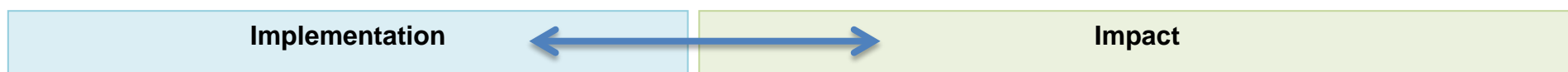


**Western States Regional Genetics Network (WSRGN)  
TeleGenetics Trainings/TA Logic Model 2017-2018**



Resources (Inputs)	Activities (Outputs)	WSRGN Project Results	WSRGN Goals and Objectives	HRSA Objectives
<p><b>HRSA funding</b></p> <ul style="list-style-type: none"> <li>WSRGN GC (MT) – coordination/management of trainings and staff training</li> <li>WSRGN Administrative (PM) – assist with coordination/mgmt, registrations, data entry, digital media design/share</li> <li>SWTRC staffing &amp; facilities for training</li> <li>WSRGN GC (LA. MT) staff in-person training</li> <li>WSRGN Evaluator (JS) – guide evaluation (design; survey development, analysis, findings report)</li> </ul> <p><b>In-Kind</b></p> <ul style="list-style-type: none"> <li>WSRGN Director (SM) – project oversight, training presenter</li> <li>Facilities (rooms, AV for trainings)</li> <li>Supplies (printing)</li> </ul>	<p><b>Evaluation FU of former trainings</b></p> <ul style="list-style-type: none"> <li>Revise survey to include HRSA objectives and baseline data - <b>done</b></li> <li>Survey former trainees</li> <li>Adjust curriculum based on findings as feasible</li> </ul> <p><b>Plan, Implement, evaluate at least 4 trainings</b></p> <ul style="list-style-type: none"> <li>August 2017 – <b>done</b></li> <li>Jan 2018 – May 2018 – 3 trainings</li> </ul> <p><b>Determine which Networks plan for trainings and/or TA from WSRGN</b></p> <ul style="list-style-type: none"> <li>Collaborate with NEGN and MSRGN to assess feasibility and cost of conducting training in their networks</li> <li>Once all Networks’ activity/project plans are in place, collaborate with PD/PC/PMs to assess any telegenetics TA needs of all Networks and to what extent WSRGN may provide TA</li> <li>Participate with NCC on any telegenetics related QI project</li> <li>Develop and implement train the trainer curriculum</li> </ul>	<p><b>Data from Registration Forms and Post Training Surveys:</b></p> <ol style="list-style-type: none"> <li>Training program participant counts, demographic and practice type descriptives</li> <li>Increased knowledge of training modular usefulness to practice</li> <li>Increased knowledge of feasibility of and barriers to using interactive video-conferencing for genetic visits</li> <li>Increased knowledge of training participation association with intent to participate in telegenetics practice</li> <li>Indicators of proportion of medically underserved patients served within participants’ telegenetics services</li> </ol>	<p><b>Goal 2:</b> Improve access to and reduce disparities in access to genetic services and education to medically underserved populations.</p> <p><b>2.2:</b> Model and evaluate use of innovative service delivery methods, such as telegenetics, to improve access to genetic services for individuals with or at risk for heritable and metabolic disorders and congenital malformations.</p> <p><b>2.3:</b> Establish partnerships with regional public health programs, healthcare systems, and/or academic institutions to coordinate access to genetic services and education.</p>	<p><b>Guidance Program Objectives</b></p> <ol style="list-style-type: none"> <li>By May 2020, increase by 20% percentage of clinical sites in WSRGN that use telehealth to provide genetic services.</li> <li>By May 2020, increase by 20% number of medically underserved patients receiving genetic services through telemedicine visits.</li> </ol> <p><b>Reporting Requirements</b></p> <ol style="list-style-type: none"> <li>Number of technical assistance activities/services provided to genetic service providers. (Data from staff records and training registration forms.)</li> <li>Number of health care providers receiving education or using RGN resources. (Data from training registration forms)</li> <li>Number of clinical sites that use telehealth/telemedicine to provide genetic services. (Data from post training surveys)</li> </ol> <p><b>NCC Evaluation WorkGroup Performance Measures</b></p> <p><b>Measure 3:</b> Increase the # of providers that are trained to use telemedicine/teleconsultation for genetic services. (Addresses reporting requirement No. 2 above)</p>