


# **New River Valley Telecommunications Plan**



**UTILITY  
WORK  
AHEAD**

**Telecommunications Committee**

of the

**New River Valley Planning District Commission**

Technical Guidance and Products by eCorridors staff at Virginia Tech

Funding from the Appalachian Regional Commission and the Virginia Center for Innovative Technology

**June 30, 2004**

**Telecommunications Committee Members:**

Bill Yerrick, City of Radford, Chairman  
John White, Town of Pulaski  
John Nichols, Virginia Tech eCorridors  
Seth Peery, Virginia Tech eCorridors  
Brenda van Gelder, Virginia Tech eCorridors  
Jean Plymale, Virginia Tech eCorridors  
Karen Jackson, Virginia Center for Information Technology  
Jim Sandidge, Pulaski County Public Schools  
Carl Epley, Pulaski Telecommunications Committee  
Peter Huber, Pulaski County Administrator  
Aric Bopp, New River Valley Economic Development Alliance  
Tony Cox, City of Radford

**Design Team**

Steve Jones, Town of Blacksburg  
Brian Hamilton, Montgomery County  
Richard Shumaker, Cisco  
Scott Shepherd, Cisco  
William Sawyer, Corning  
Dennie Templeton, Radford University  
Jim Sandidge, Pulaski County Public Schools  
John VanHemert, New River Community College  
John White, Town of Pulaski  
Plus eCorridor and NRVPC staffs

eCorridors Staff:

Brenda van Gelder  
John Nichols  
Seth Peery  
Jean Plymale

NRVPC Staff:

Dave Rundgren  
Holly Lesko  
Lydeana Martin  
Jan Reynolds

## TABLE OF CONTENTS

<b>Executive Summary .....</b>	<b>i</b>
<b>Introduction .....</b>	<b>1</b>
Definitions .....	2
Background .....	3
<b>Planning Process .....</b>	<b>7</b>
Survey Methodology .....	7
Visioning Session Methodology .....	8
Summary of Citizen Participation .....	9
Timeline of Process .....	10
<b>Current Telecommunications in the New River Valley .....</b>	<b>11</b>
Satisfaction with Connection Speeds .....	13
Cost of Services .....	15
Finding Personnel with Technology Skills .....	16
ISP Surveys .....	16
<b>Future Telecommunications in the New River Valley .....</b>	<b>17</b>
Vision and Goal .....	18
<b>New River Valley Community Fiber Network .....</b>	<b>19</b>
Design Overview .....	19
System Architecture .....	19
Construction Costs .....	23
Operating Costs .....	23
Financial Feasibility .....	23
Organization .....	25
Capital Funding and Resource Opportunities .....	25
Conclusion .....	25
Implementation Strategies .....	26
Priorities .....	26
Next Steps .....	27
<b>References .....</b>	<b>28</b>

## APPENDICES

- A. Press Reports
- B. Survey Instruments and ISP Survey Responses
- C. Vision Sessions Summaries
- D. Preliminary Engineering and Cost Estimates

## FIGURES

1. New River Valley Map .....	3
2. NRV Population, 1980-2000 .....	3
3. Survey Responders by Sector .....	8
4. Internet Connections of Survey Respondents in the NRV .....	12
5. Satisfaction with Connection Speed by Organization .....	13
6. Satisfaction with Internet Connection of Survey Respondents in NRV .....	14
7. Survey Respondents on Finding Technology Personnel .....	16
8. Employers by Sector in the NRV .....	21
9. Proposed NRV Fiber-Optic Network .....	22

## TABLES

1. NRV Population .....	4
2. Summary Table of Key Economic Indicators .....	5
3. Geographic Distribution of NRV Telecommunications Survey Responses .....	8
4. NRV Telecommunications Survey Type of Internet Connection .....	11
5. Number of Employees or Students Served by Organizational Satisfaction with Connection .	13
6. Organizations Using Dial-up by Number of Employees on Internet .....	15
7. Cost Ranges in NRV for Internet Connection Services .....	15
8. Future Uses for Broadband by Top 15 NRV Employers .....	17
9. Construction Cost Estimate for Proposed NRV Fiber-Optic Network .....	23