



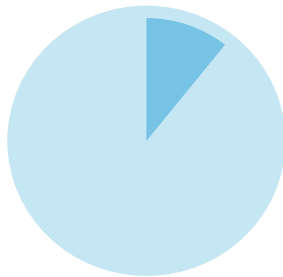
IGO/INGO Identifiers Protection Policy Implementation

Meeting with the IRT | 20 January 2016

Agenda

1

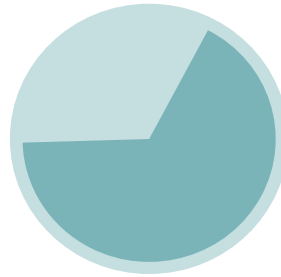
**Background on
Policy and
Current ICANN
Work on IGO/INGO
Protections**



5 min

2

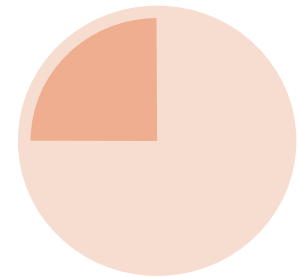
**Review and
Discussion of
Current Draft
Consensus Policy
Language**



40 min

3

**Status of
Implementation
and Next Steps**

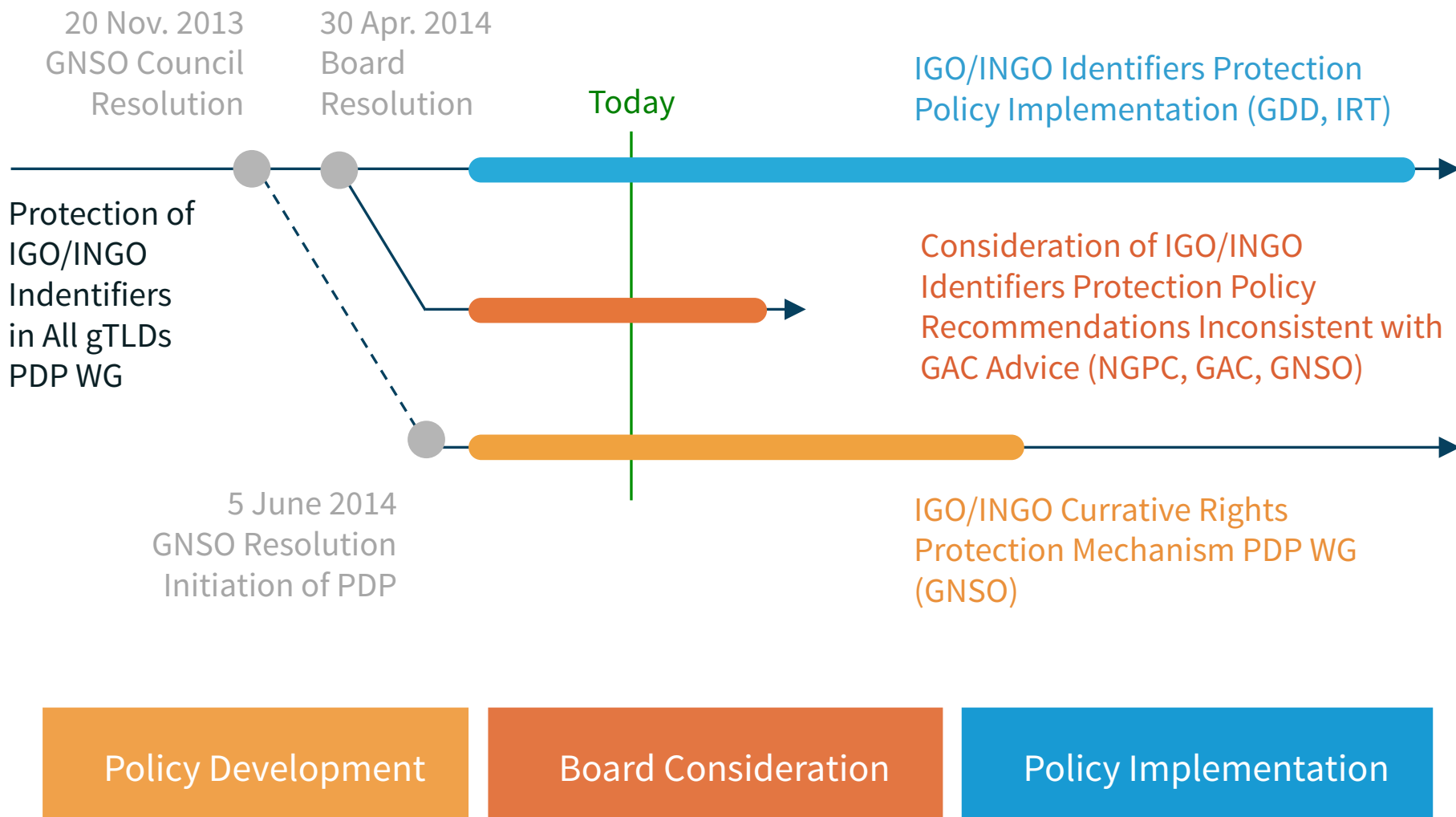


15 min

A world map where the continents are defined by a complex network of white dots and thin white lines. The dots vary in size, and the lines connect them to form a web-like structure that outlines the major landmasses. The background is a solid, dark blue color.

Background

Recent ICANN work on IGO/INGOs Protections



Focus of Current Implementation Work

Adopted Recommendations

Under Reconciliation

Top Level
Protections
& Exception
Procedures

RCRC Scope 1
Full Name
Reservation

IGOs Scope 1
Full Name
Reservation

IOC Names
Name
Reservation

INGOs G. List
Full Name
Reservation

RCRC Scope 2
No protection
vs. Reservation

Second Level
Protections
& Exception
Procedures

RCRC Scope 1
Full Name
Reservation

IGOs Scope 1
Full Name
Reservation

INGOs G. List
90 day claims

RCRC Scope 2
90 days claim
vs. reservation

IOC Names
Name
Reservation

INGOs C. List
90 day claims

INGOs Scope 2
90 days vs.
Perm. claims



**Review and Discussion
of Current Draft Consensus
Policy Language**

Implementation Deliverables

- ⊙ **Consensus Policy** – Revised Draft Released for discussion
 - Draft Consensus Policy Language for IRT review
 - Public Comment Period
 - Final Consensus Policy Language
- ⊙ **Lists of Identifier Labels & other pre-requisite for implementation**
 - RCRC Scope 1 identifiers – Almost Complete (quality issues)
 - IOC identifiers – Complete
 - IGOs Scope 1 identifiers – Challenged (missing add. 2 languages)
 - INGOs identifiers - Challenged (non responsiveness)
 - INGOs Contact Data - Challenged (non responsiveness)
- ⊙ **Implementation Procedures** – To be addressed as needed
 - Top-level reservation and exception procedure
 - 2nd Level reservation and exception procedure
 - 2nd Level 90-claims implementation procedures

Draft Consensus Policy Outline

Status of open items discussed in ICANN 54 IRT meeting

Covered in revised Draft: [iiip-draft-consensus-policy-v2-15jan16.docx/pdf](#)

- ⦿ §1.1 Alignment of reservation at the top-level with intent of the Policy
- ⦿ §1.2 Documentation standards for exception procedure at the top-level
- ⦿ §2 Implementation of exception procedure at the 2nd Level
(PDP Final Report §3.7, 3.8)
- ⦿ §4.1 Identifiers-to-labels matching rules

To be addressed in later drafts

- ⦿ §3 Implementation of Claims Service for INGO identifiers
- ⦿ §4.5 Definition of DNS labels specification for IGO/INGO
- ⦿ §4.6 Maintenance of protected identifiers lists (PDP Final Report §3.4)

Current Challenges

Policy-related

- ⦿ Impact of outstanding Policy Recommendations on Claims implementation

Implementation-related

- ⦿ Choice of 2 languages by IGOs on GAC List
- ⦿ Management of Identifiers and Contact data for INGOs
 - List of Identifiers unavailable in processable format
 - UN ECOSOC CSONet (identified as key partner) not responsive

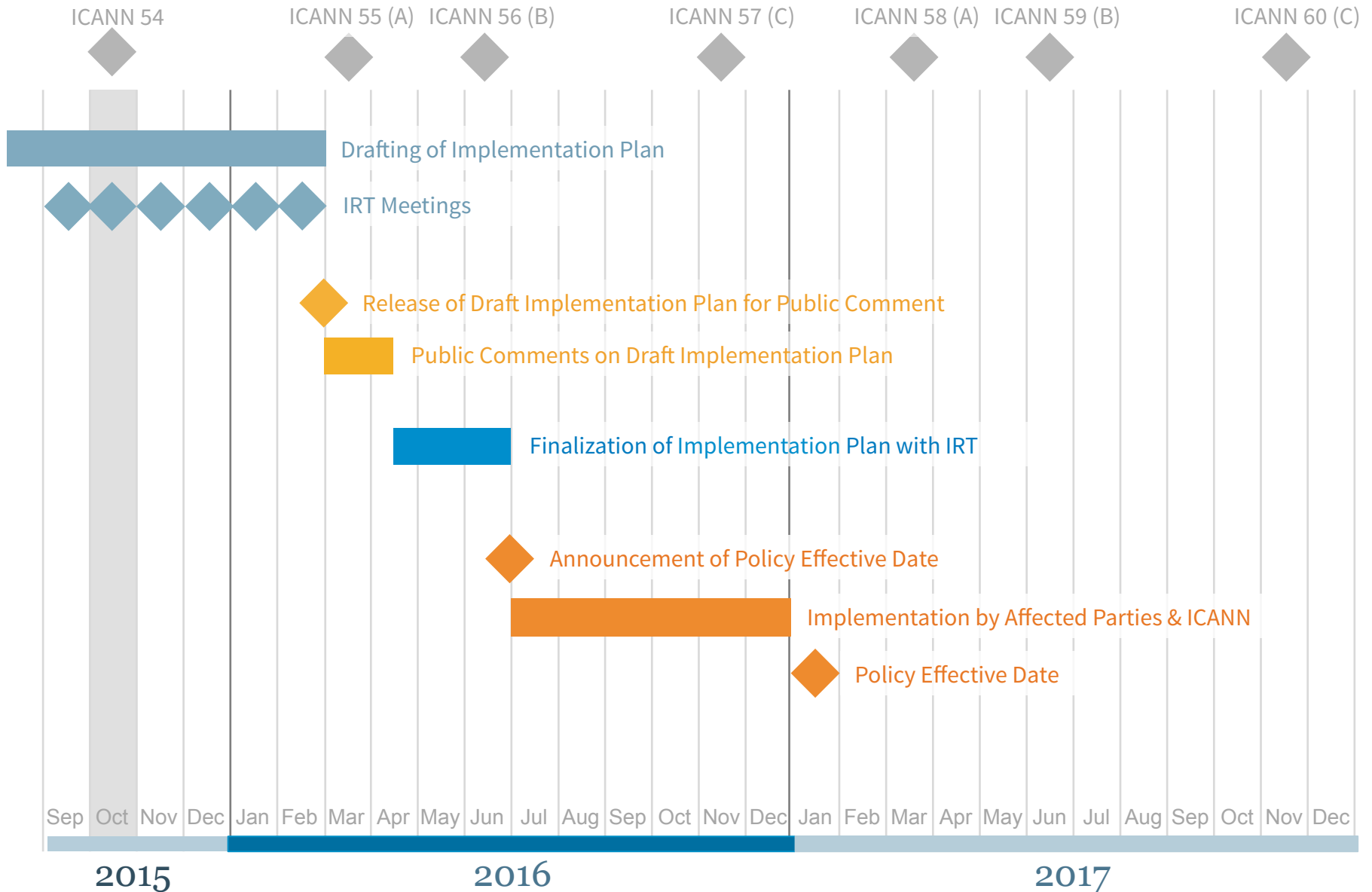
The background of the slide is a solid orange color. Overlaid on this is a stylized world map. The map is constructed from a network of small white dots connected by thin white lines, creating a mesh-like structure that follows the general outline of the continents. The text is centered on the left side of the map.

Status of Implementation and Next Steps

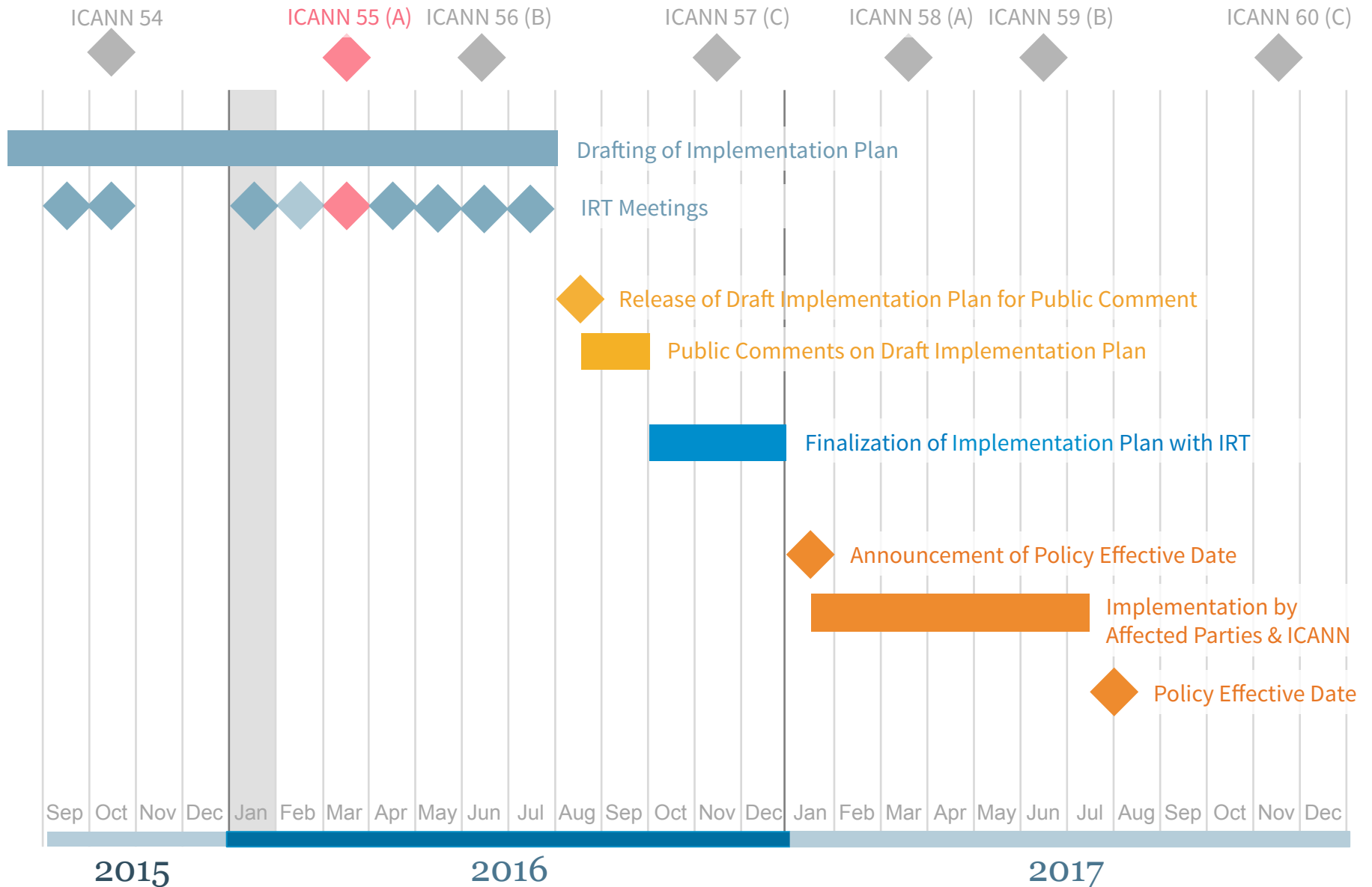
Next Steps

- ◉ IRT Feedback on revised Draft Consensus Policy Language by Wednesday 27 January 2016 COB via mailing list gnso-igo-ingo-ip-irt@icann.org
- ◉ Scheduling of next meeting depending on feedback by IRT
 - Face to face meeting during ICANN 55 (to be confirmed)
 - Conference call before ICANN 55 as needed

Current Timeline Assumptions (as of ICANN 54)



Revised Timeline Assumptions





IGO/INGO Identifiers Protection Policy Implementation

Meeting with the IRT | 20 January 2016