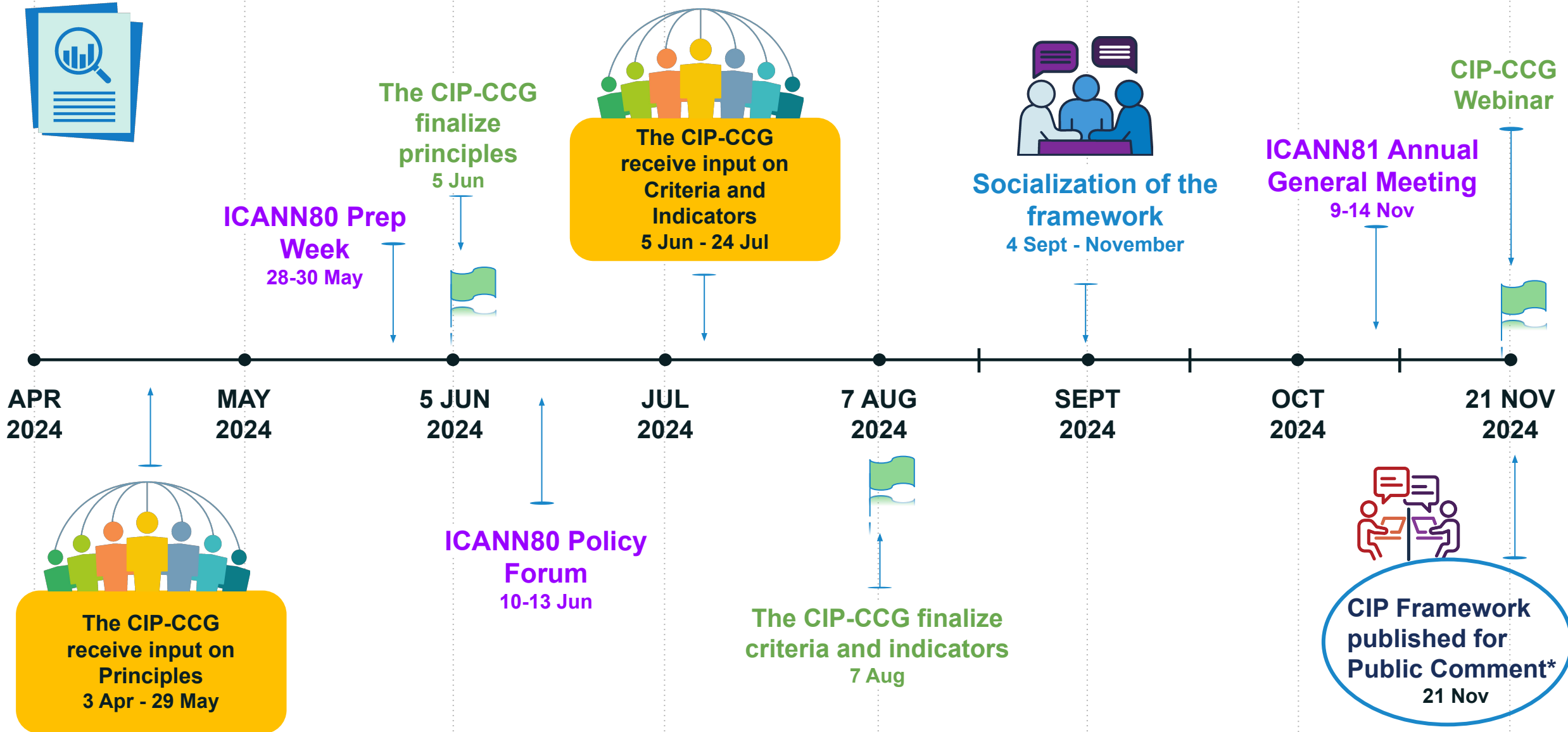


# CIP-CCG Roadmap (2024)



# CIP-CCG Framework: Status Update (30 Aug 2024)

Status	Constituency Groups	#
<b>Completed Framework (with Consensus Call or appropriate process)</b>	ALAC, AFRALO, APRALO, GNSO IPC, GNSO ISPCP, NomCom, RSSAC, SSAC	<b>8</b>
<b>In Progress (Awaiting Consensus Call)</b>	EURALO, NARALO, GNSO NCUC, GNSO RrSG, GAC	<b>5</b>
<b>Under discussion</b>	LACRALO, ccNSO, GNSO Council, GNSO BC, GNSO NPOC, GNSO RySG	<b>6</b>
<b>Not started</b>		<b>0</b>

The ICANN community demonstrated great interest in the evolution of Organizational Reviews into a CIP, with 21 out of 22 of the [groups](#) across the ICANN community represented in the CIP-CCG. The only group to not appoint a representative was the ASO.

# CIP-CCG Representatives: Participation & Engagement




**Participation Rate** (% out of 13 Meetings, as of 30 August 2024)

	<b>Constituency Groups</b>
<b>100%</b>	ALAC, APRALO, EURALO, LACRALO, NARALO, RSSAC
<b>80%-99%</b>	AFRALO, ccNSO, GNSO NCUC
<b>60%-79%</b>	GNSO Council, GNSO IPC, GNSO NPOC, GNSO RrSG, GAC, NomCom, SSAC
<b>40%-59%</b>	GNSO BC, GNSO ISPCP, GNSO RySG
<b>20%-39%</b>	N/A
<b>0%-10%</b>	N/A

CIP-CCG Representatives regularly reported updates from their Constituencies on ongoing CIP internal efforts and feedback on CIP Framework throughout 2024, as reported in meeting reports and transcripts.

# CIP-CCG Representatives: Milestones

CIP-CCG, convened in January 2024, with the goal of developing the CIP Framework for implementation of ATRT3 Recommendation 3.6. The CIP-CCG was tasked with:

1.	<b>Developing a shared understanding of the meaning of Continuous Improvement in the context of ATRT3 Recommendation 3.6</b>	
2.	<b>Considering a range of methodologies for effective continuous improvement programs</b>	
3.	<b>Agreeing on the methodology that is fit for ICANN purpose</b>	
4.	<b>Formulating a CIP Framework, to be used by each SO, AC, and NomCom</b>	<b>In Progress</b>

# Continuous Improvement Program Roadmap

