

SPECIALISTS IN IDENTIFICATION SOLUTIONS

# WORKSHOP

PIT TAG METHODOLOGIES FOR  
FISH PASS, RIVER MONITORING  
& AQUACULTURE

**OCTOBER 27-28**

HOSTED AT

**Norwegian Institute of  
Nature and Research -  
NINA**

Høgskoleringen 9  
7034 Trondheim  
Norway



TAGGING DEMONSTRATION  
HANDS-ON INSTRUCTION  
ANTENNA SYSTEM OVERVIEW

# WORKSHOP INFO

## WEDNESDAY OCTOBER 27

8:30	Attendee Arrival & Registration
9:00	Welcome & Introduction Presentation
9:30	History of PIT Tag Technology
9:45	PIT Tagging Principle
10:15	Coffee Break
10:30	Site Selection & EMI
11:00	Antenna System Range
11:30	PIT Tags & Handheld Readers
12:00	Lunch
13:30	Antenna Demonstration
14:00	Workflow System Choice & Set-up
14:30	Case Study: Columbia River Basin
15:00	Coffee Break
15:30	Case Studies: Europe
16:00	Data Management
16:30	Questions & Discussion

## THURSDAY OCTOBER 28

8:00	Attendee Arrival
8:30	PIT Tagging Methods and Fish Anatomy
9:45	Device Manager software Live Demonstration
10:15	Automated Data Collection Demonstration
10:45	Coffee Break
11:00	Live PIT Tagging Hands-On Demonstration
12:00	Lunch & Departure

## WORKSHOP LOCATION

Norwegian Institute of Nature Research - NINA  
Høgskoleringen 9, 7034 Trondheim, Norway



## TO REGISTER OR GET MORE INFORMATION CONTACT:

Kristian Straume-Lie  
+47 95 29 37 02

[kristian.straume.lie@merck.com](mailto:kristian.straume.lie@merck.com)

Raf Baeyens  
+ 32 476 520 427  
[raf.baeyens@merck.com](mailto:raf.baeyens@merck.com)

Armando Piccinini  
+ 39 344 143 5400  
[armando.piccinini@merck.com](mailto:armando.piccinini@merck.com)