Please note that this program is subject to change. Page 1 of 2 Last updated: 15-04-2025 Monday 2nd of June 10:00 - 12:00 Conference Check-in Opening: Welcome to WAB 12:00 - 12:15 Opening Talk: VIP Guest 12:15 - 12:30 Opening Talk: David Mech 12:30 - 12:45 Plenary Presentations 12:45 - 13:15 TBA - North America 13:15 - 13:45 Break 13:45 - 14:15 Claudio Sillero - Africa 14:15 - 14:45 Geraldine Werhahn - Asia 14:45 - 15:15 Luigi Boitani - Europe 15:15 - 16:00 Break 16:00 - 18:00 Parallel Presentations Survival Behavioural Wolves Species interactions Spatial ecology and mortality Themes dynamics and genetics **Thomas Gable Arkadiusz Dziech** Veronika Braunisch 16:00 - 16:20 **Jesse Lewis Carmela Musto** Identification of Wolf recolonization, How the temporal Interactions between Anthropogenic dynamics of wolf recolonizing wolves single nucleotide ecology, and and natural predation during polymorphisms and mammal coexistence: factors causing summer are shaped in 270 wolf communities based on comparison within wolf mortality in by resource pulses, and between North long-term camera-Italy. genomes. prey availability, and trapping data. America and pup-rearing Europe. demands. **Kerrian Chauvière** 16:20 - 16:40 Maciej Szewczyk **Adrian Wydeven Sabina Nowak** Influence of wolves on \*Please note that High diversity of Recovery of Gray Road mortality of wolves in grey wolf (Canis relative abundance Wolves in Thomas Gable's and activity patterns presentation takes lupus) paternal Wisconsin USA: humanof wild ungulates in up two time slots lineages in central from extirpation dominated human-influenced and eastern to coexistence. landscapes in forested ecosystems. Poland. Europe. Cecilia Di Bernardi **Anna Treydte** 16:40 - 17:00 Francesca Rolle **Antonio Sampredo Peter Rebholz** Garrido o/b/o D Ausband Who are the wolves Can experience How to connect? explain interthat make the Comparing activity Breeder Possible movement territorial variation difference?: Genetic patterns of the turnover and its corridors for wolf cascading effects Himalayan wolf with in wolf dietary reconstruction of packs in a humanwolf recolonization Himalayan marmots on wolf pack response to impacted Swedish ungulates history in the Italian and kiangs in a highstructure. landscape. altitude landscape. abundance? Alps. Barbora Černá Joseph Bump **Pauline Arends Gonçalo Costa** 17:00 - 17:20 **Peter Sunde** Bolfíková Voyageurs Wolf Badgers and wolves: The use of spatial Apparent Genetic admixture Project: insights survival of capture-recapture close encounters on between Central from a decade of mated wolves to improve the set. European and research in environmental across West-Alpine wolf northern impact asssesments central Europe. populations. Minnesota, USA. on wolves.

Themes	Behavioural dynamics	Wolves and genetics	Species interactions	Spatial ecology	Survival and mortality
17:20 - 17:40	Adwait Mahesh Deshpande Linking individual and collective behaviours: Insights from wild Indian wolves.	Sarah R. Hoy  How can changes in the genetic health of wolf populations cascade to influence boreal forests?	Melis Töke  Niche differentiation within a sympatric population of Wolves and Golden Jackals in the Eastern Marmara Region of Türkiye.	Peter Rebholz  Linking age and social status of wolves to vulnerability throughout the harvest season.	Ana Morales-González & Héctor Ruíz-Villar *  Patterns and determinants of mortality in grey wolves (Canis lupus).
17:40 - 18:00	TBA	Øystein Flagstad The origin and spread of coat color anomalies in a highly inbred wolf population.	Dário Hipólito  Wolf and jackal interaction patterns in Croatia.	Ane Eriksen  Uncovering the triggers of wolf fatigue: From sports science to wolf energetics.	Camilla Wikenros Impact of wolf predation as well as environmental and anthropogenic factors on moose harvest in Scandinavia.

\* Indicates a prerecorded presentation. We aim to have a live Q&A.

