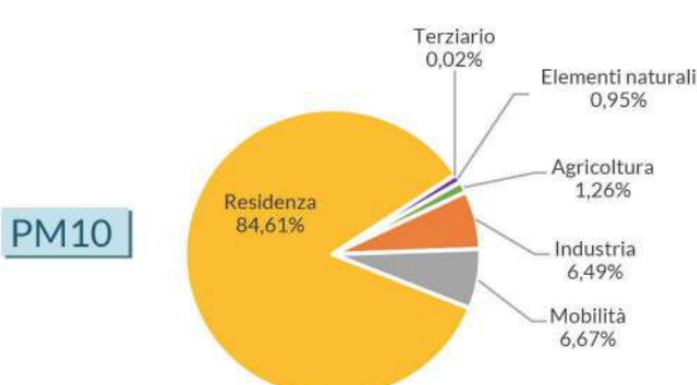
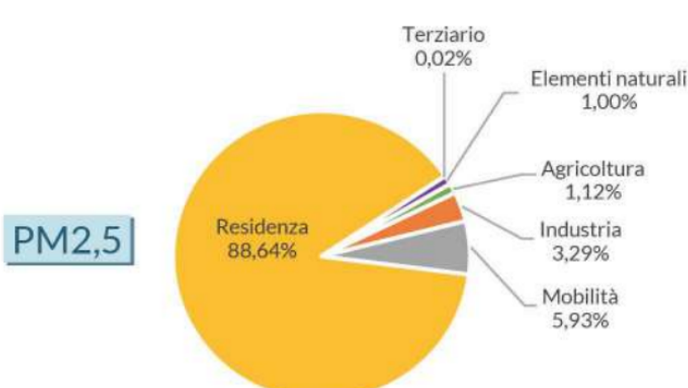


COMUNE DI MARANO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Marano Vicentino
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	33,04
Particolato 10 µm < diametro < 2,5 µm	PM10	34,97
Ossidi di azoto	NOx	61,93
Composti organici volatici	COV	169,39
Anidride solforosa	SO2	1,39
Ammoniaca	NH3	39,10

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

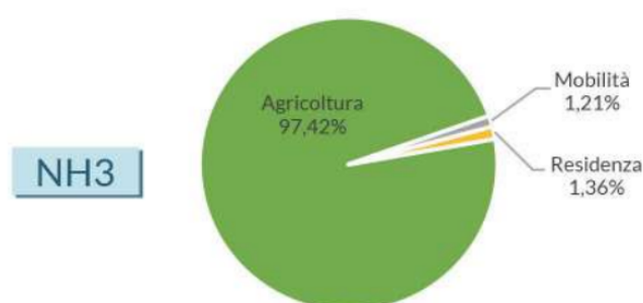
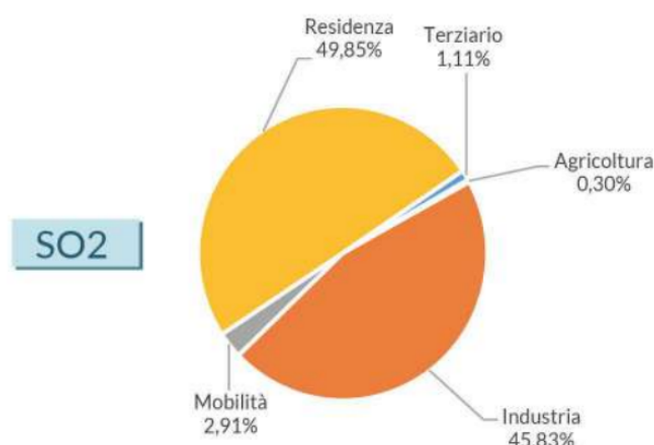
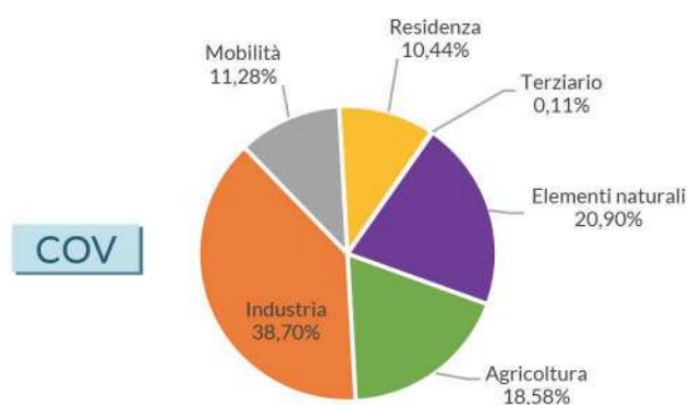
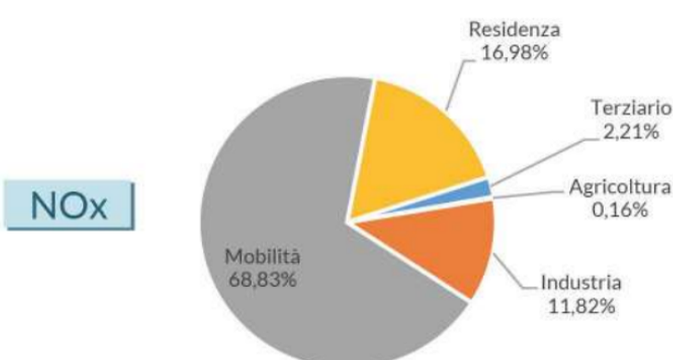
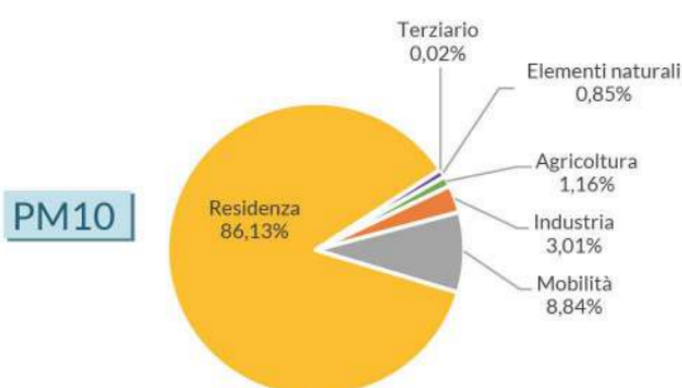
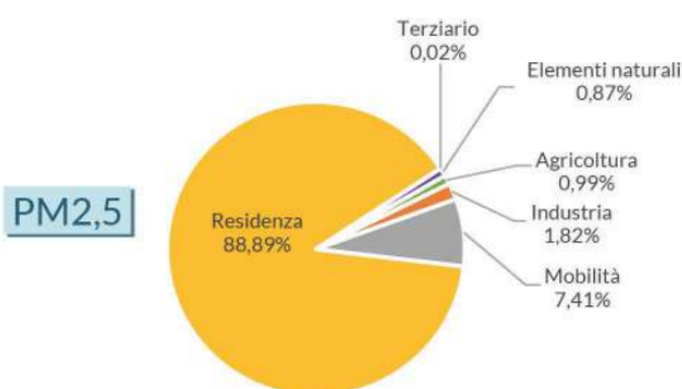


COMUNE DI MAROSTICA

Emissioni annuali espresse in tonnellate annue del Comune di Marostica
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	55,59
Particolato 10 µm < diametro < 2,5 µm	PM10	57,88
Ossidi di azoto	NOx	121,48
Composti organici volatici	COV	307,86
Anidride solforosa	SO2	3,13
Ammoniaca	NH3	81,21

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



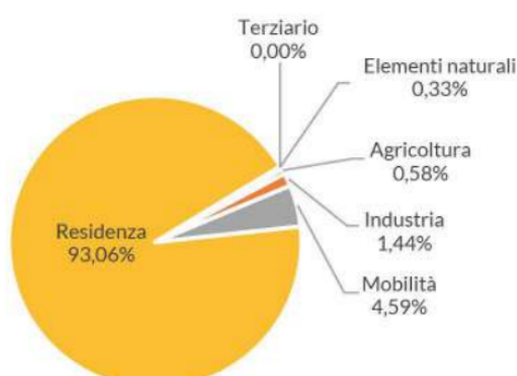
COMUNE DI MONTE DI MALO

Emissioni annuali espresse in tonnellate annue del Comune di Monte di Malo
Incrocio dati INEMAR e consumi reali

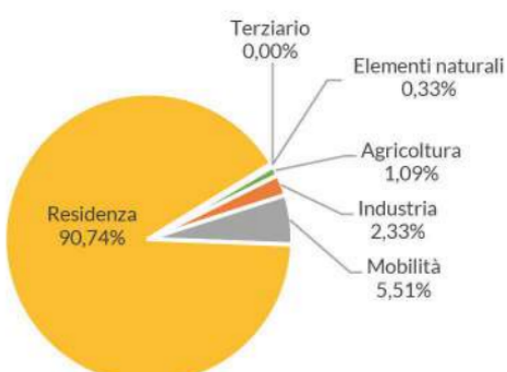
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	30,10
Particolato 10 µm < diametro < 2,5 µm	PM10	30,97
Ossidi di azoto	NOx	45,27
Composti organici volatici	COV	126,97
Anidride solforosa	SO2	0,99
Ammoniaca	NH3	59,81

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

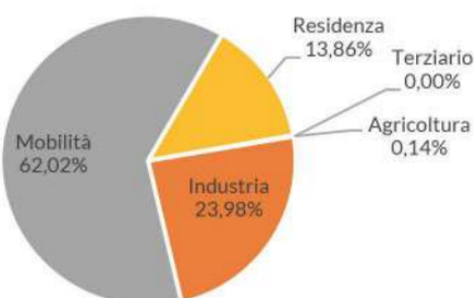
PM2,5



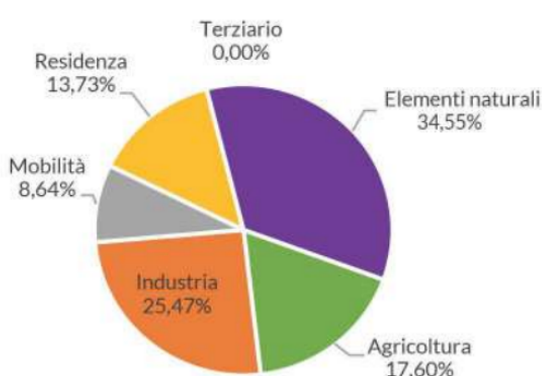
PM10



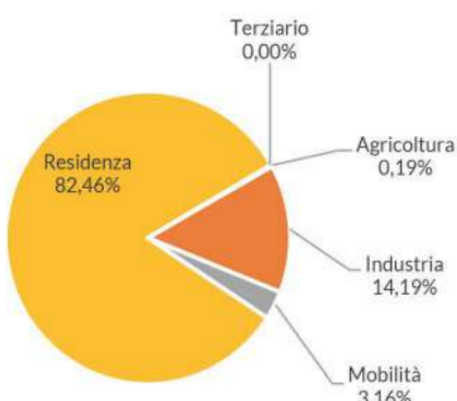
NOx



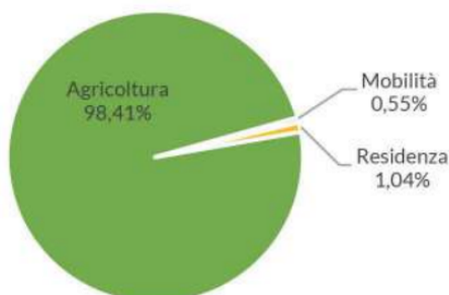
COV



SO2



NH3



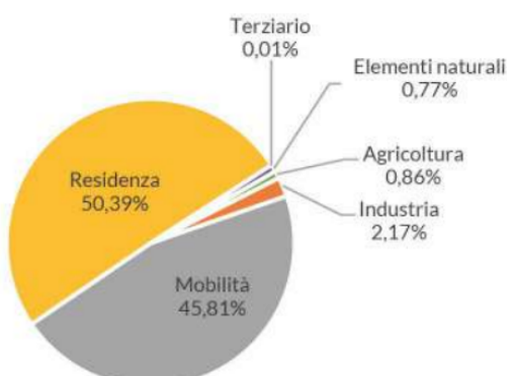
COMUNE DI MONTEBELLO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Montebello Vicentino
Incrocio dati INEMAR e consumi reali

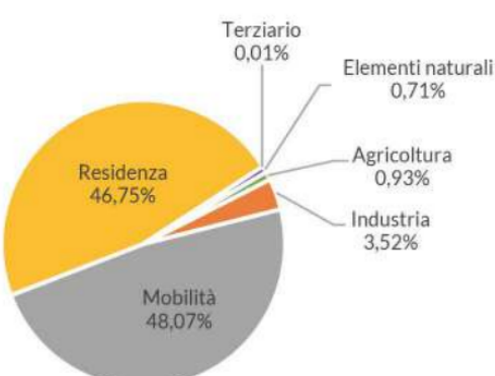
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	29,79
Particolato 10 µm < diametro < 2,5 µm	PM10	32,35
Ossidi di azoto	NOx	388,11
Composti organici volatici	COV	684,63
Anidride solforosa	SO2	2,18
Ammoniaca	NH3	28,76

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

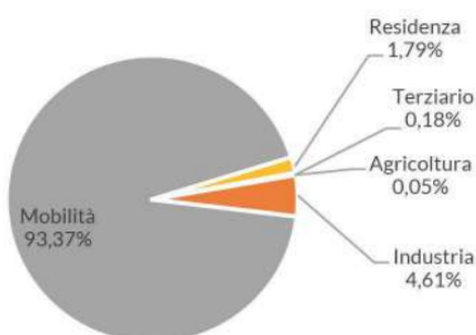
PM2,5



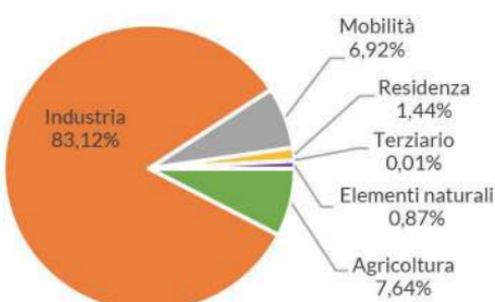
PM10



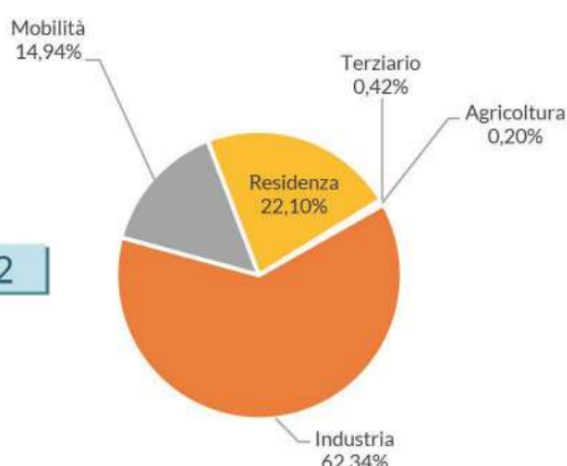
NOx



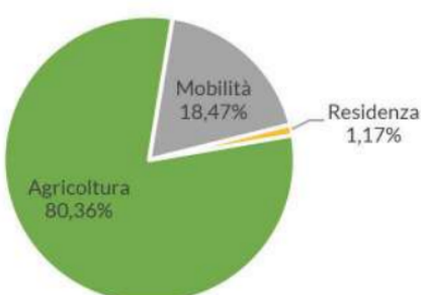
COV



SO2



NH3



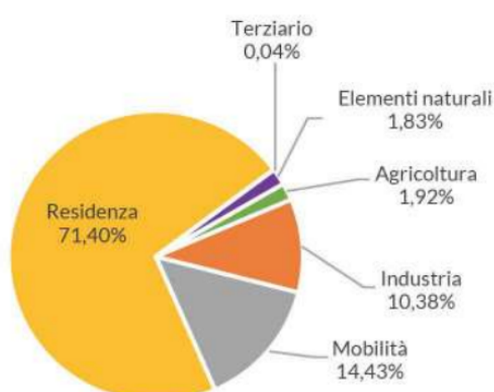
COMUNE DI MONTECCHIO MAGGIORE

Emissioni annuali espresse in tonnellate annue del Comune di Montecchio Maggiore
Incrocio dati INEMAR e consumi reali

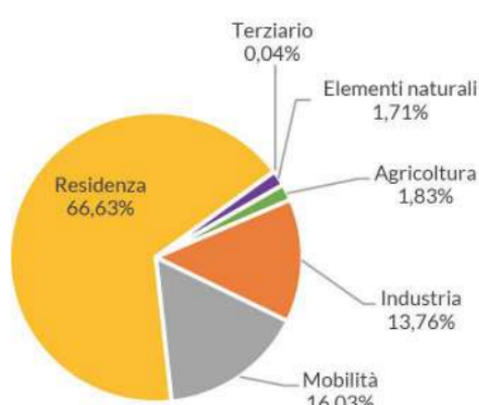
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	44,37
Particolato 10 µm < diametro < 2,5 µm	PM10	48,43
Ossidi di azoto	NOx	206,71
Composti organici volatici	COV	486,68
Anidride solforosa	SO2	5,10
Ammoniaca	NH3	16,94

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

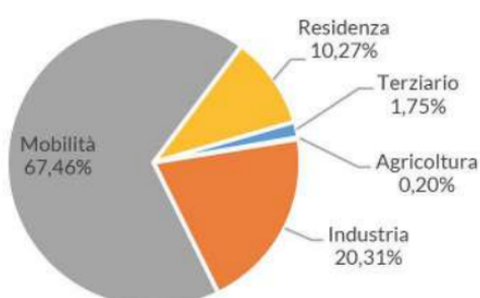
PM2,5



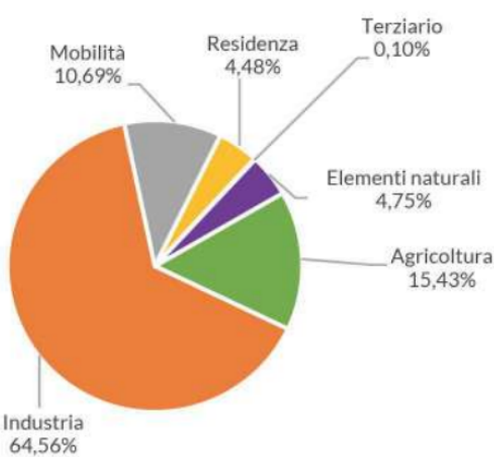
PM10



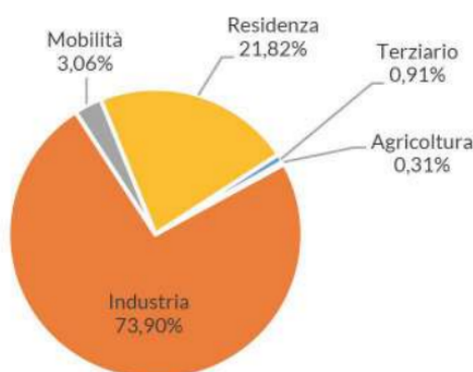
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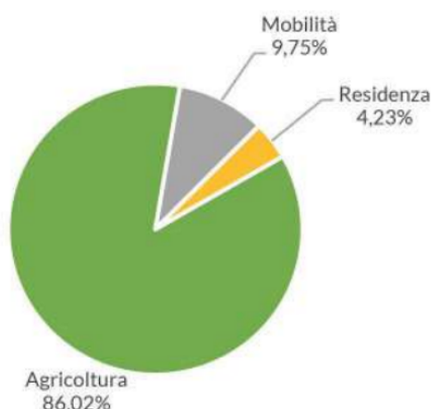
COV



SO2



NH3



!

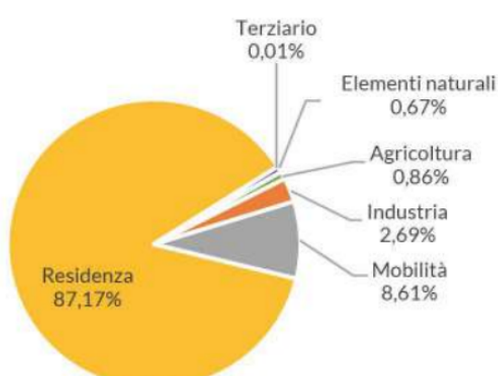
COMUNE DI MONTECCHIO PRECALCINO

Emissioni annuali espresse in tonnellate annue del Comune di Montecchio Precalcino
Incrocio dati INEMAR e consumi reali

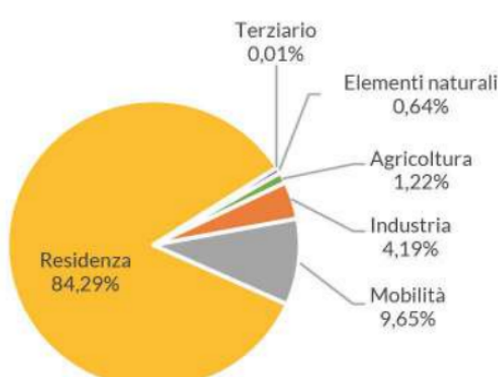
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	26,34
Particolato 10 µm < diametro < 2,5 µm	PM10	27,42
Ossidi di azoto	NOx	62,30
Composti organici volatici	COV	124,63
Anidride solforosa	SO2	0,88
Ammoniaca	NH3	42,15

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

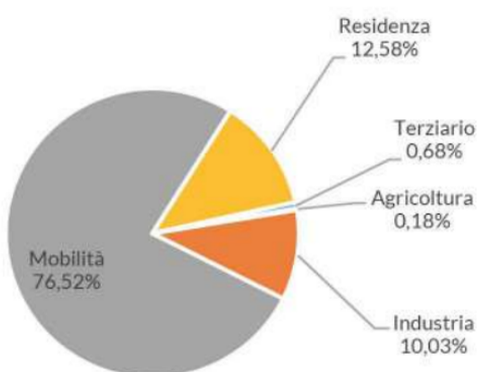
PM2,5



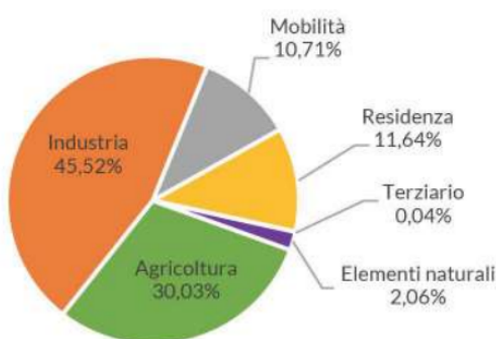
PM10



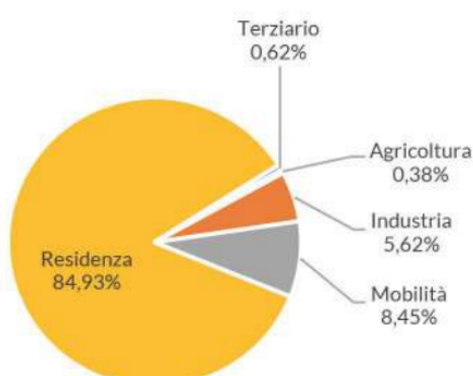
NOx



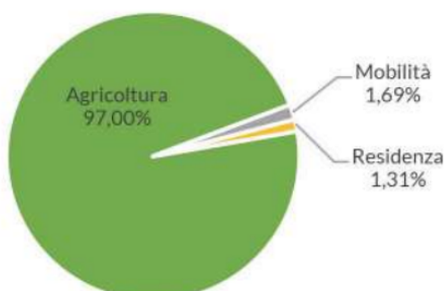
COV



SO2



NH3



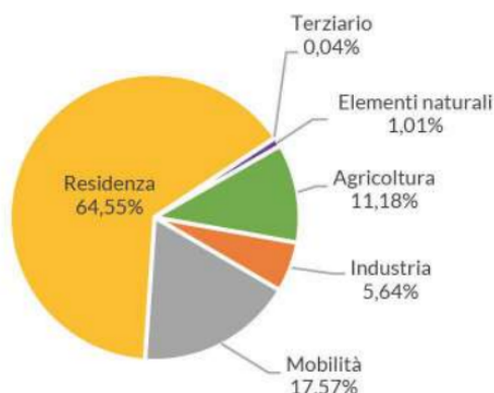
COMUNE DI MONTEGALDA

Emissioni annuali espresse in tonnellate annue del Comune di Montegalda
Incrocio dati INEMAR e consumi reali

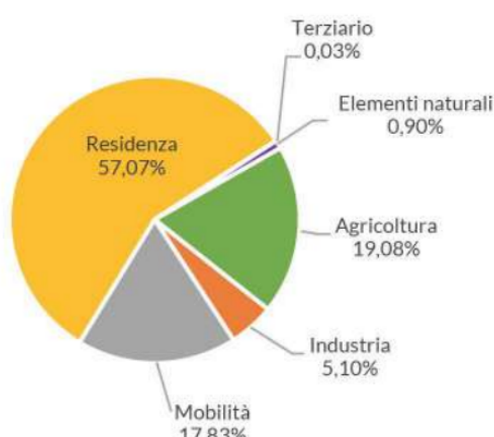
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	11,59
Particolato 10 µm < diametro < 2,5 µm	PM10	13,24
Ossidi di azoto	NOx	51,09
Composti organici volatici	COV	174,66
Anidride solforosa	SO2	1,55
Ammoniaca	NH3	87,45

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

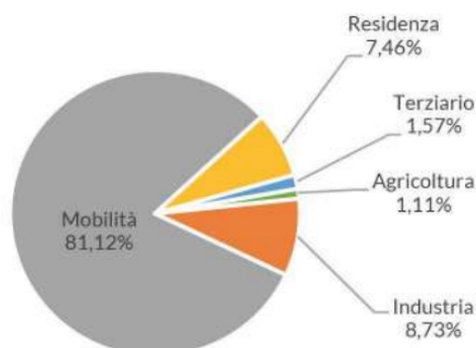
PM2,5



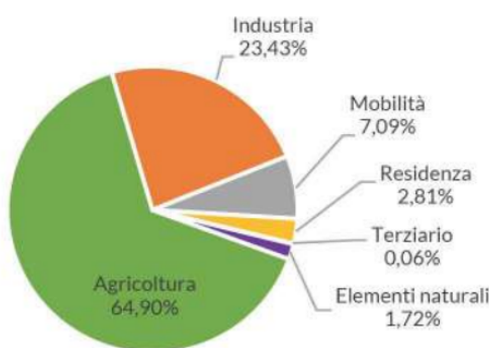
PM10



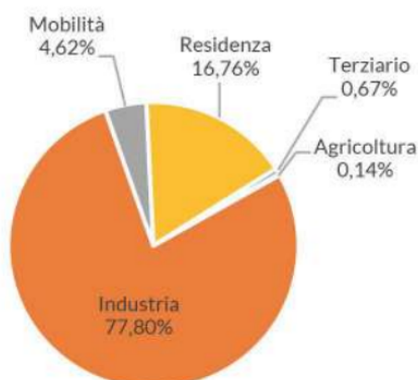
NOx



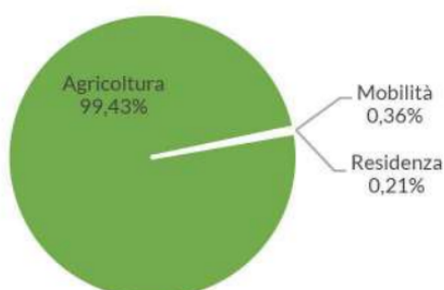
COV



SO2



NH3



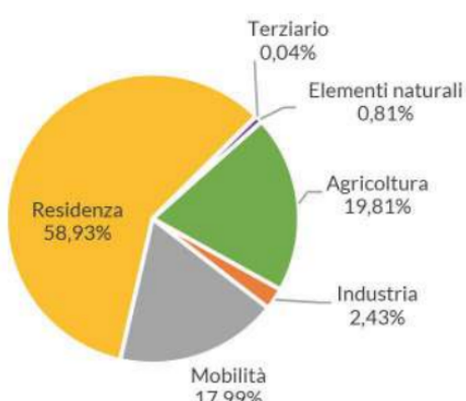
COMUNE DI MONTEGALDELLA

Emissioni annuali espresse in tonnellate annue del Comune di Montegaldezza
Incrocio dati INEMAR e consumi reali

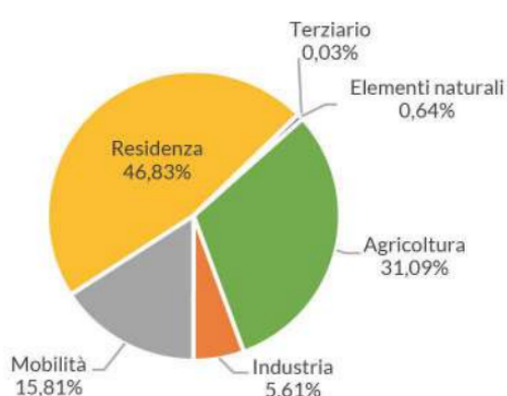
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	7,78
Particolato 10 µm < diametro < 2,5 µm	PM10	9,87
Ossidi di azoto	NOx	33,12
Composti organici volatici	COV	160,40
Anidride solforosa	SO2	0,24
Ammoniaca	NH3	78,10

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

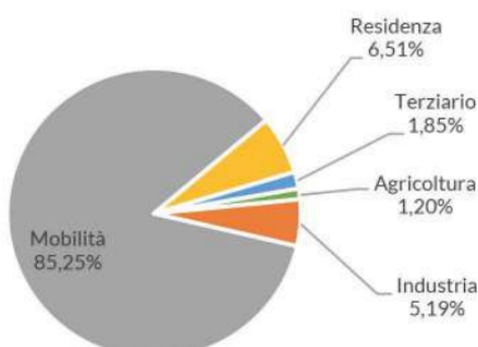
PM2,5



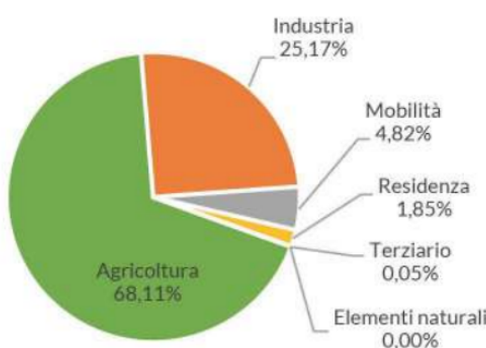
PM10



NOx



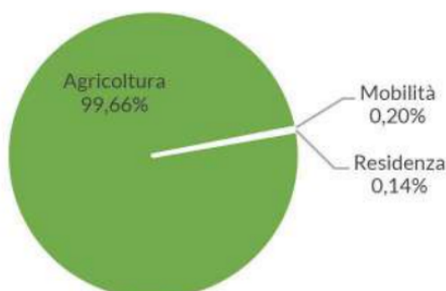
COV



SO2



NH3



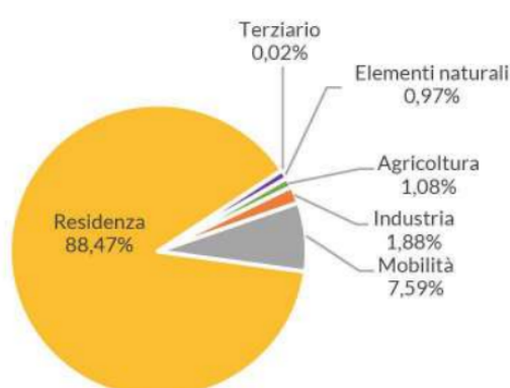
COMUNE DI MONTEVIALE

Emissioni annuali espresse in tonnellate annue del Comune di Monteviale
Incrocio dati INEMAR e consumi reali

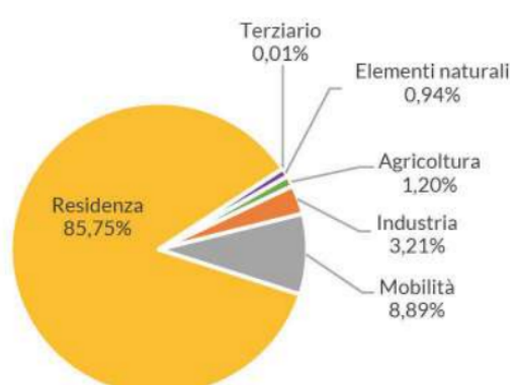
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,98
Particolato 10 µm < diametro < 2,5 µm	PM10	10,40
Ossidi di azoto	NOx	21,01
Composti organici volatici	COV	57,98
Anidride solforosa	SO2	0,32
Ammoniaca	NH3	7,71

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

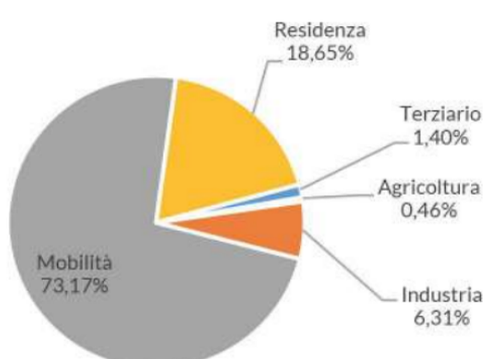
PM2,5



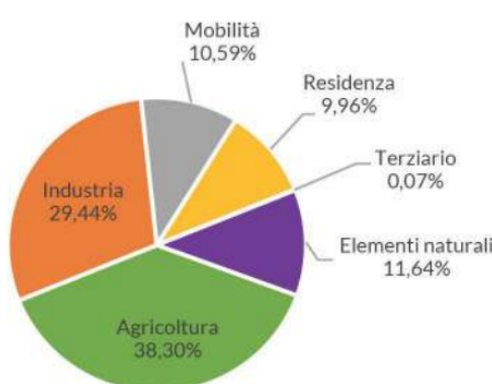
PM10



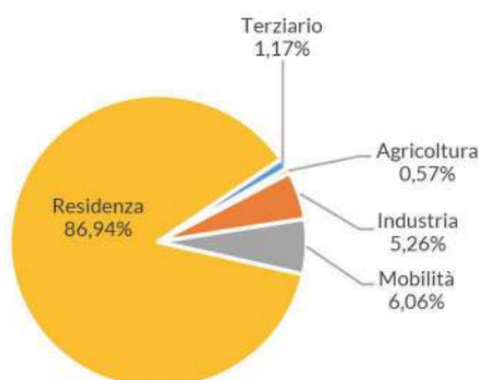
NOx



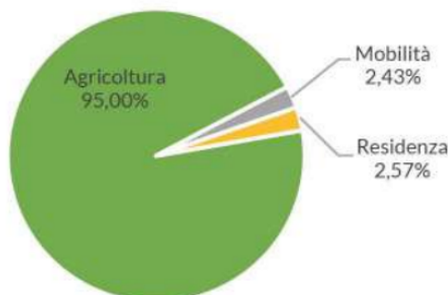
COV



SO2



NH3



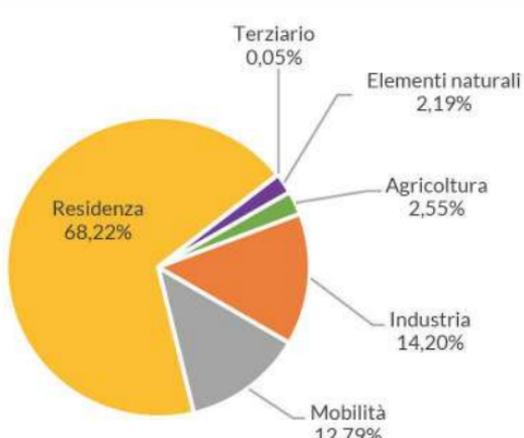
COMUNE DI MONTICELLO CONTE OTTO

Emissioni annuali espresse in tonnellate annue del Comune di Monticello Conte Otto
Incrocio dati INEMAR e consumi reali

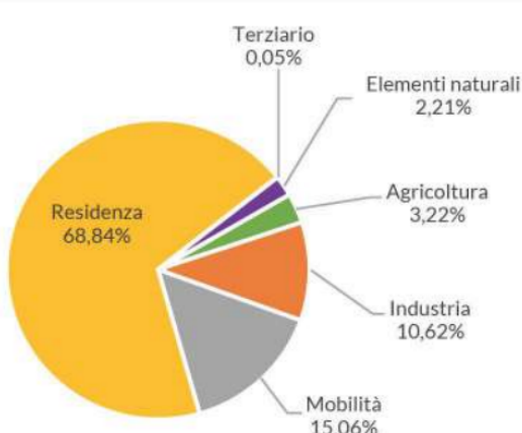
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,21
Particolato 10 µm < diametro < 2,5 µm	PM10	14,40
Ossidi di azoto	NOx	58,22
Composti organici volatici	COV	151,10
Anidride solforosa	SO2	2,39
Ammoniaca	NH3	56,81

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

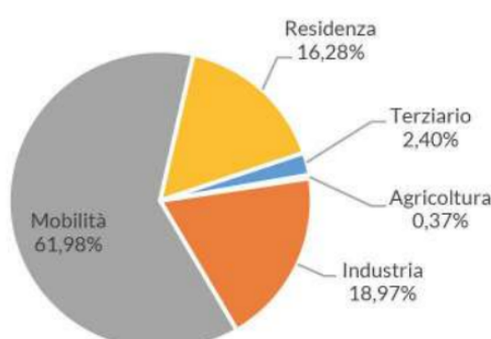
PM2,5



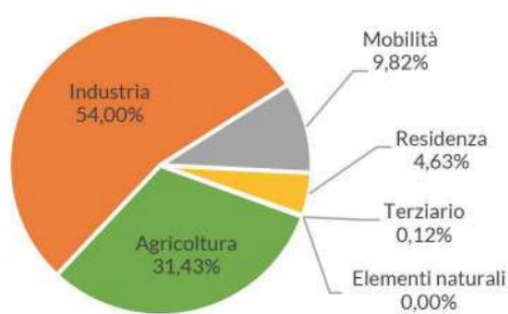
PM10



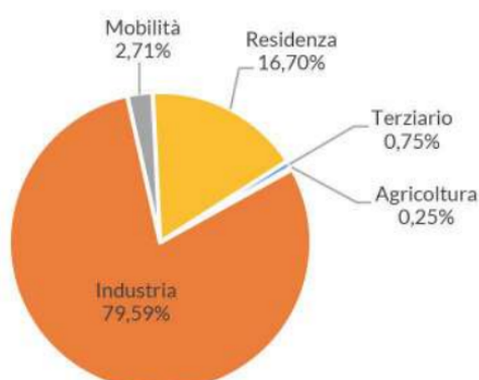
NOx



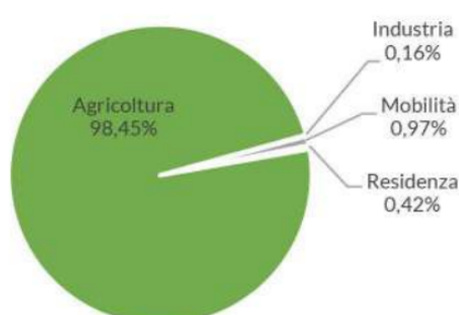
COV



SO2



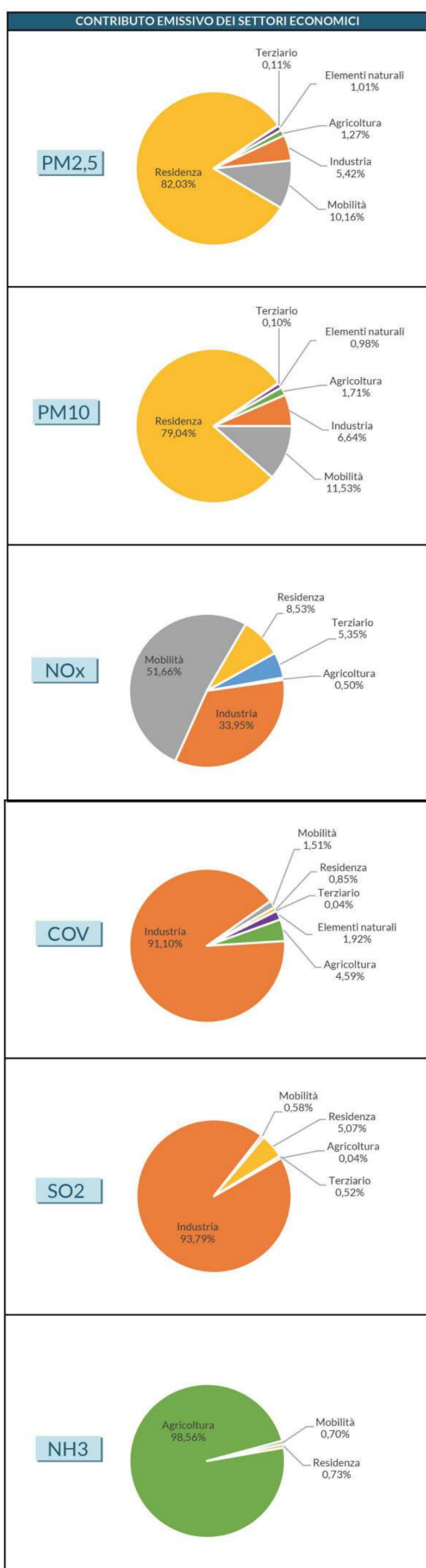
NH3



COMUNE DI MONTORSO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Montorso Vicentino
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	10,80
Particolato 10 µm < diametro < 2,5 µm	PM10	11,32
Ossidi di azoto	NOx	41,83
Composti organici volatici	COV	679,37
Anidride solforosa	SO2	5,49
Ammoniaca	NH3	27,12



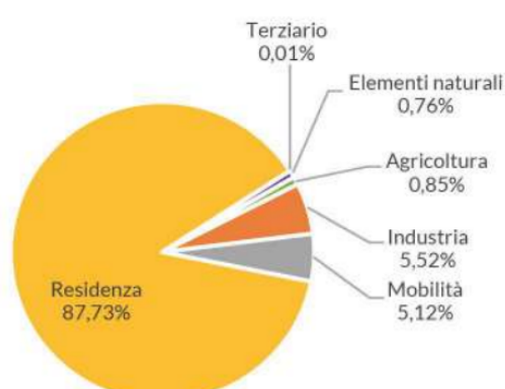
COMUNE DI MUSSOLENTE

Emissioni annuali espresse in tonnellate annue del Comune di Mussolente
Incrocio dati INEMAR e consumi reali

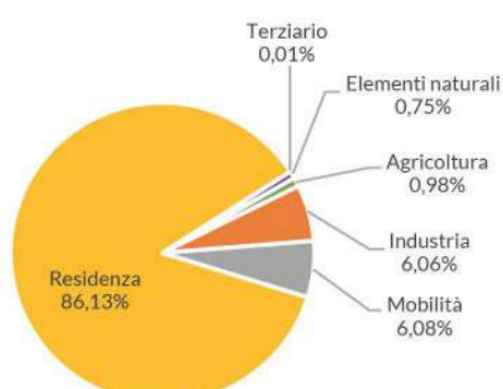
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	34,84
Particolato 10 µm < diametro < 2,5 µm	PM10	35,77
Ossidi di azoto	NOx	60,50
Composti organici volatici	COV	200,52
Anidride solforosa	SO2	2,13
Ammoniaca	NH3	32,20

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

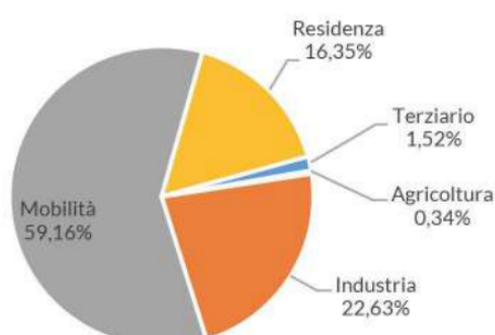
PM2,5



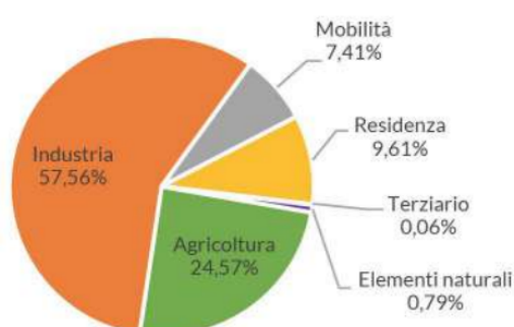
PM10



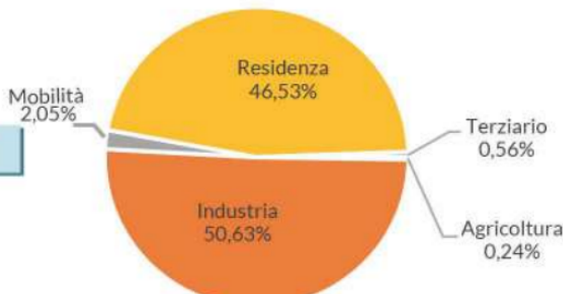
NOx



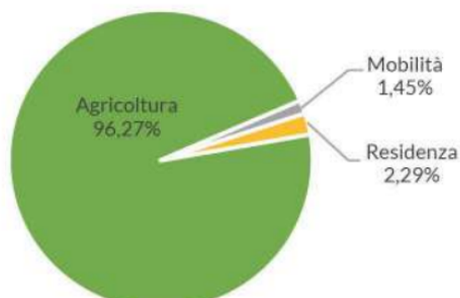
COV



SO2



NH3



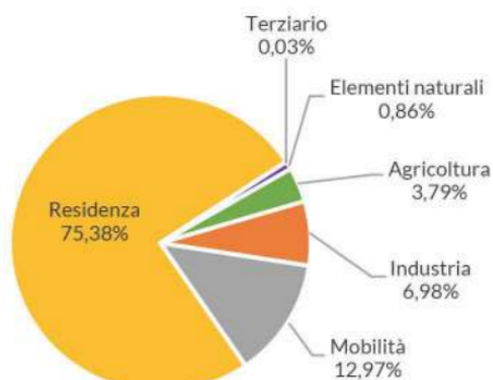
COMUNE DI NANTO

Emissioni annuali espresse in tonnellate annue del Comune di Nanto
Incrocio dati INEMAR e consumi reali

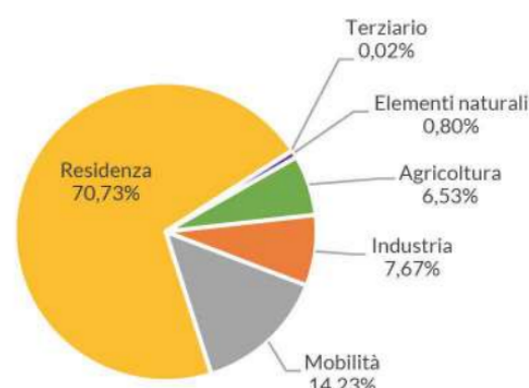
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	12,51
Particolato 10 µm < diametro < 2,5 µm	PM10	13,45
Ossidi di azoto	NOx	41,16
Composti organici volatici	COV	138,81
Anidride solforosa	SO2	0,38
Ammoniaca	NH3	47,19

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

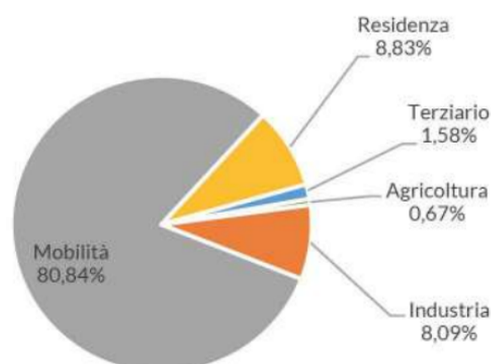
PM2,5



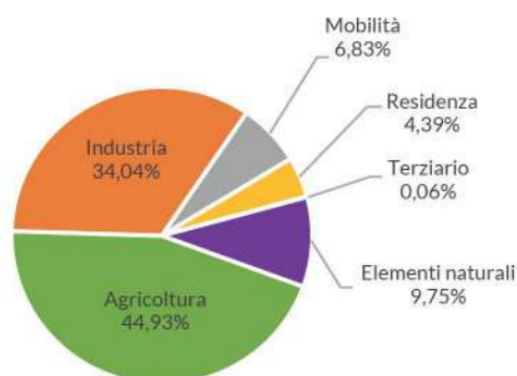
PM10



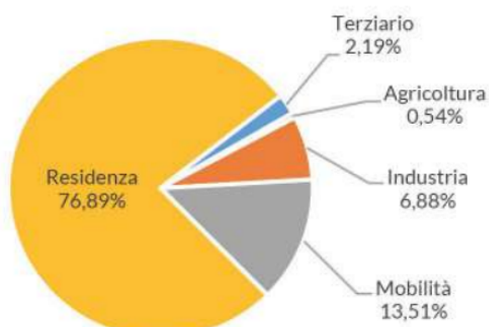
NOx



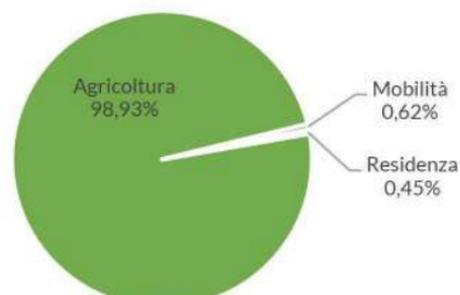
COV



SO2



NH3



COMUNE DI NOGAROLE VICENTINO

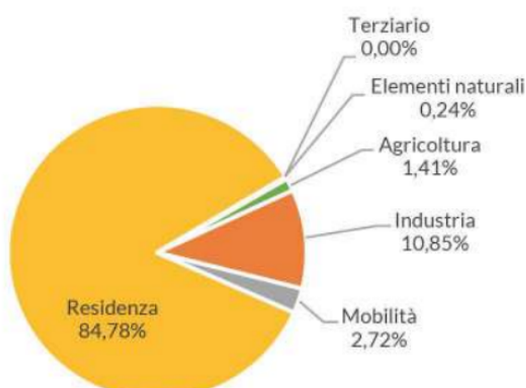
Emissioni annuali espresse in tonnellate annue del Comune di Nogarole Vicentino
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

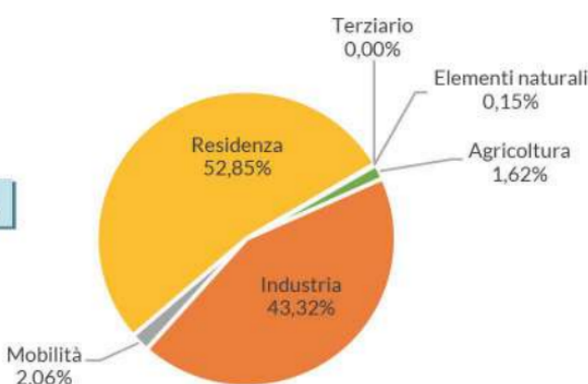
Particolato diametro < 2,5 µm	PM2,5	17,00
Particolato 10 µm < diametro < 2,5 µm	PM10	27,34
Ossidi di azoto	NOx	24,69
Composti organici volatici	COV	50,19
Anidride solforosa	SO2	0,59
Ammoniaca	NH3	9,68

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

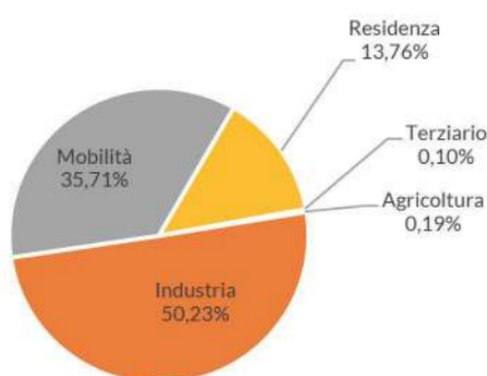
PM2,5



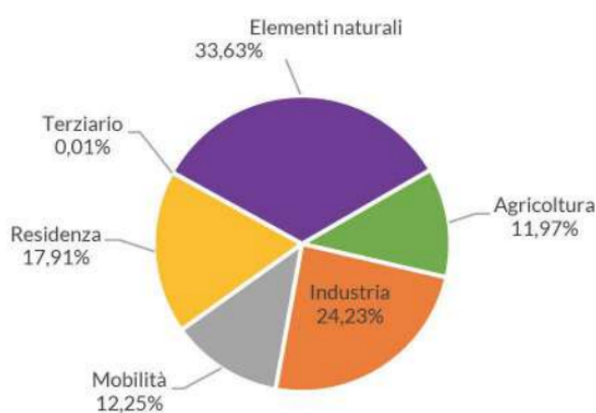
PM10



NOx



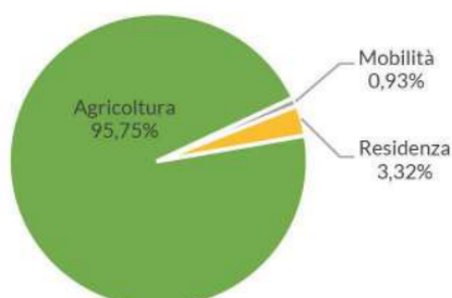
COV



SO2



NH3



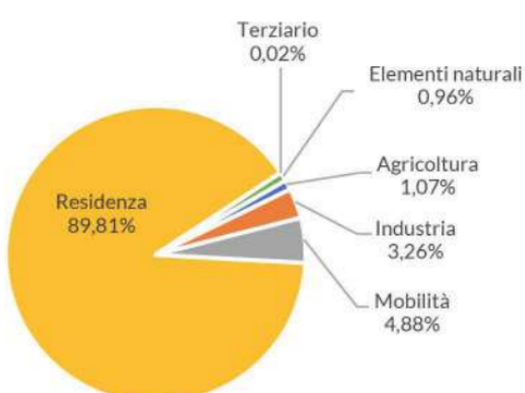
COMUNE DI NOVE

Emissioni annuali espresse in tonnellate annue del Comune di Nove
Incrocio dati INEMAR e consumi reali

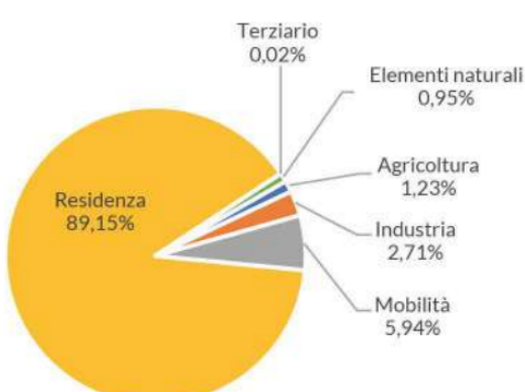
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	18,27
Particolato 10 µm < diametro < 2,5 µm	PM10	18,58
Ossidi di azoto	NOx	36,94
Composti organici volatici	COV	61,35
Anidride solforosa	SO2	18,47
Ammoniaca	NH3	22,18

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

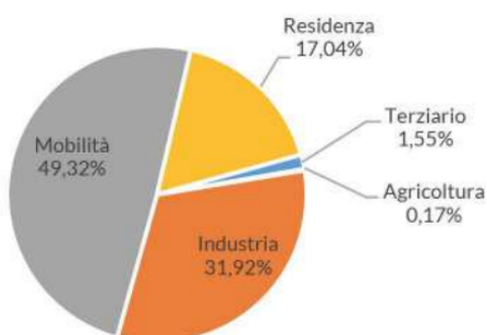
PM2,5



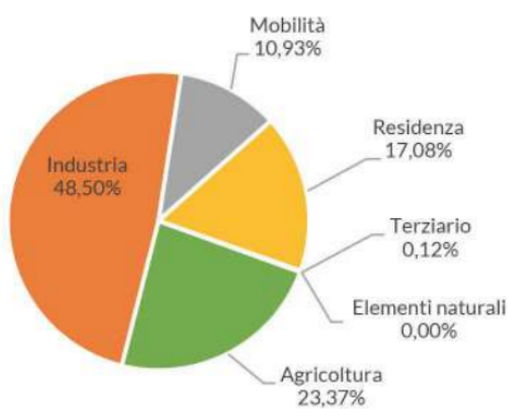
PM10



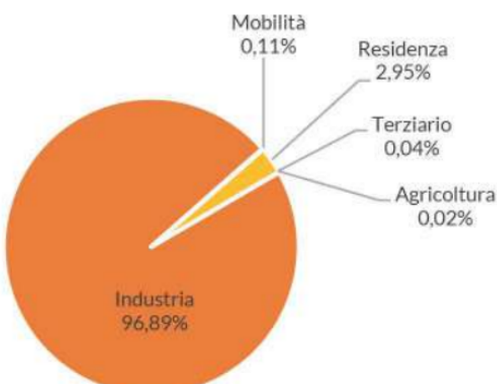
NOx



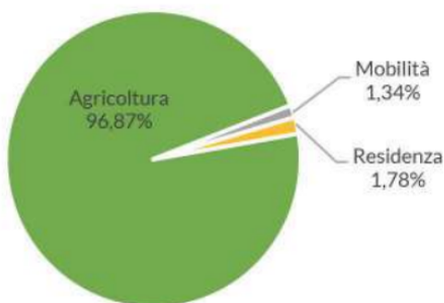
COV



SO2



NH3



COMUNE DI NOVENTA VICENTINA

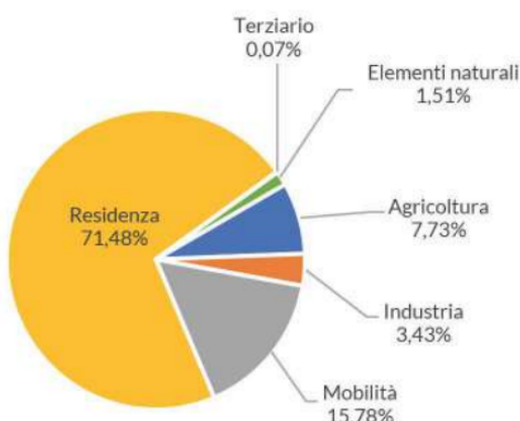
Emissioni annuali espresse in tonnellate annue del Comune di Noventa Vicentina
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)

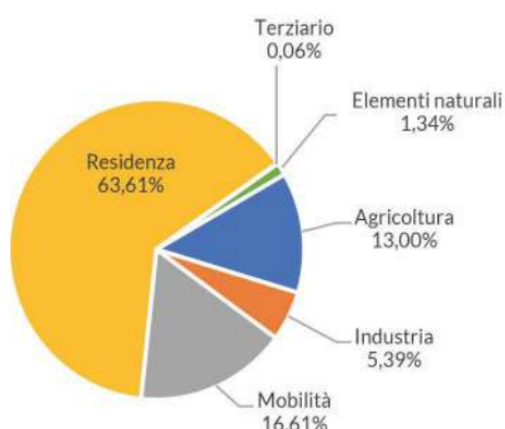
Particolato diametro < 2,5 µm	PM2,5	20,45
Particolato 10 µm < diametro < 2,5 µm	PM10	23,33
Ossidi di azoto	NOx	86,38
Composti organici volatici	COV	202,04
Anidride solforosa	SO2	0,74
Ammoniaca	NH3	138,54

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

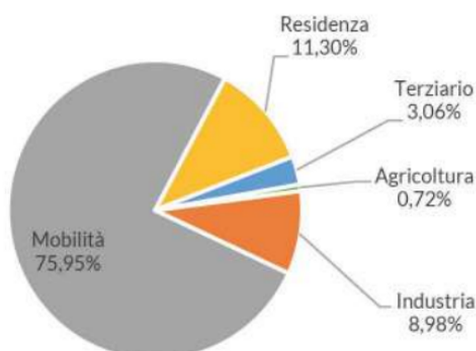
PM2,5



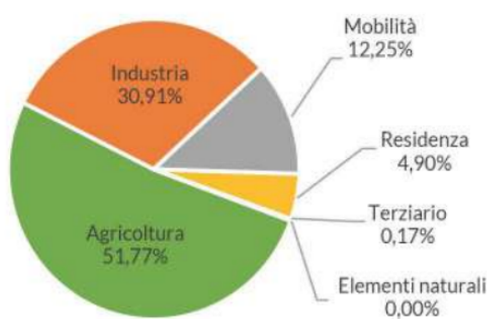
PM10



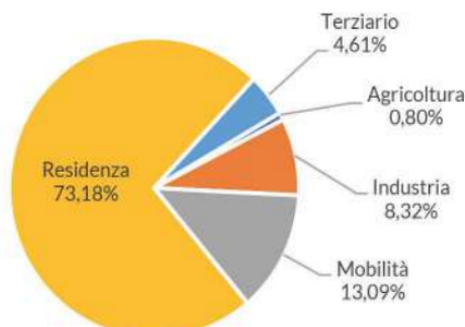
NOx



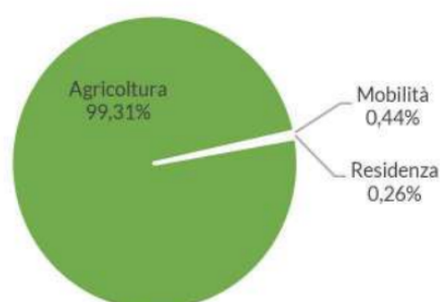
COV



SO2



NH3



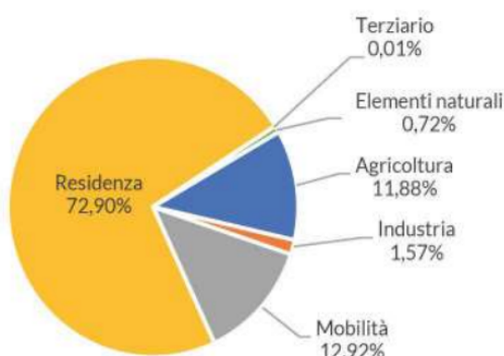
COMUNE DI ORGIANO

Emissioni annuali espresse in tonnellate annue del Comune di Orgiano
Incrocio dati INEMAR e consumi reali

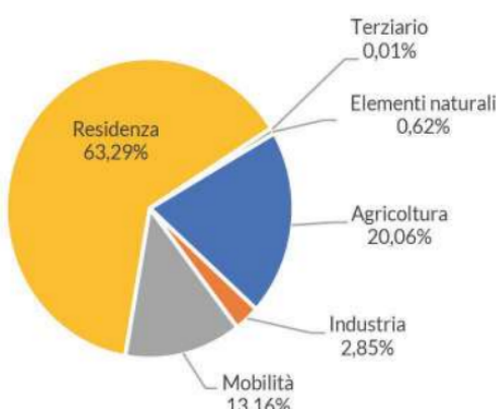
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,82
Particolato 10 µm < diametro < 2,5 µm	PM10	17,20
Ossidi di azoto	NOx	46,51
Composti organici volatici	COV	118,90
Anidride solforosa	SO2	0,45
Ammoniaca	NH3	62,32

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

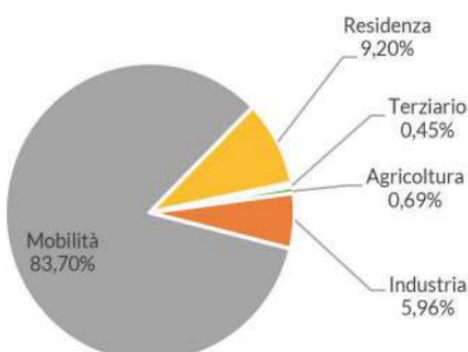
PM2,5



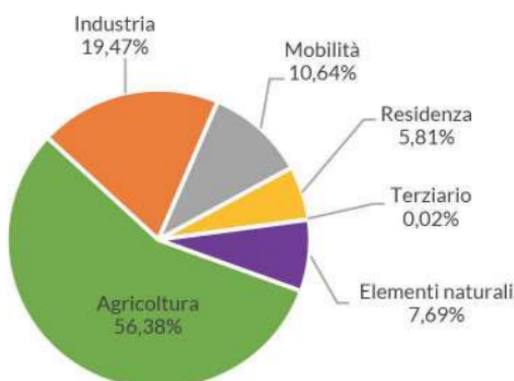
PM10



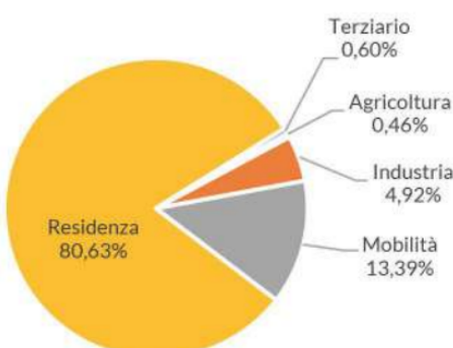
NOx



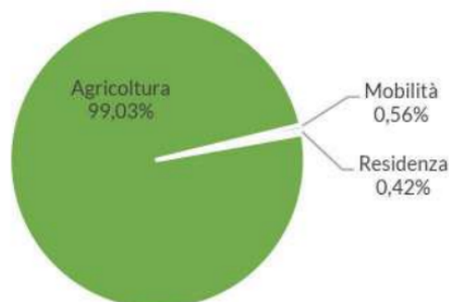
COV



SO2



NH3



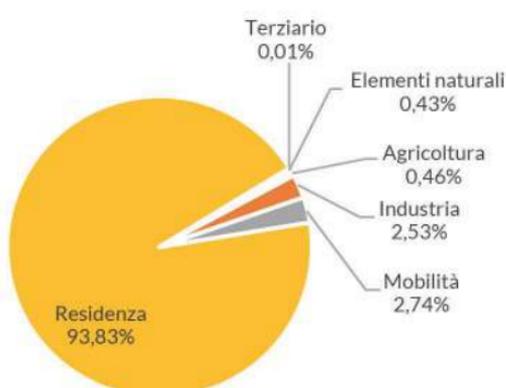
COMUNE DI PEDEMONTE

Emissioni annuali espresse in tonnellate annue del Comune di Pedemonte
Incrocio dati INEMAR e consumi reali

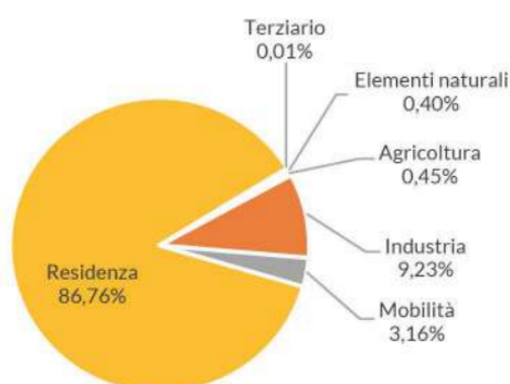
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	6,25
Particolato 10 µm < diametro < 2,5 µm	PM10	6,79
Ossidi di azoto	NOx	7,38
Composti organici volatici	COV	66,46
Anidride solforosa	SO2	0,20
Ammoniaca	NH3	1,30

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

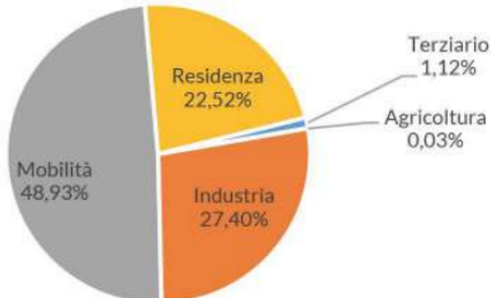
PM2,5



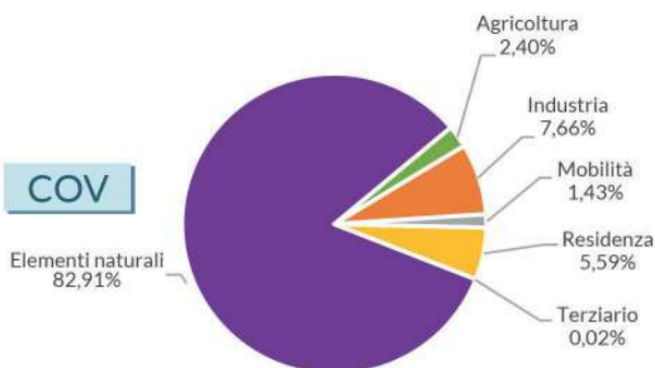
PM10



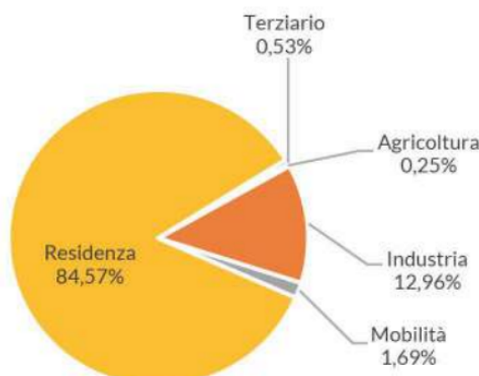
NOx



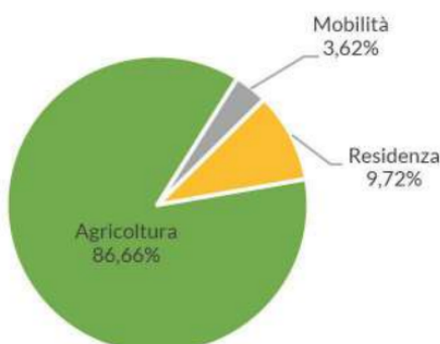
COV



SO2



NH3



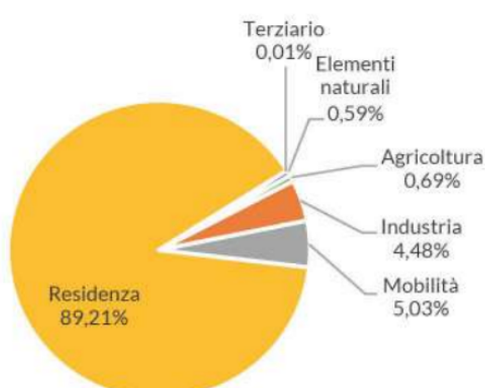
COMUNE DI PIANEZZE

Emissioni annuali espresse in tonnellate annue del Comune di Pianezze
Incrocio dati INEMAR e consumi reali

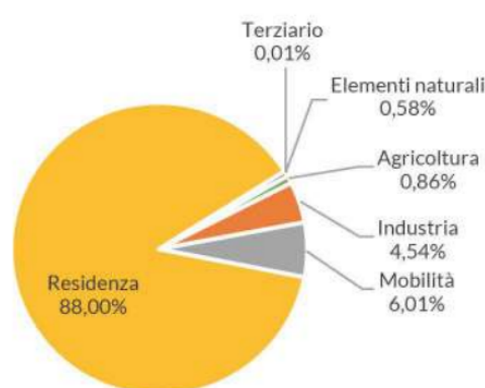
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	12,71
Particolato 10 µm < diametro < 2,5 µm	PM10	12,96
Ossidi di azoto	NOx	22,21
Composti organici volatici	COV	221,48
Anidride solforosa	SO2	0,98
Ammoniaca	NH3	13,17

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

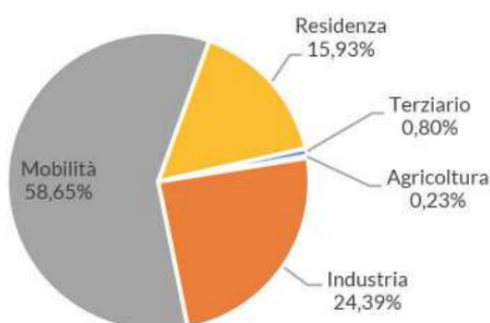
PM2,5



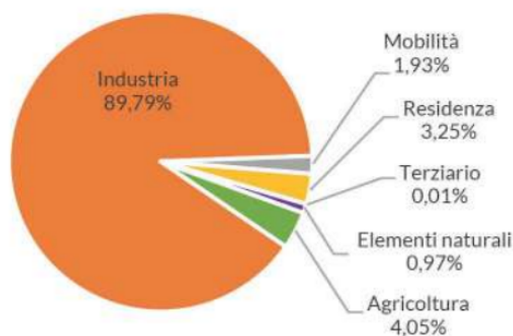
PM10



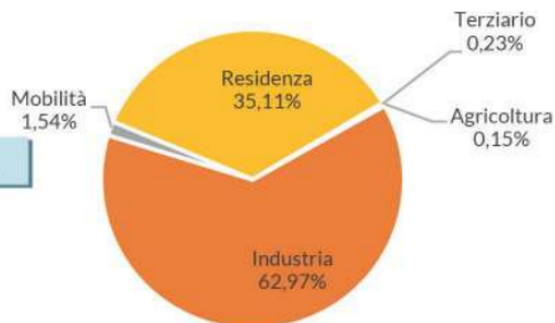
NOx



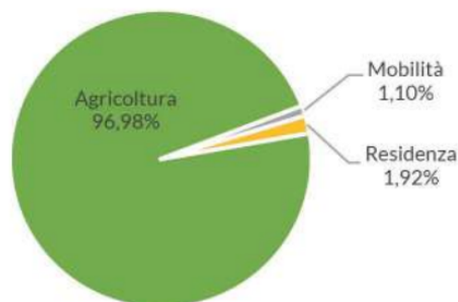
COV



SO2



NH3



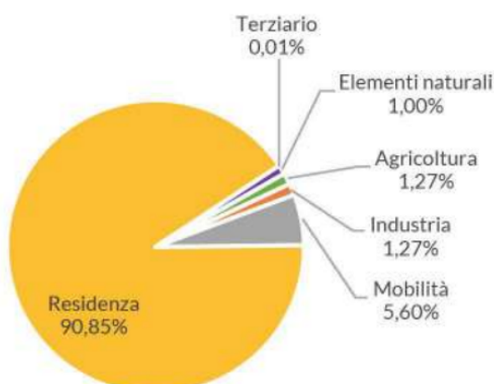
COMUNE DI PIOVENE ROCCHETTE

Emissioni annuali espresse in tonnellate annue del Comune di Piovene Rocchette
Incrocio dati INEMAR e consumi reali

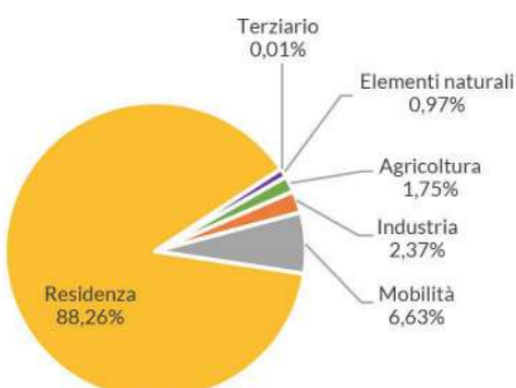
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	28,90
Particolato 10 µm < diametro < 2,5 µm	PM10	30,05
Ossidi di azoto	NOx	48,82
Composti organici volatici	COV	105,54
Anidride solforosa	SO2	0,90
Ammoniaca	NH3	60,61

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

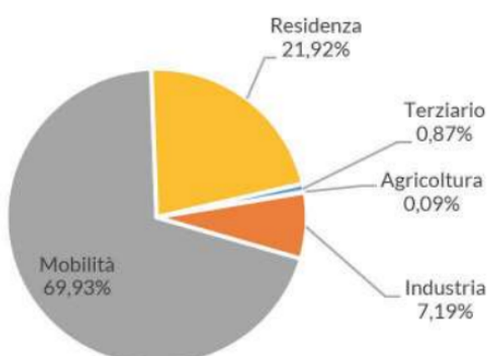
PM2,5



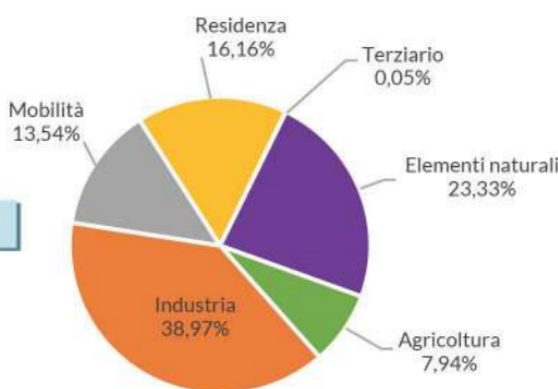
PM10



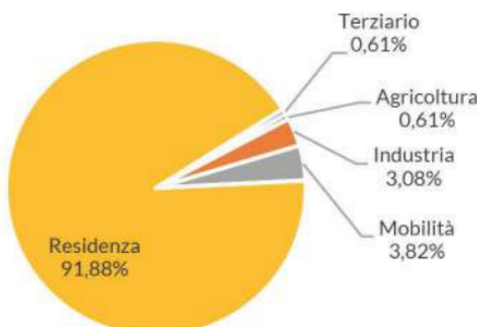
NOx



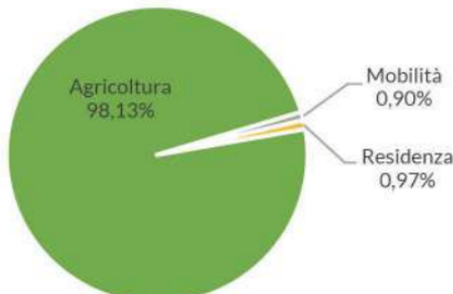
COV



SO2



NH3



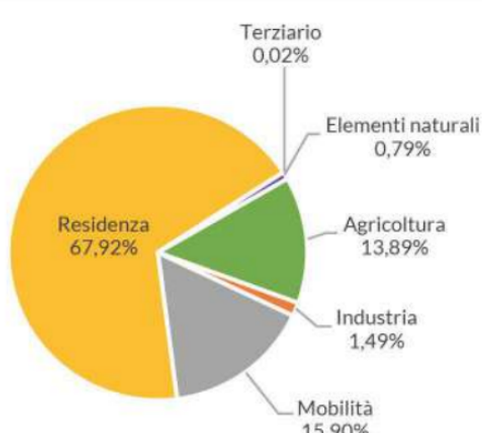
COMUNE DI POJANA MAGGIORE

Emissioni annuali espresse in tonnellate annue del Comune di Pojana Maggiore
Incrocio dati INEMAR e consumi reali

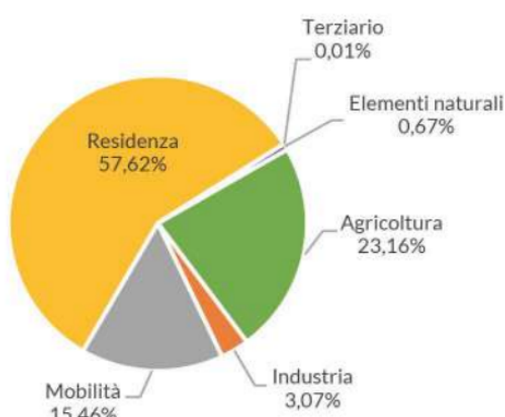
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	19,15
Particolato 10 µm < diametro < 2,5 µm	PM10	22,75
Ossidi di azoto	NOx	71,80
Composti organici volatici	COV	217,32
Anidride solforosa	SO2	0,58
Ammoniaca	NH3	165,74

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

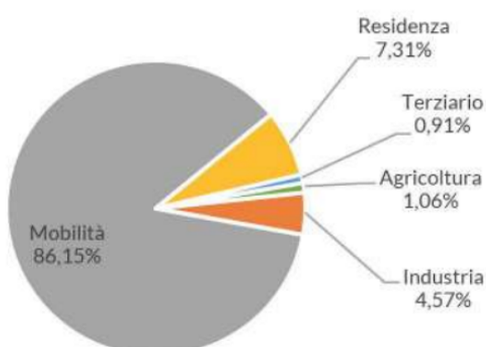
PM2,5



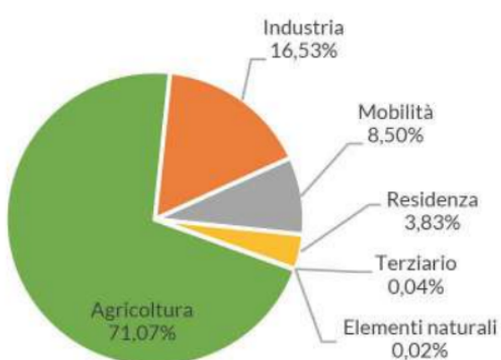
PM10



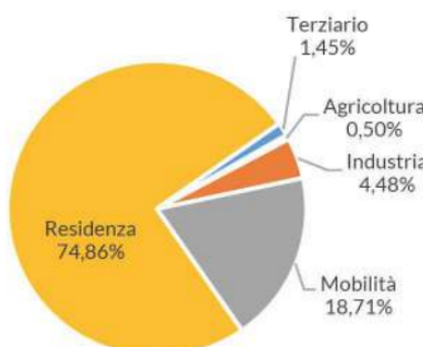
NOx



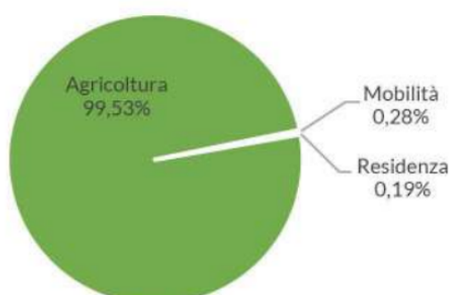
COV



SO2



NH3



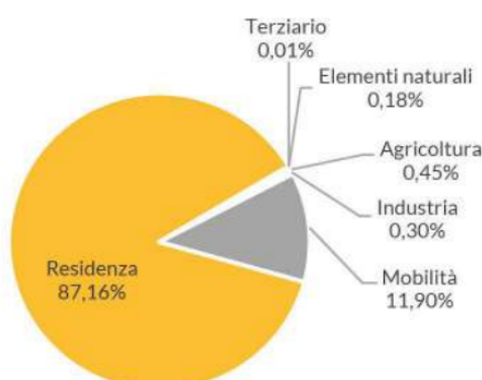
COMUNE DI POSINA

Emissioni annuali espresse in tonnellate annue del Comune di Posina
Incrocio dati INEMAR e consumi reali

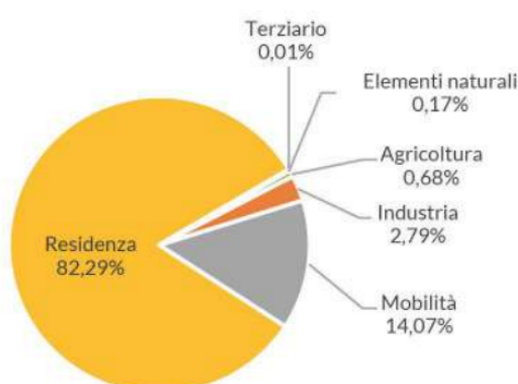
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	11,17
Particolato 10 µm < diametro < 2,5 µm	PM10	11,85
Ossidi di azoto	NOx	30,11
Composti organici volatici	COV	286,06
Anidride solforosa	SO2	0,31
Ammoniaca	NH3	2,90

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

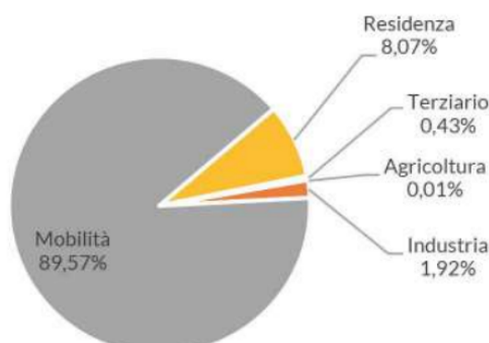
PM2,5



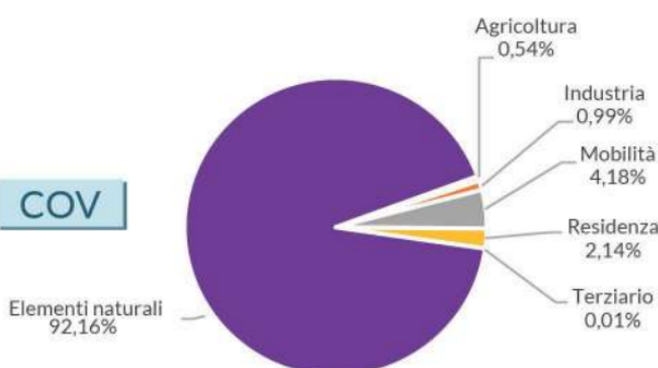
PM10



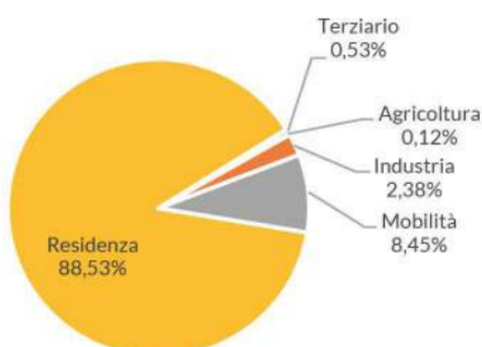
NOx



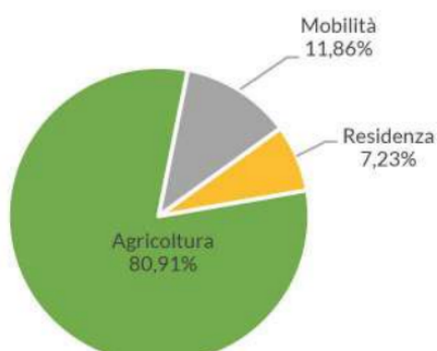
COV



SO2



NH3



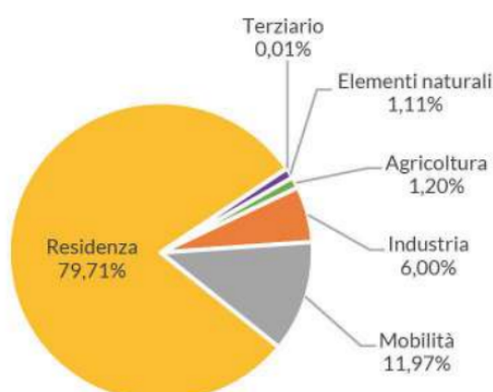
COMUNE DI POVE DEL GRAPPA

Emissioni annuali espresse in tonnellate annue del Comune di Pove del Grappa
Incrocio dati INEMAR e consumi reali

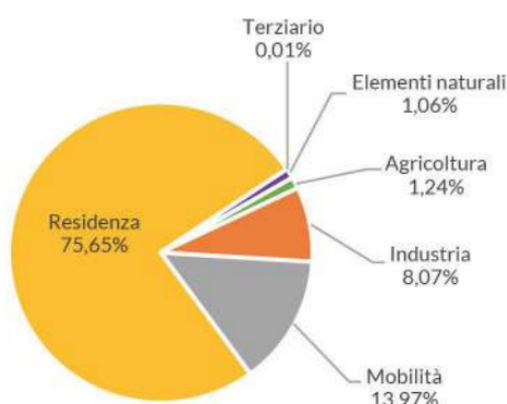
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,59
Particolato 10 µm < diametro < 2,5 µm	PM10	10,21
Ossidi di azoto	NOx	29,47
Composti organici volatici	COV	106,89
Anidride solforosa	SO2	0,39
Ammoniaca	NH3	5,37

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

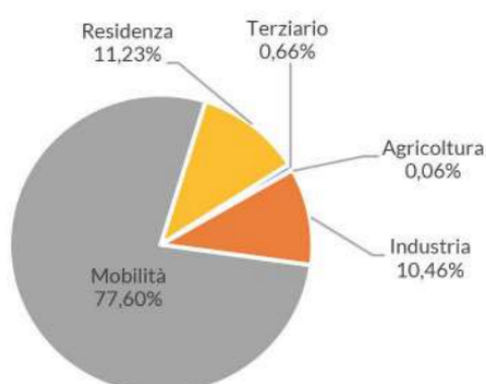
PM2,5



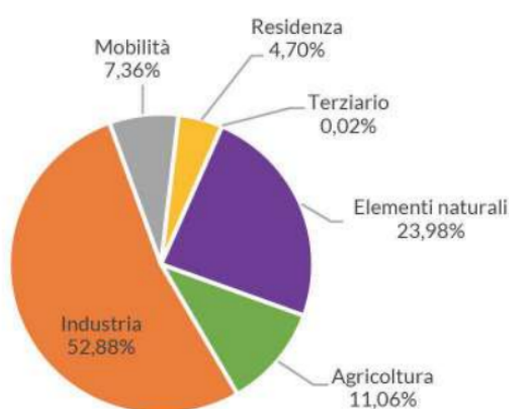
PM10



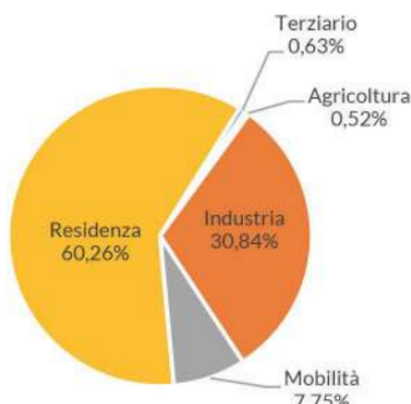
NOx



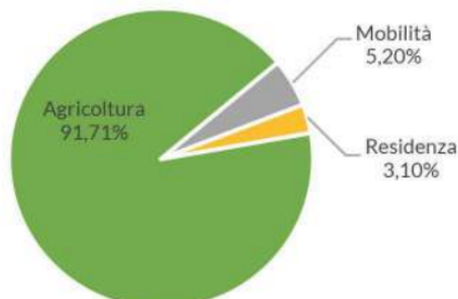
COV



SO2



NH3



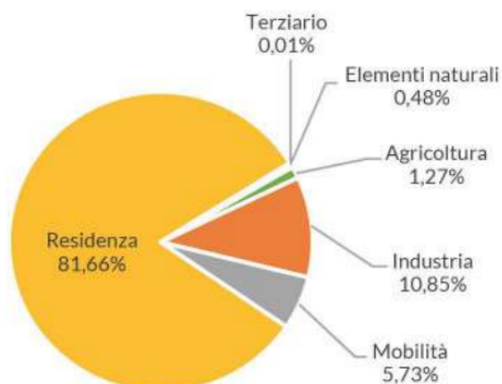
COMUNE DI POZZOLEONE

Emissioni annuali espresse in tonnellate annue del Comune di Pozzoleone
Incrocio dati INEMAR e consumi reali

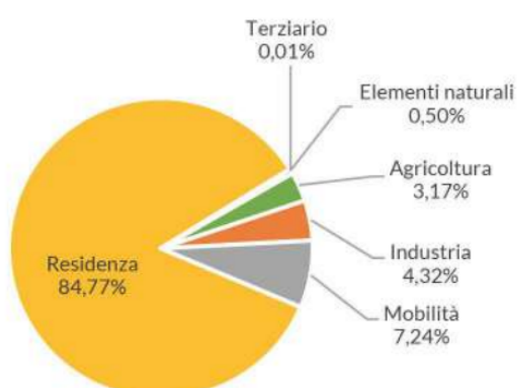
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	20,03
Particolato 10 µm < diametro < 2,5 µm	PM10	19,39
Ossidi di azoto	NOx	37,75
Composti organici volatici	COV	106,49
Anidride solforosa	SO2	2,33
Ammoniaca	NH3	219,24

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

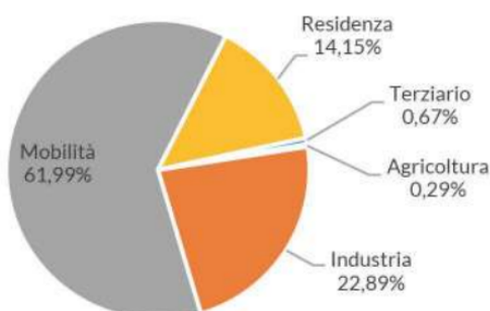
PM2,5



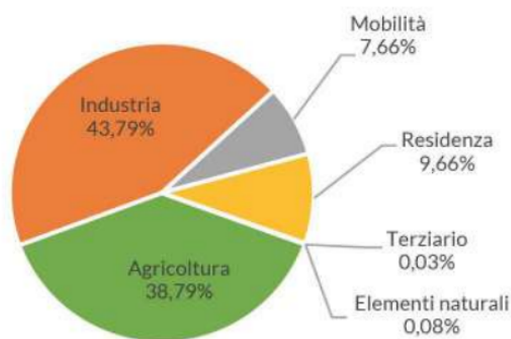
PM10



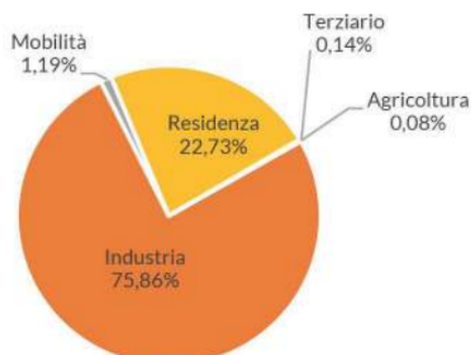
NOx



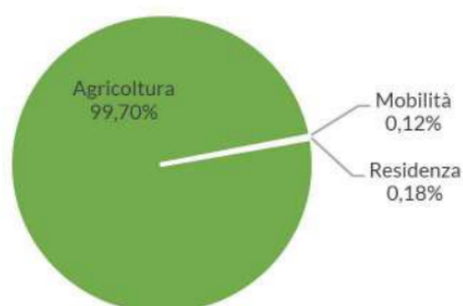
COV



SO2



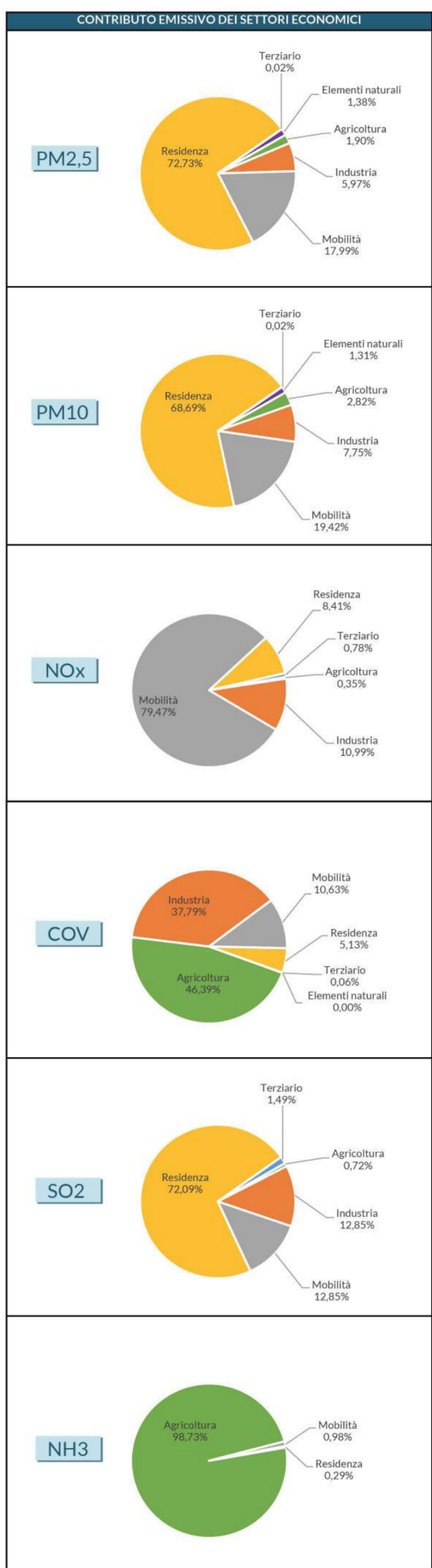
NH3



COMUNE DI QUINTO VICENTINO

Emissioni annuali espresse in tonnellate annue del Comune di Quinto Vicentino
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	14,45
Particolato 10 µm < diametro < 2,5 µm	PM10	15,51
Ossidi di azoto	NOx	78,44
Composti organici volatici	COV	137,54
Anidride solforosa	SO2	0,53
Ammoniaca	NH3	87,19



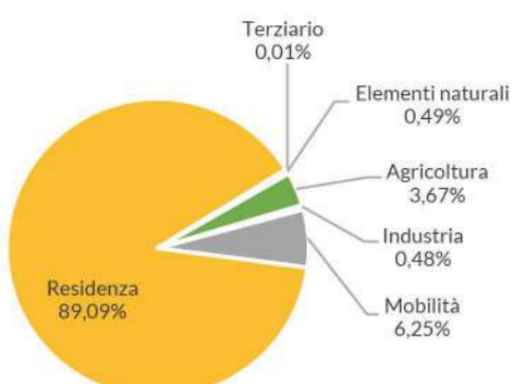
COMUNE DI RECOARO TERME

Emissioni annuali espresse in tonnellate annue del Comune di Recoaro Terme
Incrocio dati INEMAR e consumi reali

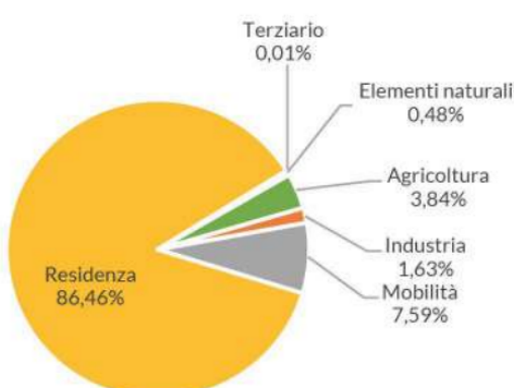
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	45,63
Particolato 10 µm < diametro < 2,5 µm	PM10	47,25
Ossidi di azoto	NOx	73,21
Composti organici volatici	COV	364,84
Anidride solforosa	SO2	1,44
Ammoniaca	NH3	17,51

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

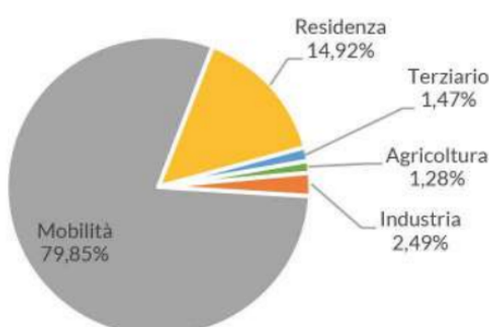
PM2,5



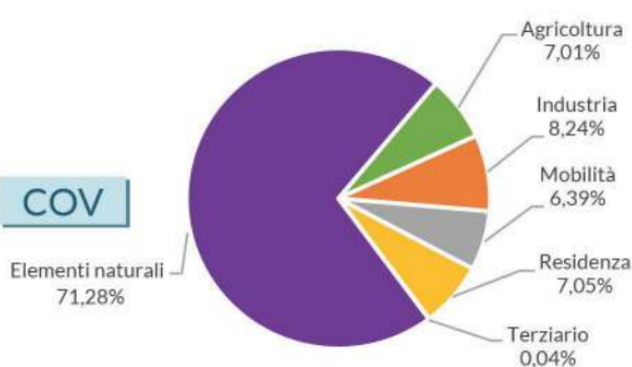
PM10



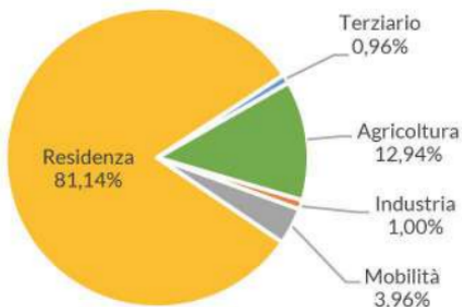
NOx



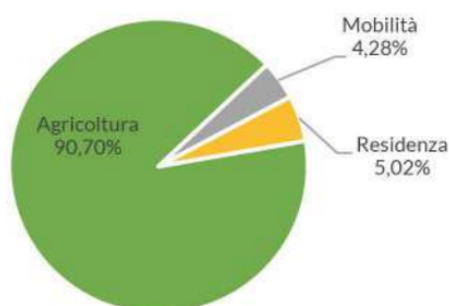
COV



SO2



NH3



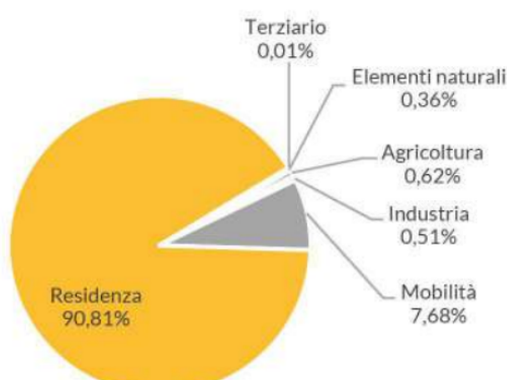
COMUNE DI ROANA

Emissioni annuali espresse in tonnellate annue del Comune di Roana
Incrocio dati INEMAR e consumi reali

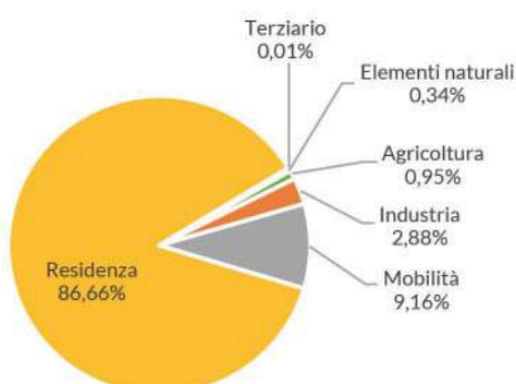
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	42,02
Particolato 10 µm < diametro < 2,5 µm	PM10	44,19
Ossidi di azoto	NOx	89,16
Composti organici volatici	COV	431,42
Anidride solforosa	SO2	1,36
Ammoniaca	NH3	64,77

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

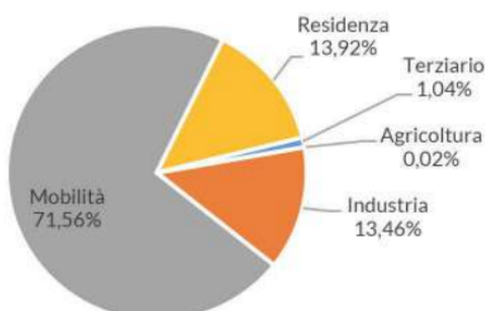
PM2,5



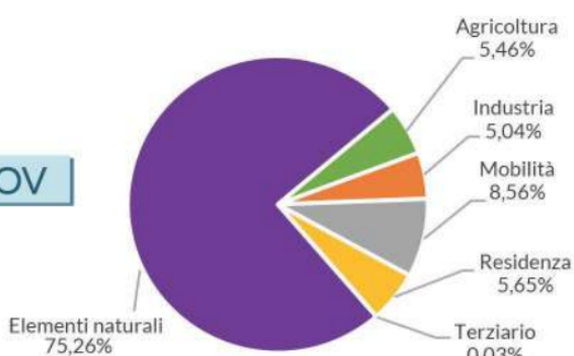
PM10



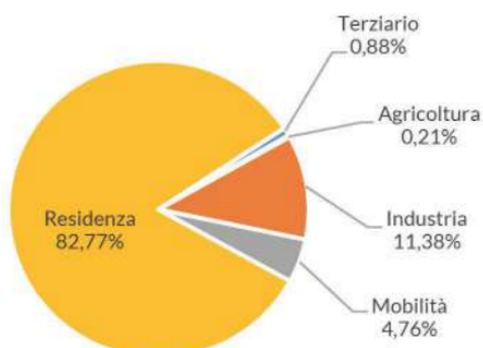
NOx



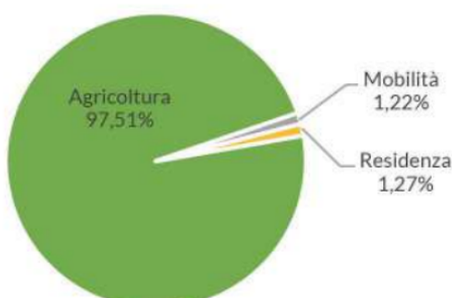
COV



SO2



NH3



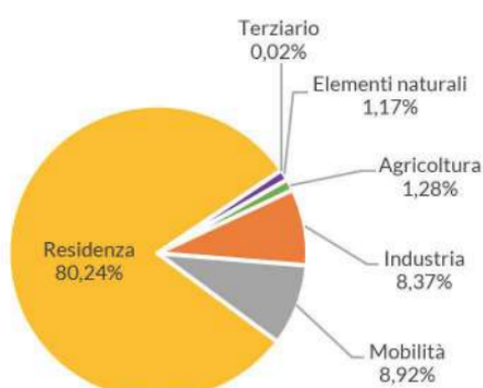
COMUNE DI ROMANO D' EZZELINO

Emissioni annuali espresse in tonnellate annue del Comune di Romano D' Ezzelino
Incrocio dati INEMAR e consumi reali

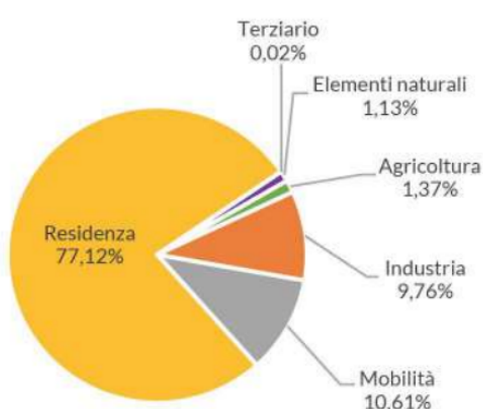
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	42,72
Particolato 10 µm < diametro < 2,5 µm	PM10	44,97
Ossidi di azoto	NOx	112,67
Composti organici volatici	COV	356,52
Anidride solforosa	SO2	1,49
Ammoniaca	NH3	42,82

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

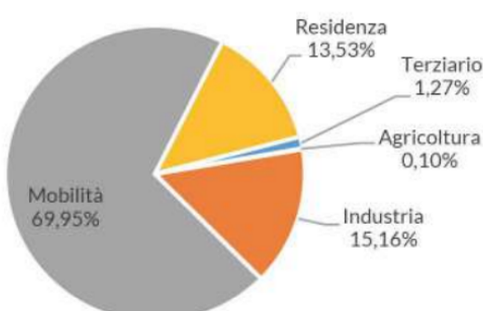
PM2,5



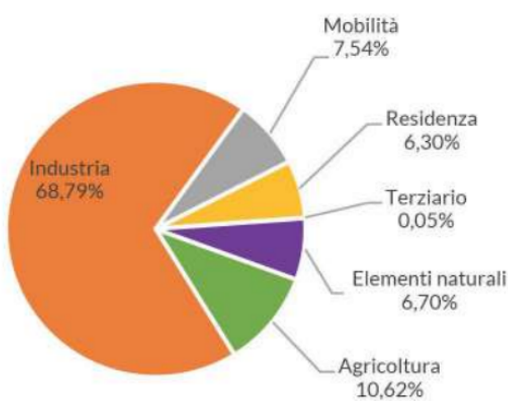
PM10



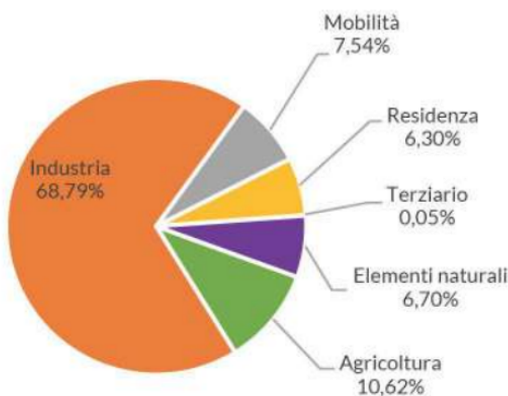
NOx



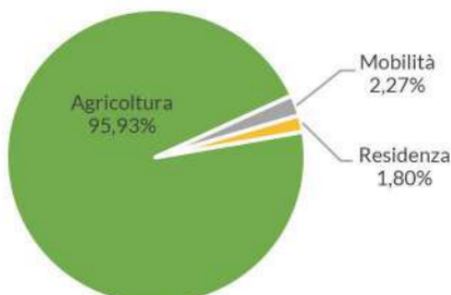
COV



SO2



NH3



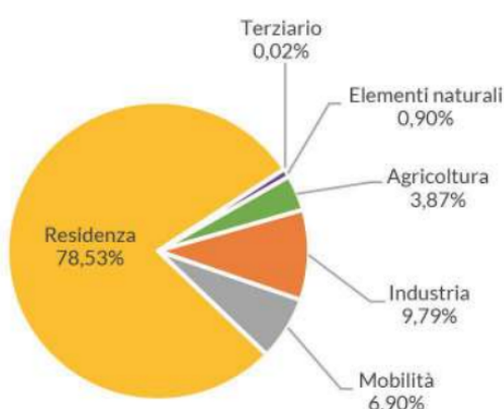
COMUNE DI ROSA'

Emissioni annuali espresse in tonnellate annue del Comune di Rosà
Incrocio dati INEMAR e consumi reali

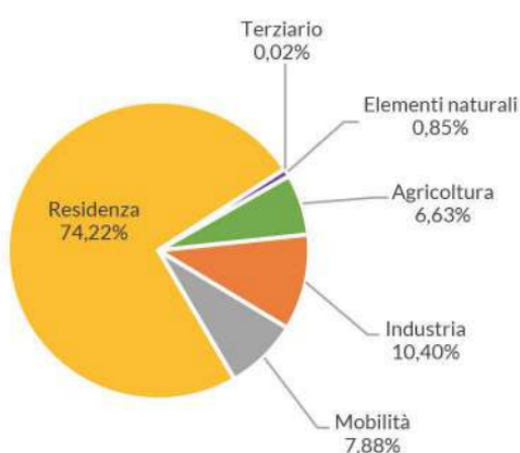
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	55,56
Particolato 10 µm < diametro < 2,5 µm	PM10	59,33
Ossidi di azoto	NOx	118,63
Composti organici volatici	COV	419,68
Anidride solforosa	SO2	3,34
Ammoniaca	NH3	154,58

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

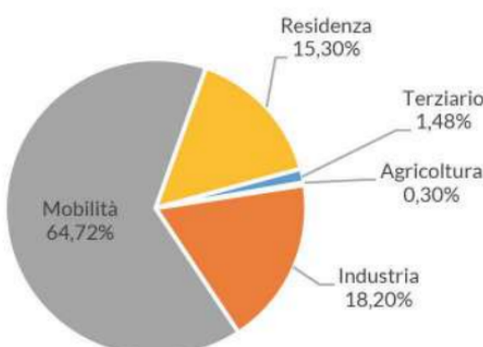
PM2,5



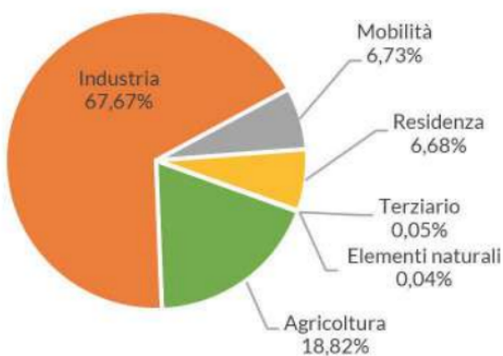
PM10



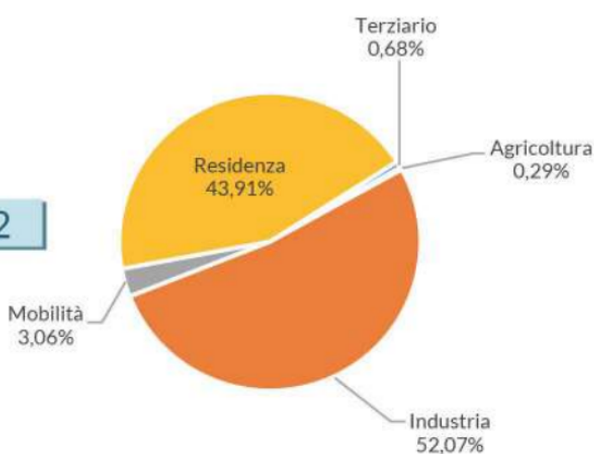
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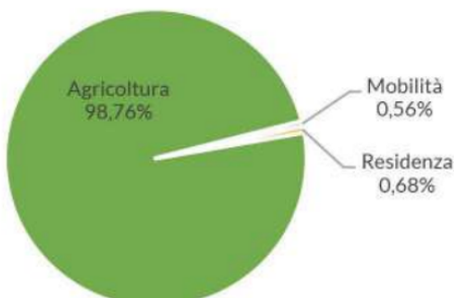
COV



SO2



NH3



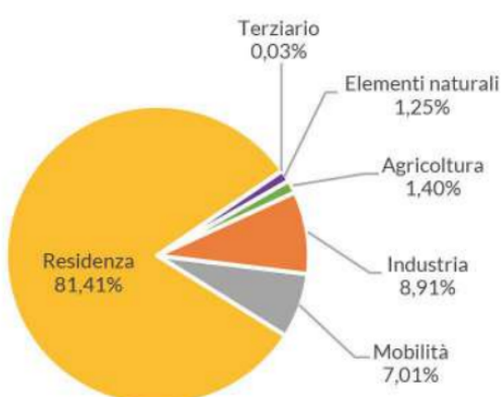
COMUNE DI ROSSANO VENETO

Emissioni annuali espresse in tonnellate annue del Comune di Rossano Veneto
Incrocio dati INEMAR e consumi reali

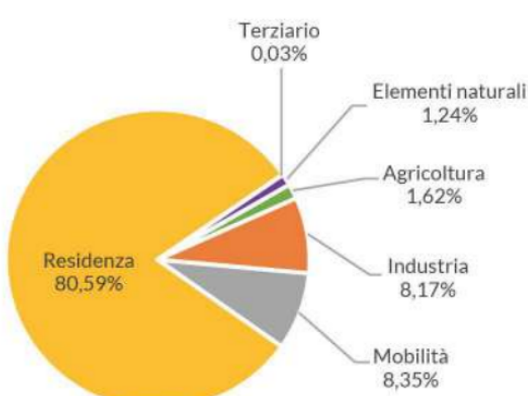
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	22,38
Particolato 10 µm < diametro < 2,5 µm	PM10	22,89
Ossidi di azoto	NOx	76,67
Composti organici volatici	COV	174,74
Anidride solforosa	SO2	0,97
Ammoniaca	NH3	30,21

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

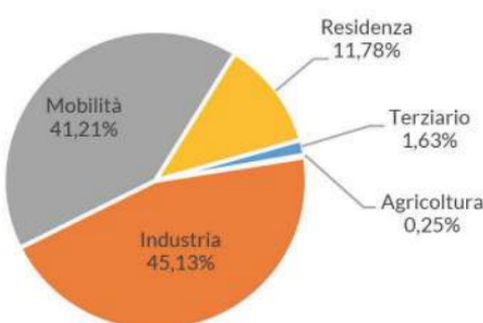
PM2,5



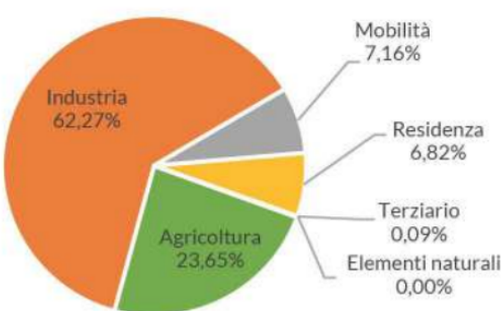
PM10



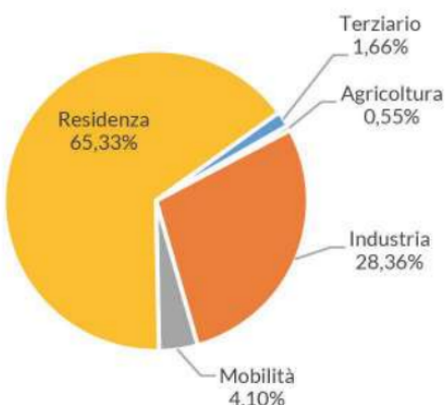
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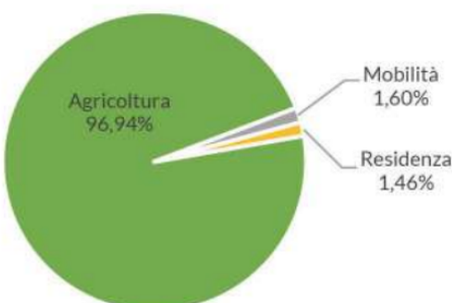
COV



SO2



NH3



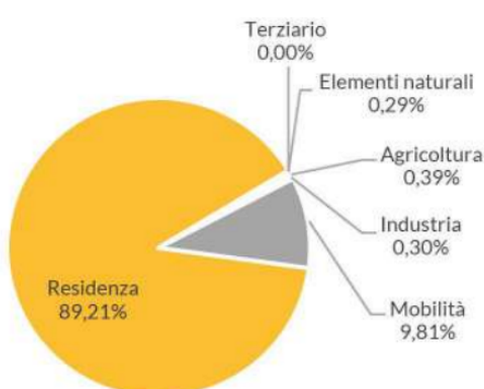
COMUNE DI ROTZO

Emissioni annuali espresse in tonnellate annue del Comune di Rotzo
Incrocio dati INEMAR e consumi reali

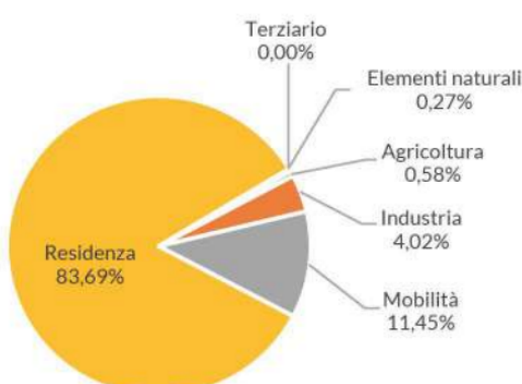
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	8,15
Particolato 10 µm < diametro < 2,5 µm	PM10	8,71
Ossidi di azoto	NOx	17,53
Composti organici volatici	COV	188,95
Anidride solforosa	SO2	0,23
Ammoniaca	NH3	10,77

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

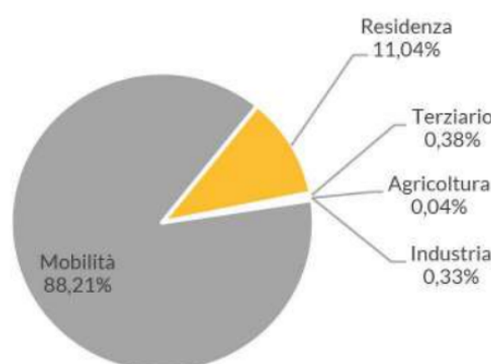
PM2,5



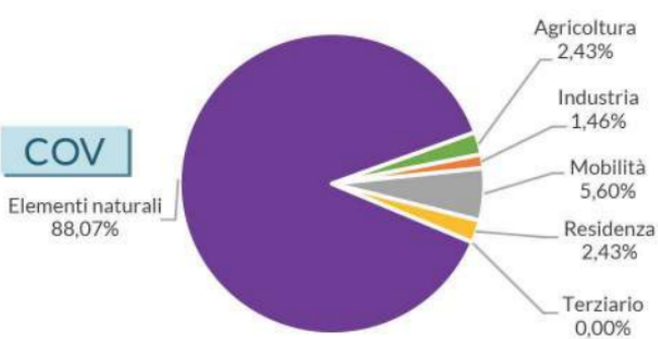
PM10



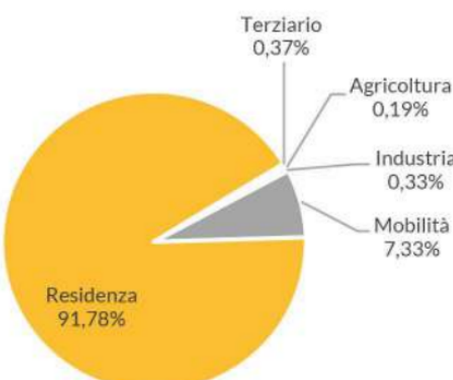
NOx



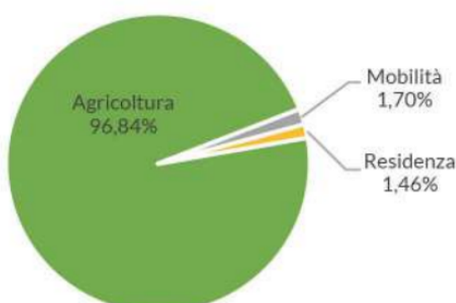
COV



SO2



NH3



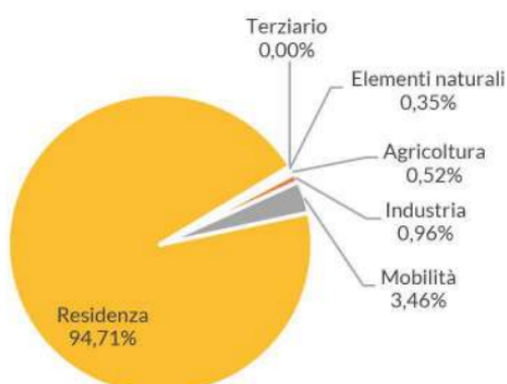
COMUNE DI SALCEDO

Emissioni annuali espresse in tonnellate annue del Comune di Salcedo
Incrocio dati INEMAR e consumi reali

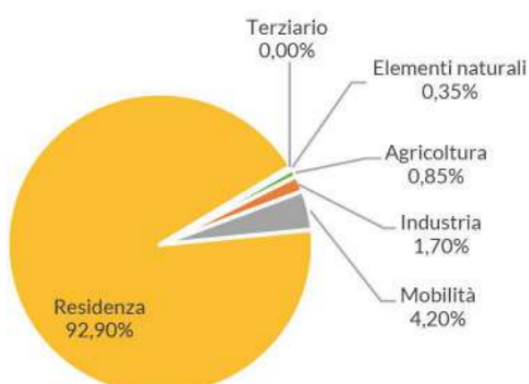
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	10,15
Particolato 10 µm < diametro < 2,5 µm	PM10	10,38
Ossidi di azoto	NOx	10,29
Composti organici volatici	COV	37,15
Anidride solforosa	SO2	0,39
Ammoniaca	NH3	13,85

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

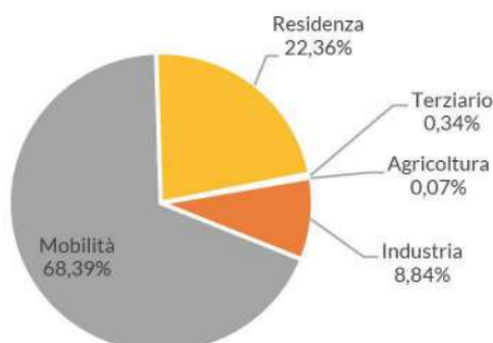
PM2,5



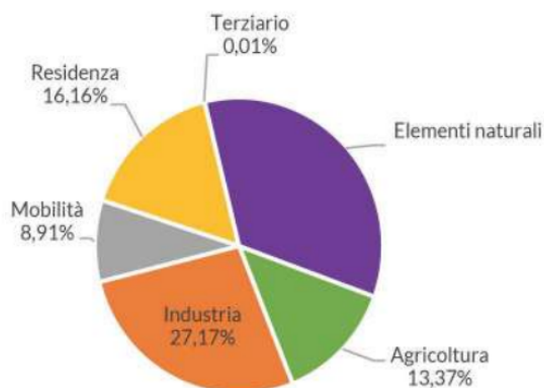
PM10



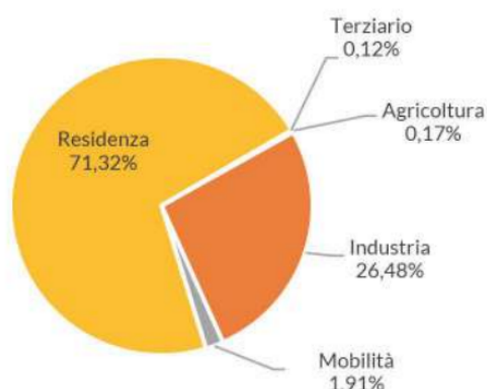
NOx



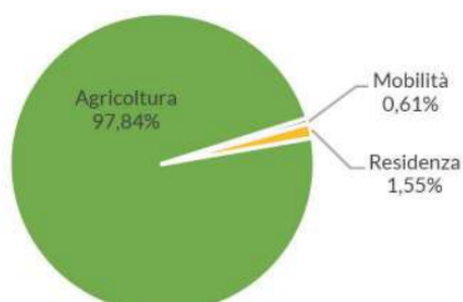
COV



SO2



NH3



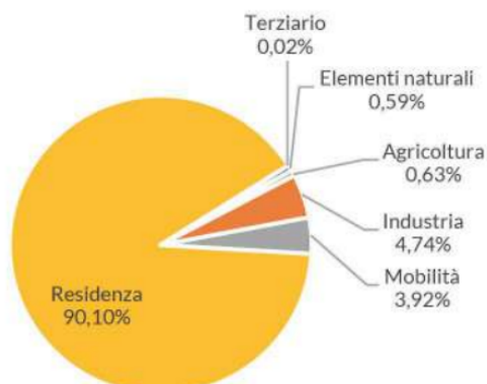
COMUNE DI SAN PIETRO MUSSOLINO

Emissioni annuali espresse in tonnellate annue del Comune di San Pietro Mussolino
Incrocio dati INEMAR e consumi reali

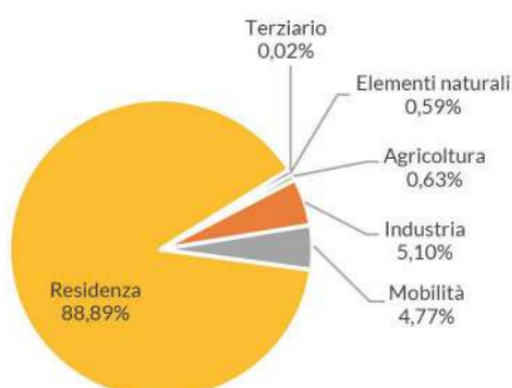
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,51
Particolato 10 µm < diametro < 2,5 µm	PM10	9,70
Ossidi di azoto	NOx	18,84
Composti organici volatici	COV	177,49
Anidride solforosa	SO2	0,40
Ammoniaca	NH3	1,36

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

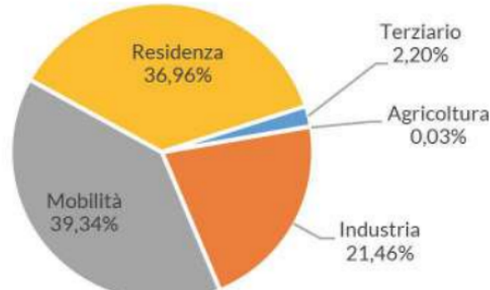
PM2,5



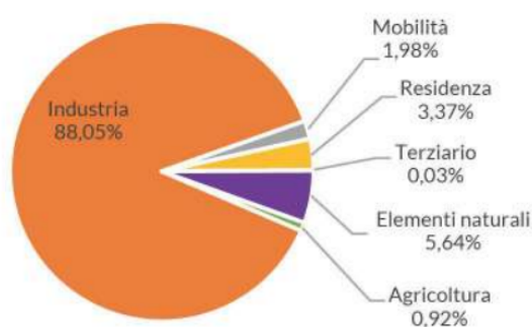
PM10



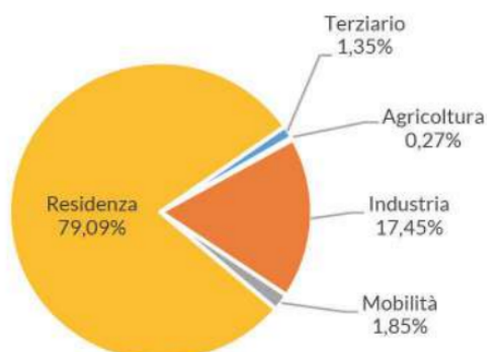
NOx



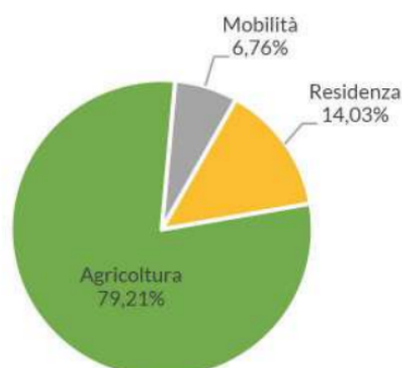
COV



SO2



NH3



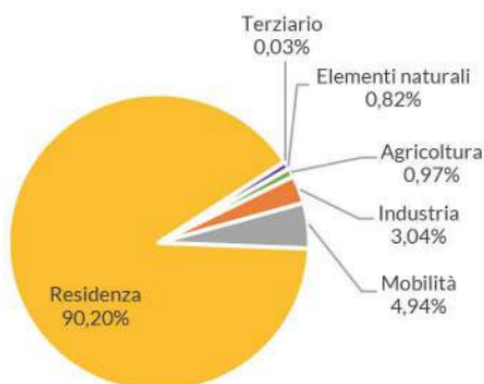
COMUNE DI SAN VITO DI LEGUZZANO

Emissioni annuali espresse in tonnellate annue del Comune di San Vito di Leguzzano
Incrocio dati INEMAR e consumi reali

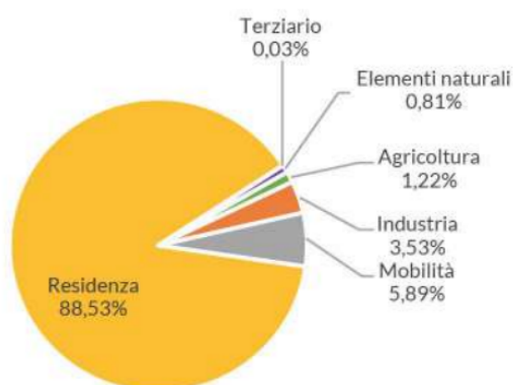
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	15,25
Particolato 10 µm < diametro < 2,5 µm	PM10	15,67
Ossidi di azoto	NOx	32,18
Composti organici volatici	COV	74,29
Anidride solforosa	SO2	1,48
Ammoniaca	NH3	20,69

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

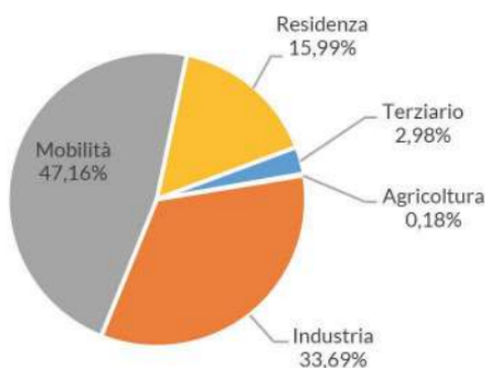
PM2,5



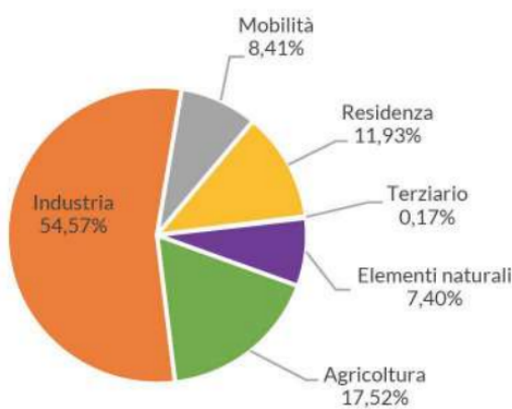
PM10



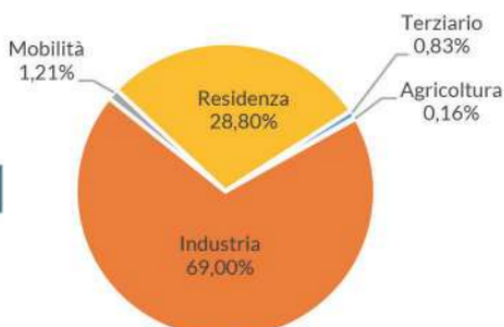
NOx



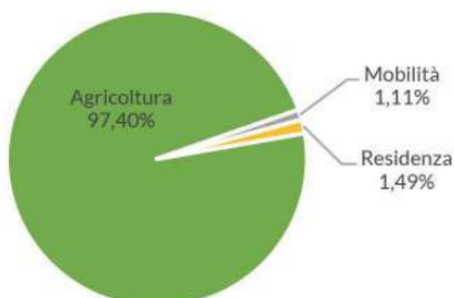
COV



SO2



NH3

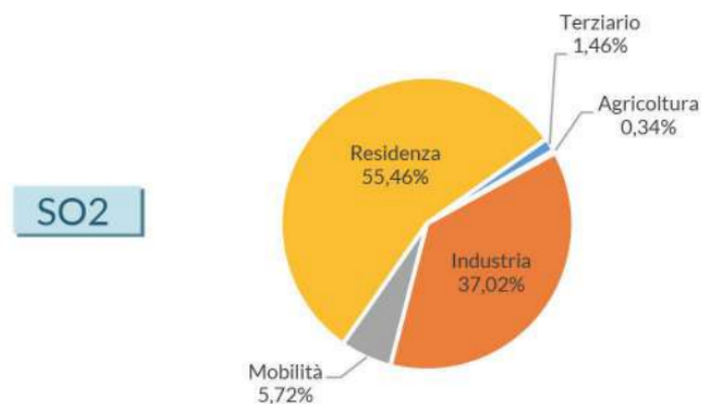
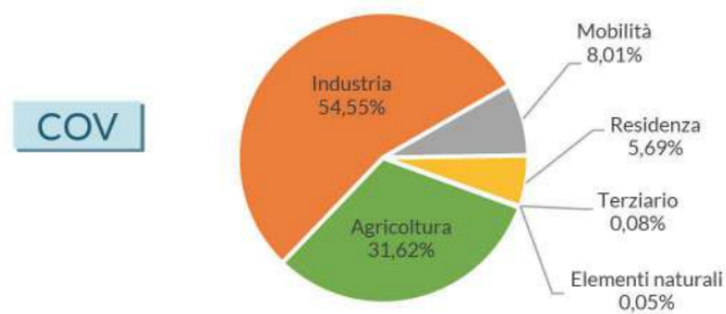
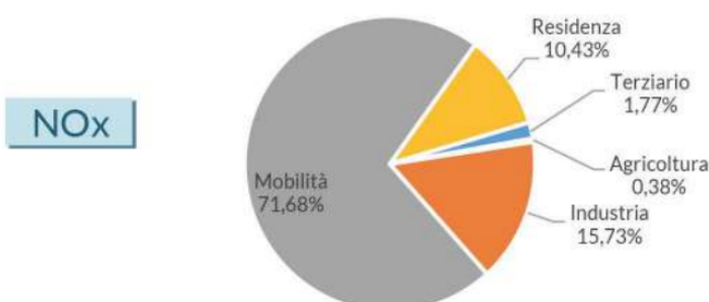
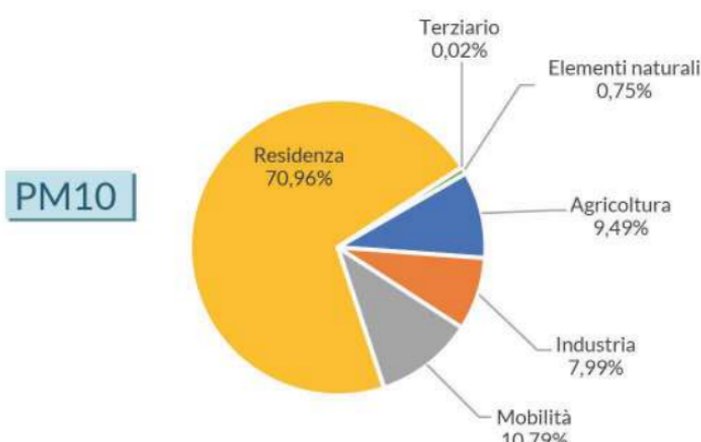
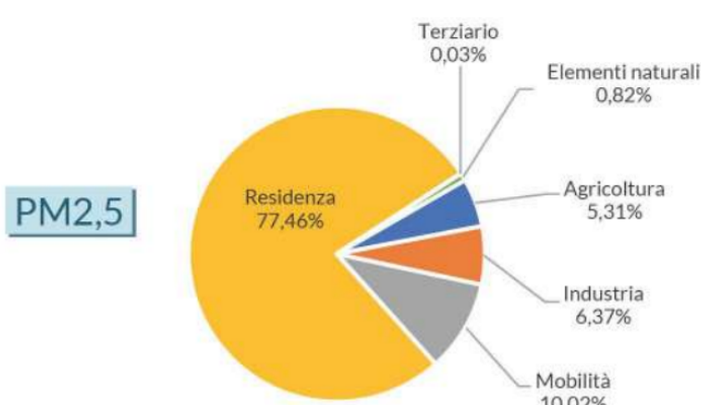


COMUNE DI SANDRIGO

Emissioni annuali espresse in tonnellate annue del Comune di Sandrigo
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	35,76
Particolato 10 µm < diametro < 2,5 µm	PM10	39,36
Ossidi di azoto	NOx	106,81
Composti organici volatici	COV	311,81
Anidride solforosa	SO2	1,67
Ammoniaca	NH3	252,61

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI



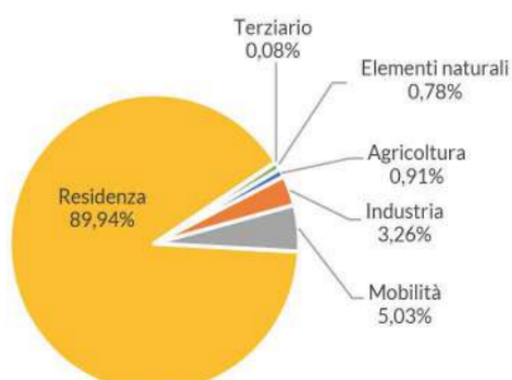
COMUNE DI SANTORSO

Emissioni annuali espresse in tonnellate annue del Comune di Santorso
Incrocio dati INEMAR e consumi reali

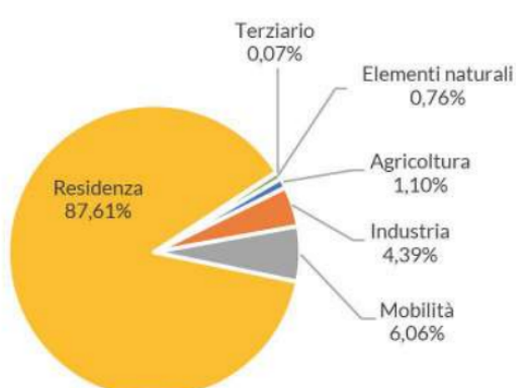
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	25,53
Particolato 10 µm < diametro < 2,5 µm	PM10	26,41
Ossidi di azoto	NOx	44,57
Composti organici volatici	COV	121,04
Anidride solforosa	SO2	0,84
Ammoniaca	NH3	26,74

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

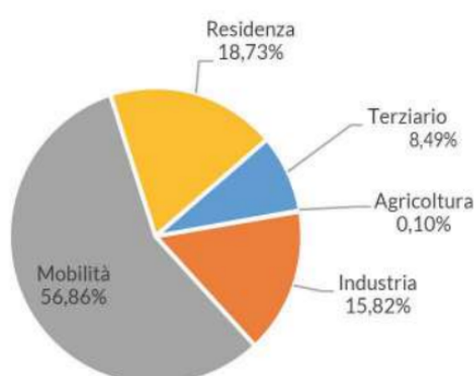
PM2,5



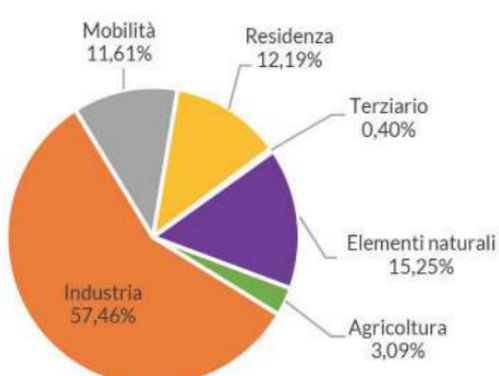
PM10



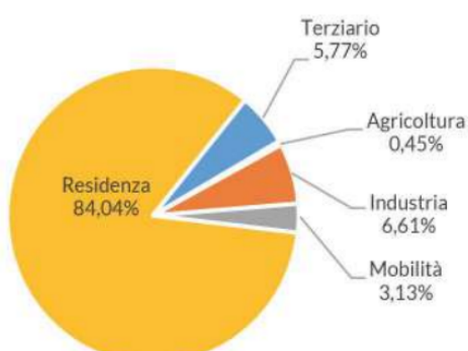
NOx



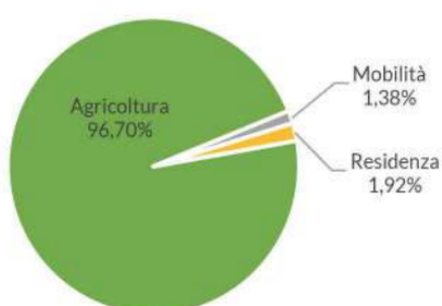
COV



SO2



NH3



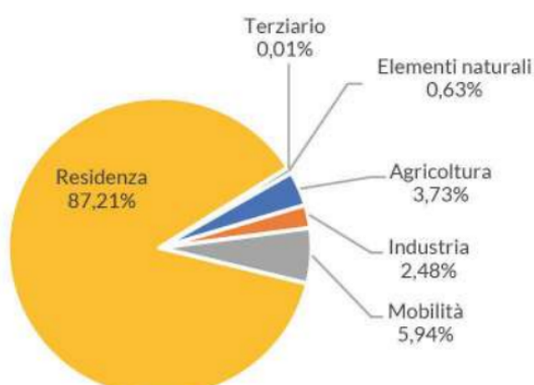
COMUNE DI SARCEDO

Emissioni annuali espresse in tonnellate annue del Comune di Sarcedo
Incrocio dati INEMAR e consumi reali

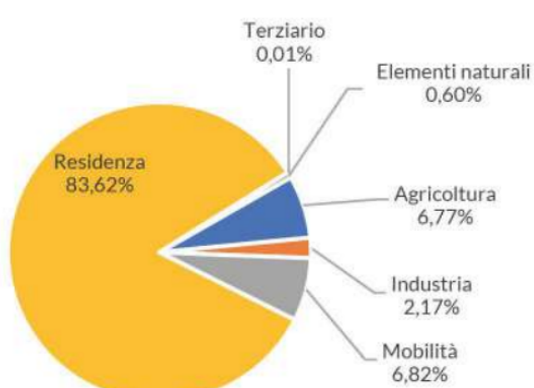
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	29,18
Particolato 10 µm < diametro < 2,5 µm	PM10	30,63
Ossidi di azoto	NOx	51,91
Composti organici volatici	COV	120,40
Anidride solforosa	SO2	0,89
Ammoniaca	NH3	89,94

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

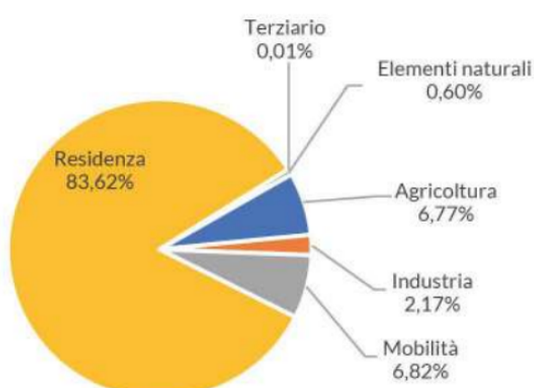
PM2,5



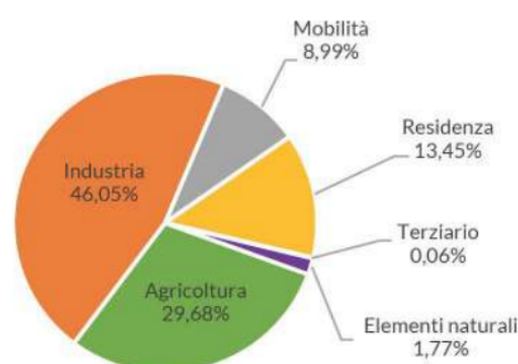
PM10



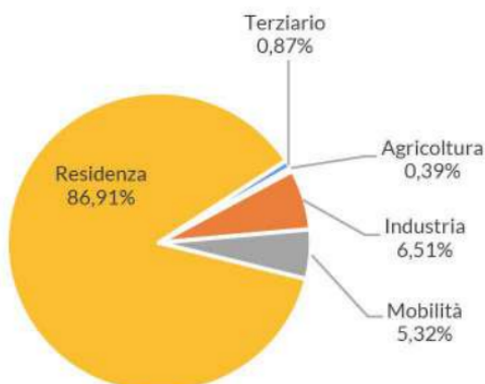
NOx



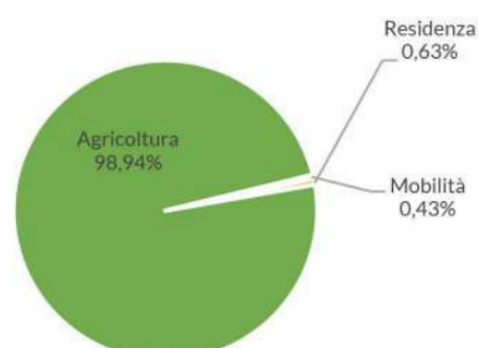
COV



SO2



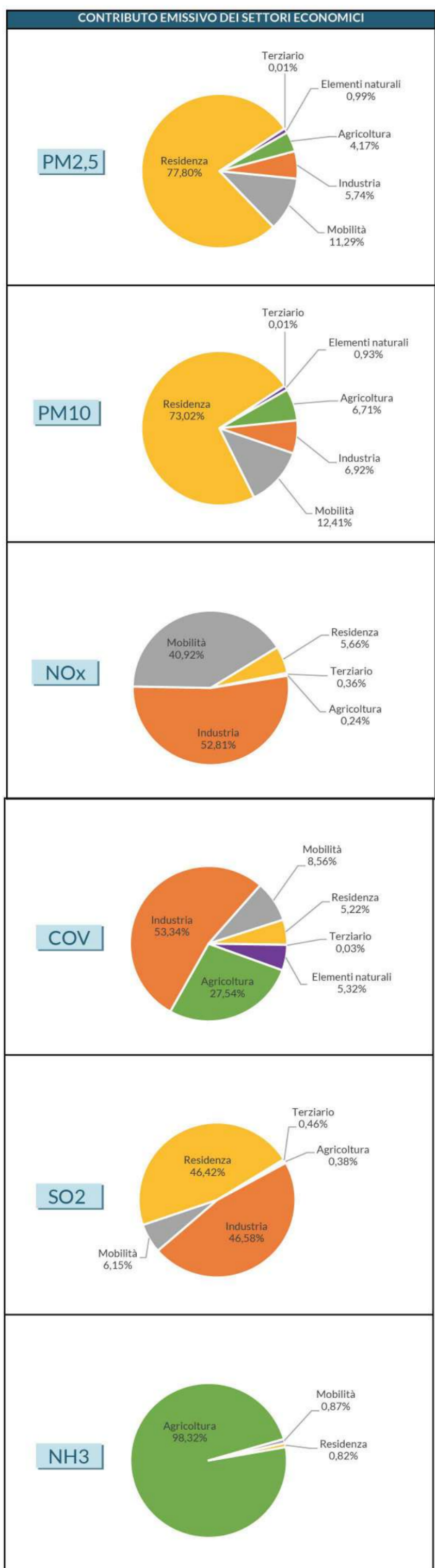
NH3



COMUNE DI SAREGO

Emissioni annuali espresse in tonnellate annue del Comune di Sarego
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	23,82
Particolato 10 µm < diametro < 2,5 µm	PM10	25,63
Ossidi di azoto	NOx	132,45
Composti organici volatici	COV	227,89
Anidride solforosa	SO2	1,34
Ammoniaca	NH3	54,80



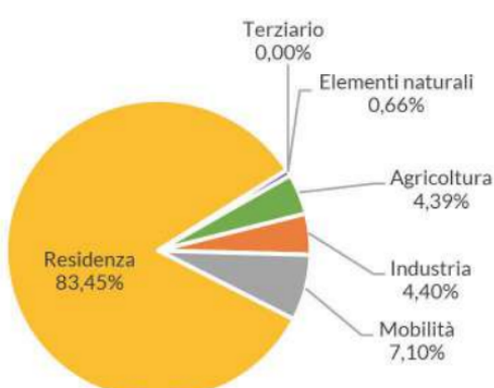
COMUNE DI SCHIAVON

Emissioni annuali espresse in tonnellate annue del Comune di Schiavon
Incrocio dati INEMAR e consumi reali

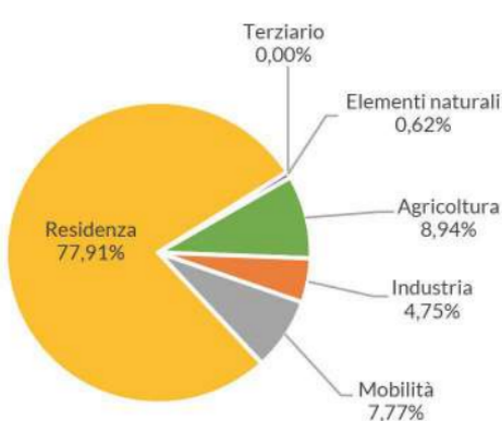
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,74
Particolato 10 µm < diametro < 2,5 µm	PM10	14,81
Ossidi di azoto	NOx	41,84
Composti organici volatici	COV	100,13
Anidride solforosa	SO2	1,01
Ammoniaca	NH3	182,02

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

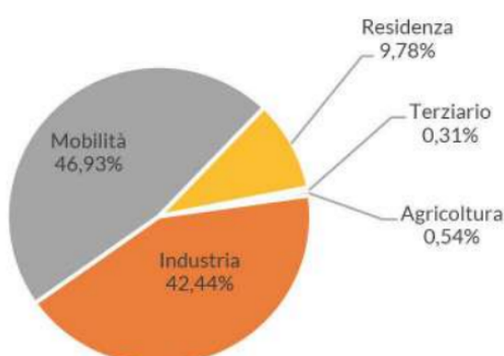
PM2,5



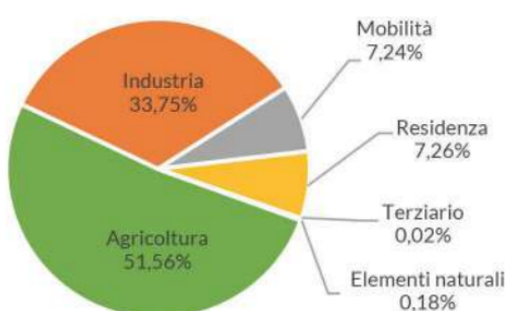
PM10



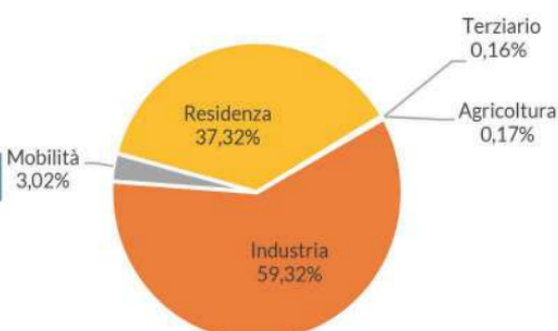
NOx



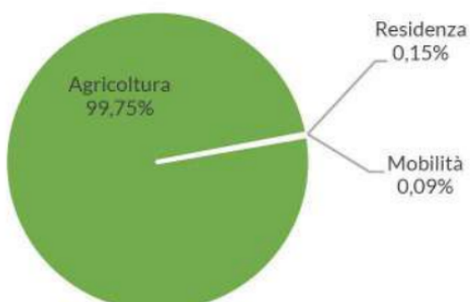
COV



SO2



NH3



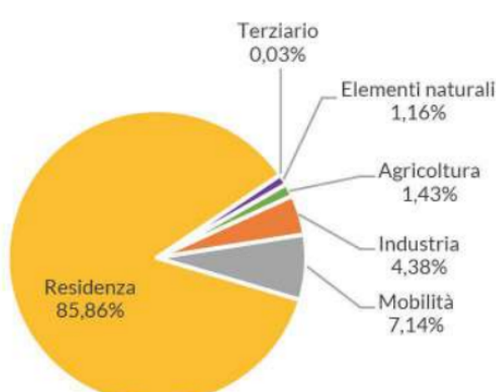
COMUNE DI SCHIO

Emissioni annuali espresse in tonnellate annue del Comune di Schio
Incrocio dati INEMAR e consumi reali

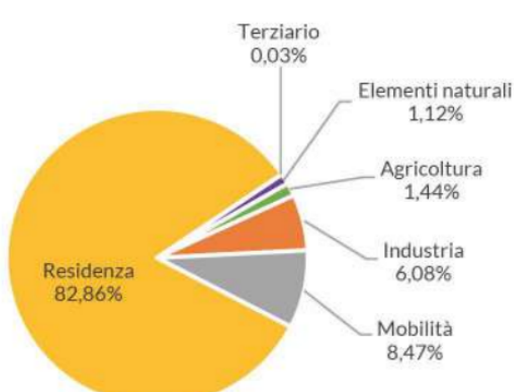
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	117,44
Particolato 10 µm < diametro < 2,5 µm	PM10	123,12
Ossidi di azoto	NOx	432,62
Composti organici volatici	COV	805,24
Anidride solforosa	SO2	24,53
Ammoniaca	NH3	42,98

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

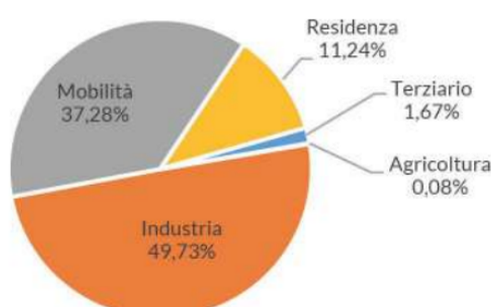
PM2,5



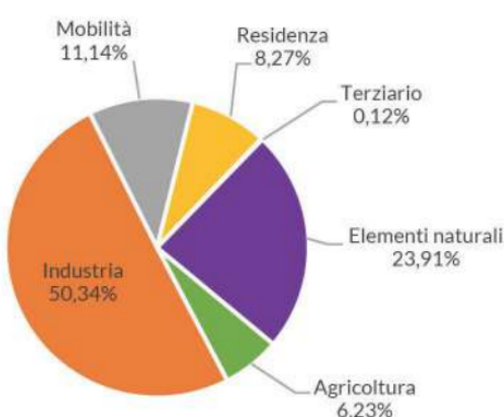
PM10



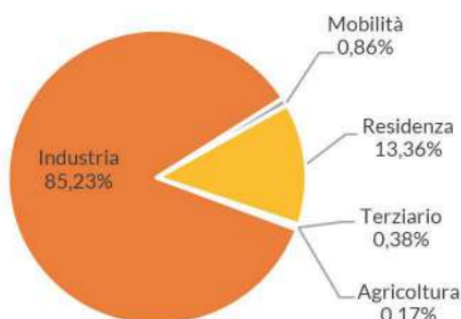
NOx



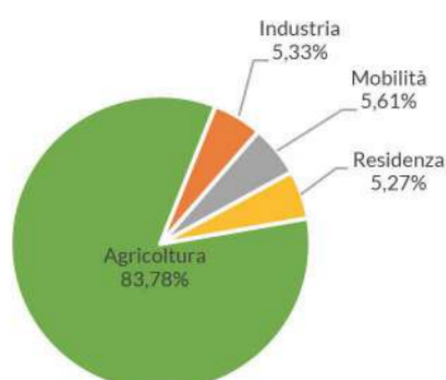
COV



SO2



NH3



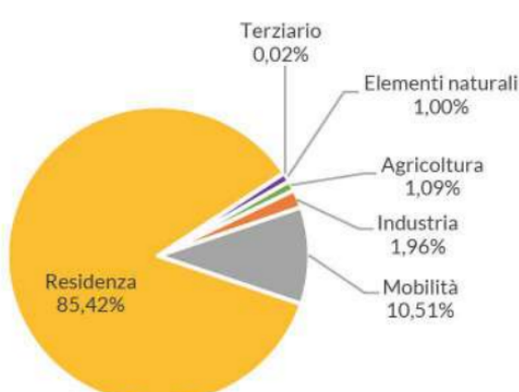
COMUNE DI SOLAGNA

Emissioni annuali espresse in tonnellate annue del Comune di Solagna
Incrocio dati INEMAR e consumi reali

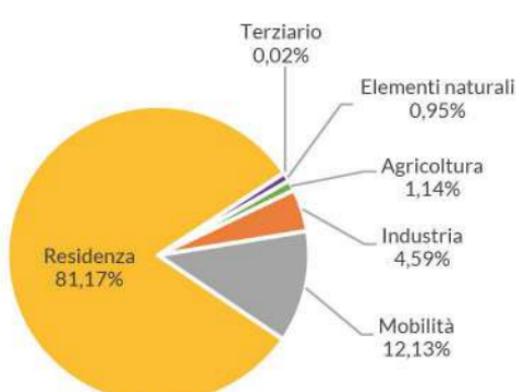
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	6,57
Particolato 10 µm < diametro < 2,5 µm	PM10	6,98
Ossidi di azoto	NOx	19,17
Composti organici volatici	COV	79,66
Anidride solforosa	SO2	2,65
Ammoniaca	NH3	4,64

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

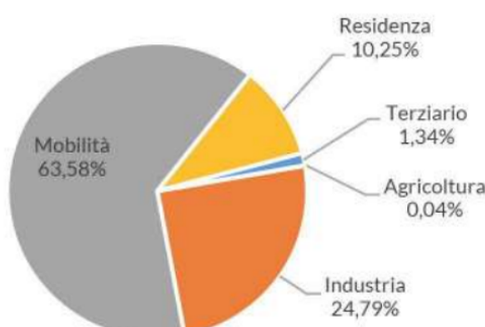
PM2,5



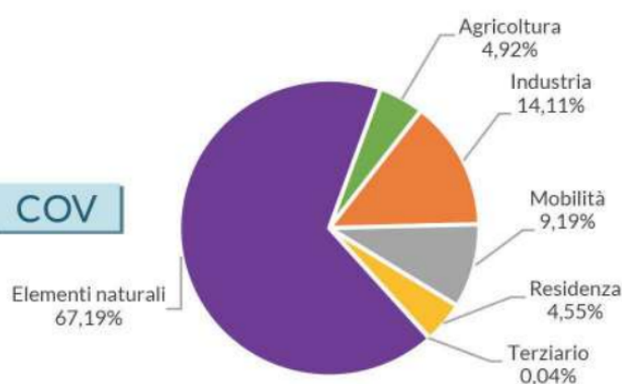
PM10



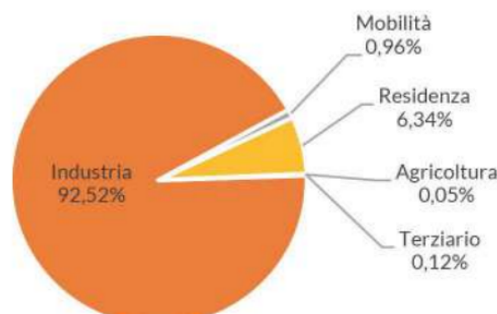
NOx



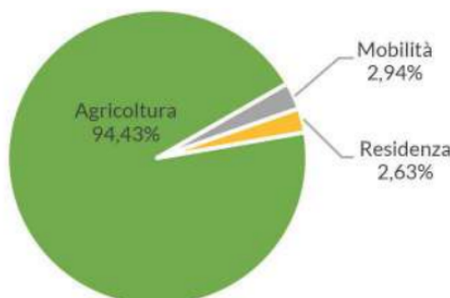
COV



SO2



NH3



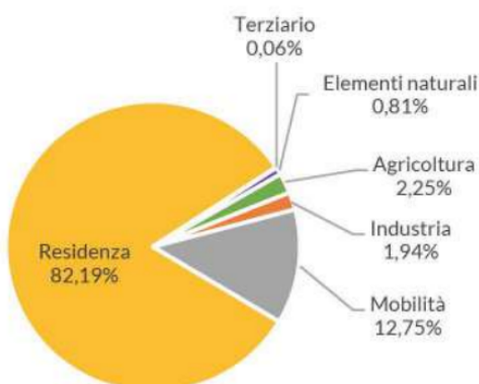
COMUNE DI SOSSANO

Emissioni annuali espresse in tonnellate annue del Comune di Sossano
Incrocio dati INEMAR e consumi reali

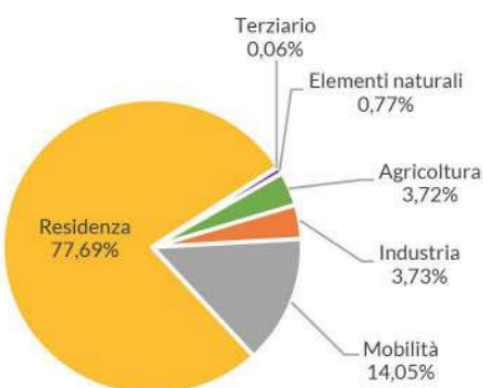
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	18,86
Particolato 10 µm < diametro < 2,5 µm	PM10	20,11
Ossidi di azoto	NOx	60,67
Composti organici volatici	COV	180,76
Anidride solforosa	SO2	0,65
Ammoniaca	NH3	55,25

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

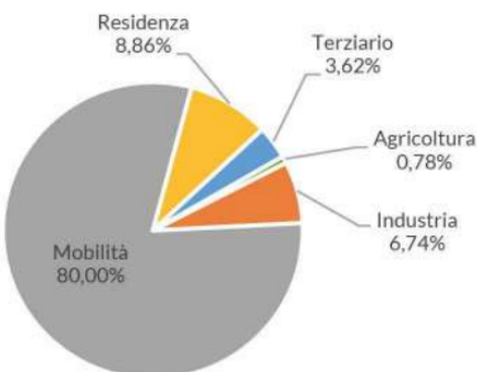
PM2,5



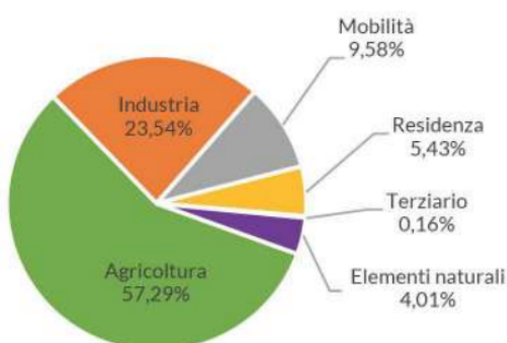
PM10



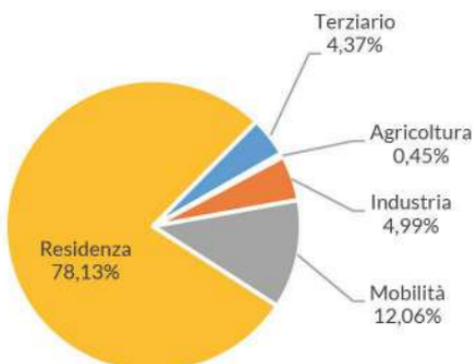
NOx



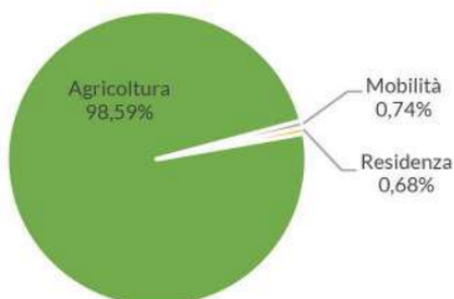
COV



SO2



NH3



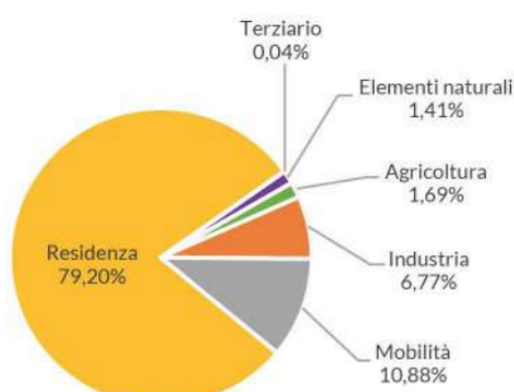
COMUNE DI SOVIZZO

Emissioni annuali espresse in tonnellate annue del Comune di Sovizzo
Incrocio dati INEMAR e consumi reali

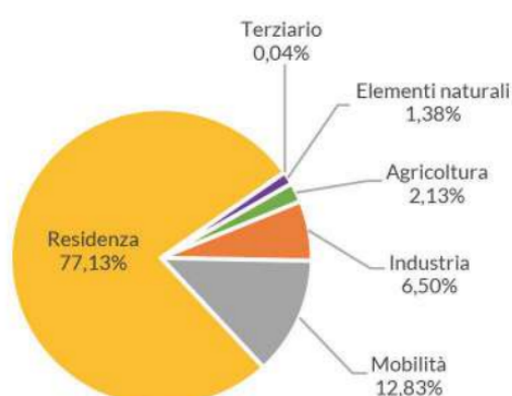
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	18,29
Particolato 10 µm < diametro < 2,5 µm	PM10	19,05
Ossidi di azoto	NOx	61,59
Composti organici volatici	COV	148,83
Anidride solforosa	SO2	3,05
Ammoniaca	NH3	29,88

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

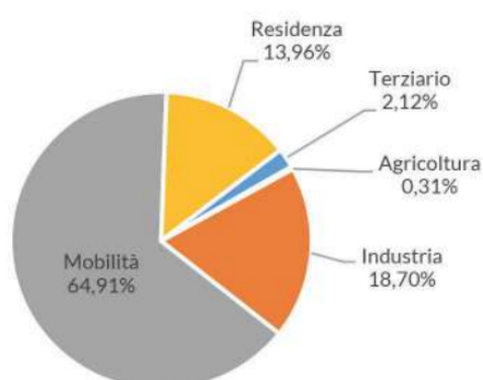
PM2,5



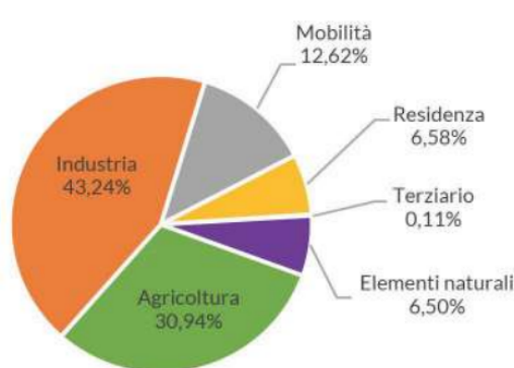
PM10



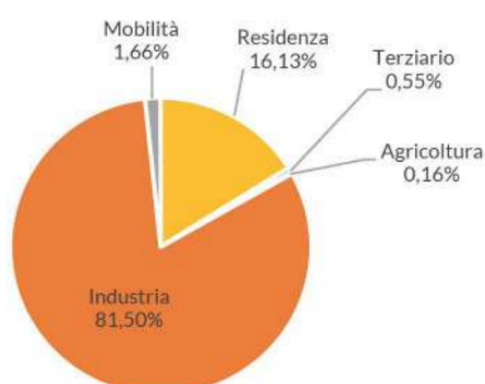
NOx



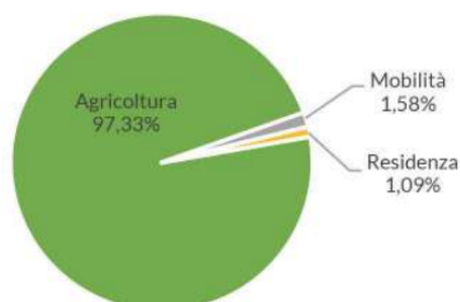
COV



SO2



NH3



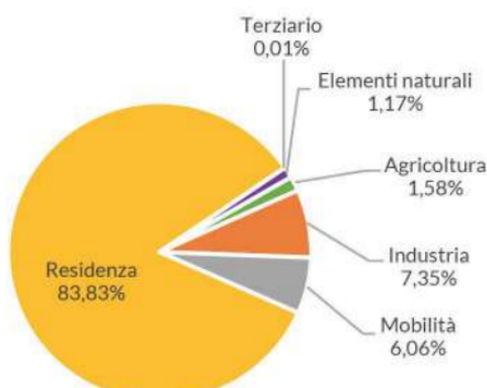
COMUNE TEZZE SUL BRENTA

Emissioni annuali espresse in tonnellate annue del Comune di Tezze sul Brenta
Incrocio dati INEMAR e consumi reali

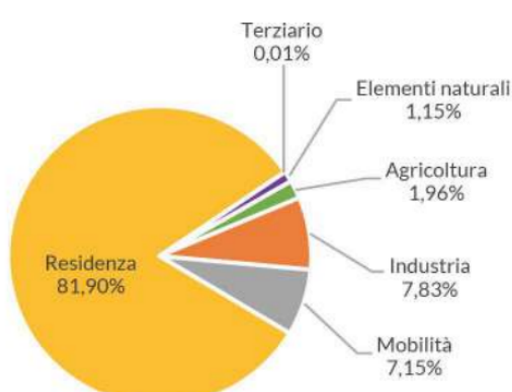
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	37,84
Particolato 10 µm < diametro < 2,5 µm	PM10	39,20
Ossidi di azoto	NOx	76,45
Composti organici volatici	COV	360,90
Anidride solforosa	SO2	2,32
Ammoniaca	NH3	58,05

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

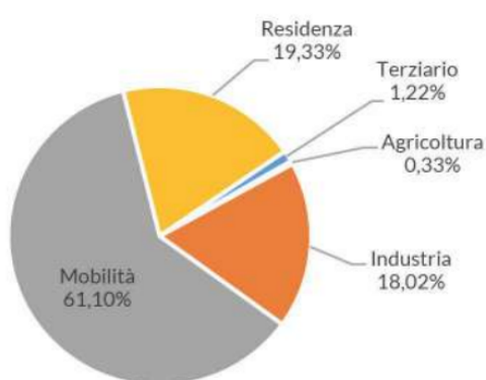
PM2,5



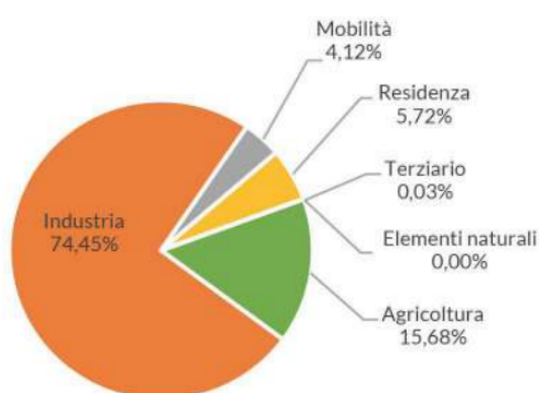
PM10



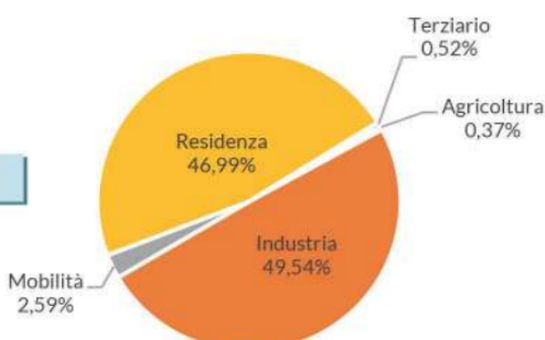
NOx



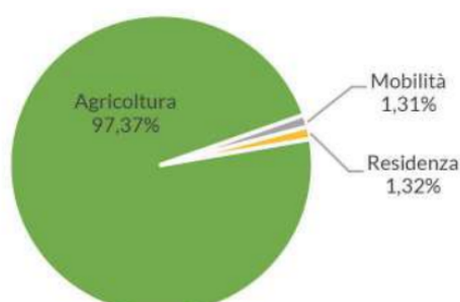
COV



SO2



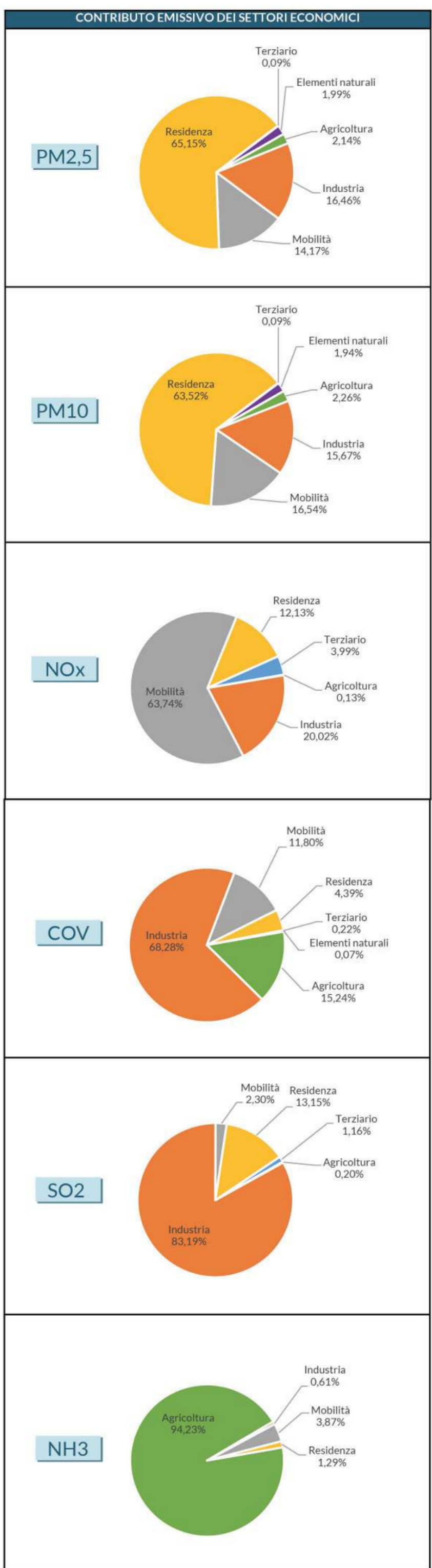
NH3



COMUNE DI THIENE

Emissioni annuali espresse in tonnellate annue del Comune di Thiene
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	42,07
Particolato 10 µm < diametro < 2,5 µm	PM10	44,03
Ossidi di azoto	NOx	184,16
Composti organici volatici	COV	436,82
Anidride solforosa	SO2	8,12
Ammoniaca	NH3	51,50



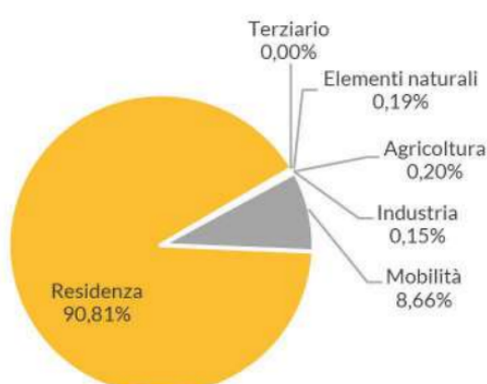
COMUNE DI TONEZZA DEL CIMONE

Emissioni annuali espresse in tonnellate annue del Comune di Tonezza del Cimone
Incrocio dati INEMAR e consumi reali

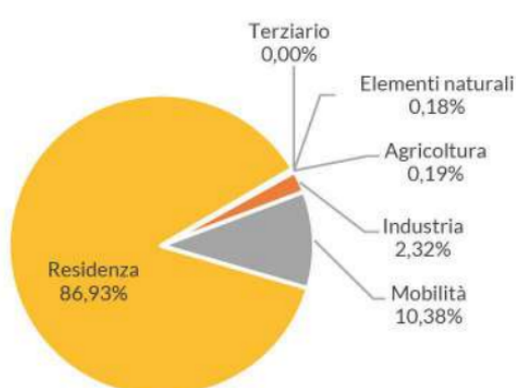
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	9,70
Particolato 10 µm < diametro < 2,5 µm	PM10	10,15
Ossidi di azoto	NOx	18,78
Composti organici volatici	COV	87,16
Anidride solforosa	SO2	0,26
Ammoniaca	NH3	0,59

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

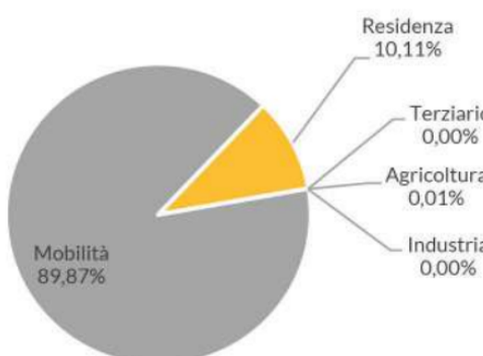
PM2,5



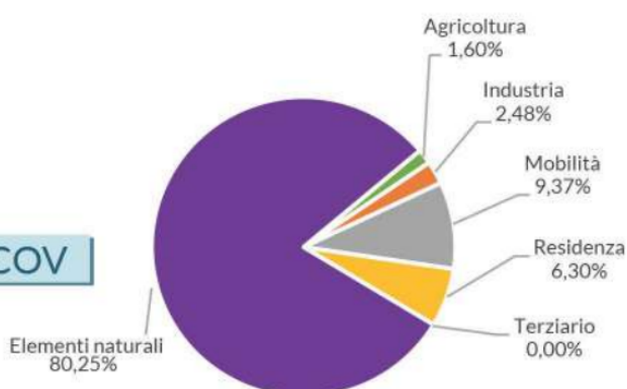
PM10



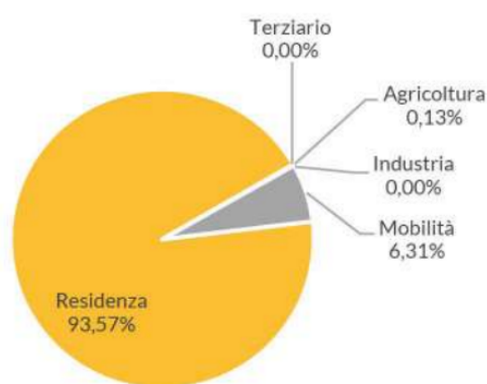
NOx



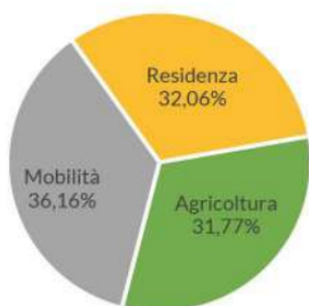
COV



SO2



NH3



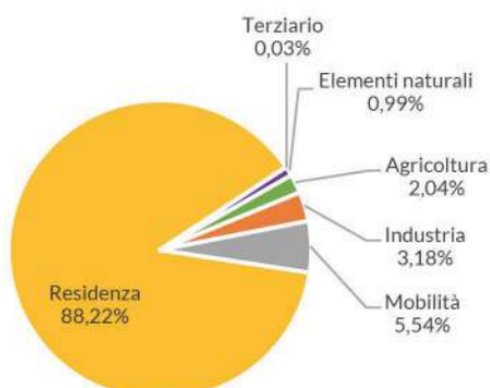
COMUNE DI TORREBELVICINO

Emissioni annuali espresse in tonnellate annue del Comune di Torrebelvicino
Incrocio dati INEMAR e consumi reali

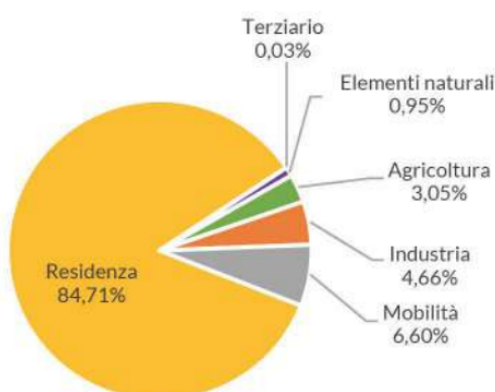
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,73
Particolato 10 µm < diametro < 2,5 µm	PM10	16,42
Ossidi di azoto	NOx	50,51
Composti organici volatici	COV	194,86
Anidride solforosa	SO2	0,36
Ammoniaca	NH3	27,42

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

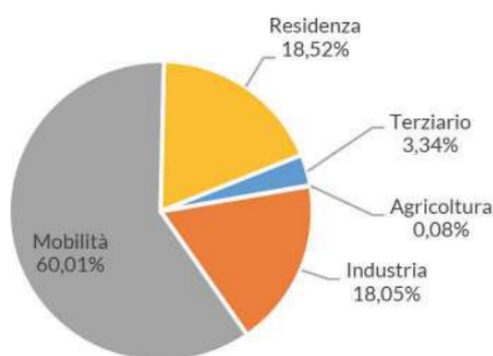
PM2,5



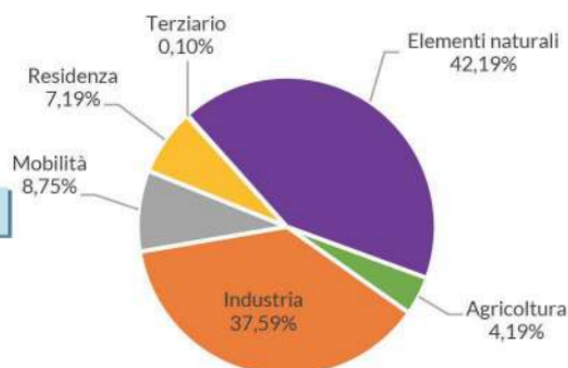
PM10



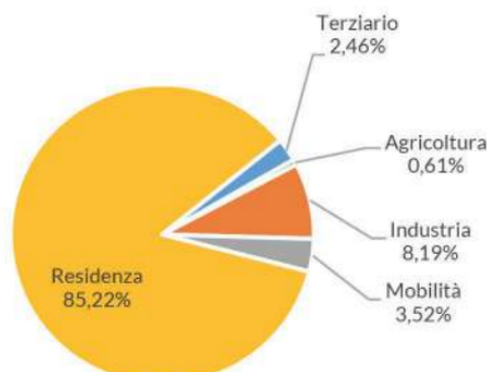
NOx



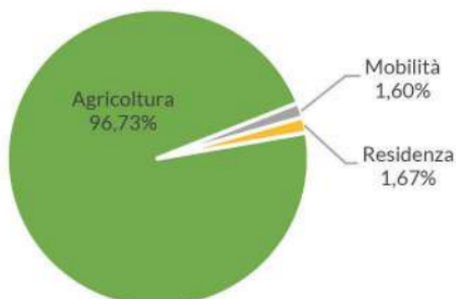
COV



SO2



NH3



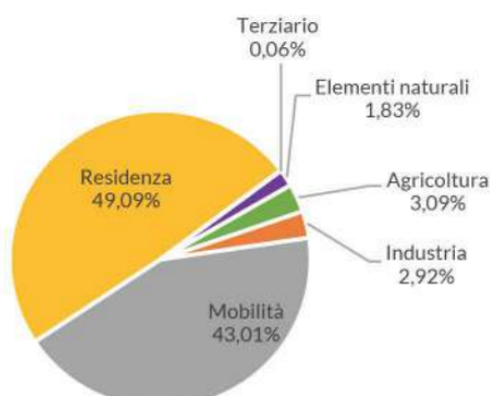
COMUNE DI TORRI DI QUARTESOLO

Emissioni annuali espresse in tonnellate annue del Comune di Torri di Quartesolo
Incrocio dati INEMAR e consumi reali

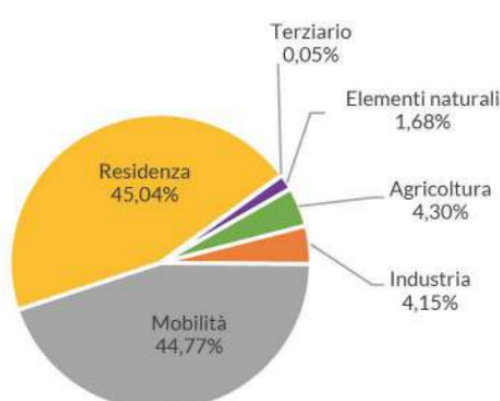
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	22,11
Particolato 10 µm < diametro < 2,5 µm	PM10	24,55
Ossidi di azoto	NOx	278,67
Composti organici volatici	COV	230,63
Anidride solforosa	SO2	0,97
Ammoniaca	NH3	56,68

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

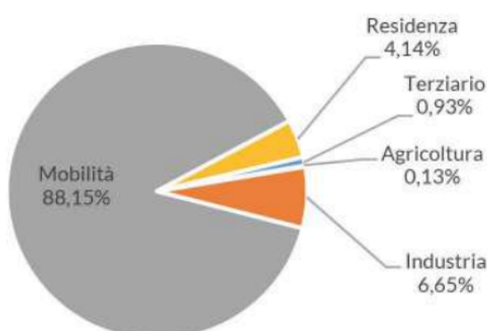
PM2,5



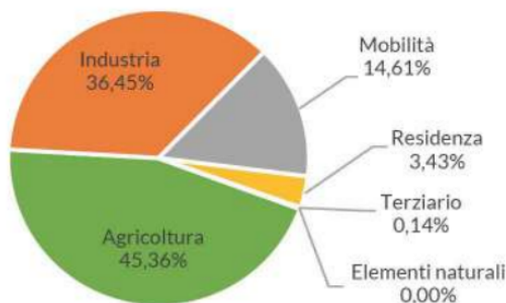
PM10



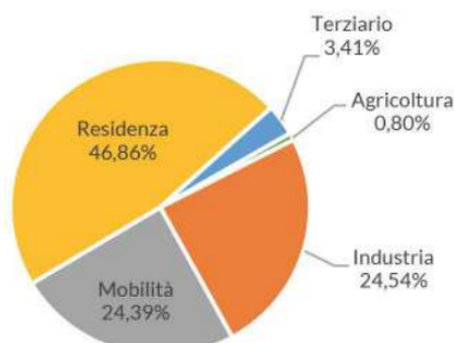
NOx



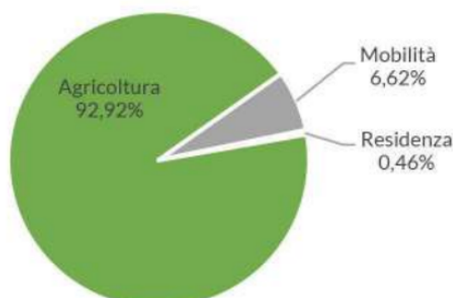
COV



SO2



NH3



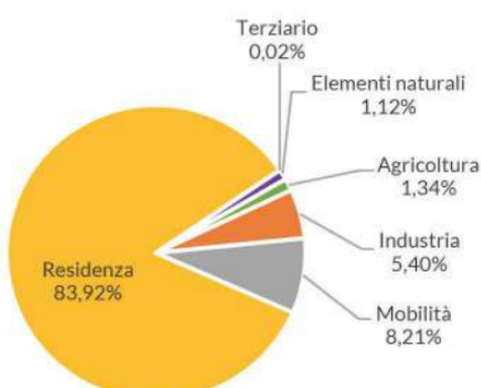
COMUNE DI TRISSINO

Emissioni annuali espresse in tonnellate annue del Comune di Trissino
Incrocio dati INEMAR e consumi reali

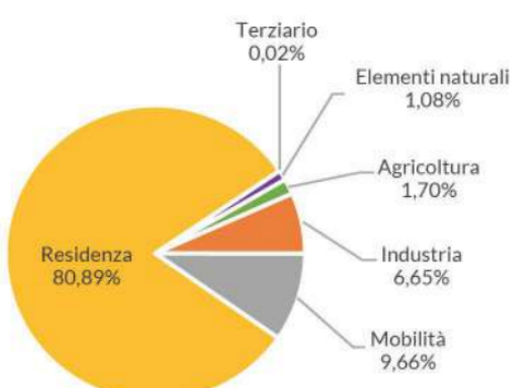
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	27,19
Particolato 10 µm < diametro < 2,5 µm	PM10	28,53
Ossidi di azoto	NOx	73,36
Composti organici volatici	COV	429,27
Anidride solforosa	SO2	1,00
Ammoniaca	NH3	45,00

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

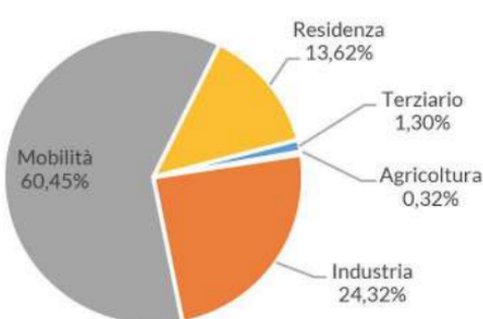
PM2,5



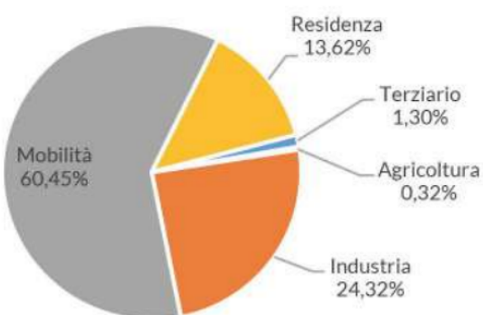
PM10



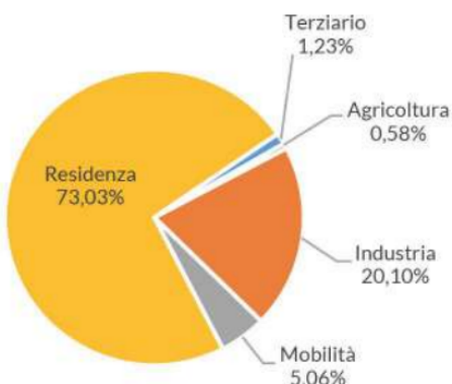
NOx



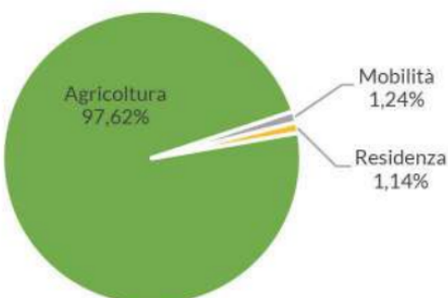
COV



SO2



NH3



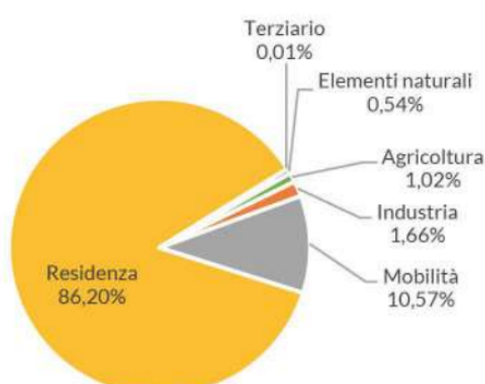
COMUNE DI VAL LIONA

Emissioni annuali espresse in tonnellate annue del Comune di Val Liona
Incrocio dati INEMAR e consumi reali

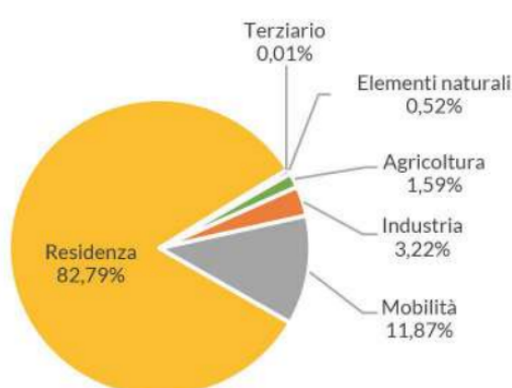
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	19,52
Particolato 10 µm < diametro < 2,5 µm	PM10	20,43
Ossidi di azoto	NOx	49,66
Composti organici volatici	COV	166,68
Anidride solforosa	SO2	0,70
Ammoniaca	NH3	46,60

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

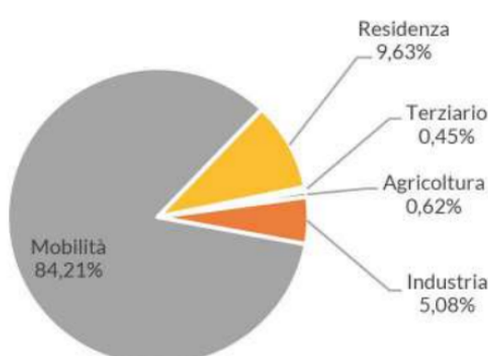
PM2,5



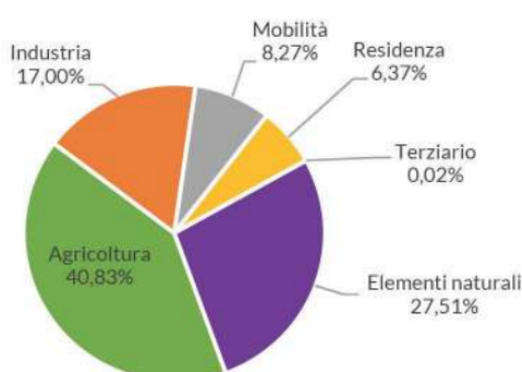
PM10



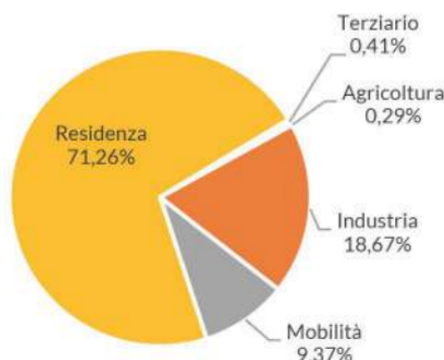
NOx



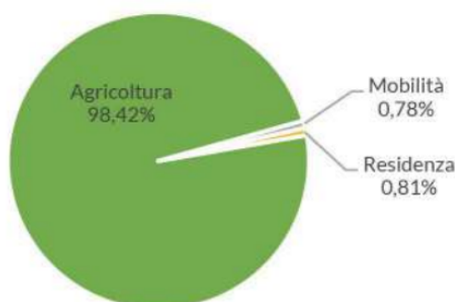
COV



SO2



NH3



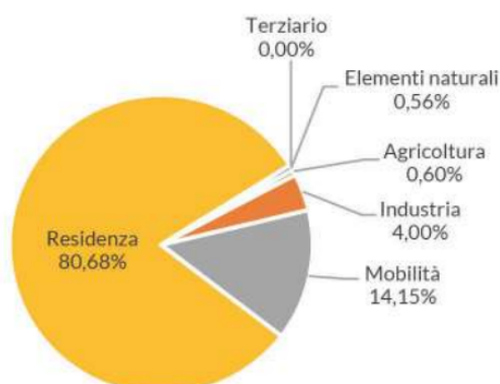
COMUNE DI VALBRENTA

Emissioni annuali espresse in tonnellate annue del Comune di Valbrenta
Incrocio dati INEMAR e consumi reali

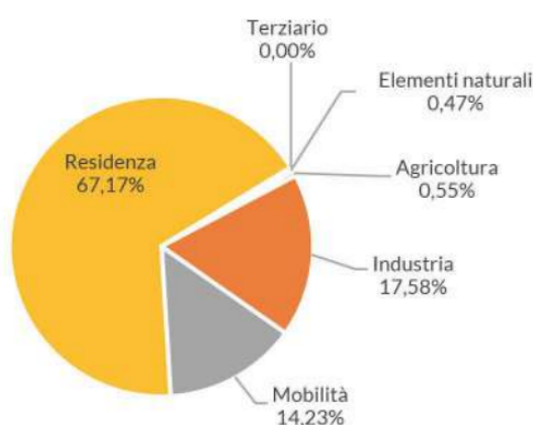
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	32,48
Particolato 10 µm < diametro < 2,5 µm	PM10	39,24
Ossidi di azoto	NOx	96,22
Composti organici volatici	COV	625,88
Anidride solforosa	SO2	1,03
Ammoniaca	NH3	13,82

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

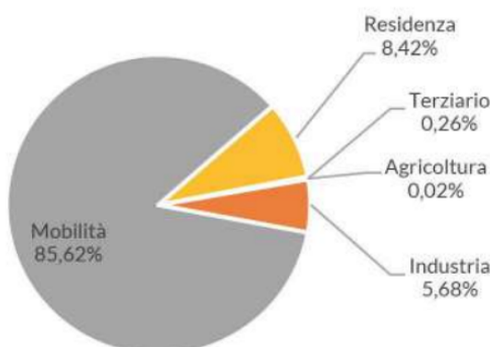
PM2,5



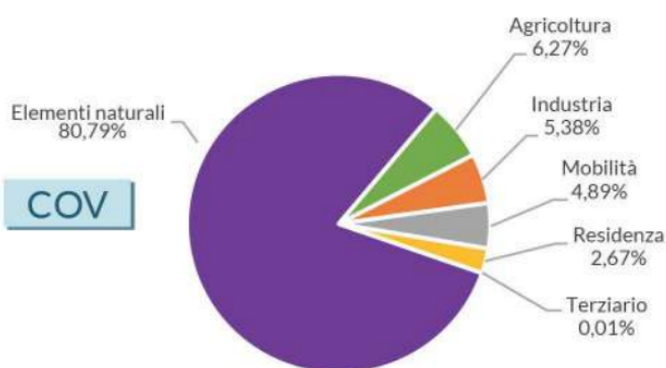
PM10



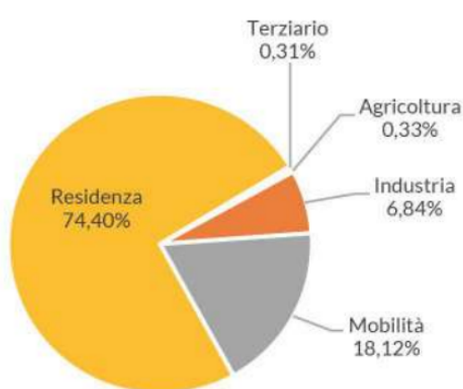
NOx



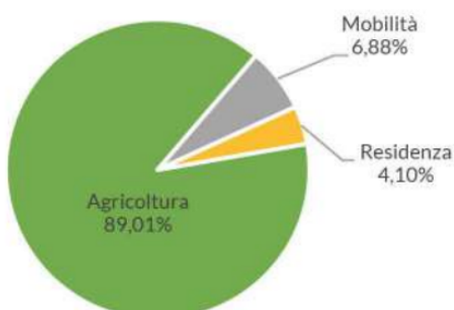
COV



SO2



NH3



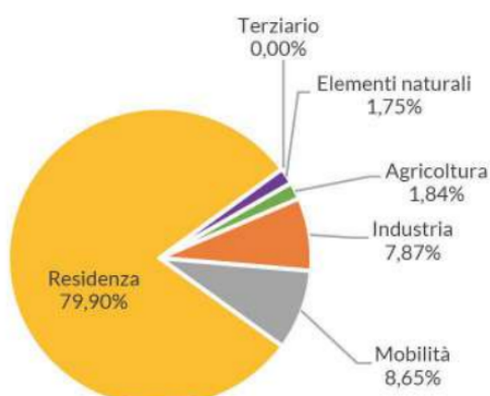
COMUNE DI VALDAGNO

Emissioni annuali espresse in tonnellate annue del Comune di Valdagno
Incrocio dati INEMAR e consumi reali

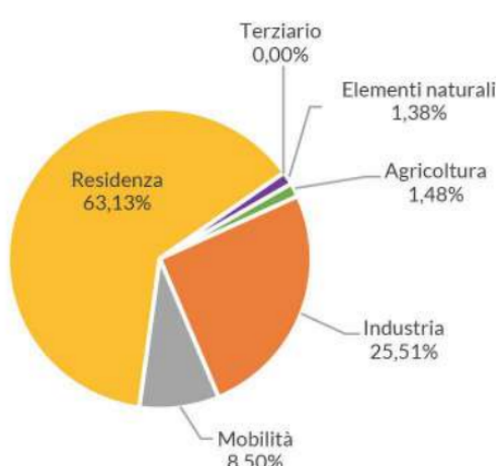
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	51,51
Particolato 10 µm < diametro < 2,5 µm	PM10	66,35
Ossidi di azoto	NOx	135,01
Composti organici volatici	COV	403,37
Anidride solforosa	SO2	1,65
Ammoniaca	NH3	17,23

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

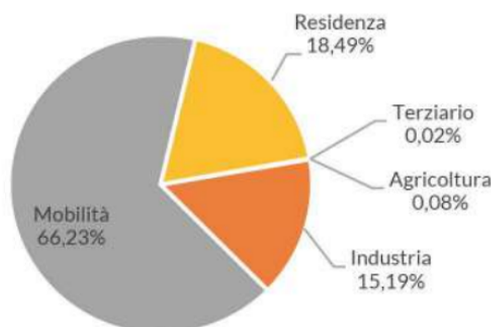
PM2,5



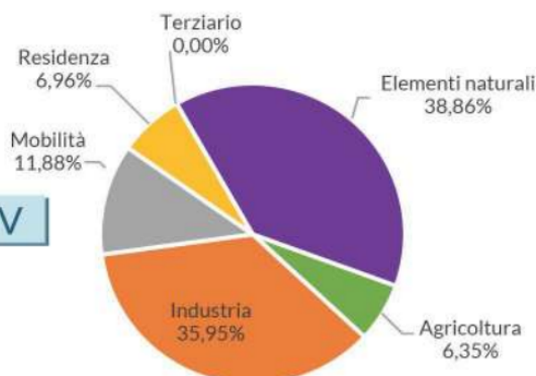
PM10



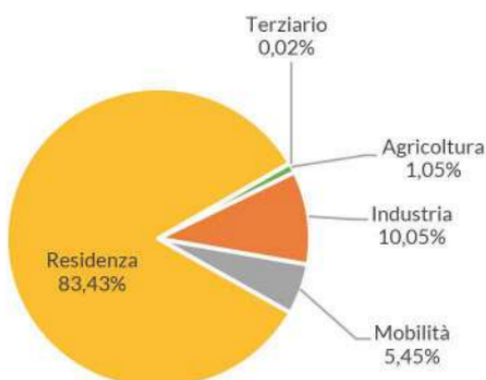
NOx



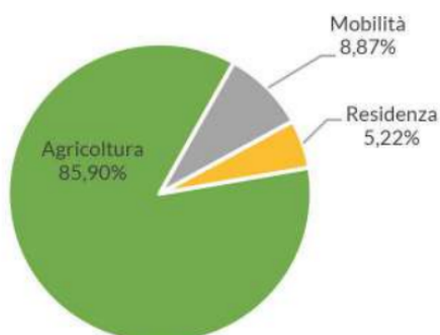
COV



SO2



NH3



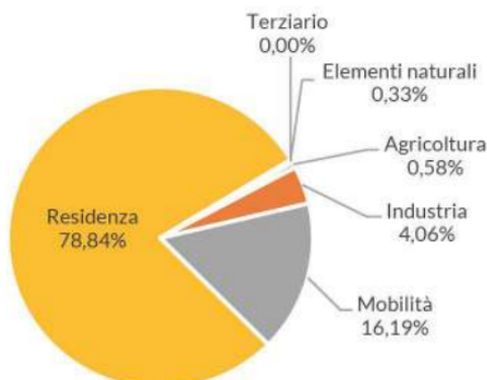
COMUNE DI VALDASTICO

Emissioni annuali espresse in tonnellate annue del Comune di Valdastico
Incrocio dati INEMAR e consumi reali

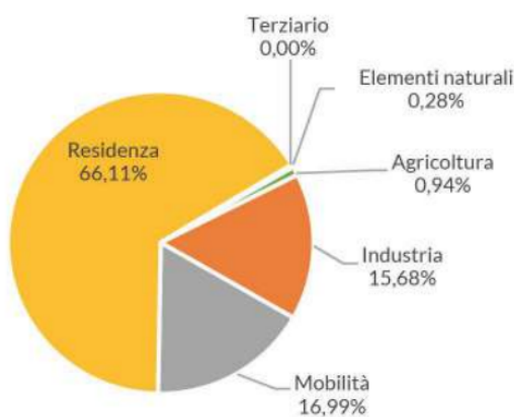
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	13,73
Particolato 10 µm < diametro < 2,5 µm	PM10	16,42
Ossidi di azoto	NOx	50,51
Composti organici volatici	COV	194,86
Anidride solforosa	SO2	0,36
Ammoniaca	NH3	27,42

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

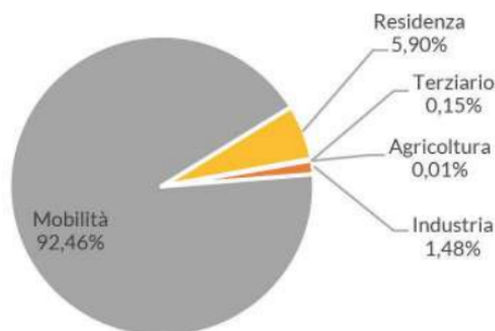
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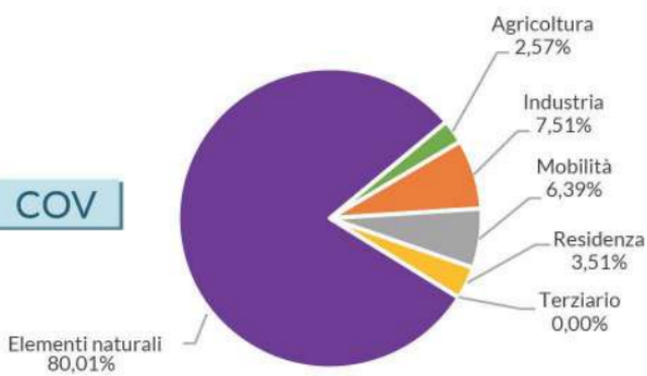
PM10



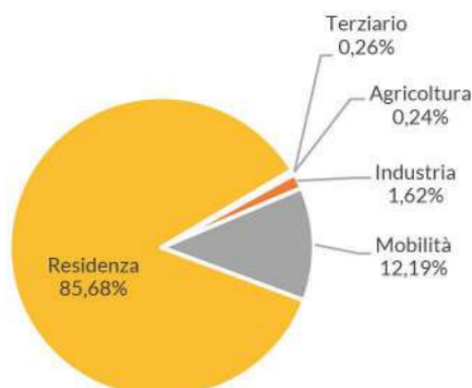
NOx



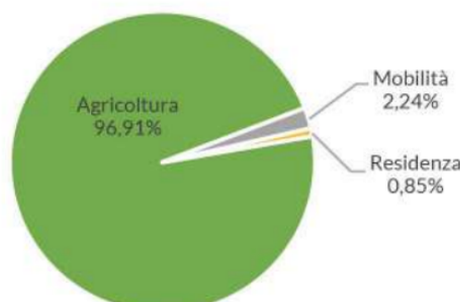
COV



SO2



NH3



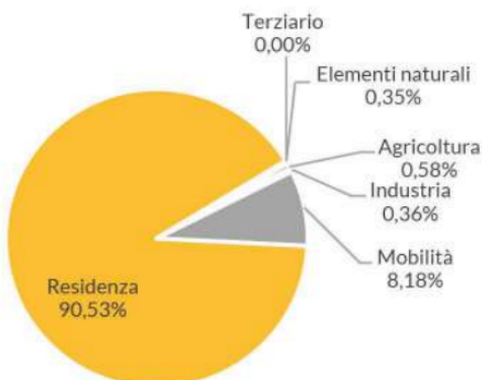
COMUNE DI VALLI DEL PASUBIO

Emissioni annuali espresse in tonnellate annue del Comune di Valli del Pasubio
Incrocio dati INEMAR e consumi reali

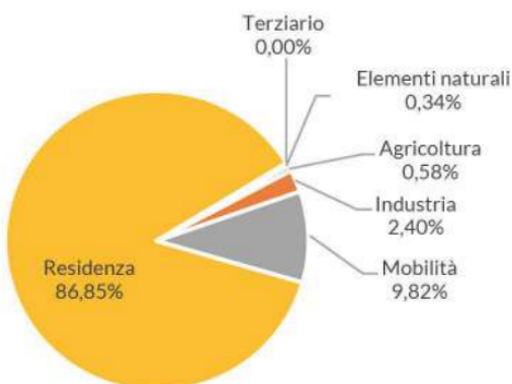
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	32,06
Particolato 10 µm < diametro < 2,5 µm	PM10	33,53
Ossidi di azoto	NOx	61,27
Composti organici volatici	COV	278,53
Anidride solforosa	SO2	0,90
Ammoniaca	NH3	14,74

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

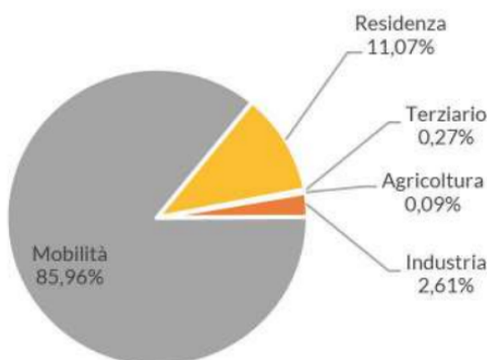
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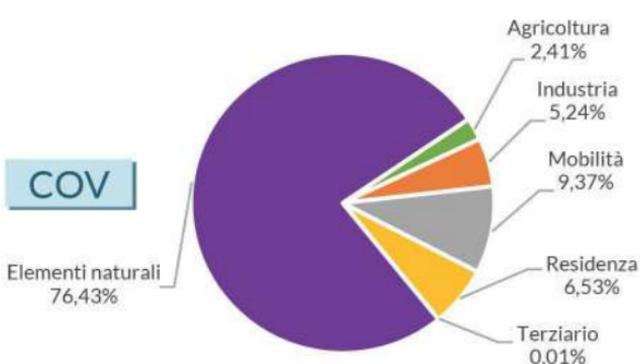
PM10



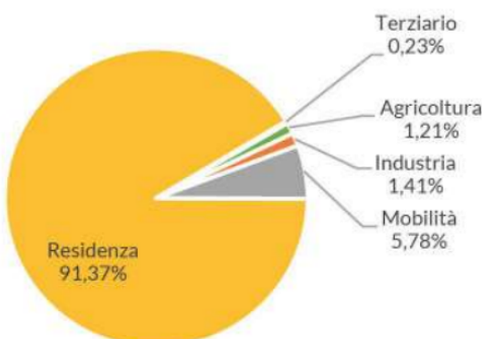
NOx



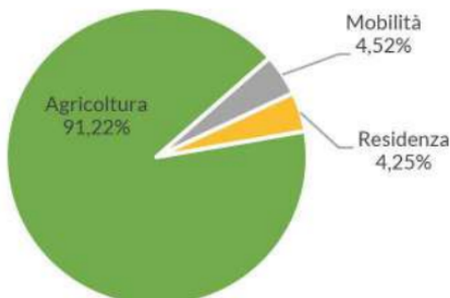
COV



SO2



NH3



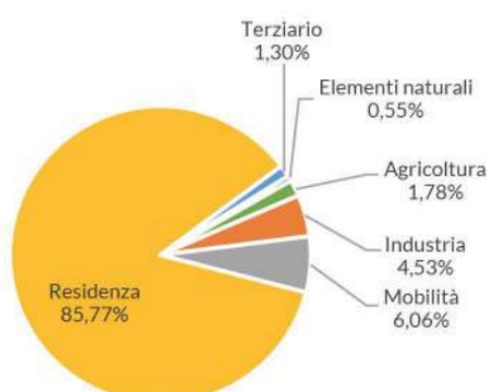
COMUNE DI VELO D' ASTICO

Emissioni annuali espresse in tonnellate annue del Comune di Velo D' Astico
Incrocio dati INEMAR e consumi reali

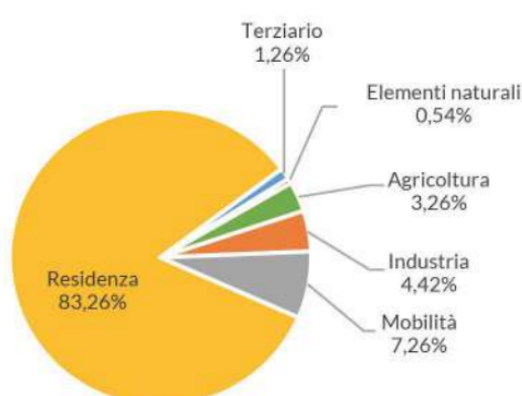
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	15,16
Particolato 10 µm < diametro < 2,5 µm	PM10	15,70
Ossidi di azoto	NOx	101,89
Composti organici volatici	COV	224,33
Anidride solforosa	SO2	1,42
Ammoniaca	NH3	32,00

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

PM2,5



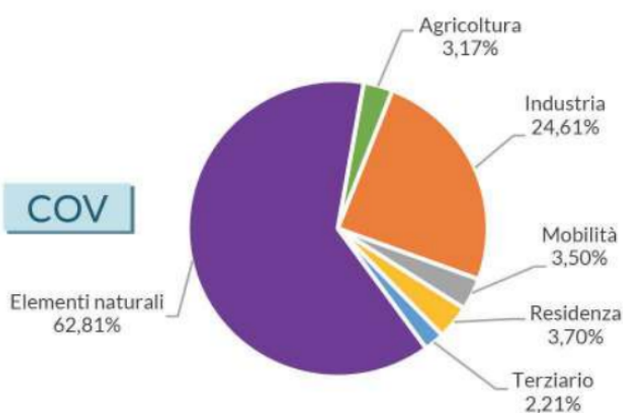
PM10



NOx



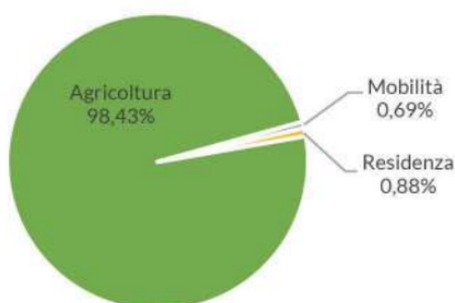
COV



SO2



NH3



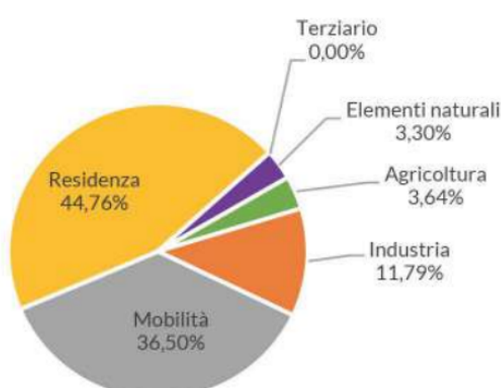
COMUNE DI VICENZA

Emissioni annuali espresse in tonnellate annue del Comune di Vicenza
Incrocio dati INEMAR e consumi reali

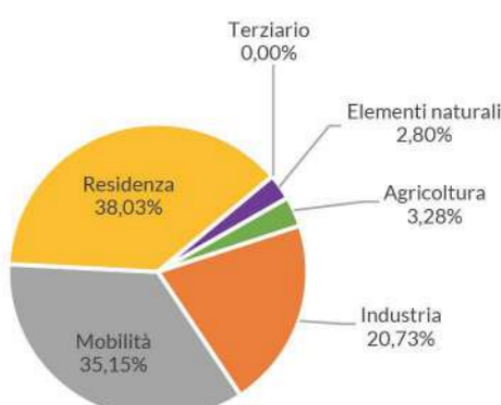
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	115,81
Particolato 10 µm < diametro < 2,5 µm	PM10	140,96
Ossidi di azoto	NOx	1250,25
Composti organici volatici	COV	1391,51
Anidride solforosa	SO2	158,08
Ammoniaca	NH3	144,74

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

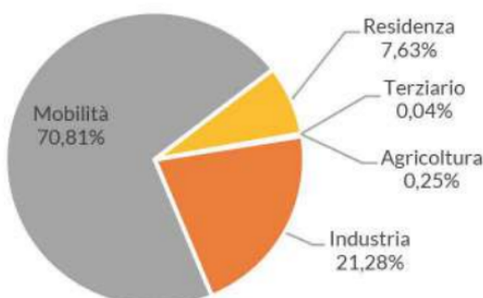
PM2,5



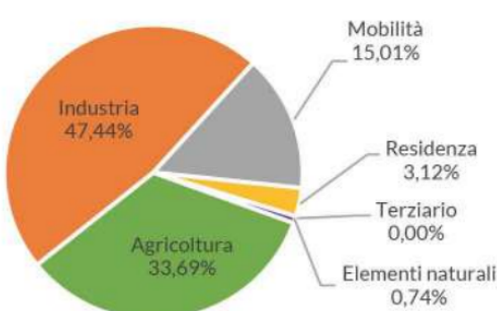
PM10



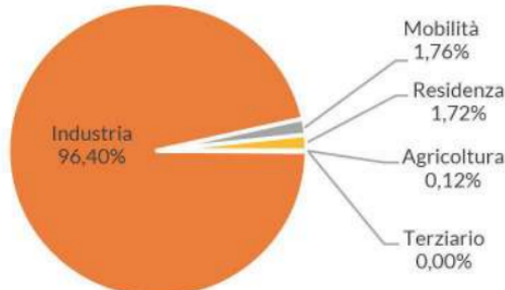
NOx



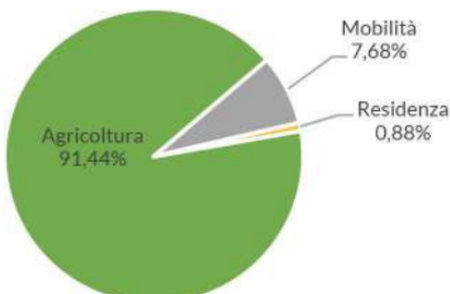
COV



SO2



NH3



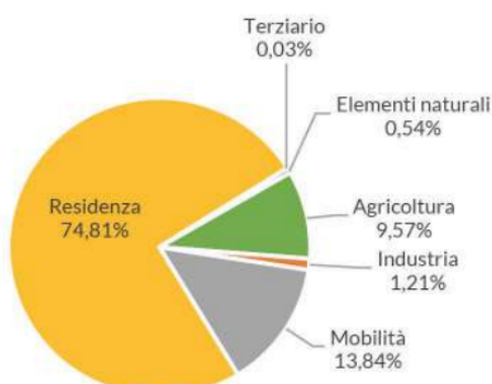
COMUNE DI VILLAGA

Emissioni annuali espresse in tonnellate annue del Comune di Villaga
Incrocio dati INEMAR e consumi reali

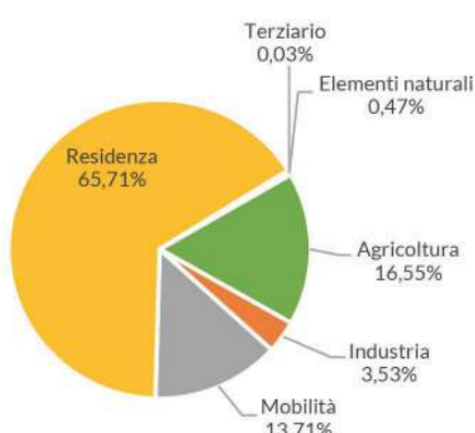
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	12,39
Particolato 10 µm < diametro < 2,5 µm	PM10	14,18
Ossidi di azoto	NOx	39,47
Composti organici volatici	COV	139,68
Anidride solforosa	SO2	0,36
Ammoniaca	NH3	86,91

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

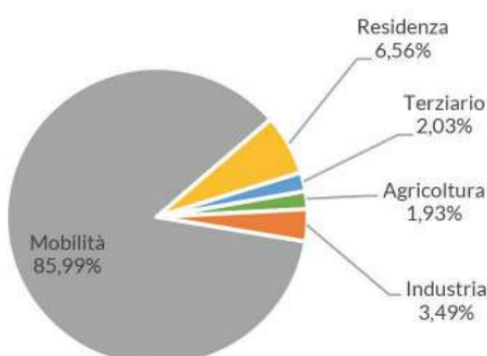
PM2,5



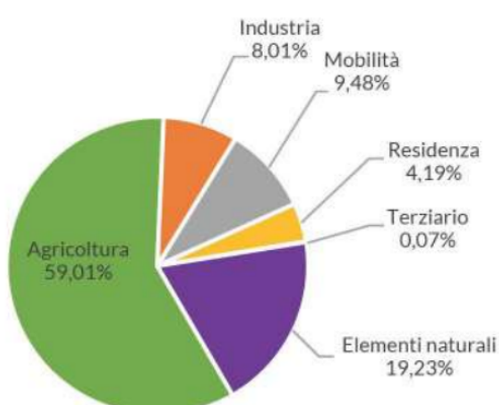
PM10



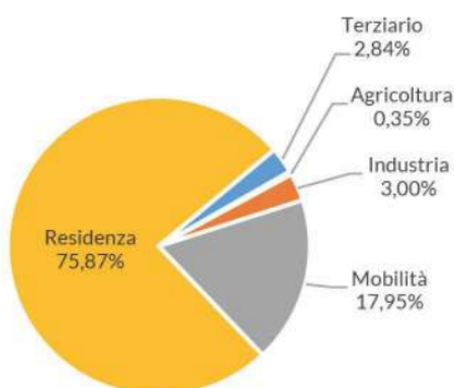
NOx



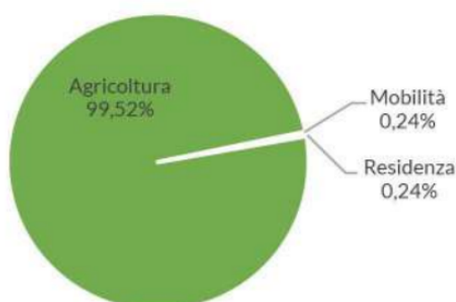
COV



SO2



NH3



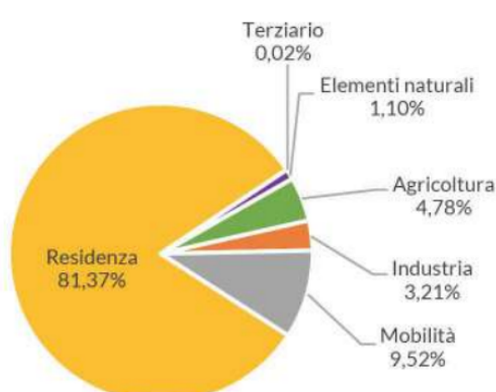
COMUNE DI VILLAVERLA

Emissioni annuali espresse in tonnellate annue del Comune di Villaverla
Incrocio dati INEMAR e consumi reali

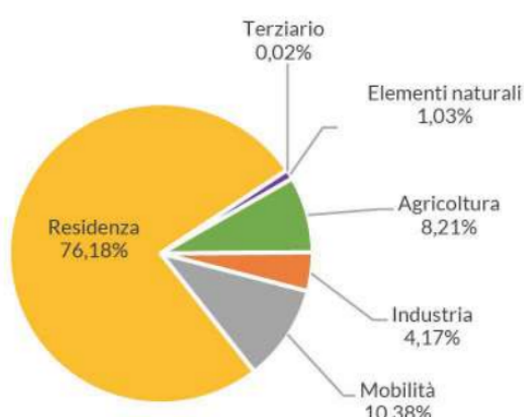
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	19,27
Particolato 10 µm < diametro < 2,5 µm	PM10	20,81
Ossidi di azoto	NOx	53,30
Composti organici volatici	COV	145,42
Anidride solforosa	SO2	0,85
Ammoniaca	NH3	133,61

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

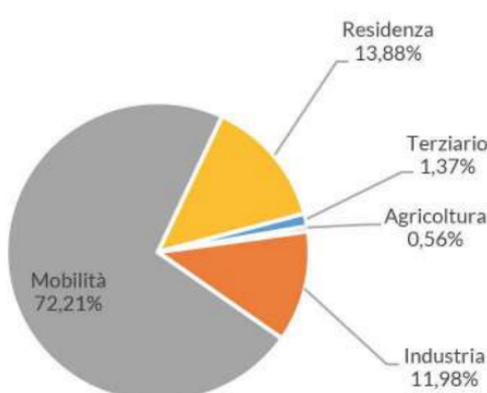
PM2,5



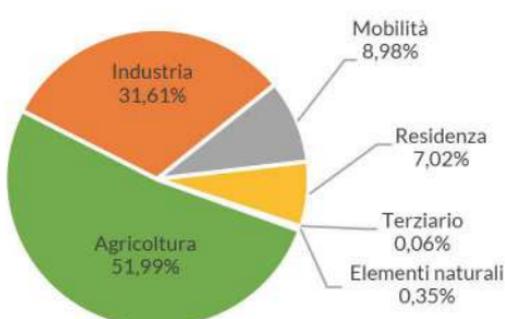
PM10



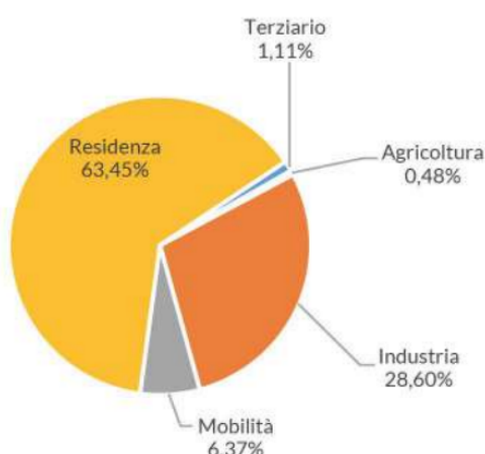
NOx



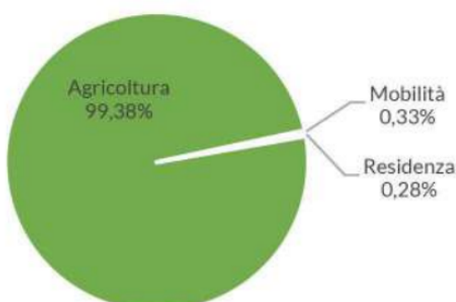
COV



SO2



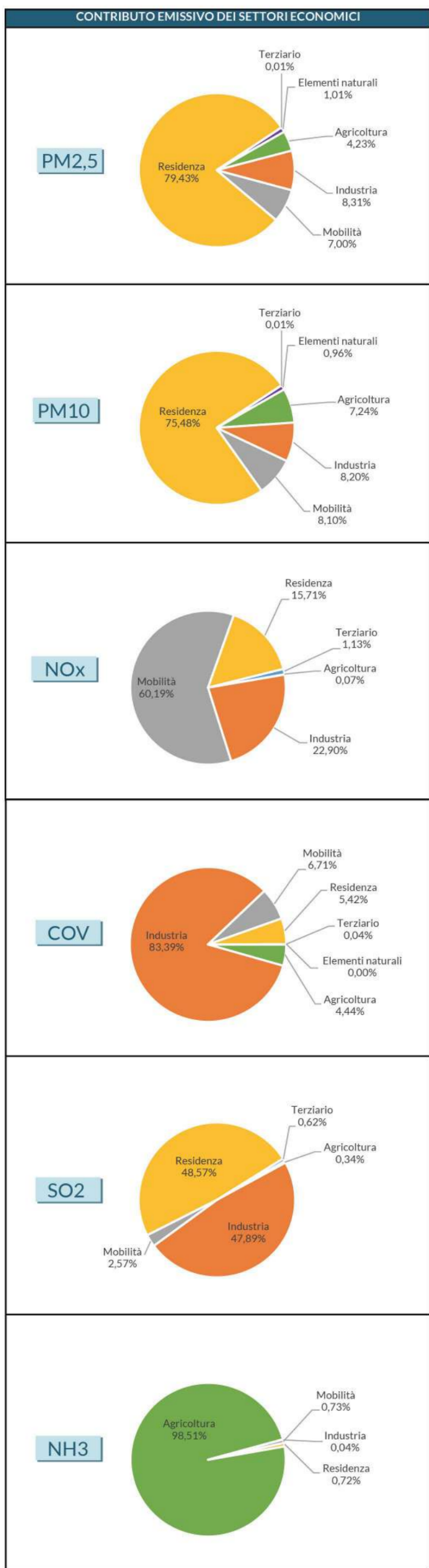
NH3



COMUNE DI ZANÈ'

Emissioni annuali espresse in tonnellate annue del Comune di Zanè
Incrocio dati INEMAR e consumi reali

EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	22,76
Particolato 10 µm < diametro < 2,5 µm	PM10	24,20
Ossidi di azoto	NOx	54,58
Composti organici volatici	COV	216,95
Anidride solforosa	SO2	1,28
Ammoniaca	NH3	60,44



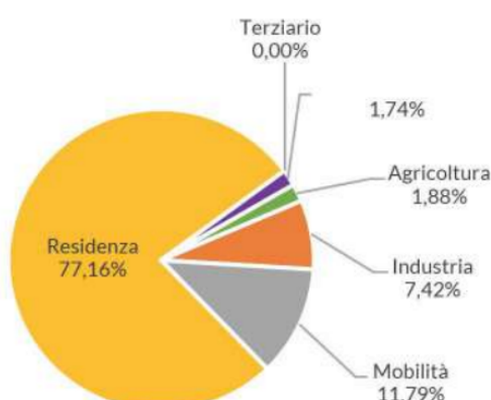
COMUNE DI ZERMEGHEDO

Emissioni annuali espresse in tonnellate annue del Comune di Zermeghedo
Incrocio dati INEMAR e consumi reali

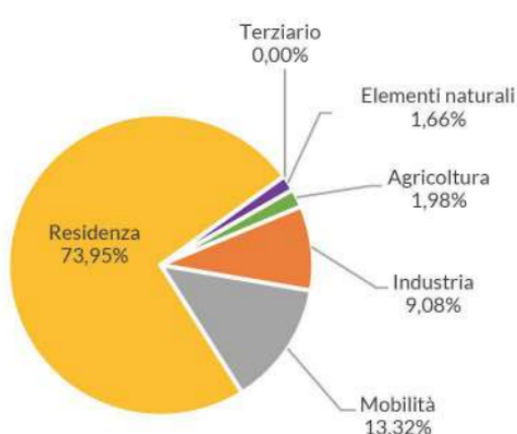
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	2,79
Particolato 10 µm < diametro < 2,5 µm	PM10	2,97
Ossidi di azoto	NOx	13,31
Composti organici volatici	COV	388
Anidride solforosa	SO2	0,23
Ammoniaca	NH3	3,58

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

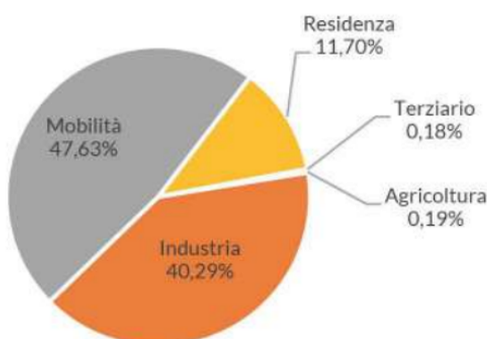
PM2,5



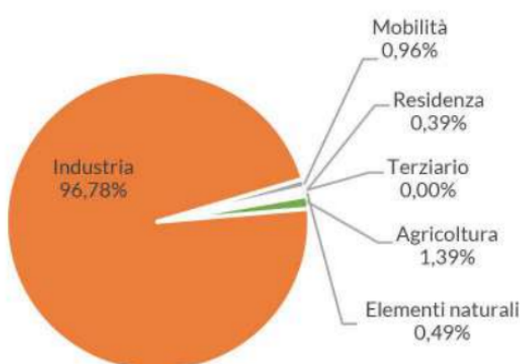
PM10



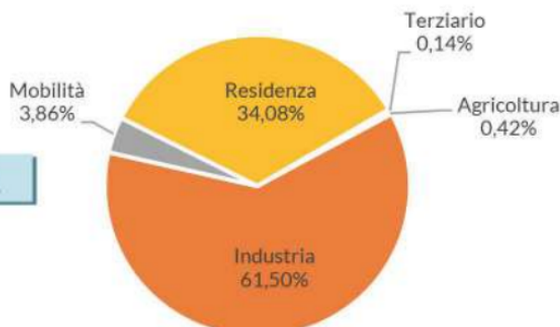
NOx



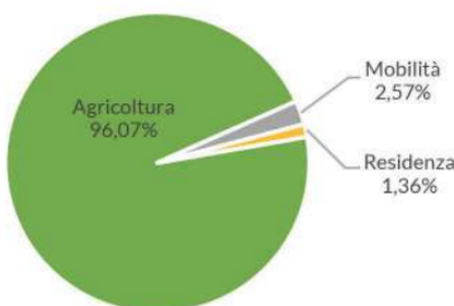
COV



SO2



NH3



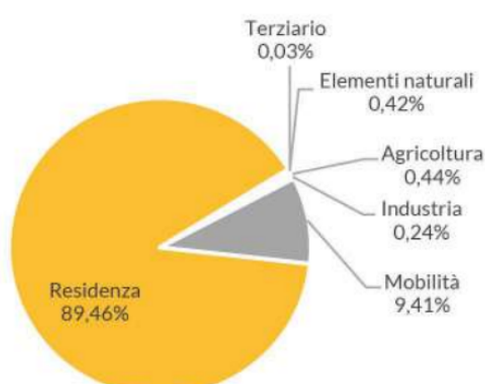
COMUNE DI ZOVENCEDO

Emissioni annuali espresse in tonnellate annue del Comune di Zovencedo
Incrocio dati INEMAR e consumi reali

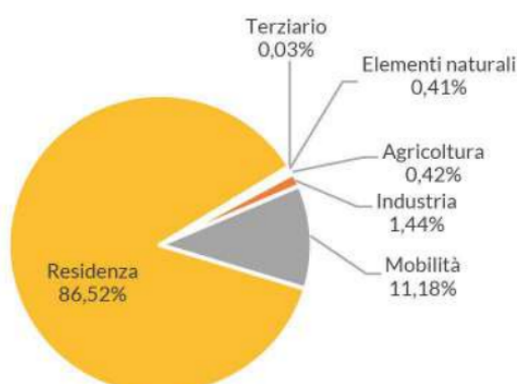
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	6,40
Particolato 10 µm < diametro < 2,5 µm	PM10	6,65
Ossidi di azoto	NOx	15,26
Composti organici volatici	COV	38,17
Anidride solforosa	SO2	0,20
Ammoniaca	NH3	1,31

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

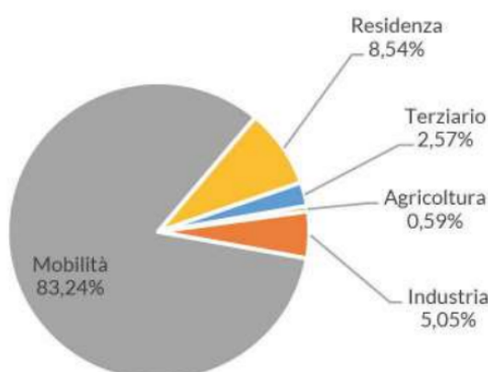
PM2,5



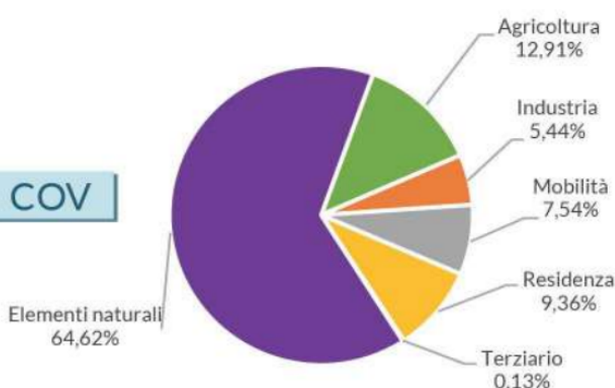
PM10



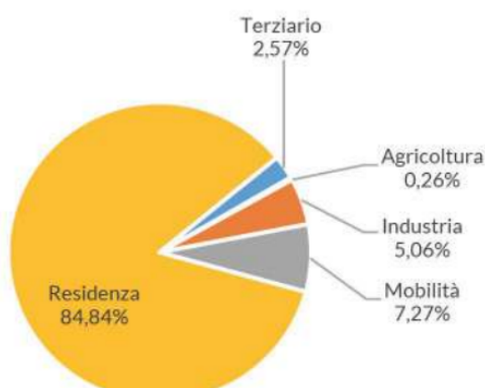
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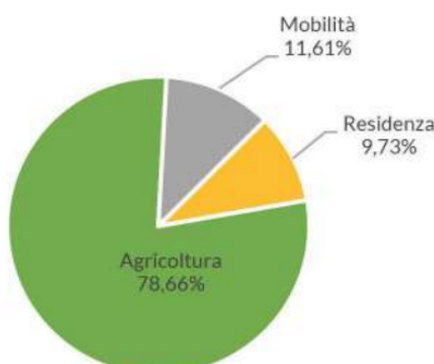
COV



SO2



NH3



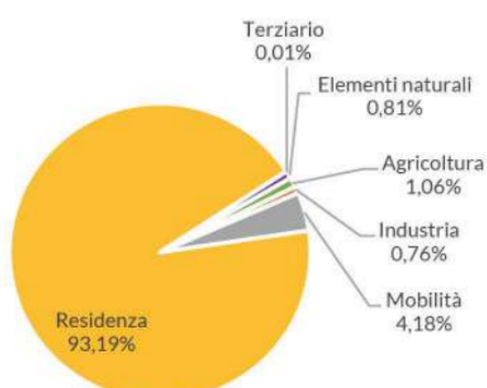
COMUNE DI ZUGLIANO

Emissioni annuali espresse in tonnellate annue del Comune di Zugliano
Incrocio dati INEMAR e consumi reali

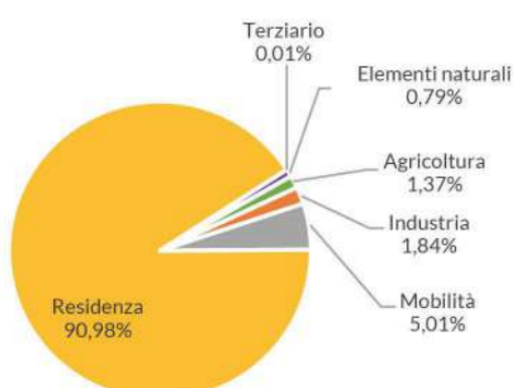
EMISSIONI ANNUALI (t/anno)		
Particolato diametro < 2,5 µm	PM2,5	29,41
Particolato 10 µm < diametro < 2,5 µm	PM10	30,37
Ossidi di azoto	NOx	36,95
Composti organici volatici	COV	91,25
Anidride solforosa	SO2	0,90
Ammoniaca	NH3	35,58

CONTRIBUTO EMISSIVO DEI SETTORI ECONOMICI

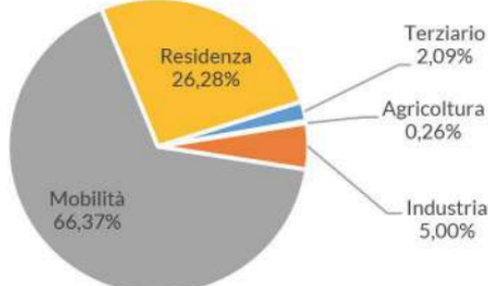
PM2,5



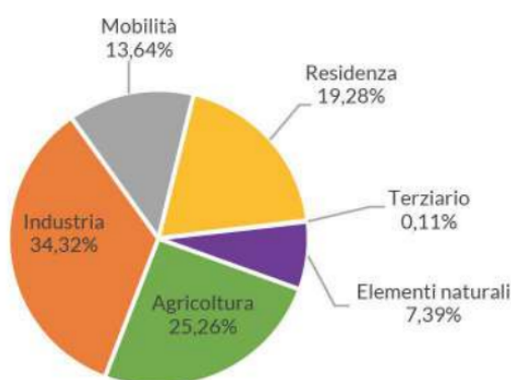
PM10



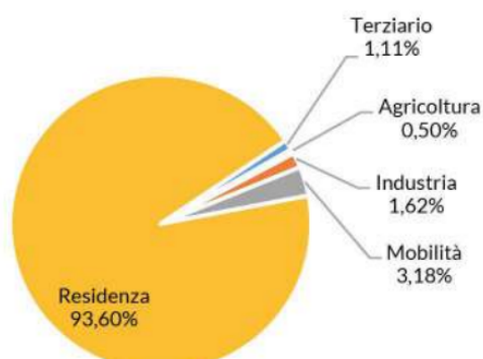
NOx



COV



SO2



NH3

