
















BELOUGA		1,000 Hz - 123,000 Hz
DAUPHIN		??? Hz - 200,000 Hz
MARSOUIN		75 Hz - 150,000 Hz
CANARI		250 Hz - 8,000 Hz
HIBOU		200 Hz - 12,000 Hz
PERRUCHE		200 Hz - 8,500 Hz
POULET		125 Hz - 2,000 Hz
COCKATIEL		250 Hz - 8,000 Hz
CHAT		45 Hz - 64,000 Hz
CHEVAL		55 Hz - 33,500 Hz
CHIEN		67 Hz - 45,000 Hz
ÉLÉPHANT		16 Hz - 12,000 Hz
MOUTON		100 Hz - 30,000 Hz
VACHE		23 Hz - 35,000 Hz
RATON LAVEUR		100 Hz - 40,000 Hz

CHAUVE-SOURIS		2,000 Hz - 110,000 Hz
COBAYE		54 Hz - 50,000 Hz
FURRET		16 Hz - 44,000 Hz
GERBILLE		100 Hz - 60,000 Hz
HÉRISSON		250 Hz - 45,000 Hz
LAPIN		360 Hz - 42,000 Hz
OPOSSUM		500 Hz - 64,000 Hz
RAT		200 Hz - 76,000 Hz
SOURIS		1,000 Hz - 91,000 Hz
CHINCHILLA		90 Hz - 22,800 Hz
POISSON-CHAT		50 Hz - 4,000 Hz
POISSON ROUGE		20 Hz - 3,000 Hz
THON		50 Hz - 1,100 Hz
RAINETTE		50 Hz - 4,000 Hz
GRENOUILLE-TAUREAU		100 Hz - 3,000 Hz