



ITU/BDT Regional Economic and Financial Forum of Telecommunications/ICTs for Asia and Pacific

Yangon, The Republic of the Union of Myanmar, 1-2 September 2014

National Broadband Plans – developing a Monitoring Framework and Checklist

Colin Oliver

The views expressed in this presentation are those of the author and do not necessarily reflect the opinions of the ITU or its Membership.



Summary: The British government is trumpeting a milestone for its £1.7bn (\$2.9bn) Superfast Broadband project, which is taking broadband to rural areas from the Isle of Wight to the Outer Hebrides





BT Openreach workers are taking 'Superfast Broadband' to rural areas of the UK. Image: BT

The British government claims that its £1.7bn (\$2.9bn) superfast broadband project has expanded the high-speed broadband network to a million homes that would not have been reached by the normal commercial rollouts from suppliers such as BT and Virgin Media. The project, run by BDUK (Broadband Delivery UK), is spending £780m (\$1.3bn) to make sure that 95 percent of the UK can get superfast broadband by 2017.

The government claims its rural programme "will deliver returns of £20 for every £1 invested, representing tremendous value for money". It will also "create an additional 56,000 jobs in the UK by 2024" and boost rural economies by £275m per month.

Monitoring broadband rollout - UK

- Reports a million rural homes connected by the Broadband Delivery UK project
 - Beyond normal commercial coverage
 - Counts ≥ 24 Mbps as 'Superfast'
 - EU targets every home to have
 30 Mbps by 2020 and 50% to have
 100 Mbps speeds
- Monitoring is now front of mind
 - Are plans on track?
 - Are benchmarks appropriate?
 - Are programs well managed?
 - Are local areas keeping up?
 - How do we compare internationally?

*Source: http://www.zdnet.com/uk-governments-superfast-broadband-project-reaches-a-million-homes-7000032450/*2





GSR Discussion Paper 2014

Source material for the presentation:

Colin Oliver, Monitoring the implementation of the broadband plans and strategies GSR14 discussion papers <u>http://www.itu.int/en/ITU-D/</u> <u>Conferences/GSR/Pages/GSR2014/</u> <u>GSR14-discussion-papers.aspx</u>







Area	Responsibility	Key areas	Information sources
Strategy development : Making good policy choices.	Policy & coordinating agencies with the regulator	Local circumstances National priorities State of the market – demand & supply Business case for investment Human capacity	Broad consultation Industry, regulator Economic, financial & social statistics International experience & data
Program management : Tracking progress of projects and programs toward goals & targets.	Regulator & implementing agencies	Performance Indicators Costs & benefits Project/program results for broadband access, improvements in capability and efficiency	Regulator Market players Business users Program participants Community leaders
Policy Evaluation: Monitoring development of broadband access infrastructure, prices, affordability and usage.	Regulator, coordinating agencies, & national statistical offices	Outcomes Penetration & access Investment, competition & market effectiveness Adoption and effective use Innovation Economic impacts	Regulator Statistical agencies Industry reports Social agencies (education, health <i>etc</i> .)

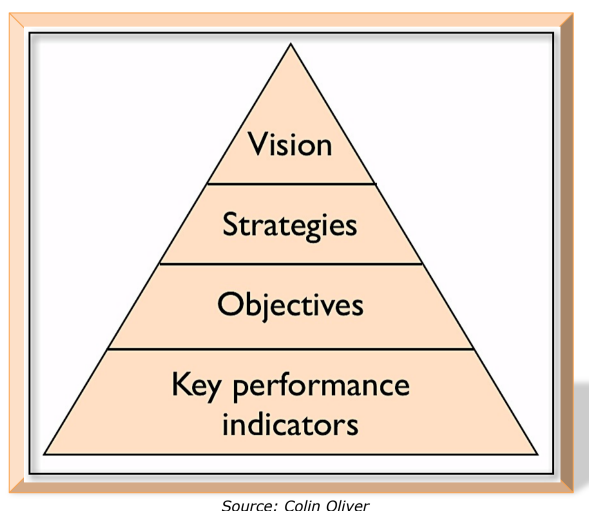
Source: Author, adapted from Broadband Commission The State of Broadband 2013 (Sept 2013) p 78-84



Results-oriented performance management

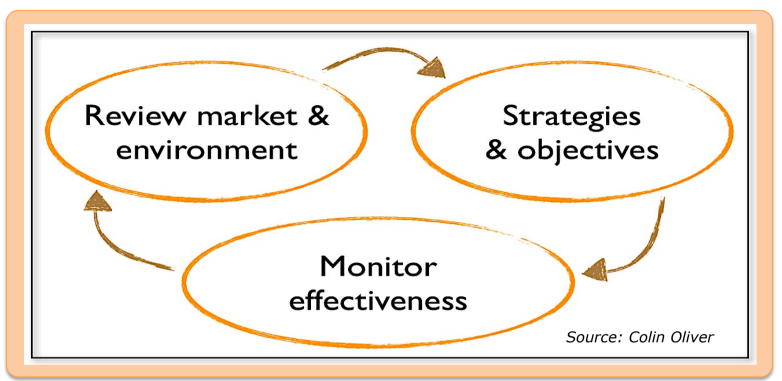
- Key performance indicators are part of a management framework
 - Supporting objectives and strategies
 - □ Manage for *results*
 - Performance indicators can be expressed as *targets*

MEASURE WHAT YOU NEED TO MANAGE





Ongoing review cycle



 Ongoing review of progress against objectives, and monitoring changes in the market and the wider environment

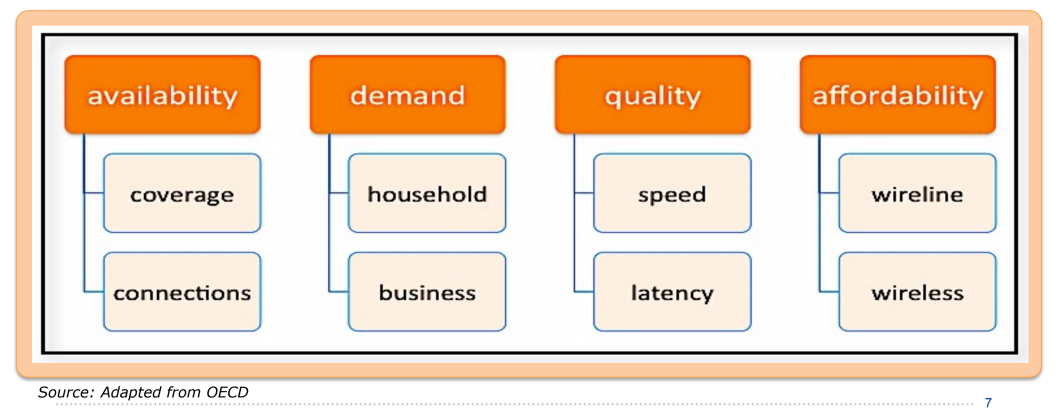
cycle of policy implementation and improvement

measure in order to manage effectively (priorities change over time)



Broadband indicators

- Deployment & availability (established)
- Adoption & effective use (still developing)





Items for checklist: indicators

Ok	ojectives and actions	Target date	Status
Br	oadband deployment and availability		
Br	oadband indicators in place		
•	Telecommunications/broadband indicators established		
	Regulator reporting from operators in place		
	Analysis capability established		
•	Broadband availability indicators by market segment		
	Central business districts		
	Urban areas		
	Rural and remote areas (<i>mapping may be required</i>)		
	Fixed and wireless technologies		
	Basic and advanced speeds		
	Interactive or published map of broadband availability		
•	Price of basic and advanced services		
•	Waiting times for service supply and restoration		
•	Technology and devices in use		
	 Updated to reflect changing usage and adoption patterns 		

Issues for a check list



- the enabling framework

- Regulatory scope sufficient
- Regulatory capacity established
- ✓ Broadband plan in place
- Spectrum reform to support wireless broadband access
- Simplified licensing to facilitate broadband service expansion

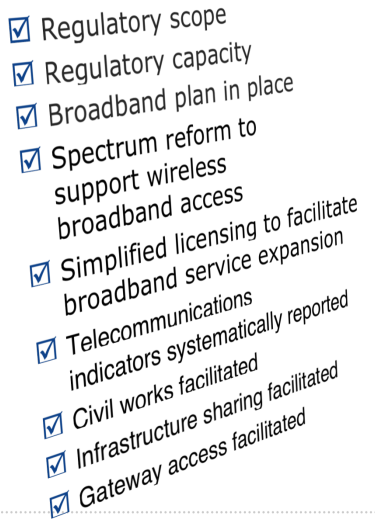
Objectives and actions	Target date	Status
Enabling framework for broadband development		
Enabling measures		
Broadband plan in place		
Key stakeholders consulted		
Coordination framework in place		
Cross-sectoral support for key strategies & objectives		
 Monitoring and evaluation process established 		
 Targets and process milestones established 		
Reporting in place for process milestones and progress		
Reporting in place for achievement of targets and outcomes		
Taxes, duties, fees minimised to support the broadband plan		
Affordable user equipment		

- Telecommunications indicators systematically reported
- Civil works facilitated
- ☑ Infrastructure sharing facilitated
- Gateway access facilitated ... see paper for more detail

Source: Colin Oliver, *Monitoring the implementation of the broadband plans and strategies* GSR14 discussion papers <u>http://www.itu.int/en/ITU-D/Conferences/GSR/Pages/GSR2014/</u> GSR14-discussion-papers.aspx



Monitor progress with process milestones: example - Digital Victoria



Engagement Actions	Ву	Status
7. Commence implementation of an identity management capability for citizens wanting to use online channels to engage with government	March 2014	✓ Complete
8. Agencies commence transition of key services online	April 2014	Plan Consult Identify Implement Released
9. Agencies complete transition of frequent transaction services online	December 2014	Planning underway
10. Continue to implement website management standards	Ongoing	Commenced and ongoing
		Website management framework

Source: <u>http://www.digital.vic.gov.au/status/</u> (as at 12 November 2013)



Other potential issues for a check list - ease of doing business

- ✓ Starting a business
- Dealing with construction permits
- ☑ Getting electricity
- ☑ Registering property
- ☑ Getting credit
- Protecting investors
- Paying taxes
- ✓ Trading across borders
- ☑ Enforcing contracts
- ✓ Resolving insolvency

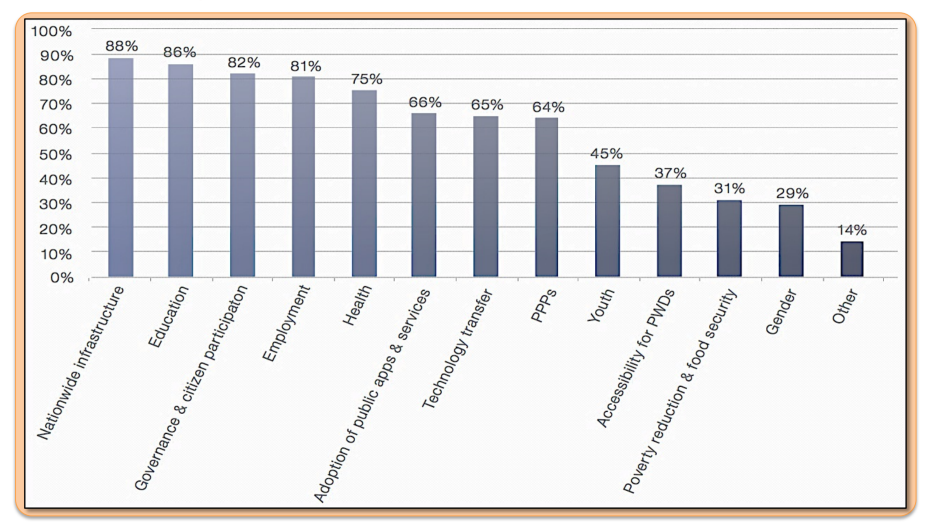
The <u>Doing Business website</u> (<u>http://www.doingbusiness.org/rankings</u>) provides rankings and commentary on each issue – maintained by the International Finance Corporation and the World Bank.

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Economy	Ease of Doing Business Rank ▲	Starting a Business	Dealing with Construction Permits	Getting Electricity	Registering Property	Getting Credit	Protecting Investors	Paying Taxes	Trading Across Borders	Enforcing Contracts	Resolving Insolvency
Singapore	1	3	3	6	28	3	2	5	1	12	4

Economy	Business Rank ▲	a Business	Construction Permits	Getting Electricity	Registering Property	Getting Credit	Protecting Investors	Paying Taxes	Across Borders	Enforcing Contracts	Resolving Insolvency
Singapore	1	3	3	6	28	3	2	5	1	12	4
Hong Kong SAR, China	2	5	1	5	89	3	3	4	2	9	19
New Zealand	3	1	12	45	2	3	1	23	21	18	12
United States	4	20	34	13	25	3	6	64	22	11	12 17



Key elements of broadband plans

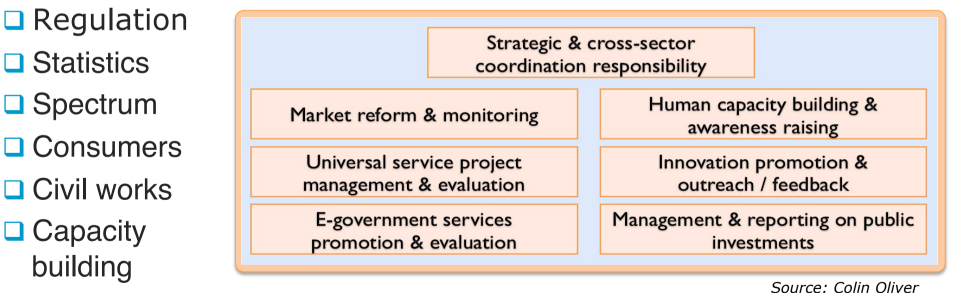


Source: ITU/UNESCO Broadband Commission for Digital Development, <u>Planning for Progress: Why National Broadband Plans Matter</u> 2013



Regulator roles and coordination

- Regulator may have both lead and support roles depending on scope and capacity (many dimensions of broadband plans).
- Key areas include



Government, education and health sectors

... 14





Monitoring indicators and outcomes

Broadba	Broadband deployment — adoption — integration									
Broadband network availability		Broadband access & capacity building for effective use		Broadband integration in economy and society						
Deployment	>	Adoption	>	Integration						
<i>Examples</i> : optical fibre cable and wireless broadband access networks		<i>Examples</i> : digital literacy programs; community access projects and programs		<i>Examples</i> : e-health, e-governance, e-education and e-commerce strategies						

Telecommunications indicators

Performance indicators

Outcome measures

Indicators & outcome measures monitor achievements against targets. Performance indicators track program results, costs, benefits & progress against 'process milestones' (e.g., for regulations, agreements or contracts).

Deployment/construction overview and prospects for return on broadband investment (ROI)*



	Fixed n	etwork	Wireless	network
	Incumbent	New entrant	Incumbent	New entrant
Backbone / trunk routes	Fibre network construction as part of a capital	New infrastructure		
Central business districts	equipment enhancement and replacement program: commercial ROI	requires access & interconnection to achieve a commercial ROI	Re-use of existing passive infrastructure:	New infrastructure requires access & interconnection:
Urban areas (small business & homes) – <i>'brownfields'</i>	Copper enhanced or replaced with fibre: longer-term ROI	Unbundled access generally required to achieve a commercial ROI: new infrastructure	commercial ROI	commercial ROI
New estates – 'greenfields'	Capital investment in fibre: low maintenance cost: commercial ROI	construction may provide a commercial ROI in some cases	New infrastructure: commercial ROI	
Rural and remote areas	New wireless infro	ow/negative ROI astructure may be ed/declining/absent e access	New infrastructure universal service fu slow	und (USF) support:

connectivity for small populations may bring additional challenges.

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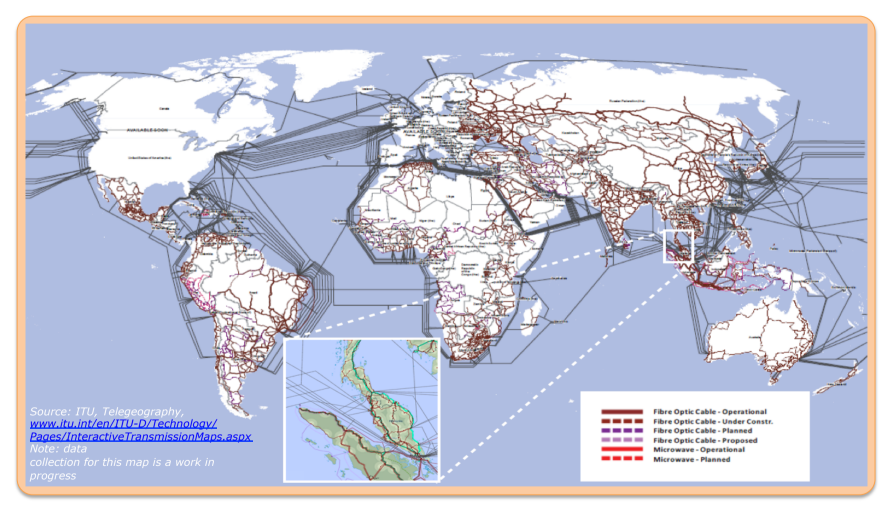


Monitoring deployment and availability

Indicators of availability are established, but WOO their value can be enhanced by Providing greater detail down to community level – e.g., through interactive online maps Publishing information online to benefit both users and service suppliers Identifying barriers and regularly reviewing progress and publishing progress online Monitoring market developments - including wholesale access and competition



ITU's backbone transmission map



... with an example of interactive regional mapping capability



Broadband mapping examples

- Interactive broadband maps available online include:
 - Australia (<u>https://www.mybroadband.communications.gov.au</u>)
 - Canada (<u>http://www.ic.gc.ca/app/sitt/bbmap/hm.html?lng=eng</u>)
 - □ United States (<u>http://www.broadbandmap.gov</u>),
 - Germany http://www.zukunft-breitband.de/Breitband/DE/Breitbandatlas/breitbandatlas_node.html
 - □ Ireland (<u>http://www.dcenr.gov.ie/communications/communications+development/national+broadband+scheme.htm</u>)
 - □ New Zealand (<u>http://www.broadbandmap.govt.nz</u>)
 - Poland (<u>http://maps.polskaszerokopasmowa.pl/maps</u>)
 - □ United Kingdom (<u>http://maps.ofcom.org.uk/broadband/</u>).
- ✓ In May 2014 the EC completed a study of current broadband mapping initiatives (<u>http://www.broadbandmapping.eu/</u>).

Ultra-fast Broadband Initiative (UFB)

Connecting 75% of New Zealanders with fibre to the premise by end 2019. Fibre will be capable of peak speeds of at least 100Mbps

50

	# of	premises able to c	onnect	# of e	# of end users able to connect			# of connected users			
	quarter four	year two	to date	quarter four	year two	to date	quarter four	year two	to date		
TOTAL	95,818	171,331	229,633	129,352	224,927	301,238	4,851	8,751	9,984		

End users able to connect to UFB

Total Vodafone Rural Towers

Total Chorus Rural Cabinets

by year two

total programme target (2016)

new and

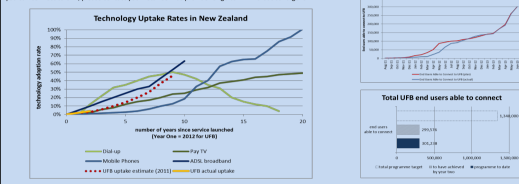
to have achieved programme to date by year two

1000

1,500

Number of retail providers actively offering UFB services:

Ultra fast broadband connections are now available in 26 candidate areas. For information on whether you can connect to UEB, please contact your retail service provider or go to www.broadband.govt.pz



Rural Broadband Initiative (RBI)

Connecting 86% of rural homes and businesses (outside UFB areas) with broadband at peak speeds of at least 5Mbns by end 2015, through fixed wireless and improved conner services

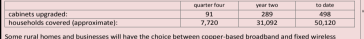
Vodafone

Role: provision of fixed wireless broadband capable of peak speeds of at least 5Mbps.

	quarter four	year two	to date
towers upgraded:	12	77	157
new towers installed:	9	32	45
households covered (approximate):	10,930	58,127	111,050

Chorus

Role: deployment of fibre to cabinets, offering improved broadband services. Some residences will receive copper-based broadband speeds of up to 20Mbps.



broadband. Currently over 149,000 homes have access to RBI services.

Priority Users

To be connected with fibre capable of peak speeds of at least 100Mbps through the UFB or RBI. Remote schools will receive point-to-point wireless connections capable of peak speeds of at least 10Mbps.

Schoo

Schools				
	quarter four	year two	to date	Total UFB. RBI. and Remote Schools
UFB: schools with fibre past the school gate	124	832	1008	
UFB: schools with fibre connections (ready for service)	176	623	973	
RBI: schools with fibre past the school gate	83	294	779	2,473
RBI: schools with fibre connection (ready for service)	83	313	774	schools
remote schools (ready for service)	7	23	33	ready for 1,097
Note: The programme target covers state and state-integrated	schools. It includes s	chools that have bee	n connected to fibre	1,780
outside of the UFB and RBI.				
Hospitals				0 500 1000 1500 2000 2500 3000
	quarter four	year two	to date	🗇 total programme target 🛛 📾 to have achieved 🛑 programme to date
rural hospitals with fibre connections	8	24	28	(end 2015) by year two
Note: number of hospitals includes eight rural hospitals conner	cted to fibre prior to	the establishment of	the RBI.	



Regular online updates on the progress of the □ The Ultra-fast Broadband Initiative, the Rural Broadband Initiative and □ the connection of schools and rural hospitals.

Source:

Ministry of Business, Innovation and Employment: Broadband Deployment Update²⁰

Rural & remote area project monitoring & evaluation - Canada



- Broadband Pilot Program a CAN\$105 million initiative 2002-2007 to demonstrate benefits of broadband to remote communities;
 - □ Funded preparation & implementation of business plans for broadband services to assist job creation, education, health, economic development, governance, sharing best practices.
- Key findings of the evaluation:
 - □ CAN \$4.2 million in 154 projects assisted 2,285 communities to develop business plans.
 - CAN \$80.3 million in the 63 projects assisted nearly 900 communities (including 142 First Nations reserves), with one-time investment in capital infrastructure.
 - □ Number of unserved communities was reduced from 4,000 to 2,000.
 - Over 90% of vendors and project representatives indicated that without government assistance there is no business case for providing broadband to rural & remote communities.
 - □ Collaboration engendered by the project pushed up demand: neighbouring communities wanted to be included; and some vendors added more en-route communities.
- The principal recommendations
 - □ Consideration be given to extending broadband access to additional Canadian communities.
 - Existing 'bottom up' community-based approach (Canadian programs generally involved matching funding from other entities) increased awareness of the benefits of broadband.
 - □ Administrative improvements could be considered in future programs.
- **Subsequent** *Broadband Canada Program*, a 3-year, CAN \$225-million investment to bring faster internet to an additional 218,000 Canadians in underserved areas that ended in 2012.
- Economic Action Plan 2014 provides CAN \$305 million over 5 years to high-speed broadband access to (5 Mbps) for 280,000 more Canadian households to achieve near-universal access.

Items for checklist: project monitoring



Objective s and action s	Target date	Status
Project management and monitoring		
Subsidised deployment projects and programs		
 Transparent monitoring of tender procedures and outcomes 		
 Process milestones identified and reported 		
Reporting responsibility clearly assigned in contracts		
Targets established with regular progress reporting requirements	5	
Coverage commitments mapped and progress reported		
Transparent monitoring of progress against targets		
Independent evaluation of project outcomes in place		
Subsidised adoption projects and programs		
Transparent monitoring of tender procedures and outcomes		
 Reporting responsibility clearly assigned in contracts 		
Qualitative reporting on demand promotion projects:		
Demand aggregation		
Community anchor tenants		
Government anchor tenants		
Independent evaluation of subsidised projects and outcomes		
Cost/benefit reporting for ongoing subsidised programs		



FCC monitoring mandate

- In conducting its inquiry, the Commission must "determine whether advanced telecommunications capability is being deployed to all Americans in a reasonable and timely fashion."
- It must also provide demographic information for unserved areas.
- If the Commission finds that broadband is not being deployed to all Americans in a reasonable and timely fashion, the Commission is required to take immediate action to accelerate broadband deployment by removing barriers to infrastructure investment and by promoting competition in the telecommunications market.

Source: FCC Eighth Broadband Progress Report, August 2012, page 8

Federal Communications Commission 🔤								
FC	The FCC Our Work		Tools & Data Business		& Licensing	Bureaus & Offices		
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Report						E Print	D Email	
Eighth Broa	adband Prog	ress Report			Relate	ed Information	3	
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The nation has made significant progress expanding high-speed Internet access in recent years, but further implementation of major reforms newly adopted by the Federal Communications Commission is required before broadband will be available to the approximately 19 million Americans who still lack access, according to the FCC's Eighth								
								Broadband Progress Report.
In an era when broadband is essential to innovation, jobs, and global competitiveness, the Report concludes that the FCC – and the nation – must continue to address obstacles impeding universal broadband deployment and availability						FCC Proposes to Remove Barriers to Wireless Infrastructure		
						FCC Considers Elimination of the UHF Discount		
Congress in Section 706 the Telecommunications Act of 1996 requires the FCC to report annually on whether broadband "is being deployed to all Americans in a reasonable and timely fashion." The Report chronicles major strides taken by providers and policymakers to accelerate deployment, including:							Dates More »	
Billions invested	by the communic	ations industry in broa	adband deployment,	including next-	C Relate	ed Guides & Help	a	



Federal Communications Commission – eighth progress report

- The FCC report on barriers to investment, competition and adoption :
 - costs and delays in building out networks;
 - President's Executive Order -- Accelerating Broadband Infrastructure Deployment of June 2012.
- Barriers to adoption have been identified by the FCC:
 - Iack of affordable broadband Internet access services;
 - Iack of access to computers and other broadband-capable equipment;
 - Iack of relevance of broadband for some consumers;
 - poor digital literacy; ... and other reasons

Items for checklist: barriers & progress



			X	
Ob	jectives and actions	Target date	Status	
Ва	rriers to adoption and effective use			
•	Broadband affordability			
	Cost of entry-level access as a percentage of income			
	 Indicators of affordability by demographic sub groups 			
	 Indicators of take-up of subsidised terminal equipment 			
•	Broadband service quality			
	Service quality checks in place			
	Information published on measured service speed and latency			
	Comparison of advertised and experienced service published			
•	Poor digital literacy			
	Skill levels surveyed and skill gaps identified			
	Training programs completed			
	Number of graduates of training programs			
•	Barriers to digital inclusion			
	Survey gender participation rates			
	Measure uptake of services by people with disabilities			
•	Other potential barriers			
	Level of interest and community concerns	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	 Periodic /local surveys to identify perceptions of potential users 			
-		-	-	



REUTERS EDITION: U.S. HOME BUSINESS MARKETS WORLD POLITICS TECH OPINION BREAKINGVIEWS

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U.S. FCC asks if broadband should mean faster Internet speeds

BY ALINA SELYUKH WASHINGTON Tue Aug 5, 2014 3:15pm ED Share 28 f Share this 8+1 5 0 COMMENTS Tweet 9



Internet LAN cables are pictured in this photo illustration taken in Sydney June 23, 2011. CREDIT: REUTERS/TIM WIMBORNE

RELATED TOPICS (Reuters) - The U.S. Federal Communications Commission on Tech x Tuesday proposed changing how it measures high-speed Internet Media » to potentially require download speeds of 10 megabits per second Regulatory News × (Mbps) or higher for a service to qualify as broadband

Review of benchmark speed - USA

- FCC reviewing its broadband definition for the purpose of its next review: GN Docket No. 14-126
 - Currently 4/1Mbps
 - Inquiring whether 10 Mbps or higher should be the new benchmark - and whether the upload speed should be increased.
 - (Netflix recommends 5 Mbps minimum)
- FCC also asking whether mobile services should be considered a 'functional equivalent' of fixed broadband

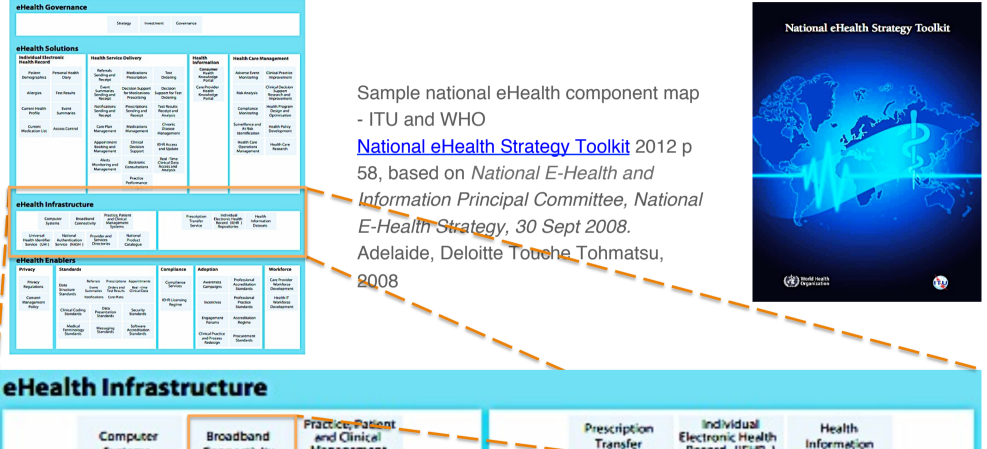
Source: FCC Tenth Broadband Progress Notice of Inquiry, 5 August 2014, http://transition.fcc.gov/Daily_Releases/Daily_Business/2014/db0805/FCC-14-113A1.pdf http://www.reuters.com/article/2014/08/05/us-usa-internet-speed-fcc-idUSKBN0G520F20140805 27

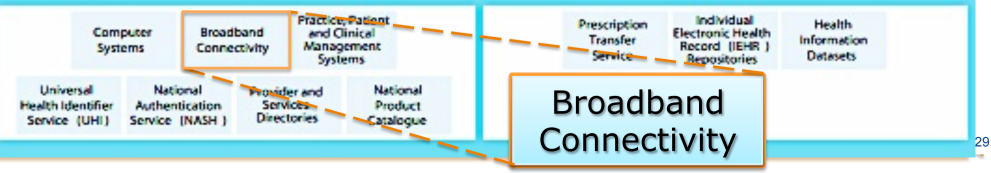


Monitoring the integration phase

- Indicators of a fully integrated broadband environment:
 - ubiquitous availability of broadband connectivity,
 - \checkmark high levels of digital literacy,
 - \mathbf{V} full coverage and utilisation of broadband by all key sectors,
 - well advanced progress with digital inclusion, and
 - universally affordable access.
 - Alternatives to online communication difficult or unavailable
 - requiring coordination among other agencies.
- Priorities for regulators in the integration phase?
 - □ reliability, resilience, security & quality of broadband services,
 - remaining gaps in digital inclusion and affordability, and
 - □ any remaining barriers to adoption of high speed connectivity.
- Three phases (deployment, adoption, integration) also affect users.

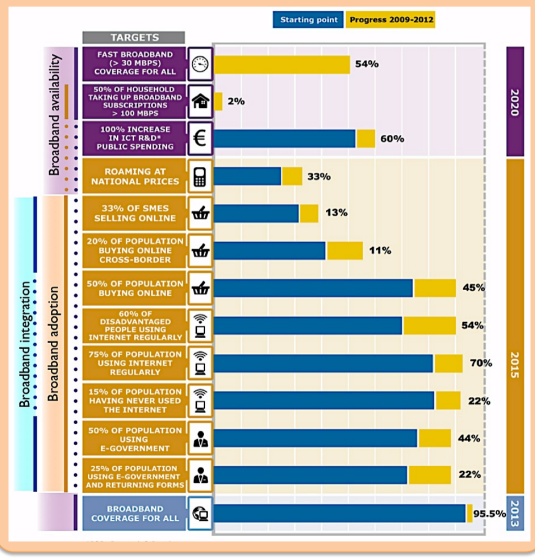
Example: Broadband-eHealth integration





Committed to Connecting the World Online status reports

European Commission Digital Agenda Scoreboard



Status report: Digital Victoria

Engagement Actions	Ву	Status	
7. Commence implementation of an identity management capability for citizens wanting to use online channels to engage with government	March 2014	✓ Complete	
		Plan Consult Identify Implement Released	
8. Agencies commence transition of key services online	April 2014		
9. Agencies complete transition of frequent transaction services online	December 2014	Planning underway	
10. Continue to implement website management standards	Ongoing	Commenced and ongoing	
J		Website management	
		framework	

Source: <u>http://www.digital.vic.gov.au/status/</u> (as at 12 November 2013)

Source: European Commission, <u>Digital Agenda Scoreboard 2012.</u> Sidebars on broadband 'availability', 'adoption' and 'integration' added by the author



Conclusions – issues to consider

- Monitoring and feedback: should be a key part of broadband plans.
- Shared information (and mapping) supports informed decisions and contributions.
- Process milestones/progress can be published online in a way that is relevant to all stakeholders including the general public.
- Contracts, licences, projects and programs should have built-in monitoring and feedback requirements.
- Beyond the communications sector short, medium & long-term perspectives (*deployment, adoption, integration*) also apply.