





20.00

Dinner at "Eataly"











## Monday, March 2<sup>nd</sup>

Arrival at hotel (name tags and final agenda available at reception) Informal reception in the hotel bar at  $21.00\,$ 

09.00 - 12.30	MORNING SESSION	Chair: Luca Bargelloni
	Work Package presentations (objectives and we expected progress year two, deliverables and m	
09.00 – 09.30	Welcome from the coordinator (Einar Eg Nielsen) and local host (Sabina De Innocentiis)	
09.30 - 10.00	Progress towards overall objectives and work plan for AquaTrace (Einar Eg Nielsen)	
10.00 - 10.30	<b>WPI</b> Industrial survey on the breeding practices in the European aquaculture industry (Hervé Chavanne)	
10.30 - 11.00	Coffee break	
11.00 – 11.15	<b>WP2</b> Integration of knowledge and resources from previous related research projects and other relevant sources (Terje Svåsand)	
11.15 – 11.45	<b>WP3</b> Establishment and management of the AquaTrace website, database and web based information access platform, including geo-visualization in support of data analysis and dissemination (Jann Martinsohn, Johan Hoffher)	
	<b>WP4</b> Collection and archiving of tissue samples from farmed and wild fish (Luca Bargelloni)	
11.45 – 12.00		mples from farmed and wild fish
11.45 - 12.00 12.00 - 12.30		
	(Luca Bargelloni)	
12.00 - 12.30	(Luca Bargelloni)  WP6 Development of genomic resources	
12.00 - 12.30 12.30 - 14.00	(Luca Bargelloni)  WP6 Development of genomic resources  Lunch at the hotel	for marine species (Rob Ogden
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12.00 - 12.30 12.30 - 14.00 14.00 - 18.00	(Luca Bargelloni)  WP6 Development of genomic resources  Lunch at the hotel  AFTERNOON SESSION  Work Package presentations (continued)  WP7 Establishment of genetic and demogr	for marine species (Rob Ogden  Chair: Einar Eg Nielser  Caphic baselines for marine
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12.00 - 12.30 12.30 - 14.00 14.00 - 18.00 14.00 - 14.30 14.30 - 15.00	(Luca Bargelloni)  WP6 Development of genomic resources  Lunch at the hotel  AFTERNOON SESSION  Work Package presentations (continued)  WP7 Establishment of genetic and demograte species (Filip Volckaert)  WP8 Development of molecular tools for (Martin Taylor)  WP10 Forensic validation of tools and Sta	for marine species (Rob Ogden  Chair: Einar Eg Nielser  raphic baselines for marine  assessing and monitoring  ndard Operating Procedure ytical processes (Lucy Webster
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16.30 – 17.45	Quantification of genetic differences between wild and farmed Atlantic salmon (Salmo salar L.) (Alison Harvey)
	First insights from the ddRAD sequencing in marine species (Jasmien Hillen, Francesco Maroso)
17.45 - 18.00	General discussion and feedback
18.15 – 19.30	Management board meeting (Scientific Steering Committee + WP leaders)
20.00	Dinner at "Pizzeria San Marco"

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Wednesday, March 4th				
09.00 - 12.30	MORNING SESSION	Chair: Martin Taylor		
	Work Package presentations (continued)			
09.00 – 09.30	<b>WP5</b> Common garden experiments: quantification of genetic differences between wild and domesticated conspecifics (Kevin Glover)			
09.30 - 10.00	<b>WP9</b> Linking adaptive life history traits and genetic variation (Dorte Bekkevold)			
10.00 – 10.15	<b>WP12</b> Communication and engagement with project outputs (Einar Eg Nielsen)			
10.15 - 10.30	WP13 Coordination and management (Einar Eg Nielsen)			
10.30 - 10.35	Introduction to marine species/model species workshops (Einar Eg Nielsen)			
10.35 – 11.00	Coffee break			
11.00 – 16.00	Marine species integration workshop (chair Filip Volckaert)/ /Model species integration workshop (chair Gary Carvalho)			
	Marine species (at "Cesi Hall"):			
11.00 – 11.45	Theme B: Genetic database (WP3)			
11.45 – 12.30	Theme D: Genomic resources and genotyping WP6 and WP7			
	Model species (at "Executive Hall"):			
11.00 – 12.30	Theme I: Common Garden			
12.30 – 13.30	Lunch at the hotel			
13.30 – 16.50	AFTERNOON SESSION			
/	Marine species (at "Cesi Hall"):			
13.30 – 16.00	Theme D: Genomic resources and genotyping WP6 and V	VP7		
13.30 – 16.00	Model species (at "Executive Hall"): Theme 2: Linking adaptive life-history traits and gene	etic variation		
16.00 – 16.50	<b>Plenary</b> (at "Cesi Hall")  Theme E: Development and validation of molecular tools	(WP8 and WP10)		
17.00 – 19.30	Sightseeing in Rome (ends at restaurant)			



Thursday,	March 5 <sup>th</sup>	
-	MORNING SESSION	Chair: Jann Martinsohn
	Synthesis from thematic workshops	
09.00 – 09.45	Marine species integration workshop: Conclusions and strategy for progress in a	relation to marine species
09.45 – 10.30	Model species integration workshop: Conclusions and strategy for progress in 1	relation to model species
10.30 - 11.00	Coffee break	
11.00 - 12.30	Integration of model and marine species r in relation to the risk assessment and mar (Jann Martinsohn, Johan Hoffher)	
12.30 - 13.30	Lunch at the hotel	
13.30 - 17.30	AFTERNOON SESSION	Chair: Terje Svåsand
13.30 – 15.00	Dissemination plan towards industry partners, scientists, stakeholders, policy makers including risk assessment and the general public: Progress and challenges (Jann Martinsohn, Einar Eg Nielsen)	
15.00 - 15.30	2 <sup>nd</sup> progress report: How to proceed? (Kirsten Thomsen, Einar Eg Nielsen)	
15.30 - 16.00	Coffee break	
16.00 - 17.00	Evaluation of the meeting (including reports from rapporteurs)	
17.00 - 17.30	"Any Other Business" and end of Meeting	5
17.30 - 18.30	Scientific Steering Committee meeting	
20.00	Dinner at "Prisco"	
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## Friday, March 6th

(detailed agenda in separate file)

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08.30 - 13.00	Italian stakeholders workshop (ISPRA, Via Brancati 60)
08.30 - 10.30	AquaTrace presentations
10.30 - 11.00	Coffee break
11.00 - 13.00	Discussion/round table with invited Italian stakeholders

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## 2ND AQUATRACE ANNUAL MEETING ANNUAL MEETING ANNUAL 12-6 MARCH 2015 ROME, ITALY | 2-6 MARCH 2015

MACH SALES

**VOI CICERONE HOTEL**