

HOW TO USE WIRELESS DEVICES AT THE LIBRARY

WINDOWS 2007 & VISTA NETWORK SETTINGS

- From *Control Panel*, click on *Network and Internet*.
- Under the *Network and Sharing Center* options, select *Connect to a Network*.
- Select the name of the wireless network available at the library and click *Connect*.

WINDOWS 2000 & XP NETWORK SETTINGS

- From Control Panel, select *Network and Dial-up Connections* or *Network and Internet Connections > Internet Connections*.
- Right-click on *Wireless Network Connection* or *Local Area Connection* and click *Properties*.
- Locate the *TCP/IP protocol* and open its *Properties*. If more than one TCP/IP protocol is listed, look for the one associated with your wireless adapter.
- Select *Obtain an IP address automatically* and *Obtain DNS server address automatically*.
- For XP, right click on *Wireless Network Connection* and select *View Available Wireless Networks*. Select the name of the wireless network available at the library and click *Connect*.

MACINTOSH NETWORK SETTINGS (OS 8 & 9)

- Select: *Apple Menu > Control Panel > TCP/IP*.
- Connect via *AirPort* or other wireless (WiFi) ethernet.
- Configure *Using DHCP Server*."
- Leave Name Server and Additional Search domains blank.

MACINTOSH OS X NETWORK SETTINGS:

- Select: *Apple Menu > System Preferences > Network* button.
- Select TCP/IP tab and Configure *Using DHCP*.
- Above the TCP/IP tab, you may need to Configure via *AirPort* or other wireless (WiFi) ethernet.
- Leave Domain Name Servers and Search Domains blank.

WIRELESS CONNECTION REQUIREMENTS AND ISSUES

- The library uses the WiFi standard also known as IEEE (802.11b-g).
- You will need to bring your own WiFi enabled laptop or other wireless device to the library.
- You will need a WiFi 802.11b or 802.11g compatible network card.
- Most WiFi equipment will be compatible. However, the library can make no guarantee as to compatibility of your equipment with the library's network.
- You will not need any special settings or passwords to connect to the network.
- The library cannot guarantee speed of wireless access or that wireless access will be available at all times.
- Out of consideration for all users, please refrain from downloading large files, using peer-to-peer file sharing or streaming audio/video.
- If you need to print, please save to a floppy disk, or e-mail the information to yourself, and proceed to the public Internet Access Computers.

Go Wireless At:

Boca Grande Reference Room and Library

Bonita Springs Public Library

Cape Coral-Lee County Public Library

Captiva Memorial Library

Dunbar-Jupiter Hammon Public Library

East County Regional Library

Fort Myers-Lee County Public Library

Lakes Regional Library

North Fort Myers Public Library

Northwest Regional Library

Pine Island Public Library

Riverdale Branch Library

South County Regional Library



DISCLAIMER

- Library rules and policies regarding Internet use apply to laptop use.
- Library staff cannot offer assistance with laptop docking and cannot install Ethernet cards on laptops.
- The library does not provide, download or install laptop software.
- Many factors may interfere with Internet connection. The library cannot guarantee that a laptop will connect successfully to the Internet.
- The library assumes no responsibility for alterations, or interface with a laptop's configuration, operation or data files that may result from connecting to the library network.
- The Library's wireless network is not secure. The Library assumes no responsibility for the safety of equipment or for laptop configurations, security or data files resulting from connection to the Library's network.
- In offering Internet access, the library does not monitor or have control over information that can be accessed over the Internet. Although the Internet offers access to many valuable local, national and international sources of information, not all sources are accurate, complete, current or appropriate for all users.

Wireless Devices Welcome Here!

*Your Library Now Offers
Free Internet Access For
Wireless Device Users!*

