

DOTASIA BOARD MEMBER STATEMENT OF INTEREST (SOI)
MAUREEN HILYARD

1. Name	MAUREEN HILYARD
2. Country/Territory	COOK ISLANDS – PACIFIC REGION
3. DotAsia Affiliation	<i>e.g. DotAsia Member representative or affiliation,</i> Former DOTASIA Board member & Board Chair
4. Current Employer(s) and Corresponding Position(s)	Asian Development Bank (ADB) Social And Environmental Safeguards Specialist
5. Types of Work Performed	CONSULTANT for National Projects - Risk & Safeguard Management, Policy Development, Organisational Leadership
6. Other Board Memberships and Community Positions:	<i>e.g. ISOC Chapter, working group chair, etc.</i> <ul style="list-style-type: none"> • Former Board Chair Of DOTASIA & Board Member (2016-2021) • Former Chair of the At-Large Advisory Committee (ALAC) of ICANN (4 Years and member since 2013) • Current Vice Chair of the ALAC in charge of the Outreach and Engagement Workstream • Current member of the GNSO GGP Applicant Support • Founding Member of the DNS Abuse Institute Advisory Council (Since 2021, appointed by PIR) • Co-Chair & Co-Founder of the IGF Dynamic Coalition of Small Islands Developing States in the Internet Economy (Member of IGF SIDS since 2012, DC-SIDS was formally founded in 2018)
7. Please list any financial relationship (beyond de minimis stock ownership) you may have with any company that to your knowledge has a financial relationship or contract with DotAsia:	No financial relationship with DOTASIA
8. Please identify any other relevant information, arrangements, interests, or benefits you may have:	<ul style="list-style-type: none"> • Former Chair of the Board of the Pacific Chapter of the Internet Society (6 Years, member of PICISOC since 2006) • Former Member of the Public Interest Registry (PIR) Advisory Council (5 Years – Until 2021) • Former ALAC Liaison to the ccNSO (6 Years 2012-2018) • Member of the Asia-Pacific Regional IGF MSG (APRIGF, since 2012) • Member of the APNG (Asia Pacific Next Gen) Advisory Council (since 2021)
9. Last Updated on:	20 January 2023