Communications Policy and Regulatory Division

Goal

To encourage competition and innovation in countywide deployment of cable communications services; to protect the public by enforcing cable communications construction safety codes and procedures, customer service regulations, consumer protection statutes, franchise agreements, the Fairfax County Communications Ordinance and applicable law; to respond to public and County agency inquiries regarding communications policy, statutes, regulations, and technological developments; to support development of communication of official information during public safety emergencies.

Objective

To inspect 27 percent of cable communications construction work sites within the County and achieve 100 percent correction of all identified instances of non-compliance with applicable federal, state, and County cable construction and public right-of-way codes and standards.

	Prior Year Actuals			Current Estimate	Future Estimate
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output			•	Ĩ	
Cable communications construction work sites	68,157	52,138	53,000 / 74,384	60,000	55,000
Efficiency					
Inspector hours per cable communications construction work site inspected	0.37	0.50	0.50 / 0.48	0.50	0.50
Service Quality					
Percent of cable communications construction work site deficiencies/non- compliance notices corrected	100%	100%	100% / 100%	100%	100%
Outcome					
Percent of cable communications construction work sites inspected	27%	27%	28% / 23%	25%	27%

Objective

To inspect 100 percent of all homeowner cable communications construction complaints requiring investigation by inspectors within 1 business day and to complete 100 percent of such complaint investigations.

	Р	rior Year Actua	Current Estimate	Future Estimate	
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output					
Homeowner cable construction complaints inspected	185	210	185 / 243	210	210
Efficiency					
Inspector hours per inspected homeowner cable construction complaint	3.8	2.6	3.4 / 2.4	2.8	2.8
Service Quality					
Percent of homeowner cable construction complaints inspected within one business day	100%	100%	100% / 100%	100%	100%
Outcome					
Percent of homeowner cable construction complaints completed	100%	100%	100% / 100%	100%	100%

Objective

To achieve a 97 percent favorable resolution rate of cable communications service complaint investigations.

Performance Indicators

	I	Prior Year Actua	Current Estimate	Future Estimate	
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output					
Cable service complaints investigated	251	332	280 / 210	190	190
Efficiency					
Staff hours per cable service complaint	4.6	4.7	5.0 / 5.4	5.0	5.0
Service Quality					
Percent of cable service complaints responded to within 2 business days of receipt	100%	100%	100% / 100%	100%	100%
Outcome					
Percent of favorably resolved cable service complaints	100%	97%	95% / 100%	97%	97%

Objective

To complete 99 percent of all inquiries while meeting response deadlines for regulatory, legislative, and policy inquiries.

	F	Prior Year Actual	Current Estimate	Future Estimate	
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output					
Regulatory, legislative and policy inquiries	239	130	150 / 120	130	130
Efficiency					
Inquiry responses prepared per staff	99	56	63 / 51	58	58
Service Quality					
Percent of inquiry responses meeting response deadlines	100%	100%	95% / 100%	97%	97%
Outcome					
Percent of inquiries completed	103%	100%	99% / 100%	99%	99%

Objective

To meet measurement requirements for construction, activation, and repair of the I-Net.

Performance Indicators

	Prior Year Actuals			Current Estimate	Future Estimate
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output					
I-Net locations constructed	19	19	20 / 20	20	20
I-Net locations activated for video transport	7	3	4 / 4	5	4
I-Net incidents repaired	164	127	130 / 74	105	105
Efficiency					
Staff hours per I-Net location constructed	28	30	30 / 30	34	34
Staff hours per I-Net location for video activation	21	20	20 / 20	20	20
Staff hours per I-Net incident repaired	6	6	6 / 6	6	6
Service Quality					
Percent of I-Net locations constructed on time	100%	100%	100% / 100%	100%	100%
Percent of on-time I-Net video activations	100%	100%	100% / 100%	100%	100%
Percent of I-Net incident repairs completed within 8 hours	100%	100%	100% / 100%	100%	100%
Outcome					
Percent of I-Net locations constructed	100%	73%	100% / 100%	100%	100%
Percent of total I-Net locations activated for video	140%	75%	100% / 100%	100%	100%
Percent of I-Net overall uptime	99.9%	99.9%	99.9% / 99.9%	99.9%	99.9%

Communications Productions Division

Goal

To provide a centralized video production center and satellite conferencing facility for the Board of Supervisors, County Executive, and all County agencies in order to communicate critical County information to the public and training for employees, and to provide related production services in new technologies to benefit the public and County operations.

Objective

To serve the public information needs of the County and the educational needs of the County workforce by completing 98 percent of program hours requested for both Channel 16 and FCTN while maintaining cost, quality, and work hour efficiencies.

	Prior Year Actuals			Current Estimate	Future Estimate
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output			•	Ĩ	
Original live program hours	650.1	591.5	NA / NA	NA	NA
Original studio program hours	75.1	54.3	NA / NA	NA	NA
Original field program hours	117.5	127.8	NA / NA	NA	NA
Original program hours	842.7	773.6	864.5 / 783.4	864.5	864.5
Efficiency					
Live program work hours per program hour	4.9	4.9	NA / NA	NA	NA
Studio program work hours per program hour	37.2	65.6	NA / NA	NA	NA
Field program work hours per program hour	135.5	101.9	NA / NA	NA	NA
Work hours per program hour	26.0	25.2	33.9 / 30.3	33.9	33.9
Service Quality					
Percent of clients satisfied with live programs	100%	100%	NA / NA	NA	NA
Percent of clients satisfied with studio programs	100%	100%	NA / NA	NA	NA
Percent of clients satisfied with field programs	100%	100%	NA / NA	NA	NA
Percent of clients satisfied with programs	100%	100%	97% / 100%	97%	97%
Outcome					
Percent of requested live programs completed	100%	100%	NA / NA	NA	NA
Percent of requested studio programs completed	99%	101%	NA / NA	NA	NA
Percent of requested field programs completed	101%	100%	NA / NA	NA	NA
Percent of requested programs completed	101%	100%	98% / 100%	98%	98%

Objective

To maintain 99.5 percent uptime for Channel 16 program transmission.

Performance Indicators

	F	Prior Year Actuals Current Estimate			Future Estimate
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output			·		
Hours of program transmission	NA	8,677	8,716 / 8,604	8,716	8,716
Efficiency					
Staff hours per transmission interruption resolution	NA	0.4	6.0 / 0.3	6.0	6.0
Service Quality					
Percent of transmission interruptions resolved within 8 hours	NA	92%	88% / 95%	88%	88%
Outcome					
Percent of program transmission uptime	NA	99.0%	99.5% / 98.2%	99.5%	99.5%

Objective

To complete 100 percent of duplication requests within required deadline.

	F	Prior Year Actua	Current Estimate	Future Estimate	
Indicator	FY 2010 Actual	FY 2011 Actual	FY 2012 Estimate/Actual	FY 2013	FY 2014
Output					
Completed duplication requests	NA	481	443 / 397	400	400
Efficiency					
Staff hours per duplication request	NA	0.7	0.8 / 0.4	0.8	0.8
Service Quality					
Percent of completed duplication requests meeting customer requirements	NA	100%	98% / 100%	98%	98%
Outcome					
Percent of duplication requests completed within required deadline	NA	91%	100% / 99%	100%	100%