

I C A N N
POLICY FORUM

62

PANAMA CITY

25–28 June 2018



GNSO Policy Outreach Session

Day 2

Marika Konings

ICANN62 Policy Forum
26 June 2018



Objective for this session

1

Introduce you to the
GNSO and the
GNSO Team

2

Help you guide your
way through today's
GNSO Agenda

3

Answer any GNSO
questions you may
have

The GNSO Team



Caitlin Tubergen

Policy Sr Manager – [GNSO](#)

🌐 United States



Emily Barabas

[GNSO](#) Policy Support Sr. Specialist

🌐 Netherlands



Julie Hedlund

Policy Director, [Security & Stability Advisory Committee \(SSAC\)](#) Support & [GNSO](#)

🌐 United States



Julie Bisland

Secretariat Operations Coordinator - [GNSO](#)

🌐 United States



Nathalie Peregrine

Manager, Operations Support - [GNSO](#)

🌐 France



Marika Konings

VP, Policy Development Support - [GNSO](#)

🌐 Costa Rica



Steven Chan

Policy Director, [GNSO](#) Support

🌐 United States



Terri Agnew

Operations Support - [GNSO](#) Lead Administrator

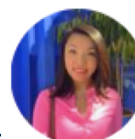
🌐 United States



Mary Wong

Sr Director, Special Adviser for Strategic Policy Planning

🌐 United States



Ariel Xinyue Liang

Policy Analyst

🌐 United States

The GNSO



Council voting happens at the house level to ensure parity between the contracted and non-contracted party house, despite a different # of Council representatives



Today's GNSO Agenda

Time	Topic
09:00 – 15:00	EPDP on Temporary Specification for gTLD Registration Data - Initiation Request and Charter DT meeting (Salon 7)
11:30 – 12:30	Joint meeting with the Governmental Advisory Committee (Salon 6)
15:15 - 16:45	Cross-Community Session: WHOIS/RDS Policy: Post-GDPR Development and Next Steps(non-conflicted) (1hr 15 minutes) / EPDP Update - Next Steps (15 minutes) (Salon 1-3)
17:00 - 18:30	Cross Community Session – Accreditation and Access to Non-Public WHOIS Data Post-GDPR (Salon 1-3)
18:30 – 19:30	Pre-GNSO Council Informal Prep Session (closed meeting)

EPDP on Temporary Specification for gTLD Registration Data - Initiation Request and Charter DT meeting

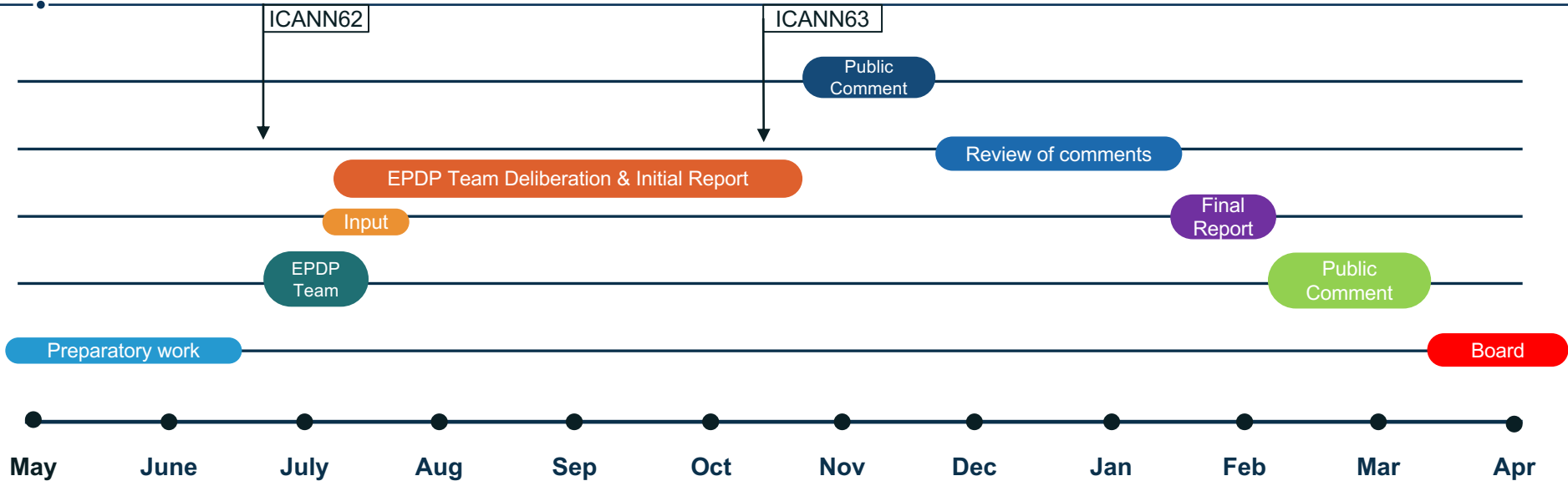
Current status

- ⦿ ICANN Board adopted a temporary specification on 17 May 2018, with an effective date of 25 May 2018.
- ⦿ The adoption of the Temporary Specification triggered an obligation on the GNSO Council to undertake a policy development process to confirm, or not, the Temporary Specification as Consensus Policy within 12 months of the Board's adoption of the Temporary Specification.
- ⦿ Given the time constraints the GNSO Council agreed that the Expedited Policy Development Process (EPDP) provides the best opportunity to meet the goal.
- ⦿ The GNSO Council formed a Drafting Team (DT) to develop EPDP Initiation Request and Team Charter, and identified Council Leads for specific topics.
- ⦿ A placeholder motion to approve the Initiation Request and the Charter for the EPDP is on the agenda for the GNSO Council meeting this Wednesday.

Objective of the session

- Objective of the meeting: Continue deliberations on proposed EPDP Charter and reach agreement on proposed approach for different aspects of the charter.
- Key subjects to be addressed:
 - • Composition of EPDP Team / Membership Criteria
 - • EPDP Team Leadership
 - • EPDP Scope (mission, purposes, objectives, goals, deliverables, timeframes)
 - • EPDP Decision-making methodologies
 - • EPDP Status reporting
 - • Problem/Issue Escalation & Resolution Processes
- Factor in input received during Monday's HIT session.

Draft EPDP Timeline



● Prep work, incl EPDP Initiation Request & Charter adoption

● Formation of EPDP Team; shortly after ICANN62

● Input from SO/ACs & SG/Cs

● EPDP Team Deliberation & Publication of Initial Report

● Public Comment on Initial Report

● Review of Public Comment & Submission of Final Report

● Council consideration of Final Report

● Public Comment prior to Board consideration

● Board consideration

To Summarize

365 days available to carry out all required steps in an EPDP. Draft timeline assumes first meeting of EPDP at ICANN62 at the latest.

Joint Meeting with Governmental Advisory Committee

Proposed Agenda

1. Way forward regarding GDPR / WHOIS: Extended Policy Development Process (PDP) on the ICANN Temporary Specification for GDPR Compliance
2. New gTLD Subsequent Procedures PDP - progress on work tracks 1-5
3. GNSO PDP3.0 possible incremental improvements to PDPs
4. AOB

WHOIS/RDS Policy Post-GDPR: Two Cross Community Sessions

Overview

The European General Data Protection Regulation (GDPR) has precipitated significant changes to the Registration Directory Services (RDS), currently known as WHOIS. The ICANN Board adopted a Temporary Specification implementing an ICANN Org-driven interim GDPR compliance model for WHOIS. The community has a new opportunity to try an adopt an “ultimate model” for a next-generation RDS service that will balance the need for legitimate access to personal data with privacy rights.

Two Cross Community Sessions at ICANN62:

Tuesday 26 June, 15.15-16.45: Panel to discuss key policy changes resulting from the Temporary Specification, and moving forward with developing a final Consensus Policy

Tuesday 26 June, 17.00– 18.30: Panel to discuss work to date on a credentialed access system for non-public registration data, and ideas for integrating such a system into a future iteration of the Temporary Specification or as part of the GNSO’s expedited policy development process



How to Prepare

For more information

<https://www.icann.org/dataprotection/privacy>

In Summary

All sessions are
open

Comments & input
are welcomed from
all

Review the GNSO
Policy Briefings to
get a head-start
(<https://go.icann.org/gn-sobriefing>)

Do not hesitate to
ask questions

Do not panic if you
have no idea what
people are talking
about

Come back
tomorrow for the
next GNSO Outreach
Policy Briefing to
prepare for day 3!

Engage with ICANN



Thank You and Questions

Visit us at icann.org / gnso.org

Email: policy-staff@icann.org



[@icann](https://twitter.com/icann)



facebook.com/icannorg



youtube.com/icannnews



flickr.com/icann



linkedin/company/icann



slideshare/icannpresentations



soundcloud/icann