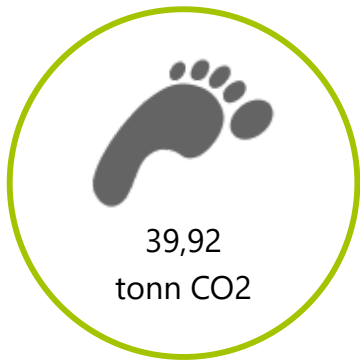


Klimaregnskap for AQWA AS



2021

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp | |
|------------------------|---------|----------------|---------|----------|
| Scope 3 | | | | |
| Plast | 40 | 0,05 CO2/Kg | 0,00 | tonn CO2 |
| Papir, papp og kartong | 690 | 0,061 CO2/Kg | 0,04 | tonn CO2 |
| Treavfall | 3310 | 0,02 CO2/Kg | 0,07 | tonn CO2 |

Sum scope 3 = 0,11 tonn CO2

| | | | | |
|----------------------------|---------------|-------------------|-------|----------|
| Scope 1 | | | | |
| Diesel (personbil/varebil) | 8799,85 liter | 3,12 Kg CO2/liter | 27,46 | tonn CO2 |
| Bensin (personbil/varebil) | 2755,58 liter | 2,89 Kg CO2/liter | 7,96 | tonn CO2 |

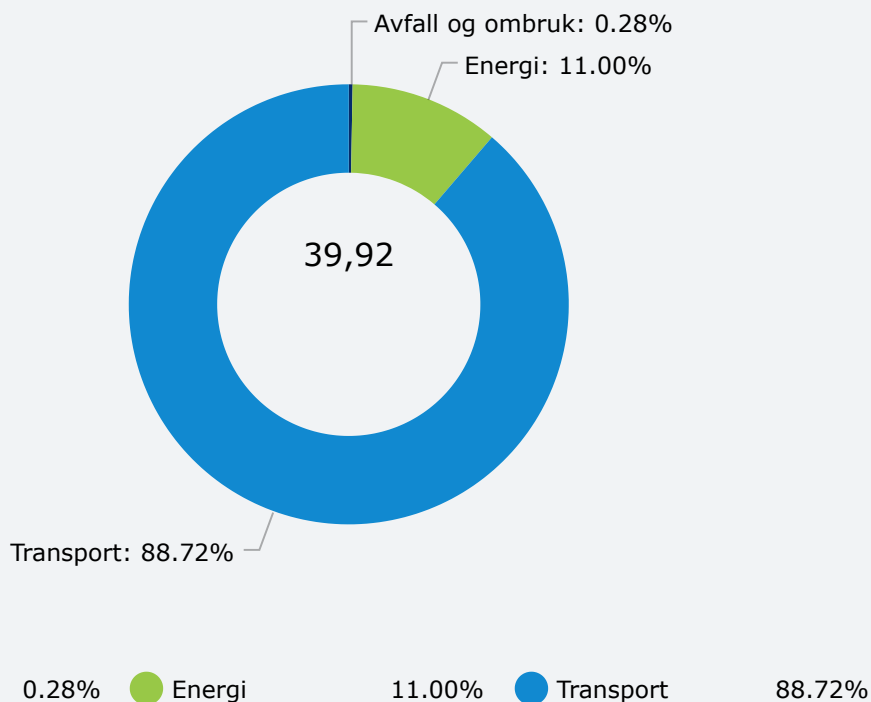
Sum scope 1 = 35,42 tonn CO2

| | | | | |
|--------------|---------------|-----------------|------|----------|
| Scope 2 | | | | |
| Elektrisitet | 109837,62 kWh | 0,04 Kg CO2/kWh | 4,39 | tonn CO2 |

Sum scope 2 = 4,39 tonn CO2

Total CO2 utslipp = 39,92 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2020

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp |
|---------------|---------|----------------|---------|
|---------------|---------|----------------|---------|

Scope 2

| | | | |
|--------------|-----------|-----------------|---------------|
| Elektrisitet | 65388 kWh | 0,04 Kg CO2/kWh | 2,62 tonn CO2 |
|--------------|-----------|-----------------|---------------|

Sum scope 2 = 2,62 tonn CO2

Scope 1

| | | | |
|--------|-------------|-------------------|----------------|
| Diesel | 14674 liter | 3,11 Kg CO2/liter | 45,64 tonn CO2 |
|--------|-------------|-------------------|----------------|

Sum scope 1 = 45,64 tonn CO2

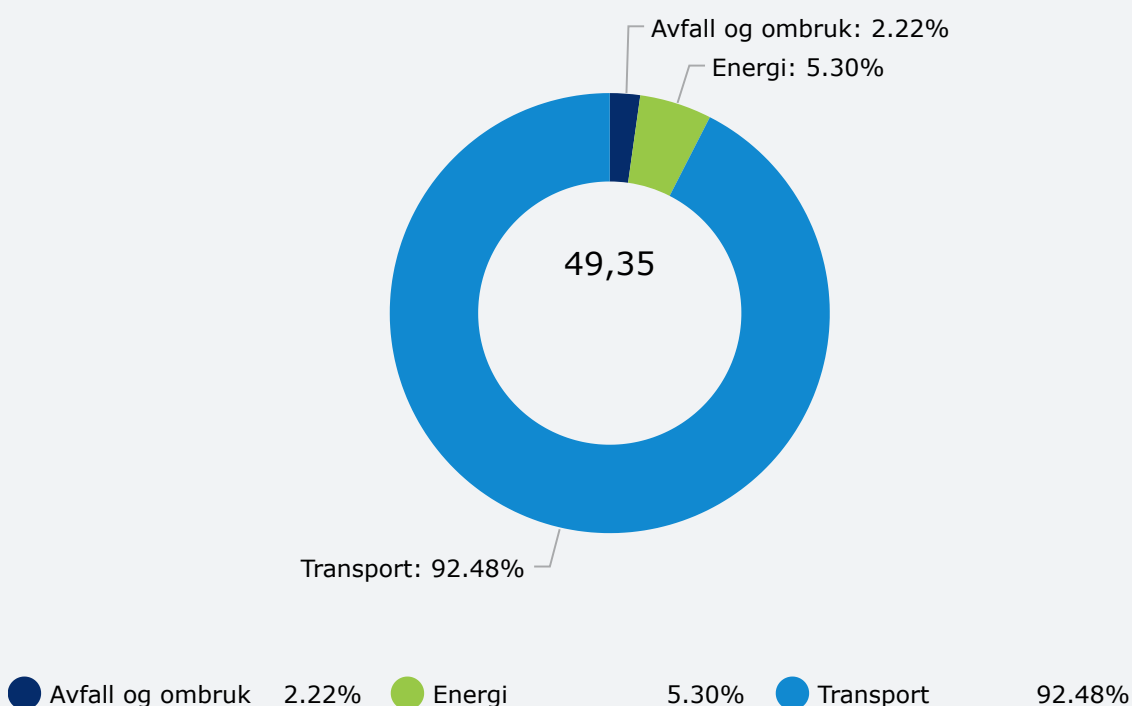
Scope 3

| | | | | |
|---|-----------|-------------|------|----------|
| Restavfall som ettersorteres sentralt (sentralsorteringsanlegg) | 3920 kilo | 0,28 CO2/Kg | 1,10 | tonn CO2 |
|---|-----------|-------------|------|----------|

Sum scope 3 = 1,10 tonn CO2

Total CO2 utslipp = 49,35 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2019

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp |
|---------------|---------|----------------|---------|
|---------------|---------|----------------|---------|

Scope 3

| | | | | |
|---|----------------|-------------------|------|----------|
| Antall flyreiser i Norden | 22 (tur/retur) | 207 Kg CO2/reiser | 4,55 | tonn CO2 |
| Restavfall som ettersorteres sentralt (sentralsorteringsanlegg) | 3040 kilo | 0,28 CO2/Kg | 0,85 | tonn CO2 |

Sum scope 3 = 5,41 tonn CO2

Scope 2

| | | | | |
|--------------|-----------|-----------------|------|----------|
| Elektrisitet | 93315 kWh | 0,04 Kg CO2/kWh | 3,73 | tonn CO2 |
|--------------|-----------|-----------------|------|----------|

Sum scope 2 = 3,73 tonn CO2

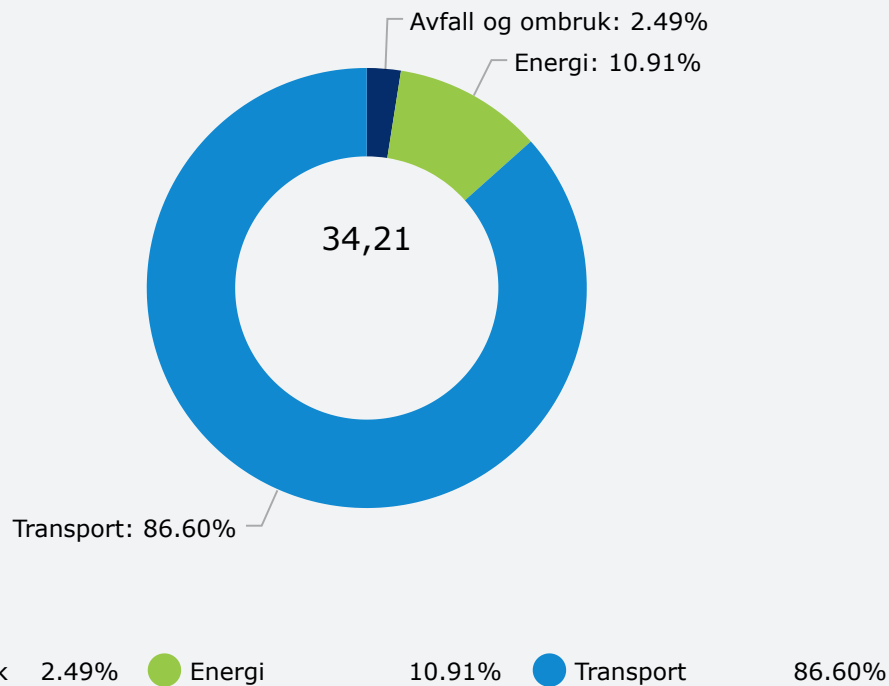
Scope 1

| | | | | |
|--------|------------|-------------------|-------|----------|
| Diesel | 8063 liter | 3,11 Kg CO2/liter | 25,08 | tonn CO2 |
|--------|------------|-------------------|-------|----------|

Sum scope 1 = 25,08 tonn CO2

Total CO2 utslipp = 34,21 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2018

Utslippskilde

Forbruk

Utslippsfaktor

Utslipp

Scope 3

| | | | | |
|---------------------------|---------------|-------------------|------|----------|
| Antall flyreiser i Norden | 4 (tur/retur) | 207 Kg CO2/reiser | 0,83 | tonn CO2 |
| Restavfall | 5400 | 0,38 CO2/Kg | 2,05 | tonn CO2 |
| Restavfall (komprimert) | 5400 kilo | 0,38 CO2/Kg | 2,05 | tonn CO2 |

Sum scope 3 = 4,93 tonn CO2

Scope 2

| | | | | |
|--------------|------------|-----------------|------|----------|
| Elektrisitet | 103087 kWh | 0,04 Kg CO2/kWh | 4,12 | tonn CO2 |
|--------------|------------|-----------------|------|----------|

Sum scope 2 = 4,12 tonn CO2

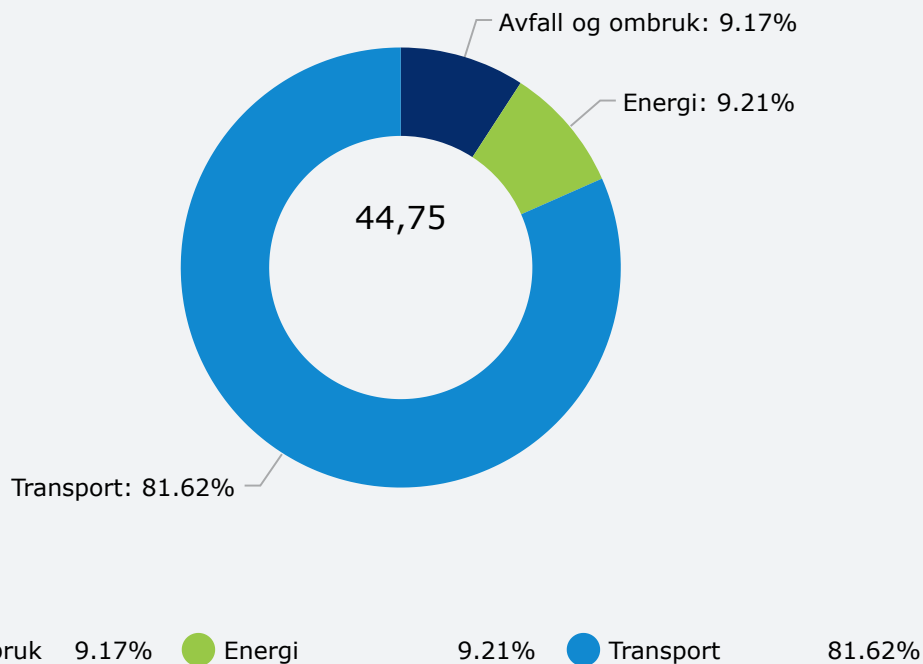
Scope 1

| | | | | |
|--------|-------------|-------------------|-------|----------|
| Diesel | 11293 liter | 3,11 Kg CO2/liter | 35,12 | tonn CO2 |
| Bensin | 200 liter | 2,89 Kg CO2/liter | 0,58 | tonn CO2 |

Sum scope 1 = 35,70 tonn CO2

Total CO2 utslipp = 44,75 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2017

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp |
|---------------|---------|----------------|---------|
|---------------|---------|----------------|---------|

Scope 2

| | | | | |
|--------------|-----------|-----------------|------|----------|
| Elektrisitet | 11500 kWh | 0,04 Kg CO2/kWh | 0,46 | tonn CO2 |
|--------------|-----------|-----------------|------|----------|

Sum scope 2 = 0,46 tonn CO2

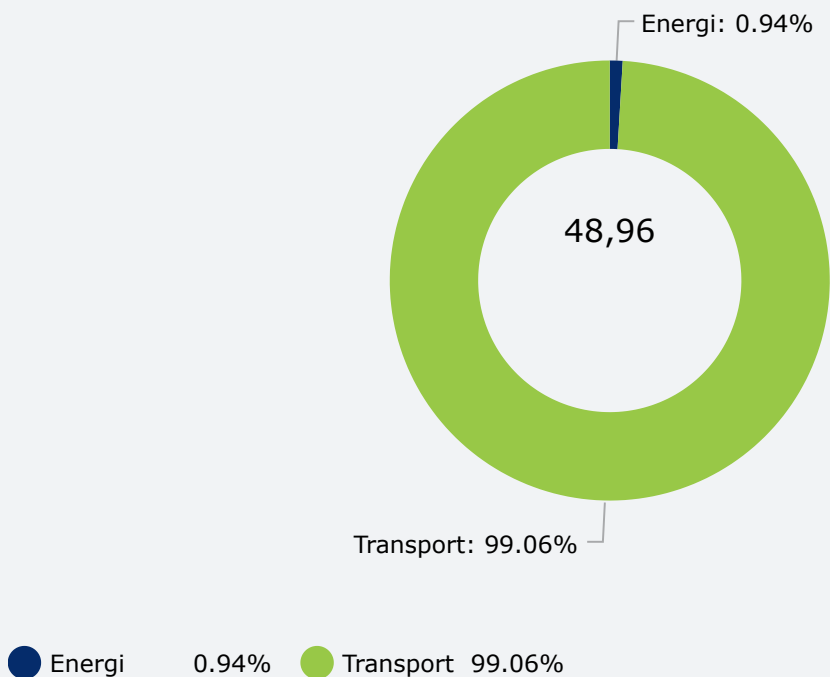
Scope 1

| | | | | |
|--------|-------------|-------------------|-------|----------|
| Diesel | 15596 liter | 3,11 Kg CO2/liter | 48,50 | tonn CO2 |
|--------|-------------|-------------------|-------|----------|

Sum scope 1 = 48,50 tonn CO2

Total CO2 utslipp = 48,96 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2016

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp | |
|-------------------------|-----------|----------------|---------|----------|
| Scope 3 | | | | |
| Restavfall | 4020 | 0,38 CO2/Kg | 1,53 | tonn CO2 |
| Restavfall (komprimert) | 4020 kilo | 0,38 CO2/Kg | 1,53 | tonn CO2 |

Sum scope 3 = 3,06 tonn CO2

| | | | | |
|--------------|-----------|-----------------|------|----------|
| Scope 2 | | | | |
| Elektrisitet | 13670 kWh | 0,04 Kg CO2/kWh | 0,55 | tonn CO2 |

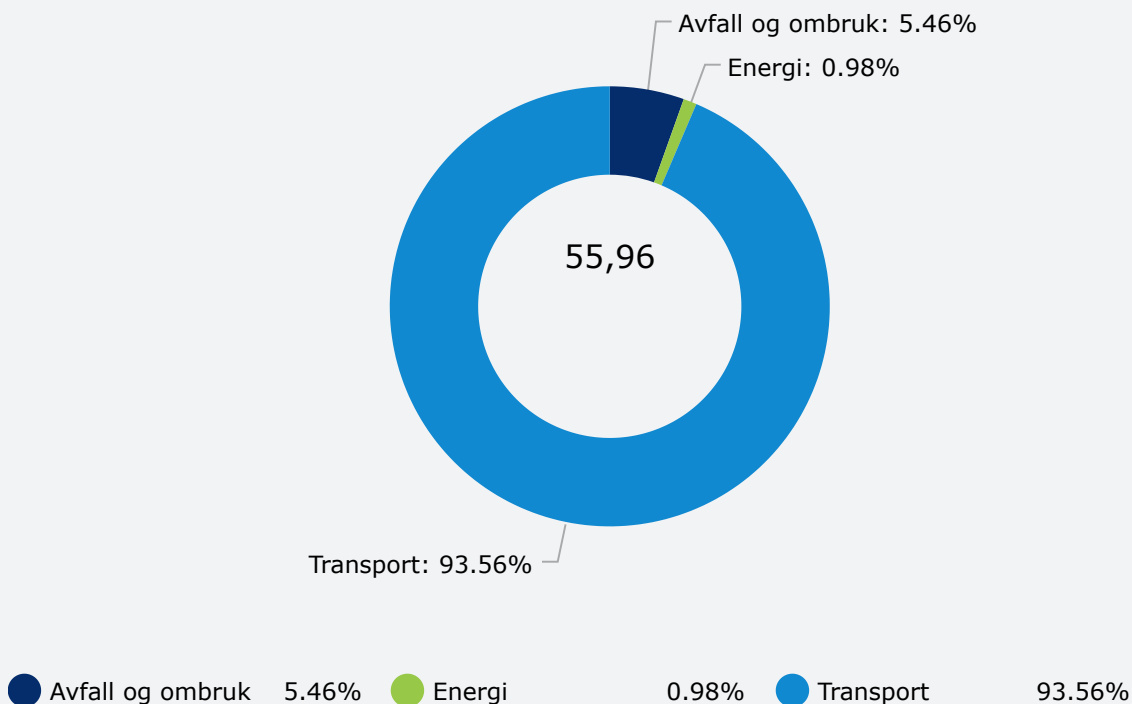
Sum scope 2 = 0,55 tonn CO2

| | | | | |
|---------|-------------|-------------------|-------|----------|
| Scope 1 | | | | |
| Diesel | 16835 liter | 3,11 Kg CO2/liter | 52,36 | tonn CO2 |

Sum scope 1 = 52,36 tonn CO2

Total CO2 utslipp = 55,96 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP



2015

| Utslippskilde | Forbruk | Utslippsfaktor | Utslipp |
|---------------|---------|----------------|---------|
|---------------|---------|----------------|---------|

Scope 3

| | | | |
|---------------------------|---------------|-------------------|---------------|
| Antall flyreiser i Norden | 1 (tur/retur) | 207 Kg CO2/reiser | 0,21 tonn CO2 |
| Restavfall | 2000 | 0,38 CO2/Kg | 0,76 tonn CO2 |
| Restavfall (komprimert) | 2000 kilo | 0,38 CO2/Kg | 0,76 tonn CO2 |

Sum scope 3 = 1,73 tonn CO2

Scope 2

| | | | | |
|--------------|-----------|-----------------|------|----------|
| Elektrisitet | 35750 kWh | 0,04 Kg CO2/kWh | 1,43 | tonn CO2 |
|--------------|-----------|-----------------|------|----------|

Sum scope 2 = 1,43 tonn CO2

Scope 1

| | | | | |
|--------|------------|-------------------|-------|----------|
| Diesel | 9262 liter | 3,11 Kg CO2/liter | 28,80 | tonn CO2 |
|--------|------------|-------------------|-------|----------|

Sum scope 1 = 28,80 tonn CO2

Total CO2 utslipp = 31,96 tonn

PROSENTVIS FORDELING AV CO2-UTSLIPP

