

**Volunteer Water Information Network Summary - Haywood County, 1996 - 2005**

<b>Site</b>	<b>Stream</b>	<b>Year 1 1996-97</b>	<b>Year 2 1997-98</b>	<b>Year 3 1998-99</b>	<b>Year 4 1999-00</b>	<b>Year 5 2000-01</b>	<b>Year 6 2001-02</b>	<b>Year 7 2002-03</b>	<b>Year 8 2003-04</b>	<b>Year 9 2004-05</b>	<b>Year 10 2005-06</b>
<b>Richland Creek and Jonathan Creek Watersheds</b>											
13	Allens Creek	91 Excellent	75 Average	83 Good	81 Good	92 Excellent	87 Good	87 Good	87 Good	96 Excellent	
8	Eaglenest Creek	84 Good	82 Good	77 Average	78 Average	67 Below Average	68 Below Average	68 Below Average	74 Average	74 Average	67 Below Average
21	Hyatt Creek upstream			47 Poor	49 Poor	51 Poor	51 Poor	53 Poor	51 Poor	51 Poor	
22	Hyatt Creek downstream			57 Poor	55 Poor	50 Poor	53 Poor	50 Poor	52 Poor	50 Poor	
28	Hyatt Creek Left Branch									52 Poor	
29	Hyatt Creek Owl Ridge Branch									56 Poor	
30	Hyatt Creek Green Valley Branch									47 Poor	
27	Jonathan Creek in Maggie Valley					94 Excellent	97 Excellent	97 Excellent	78 Average	78 Average	76 Average
12	Jonathan Creek downstream	80 Good	75 Average	75 Average	71 Average	69 Below Average	69 Below Average	78 Average	78 Average	91 Excellent	87 Good
9	Plott Creek	84 Good	84 Good	82 Good	81 Good	78 Average	69 Below Average	69 Below Average	69 Below Average	81 Good	81 Good
23	Ratcliff Cove Branch					78 Average	76 Average	74 Average	74 Average	67 Below Average	63 Below Average
24	Raccoon Creek upstream					74 Average	81 Good	76 Average	72 Average	60 Below Average	67 Below Average
25	Raccoon Creek downstream					81 Good	76 Average	81 Good	76 Average	71 Average	73 Average
10	Richland Creek upstream	86 Good	89 Good	89 Excellent	88 Good	87 Good	80 Good	80 Good	85 Good	85 Good	85 Good
11	Richland Creek at Lake Junaluska	80 Good	82 Good	80 Good	69 Below Average	69 Below Average	66 Below Average	88 Good	90 Excellent	87 Good	87 Good
<b>Average for this group</b>		<b>83</b>	<b>84</b>	<b>80</b>	<b>72</b>	<b>74</b>	<b>73</b>	<b>75</b>	<b>74</b>	<b>74</b>	<b>69</b>

<b>Rural Northeastern Watersheds</b>											
20	Cove Creek (Fines Creek watershed)	56 Poor	57 Poor	57 Poor	62 Below Average	58 Poor	58 Poor	58 Poor			
26	Crabtree Creek	83 Good	70 Average	72 Average	72 Average	75 Average	75 Average				
19	Fines Creek upstream	63 Below Average	65 Below Average	65 Below Average	69 Below Average	69 Below Average	65 Below Average	65 Below Average			
15	Fines Creek midstream	75 Average	73 Average	58 Poor	66 Below Average	60 Below Average	60 Below Average	59 Poor	55 Poor	64 Below Average	
7	Fines Creek downstream	68 Below Average	71 Average	55 Poor	49 Poor	59 Poor	54 Poor	67 Below Average	70 Average	66 Below Average	66 Below Average
14	Rush Fork upstream (Crabtree Creek watershed)	75 Average	66 Below Average	60 Below Average	62 Below Average	58 Poor	62 Below Average	65 Below Average	60 Below Average	60 Below Average	
6	Rush Fork downstream (Crabtree Creek watershed)	66 Below Average	61 Below Average	50 Poor	58 Poor	55 Poor	55 Poor	55 Poor	53 Poor	69 Below Average	79 Average
<b>Average for this group</b>		<b>67</b>	<b>71</b>	<b>61</b>	<b>57</b>	<b>64</b>	<b>60</b>	<b>64</b>	<b>64</b>	<b>64</b>	<b>67</b>
<b>Pigeon River and Upper Forks</b>											
2	East Fork Pigeon River at Bethel	93 Excellent	84 Good	93 Excellent	92 Excellent	92 Excellent	92 Excellent	100 Excellent	100 Excellent	100 Excellent	100 Excellent
3	East Fork Pigeon River at Cruso	100 Excellent	100 Excellent	100 Excellent	100 Excellent	98 Excellent	98 Excellent	98 Excellent	100 Excellent	100 Excellent	98 Excellent
4	Pigeon River downstream from Canton	68 Below Average	61 Below Average	55 Poor	60 Below Average	60 Below Average	60 Below Average	74 Average	68 Below Average	72 Average	75 Average
5	Pigeon River at Hepco Bridge	73 Average	73 Average	55 Poor	46 Poor	38 Poor	48 Poor	63 Below Average	63 Below Average	77 Average	69 Below Average
1	West Fork Pigeon River at Bethel	93 Excellent	96 Excellent	96 Excellent	98 Excellent	98 Excellent	95 Excellent	98 Excellent	98 Excellent	98 Excellent	100 Excellent
16	Sorrell's Creek (upstream of fish farm)	96 Excellent	96 Excellent								
17	Sorrell's Creek (downstream of fish farm)	84 Good	84 Good								
18	Sorrell's Creek (effluent of fish farm)	89 Good									
<b>Average for this group</b>		<b>85</b>	<b>85</b>	<b>84</b>	<b>79</b>	<b>77</b>	<b>79</b>	<b>87</b>	<b>86</b>	<b>89</b>	<b>88</b>