

Kogia IDENTIFICATION KEY

TL = total length

DFH = dorsal fin height

SBL = snout to blowhole

Kb = *Kogia breviceps*

Ks = *Kogia sima*

all lengths are
straight-line
measurements.

>250 cm → Kb

$$\frac{DFH}{TL}$$

<250 cm →

>5% → Ks

$$\frac{SBL}{TL}$$

<5% →

>10% → Kb

<10% → Ks

TL