Announcing New Tools from the WDC Component September 2014

The Working with Diverse Communities Component (JSI) is pleased to offer the following new resources for programs working to addressing the social determinants of teen pregnancy, and to sustain community-wide teen pregnancy prevention initiatives.

Broadening the Base for Teen Pregnancy Prevention: Expanding Community Partnerships and Referral Networks

This <u>toolkit</u> provides guidance on developing partnerships with a broad array of groups, programs and organizations, representing all sectors and stakeholders in the community, in order to strengthen and sustain community-wide teen pregnancy prevention efforts and better serve diverse youth. It includes sections on: 1) identifying potential new partners, including non-traditional partners, 2) initiating, developing, supporting and maintaining partnerships, and 3) building expanded referral networks.

JSI gratefully acknowledges Deborah Chilcoat of HTN, Dianne Browne of AccessMatters and Sarah McAdoo of YEAH! Network for their review and input.

Engaging Community Stakeholders to Address the Social Determinants of Teen Pregnancy: Root Cause Analysis Case Study

These <u>case examples</u> illustrate how Part A grantees have used root cause analysis (RCA) to unearth the social and environmental factors impacting teen pregnancy in their communities, and engage community members in collective action to address specific social determinants.

If you are interested in technical assistance related to conducting a RCA or building partnerships, please <u>contact JSI</u>.

This update is published by JSI Research & Training Institute's Working with Diverse Communities Component, part of the Teenage Pregnancy Prevention: Integrating Services, Programs, and Strategies Through Community-wide Initiatives project, funded by the Office of the Assistant Secretary of Health (OASH), Office of Adolescent Health (OAH)/Centers for Disease Control and Prevention (CDC) under the President's Teen Pregnancy Prevention Initiative (TPPI).