

## Vedlegg 2 - Korrigert utslipp for «Kun salting»

Antagelser:

- 3 meter spredebredde
- 10 gram/m<sup>2</sup>
- $K_{SA} = 1,167 \text{ CO}_2/\text{km}$

$$m^2 \text{ pr km} = 3 \text{ m} \cdot 1000 \text{ m} = \underline{3000 \text{ m}^2}$$

$$kg \text{ salt pr. km} = \frac{3000 \text{ m}^2 \cdot 10 \text{ g/m}^2}{1000 \text{ g/kg}} = \underline{30 \text{ kg/km}}$$

$$\text{Andel salt fra "salting"} = \frac{O_{SA}}{O_{F,SI,SA} + O_{F,SA} + O_{SI,SA} + O_{SA}}$$

$$\text{Andel salt fra "salting"} = \frac{374248 \text{ km}}{66468 \text{ km} + 171758 \text{ km} + 10023 \text{ km} + 374248 \text{ km}}$$

$$\text{Andel salt fra "salting"} = 0,601\%$$

$$\text{Utslipp fra salting} = \frac{120\,000\,000 \text{ kg} \cdot 0,6 \cdot 1,167 \text{ kg CO}_2/\text{km}}{30 \text{ kg/km} \cdot 1000 \text{ kg/Tonn}}$$

$$= \underline{2800 \text{ Tonn CO}_2}$$