

# New gTLD Subsequent Procedures PDP Home

Please note that this wiki space is the work space of the PDP WG, the authoritative space for all relevant resolutions, work documents, and tracking of progress, please consult the [Project Page on gnso.icann.org](#).

Mailing list archives for the full Working Group and all Work Tracks are available [here](#).

Welcome to the New gTLD Subsequent Procedures PDP workspace.

This Policy Development Process (PDP) was initiated by the GNSO Council on 17 December 2015, following the Council's review of the [Final Issue Report on New gTLD Subsequent Procedures](#). On 21 January 2016, the GNSO Council adopted the [charter](#) for this PDP WG. A [call for volunteers](#) to join this PDP WG was initiated on 27 January 2016.

## GNSO Working Group Frequently Asked Questions

## Latest News

**SubPro Working Group Final Report: [PDF](#)**

Work Track 5 Final Report to the Full WG: [Word](#), [PDF](#)

Final edition of the Working Group newsletter: <https://conta.cc/2LWViFs>

## Recent space activity

[Julie Bisland](#)  
2017-04-25 Geographic Names Webinars updated Dec 22, 2022 [view change](#)



[Emily Barabas](#)  
6. Working Group Self Assessment updated May 17, 2021 [view change](#)  
New gTLD Subsequent Procedures PDP Home updated Feb 04, 2021 [view change](#)



[Julie Hedlund](#)  
h. Final Report Drafting updated Feb 02, 2021 [view change](#)



[Emily Barabas](#)  
3. WG Documents (draft/published) updated Jan 25, 2021 [view change](#)

## Quicklinks

- [Overarching Issues](#)
  - [Drafting Team: Different TLD Types](#)
  - [Drafting Team: Predictability/Community Engagement](#)
  - [Drafting Team: Applications Assessed in Rounds](#)
- [Work Track 1: Overall Process/Support/Outreach](#)
- [Work Track 2: Legal/Regulatory/Contractual Obligations](#)
- [Work Track 3: String Contention / Objections & Disputes](#)
- [Work Track 4: Internationalized Domain Names/Technical & Operational](#)
- [Work Track 5: Geographic Names at the Top-Level](#)
- [Input From the Community](#)