

F I N G O

scent glands	quarantine	spraint	claws	Fynn
freshwater	territory	adaptation	ecosystem	vocalizations
target	vibrissae		carnivore	veterinarian
	otter den	exhibit	diet	watershed
Mustelid	musk glands	training		play

F I N G O

training	Stella	veterinarian	vocalizations	Environmental Enrichment Devices (EEDs)
spraint	 otter	enrichment	webbing	claws
den	Mustelid		carnivore	vibrissae
quarantine	freshwater	territory	glands	positive reinforcement
watershed	Fynn	adaptation	pelt/fur	target

F I N G O

play	vocalizations	den	training	scent glands
 otter	vibrissae	spraint	adaptation	Fynn
Environmental Enrichment Devices (EEDs)	diet		glands	Mustelid
territory	enrichment	webbing	watershed	veterinarian
quarantine	musk	positive reinforcement	exhibit	claws

F I N G O

vocalizations	watershed	 otter	ecosystem	claws
play	webbing	target	vibrissae	veterinarian
den	pelt/fur		Stella	Environmental Enrichment Devices (EEDs)
spraint	scent glands	freshwater	diet	positive reinforcement
glands	enrichment	training	adaptation	musk

F I N G O

Stella	watershed	exhibit	carnivore	musk
territory	den	ecosystem	 otter	glands
vocalizations	enrichment		freshwater	spraint
Fynn	Mustelid	pelt/fur	vibrissae	training
webbing	diet	adaptation	positive reinforcement	quarantine

F I N G O

Stella	pelt/fur	exhibit	freshwater	play
territory	enrichment	training	vibrissae	ecosystem
Mustelid	watershed		scent glands	glands
claws	positive reinforcement	Fynn	quarantine	adaptation
veterinarian	Environmental Enrichment Devices (EEDs)	spraint	den	musk

F I N G O

territory	spraint	musk	scent glands	training
pelt/fur	enrichment	Environmental Enrichment Devices (EEDs)	carnivore	vocalizations
Mustelid	diet	 MOTE MARINE FREE!	exhibit	watershed
 otter	target	den	ecosystem	freshwater
Fynn	webbing	glands	vibrissae	positive reinforcement

F I N G O

target	pelt/fur	diet	claws	adaptation
training	enrichment	freshwater	carnivore	Environmental Enrichment Devices (EEDs)
musk	exhibit		veterinarian	vibrissae
Fynn	watershed	play	spraint	ecosystem
scent glands	Stella	territory	vocalizations	positive reinforcement