ACTION PLAN – CLN-HAYDEN

Vision: Create a culture of creation instead of only consumption.

Location and Size of Maker Space: (Picture Attached to Email)

Maximum Capacity: 20

Potential Partners, Mentors, and Collaborators: Other members of Community Library Network staff, volunteers, North Idaho College, Greg B. (local programmer), alternative high school, bike repair shop, welding and fabrication shops, mechanics, Mobius Science Center, Rathdrum STEM school,

Project Timeline: (See Page 2)

Existing Resources that can be used in the Makerspace: Craft supplies, computers, printers, Rotating Science Kits, display table, café table and chairs, folding tables,

Required Materials: Neon Dry Erase Board, Paracord, discarded books, (full stealth program schedule hasn’t been established at this point.)

Ideas to enhance project: Bookmark talking about benefits of building and experimenting

Promoting Maker Space Project: Homeschool groups, public schools, charter and public schools, library, end of school parties, after-school programs, summer school programs, mechanic shops, hobby stores, restaurants,

Evaluating the Effectiveness: Surveys passed out during programs, number of pictures of finished projects posted in library and online, number of community partners that did programs with the library

Project Timeline/Calendar of Events (through May)

Stealth Programs

Projects rotated every 2 weeks starting Spring Break, and continuing through the Summer

Staff Lead Programs

Combined Teen Tech Week Event
   Post Falls Library, March 15, 4-6pm

Incorporated into regular Hayden Library Tween programming
   March 11, 4-5pm, 3-5 Grade, Build the Tallest Tower
   March 19, 4-5pm, 6-8 Grade, Build Your Own Trebuchet
Make Saturdays-Drop in programming at Hayden Library
   March 30, 2-5pm Paracord Survival Bracelets
   April 27, 2-5pm FisherTechnic
   May 18, 2-5pm Recycled Books