Maternal & Child Health
Funding Opportunity Announcement

INDIANA STATE DEPARTMENT OF HEALTH
Division of Maternal and Child Health

APPLICATION DUE DATE
Friday, May 20, 2011
4:30 PM EST

Please complete this document using the MCH APPLICATION
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FUNDING OPPORTUNITY DESCRIPTION

PURPOSE

The purpose of this Funding Opportunity Announcement (FOA) is to fund competitive grants for nonprofit organizations, local health departments, and health care entities within the State of Indiana for programs and services available to:

- Pregnant women and infants up to age 1;
- Children ages 1 to 9;
- Adolescents ages 10 to 24;
- Women of childbearing ages 14 to 44;
- Families for family planning; and
- Children ages infant to 21 with special health care needs.

SUBMISSION INFORMATION

To be considered for funding, applications must be received by the ISDH no later than Friday, May 20, 2011 at 4:30 PM EST.

MAIL ALL APPLICATIONS & ALL SUPPLEMENTAL MATERIALS TO KATHERINE MCMANUS, ADMINISTRATIVE ASSISTANT:

Indiana State Department of Health
Division of Maternal and Child Health
c/o Katherine McManus, Administrative Assistant, 8C
2 N. Meridian St.
Indianapolis, IN 46204

*Please write on the outside of the envelope your organization name, program name, and contact information.

Applicants must use the MCH APPLICATION document (please do not alter the format). Application must include all required information in the checklist found in the MCH APPLICATION.

*Applicants must submit all documents, including the MCH APPLICATION and Supplemental Materials by mail, the following additional guidelines must be followed:

- Submit the original packet in its entirety PLUS three complete copies (4 total packets)
- Do not bind or staple
GRANTEE MEETING

ISDH will conduct two identical grant application workshops to provide technical assistance with the grant application procedure on Monday, May 9th, 2011 from 1:00pm to 3:00pm and Tuesday, May 10th, 2011 from 9:30am to 11:30 am in Rice Auditorium, located in the lower level of the ISDH offices at 2 North Meridian, Indianapolis, IN 46204. Attendance at one of these workshops is strongly recommended for all prospective applicants.

An online webinar will also be available at http://www.in.gov/isdh/21050.htm under MCH Training Opportunities with information presented at the grant application workshops.

INFORMING LOCAL HEALTH OFFICERS

Funded projects are expected to collaborate and/or consult with local health departments. If you are unable to submit a letter of support from the local health officer, you must at least submit, when requested by MCH, copies of letters sent to the local health officer(s) in the proposed service area. These letters are for the purpose of informing the local health officer(s) of your application and requesting support, agreement, and/or collaboration.

DESCRIPTION OF FUNDING OPPORTUNITY

The ISDH Maternal and Child Health (MCH) Division and Children with Special Health Care Needs (CSHCN) Division are requesting applications from local and statewide service providers and planning organizations for competitive grant funding.

Funding will be used to develop and implement programs focused on MCH’s “Service Categories” (pregnant women and infants up to age 1; children ages 1 to 9; adolescents ages 10 to 24; women of childbearing ages 14 to 44; family planning; and children ages infant to 21 with special health care needs).

This is a new grant application and will be open to all projects proposing to address one or more of the Service Categories and their associated priority areas. Funding will not exceed two years (24 months).

BACKGROUND OF TITLE V FUNDS

As one of the largest Federal block grant programs, Title V is the key source of support for promoting and improving the health of the nation’s mothers and
children. When Congress passed the Social Security Act in 1935, it contained the initial key landmark legislation which established Title V. The Federal Health Resource and Services Administration (HRSA) through the Maternal and Child Health Bureau (MCHB) is responsible for awarding block grants to each state.

The MCH Divisions in the State Health and Human Services Commission of ISDH is the entity to which federal funds are awarded. In turn, ISDH makes a portion of these funds available to service providers and planning organizations throughout the state to improve the health and wellbeing of all mothers and children in the State of Indiana.

### LIFE-COURSE HEALTH PERSPECTIVE

ISDH's Divisions of MCH are following new federal recommendations from the MCHB in applying the life-course perspective to health care needs and services. This new perspective addresses determinants of health by recognizing that each person's health and wellbeing reflects a culmination of their own unique history and is determined by social, economic, environmental and health factors.

Therefore, birth outcomes and the health and wellbeing of women and children are not only predicted by a mother's experiences during pregnancy, but also by her experiences and exposures throughout her life as well as the experiences and exposures of the lives of her ancestors. This perspective focuses on optimizing health at every stage of one's life recognizing that who we are today impacts our future mothers and children.

In implementing the life-course perspective, the MCH Division of ISDH identified five service categories:

- Pregnant Women / Infants 0-1,
- Children (ages 1-9),
- Adolescents (ages 10-24),
- Women of Childbearing Ages (ages 14-44), and
- Family Planning.

These Service Categories enable MCH to better understand the needs of each age-specific group. It also allows MCH to provide services through the life-course perspective and understand how services can impact each population.

In addition to these age-specific categories, the Division of Children with Special Health Care Needs (CSHCN) collaborates with the MCH Life-course Health Systems team to include the perspective of children and youth with special health care needs and their families. The CSHCN Division focuses on system improvement efforts that promote family-centered, accessible, comprehensive, coordinated, continuous, compassionate and culturally effective care to CYSHCN and their families through statewide partnerships with family support organizations, Medicaid, hospitals and
providers of medical services. The Division also assists families of children who have serious, chronic medical conditions from birth to 21 years of age pay for medical care.

IDENTIFIED PRIORITY AREAS WITHIN SERVICE CATEGORIES

In July 2010, ISDH submitted Indiana’s Five Year Needs Assessment for FY 2011 to FY 2015 to the Federal Department of Health and Human Services’ Maternal and Child Health Bureau. The needs assessment was the result of a collaborative effort that included staff from the MCH and CSHCN Divisions; professionals, parents, and community partners; and other ISDH divisions and state governmental agencies.

The Needs Assessment identifies State Priority Areas (SPA) that were selected through a data-driven needs assessment process with statewide citizen input. The health priorities include improving health outcomes for pregnant women, infants, children, adolescents, women of childbearing age, and children with special health care needs.

In addition to the SPAs, MCHB requires that all states address National Priority Areas (NPA) that describe specific MCH needs. When successfully addressed, NPAs can lead to a better health outcome within a specific timeframe.

Finally, ISDH’s MCH Division has identified Family Planning Priority Areas (FPA) that describe specific needs pertaining to women of childbearing ages and family planning. Also listed are Family Planning Administrator (FPAP) Priority Areas required for any entity requesting for funds to act as the Family Planning Administrator.

The following table, Identified Priority Areas by Service Category, contains a listing of both SPAs and NPAs under the appropriate Service Category.

These tables are important to your application! MCH will only consider applications that address one or more of the Service Categories and associated SPAs/NPAs.
# Identified Priority Areas by Services Category

## Pregnant Women/Perinatal
- SPA#2 (breastfeeding): Increase the percentage of women who initiate exclusive breastfeeding for three months and continue to breastfeed for six months
- SPA#4 (perinatal care): Increase the percent of women (especially black women) with a live birth whose prenatal visits were adequate
- SPA#3 (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women who are pregnant who smoke (especially on Medicaid)
- SPA#8 (obesity): Decrease the percent of those who are obese
- SPA#1 (SIDS / SUIDS): Decrease rate of suffocation deaths in infants
- SPA#7 (prematurity): Decrease the percent of preterm births
- NPA#17 (low birthweight): Increase the percent of very low birthweight infants delivered at facilities for high risk deliveries and neonates

## Children, 1-9
- SPA#5 (lead poisoning): Decrease the percent of children less than 72 months of age with blood lead levels equal to or greater than 10 micrograms per deciliter
- SPA#10 (social/emotional health): Build capacity for promoting social and emotional health in children birth to age 5
- NPA#14 (obesity): Decrease the percent of children, ages 2-5 years, receiving WIC services with a Body Mass Index (BMI) at or above the 85th percentile
- NPA#9 (sealants): Increase the percent of third grade children who received protective sealants on at least one permanent molar tooth
- NPA#7 (immunizations): Increase the percent of 19-35 months old who have received a full schedule of age appropriate immunizations against Measles, Mumps, Rubella, Polio, Diphtheria, Tetanus, Pertussis, Haemophilus Influenza, Hepatitis B
- NPA#13 (insurance): Decrease the percent of children without health insurance

## Adolescents, 10-24
- NPA #16 (suicide): Decrease the rate (per 100,000) of suicide deaths among youths aged 15-19
- NPA#8 (births to teens): Decrease the rate of births (per 100,000) for teenagers ages 15-17
- SPA#8 (obesity): Decrease the percent of those who are obese
- SPA#9 (STIs): Decrease percent of high school students who become infected with STIs

## Women of Childbearing Age, 14-44
- SPA#6 (birth spacing): Decrease the percent of births that occur within 18 months of previous birth to the same birth mother
- **FPA #2** (preconception /interconception health): Increase number of women receiving preconception counseling prior to pregnancy

- **FPA #1** (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age

- **SPA#3** (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women on who smoke (especially on Medicaid)

- **SPA#8** (obesity): Decrease the percent of those who are obese

## Family Planning

Family Planning Administrator Priority Areas:

- **FPAP#1**: Award Sub-Grants
- **FPAP#2**: Serve as liaison between ISDH and Sub-Grantees for Family Planning activities
- **FPAP#3**: Provide technical assistance to Sub-Grantees
- **FPAP#4**: Monitor and Report on status of Sub-Grantees
- **FPAP#5**: Fiscal oversight

Sub-Grantees Funded by FPAP Priority Areas:

- **FPA #1** (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age
- **FPA #2** (preconception): Increase women with preconception counseling prior to pregnancy/ SPA #6 Decrease the percent of births occurring within 18 months of previous birth
- **FPA #3** (exams): Increase the percent of clients who receive a pelvic examination within the past 12 months
- **SPA#8** (obesity): Reduce overweight and obesity
- **SPA#3** (smoking): Decrease the percent of women who smoke (especially on Medicaid)
- **NPA#8** (births to teens): Decrease rate of births (per 100,000) for teenagers ages 15-17
- **SPA#9** (STIs): Decrease percent of STIs (specifically gonorrhea and Chlamydia) among women of childbearing ages & high school students
- **SPA #6** (birth spacing): Decrease the percent of births occurring within 18 months of previous birth

## Children with Special Health Care Needs

- **NPA#2** (family involvement): Increase percent of children with special health care needs age 0-18 years whose family’s partner in decision making at all levels and are satisfied with the services they receive
- **NPA#3** (medical home): Increase percent of children with special health care needs age 0-18 who receive coordinated, ongoing, comprehensive care within a medical home
- **NPA#4** (insurance): Increase percent of children with special health care needs age 0-18 whose families have adequate private and/or public insurance to pay for the services they need
- **NPA#5** (services): Increase percent of children with special health care needs age 0-18 whose families report the community-based service system are organized so they can use them easily
- **NPA#6** (transition services): Increase percent of youth with special health care needs who received the services necessary to make transition to all aspects of adult life, including adult health care, work, and independence
AWARD INFORMATION

SUMMARY OF FUNDING

Applicants should thoroughly describe the scope of the proposed project and justify their budget request for each category of allowable services for which they are applying. Applicants should clearly request funding for two (2) fiscal years in their grant application submissions. Funding for all approved budget periods beyond the first year of the grant is contingent upon the availability of funds, satisfactory progress of the project, and adequate stewardship of grant funds. The anticipated start date for grants awarded under this announcement is **October 1, 2011**. MCH and CSHCN are focused on building systems of care. Instead of funding isolated programs and services, MCH and CSHCN will provide funds for those who can collaborate and build integrated systems, especially those that enhance service capacity.

ELIGIBILITY & REQUIREMENTS

Applicant organization:

- Must be a non-profit organization, health department, hospital, or other health care related entity
- Must collaborate with traditional and nontraditional agencies or organizations
- Must address one or more Service Categories as identified in the previous section
- Must serve populations within Indiana
- Must comply with contractual & financial requirements as listed in the Budget Section.

APPLICATION REVIEW INFORMATION

Additional evaluation weight will be assigned to projects that:

- Provide services in high risk counties as identified in the attached Maps Section.
- Incorporate the life-course perspective into planning
- Address multiple SPAs and NPAs within a Service Category
- Include models with evidence of effectiveness based on evaluation research
- Promote collaboration and building comprehensive systems of care
- Incorporate cultural competency
- Involve community members and organizations for input on services to be provided
APPLICATION INSTRUCTIONS

Please use the MCH APPLICATION document for all required Application Information. The following outlines each Section to be completed in the MCH APPLICATION document:

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COMPLETION CHECKLIST

Please use the MCH APPLICATION document, which includes the Completion Checklist in Section 2.

This serves as a guide to ensure that all appropriate and required materials are submitted with the MCH APPLICATION document. Double click on each check box to indicate a "check mark" for completion.

Please note that the checklist includes a checkbox indicating that the applicant agency has notified its Local Health Officer about its intent to apply for MCH funding. For recordkeeping and audit purposes, please retain a copy of the letter sent to Local Health Officer. This document does not need to be submitted, but may be requested upon funding approval.

APPLICATION COVER PAGE (2 PAGES MAX)

Please use the MCH APPLICATION document, which includes the Cover Page in Section 3. Please list Name, Title, and signature of the following individuals within the applicant agency:

- Authorized Executive Official
- Project Director
- Person of Contact
- Person Authorized to make legal and contractual agreements

ABSTRACT (1 PAGE MAX)

Please use the MCH APPLICATION document, which includes the Abstract in Section 4. This summary will provide the reviewer a succinct and clear overview of the proposed project. The summary should be the last section written and reflect the narrative. Please include a brief description of the project with the following:

- Briefly describe the purpose of the proposed project and the anticipated accomplishments (goals), including knowledge gained, and describe the measurable objectives to achieve the accomplishments.
- Briefly describe the target population and its needs and discuss why the specific interventions proposed are expected to have a substantial positive impact on the appropriate performance measure(s).
APPLICATION NARRATIVE

Please use the **MCH APPLICATION** document, which includes the Narrative in Section 3. All required headings are listed with respective character limitations. Character limits include spaces. Please do not alter the format of the document.

*Applicants are strongly encouraged to discuss development of project specific outcomes and performance measures with MCH Consultants before submitting application. Please see list of MCH contacts.*

SECTION 5-A: ORG BACKGROUND / CAPACITY (4,000 CHARACTER LIMIT)

Please use the **MCH APPLICATION** document. This section will enable the reviewers to gain a clear understanding of your organization and its ability to carry out the proposed project—in collaboration with local partners.

- Discuss the history, capability, experiences, and major accomplishments of the applicant organizations
- Discuss the history, capability, experiences, and major accomplishments of the partnering organizations

SECTION 5-B: NEEDS STATEMENT (8,000 CHARACTER LIMIT)

Please use the **MCH APPLICATION** document. This section must describe the nature of the problem(s) and the need for and significance of the project in the specific community or population, as it relates to your selected Service Categories. It is intended to help reviewers understand the need for the specific proposed strategies within the context of the community in which the strategies will be implemented. With respect to the primary purpose and goals of the grant program, please:

- Describe and justify your **population(s)** of focus (demographic information on the population of focus, such as race, ethnicity, age, socioeconomic status, geography must be provided).
- Describe and justify the **geographic area** to be served.
- Describe the needs and extent of the need (e.g. current prevalence rates or incidence data) for the population(s) of focus based on data.
- Provide sufficient information on how the data were collected so reviewers can assess the reliability and validity of the data.
• Documentation of need may come from a variety of qualitative and quantitative sources.

• The quantitative data can come from local epidemiologic data, State data (e.g. from state needs assessment or state vital statistics data), and/or national data.

• Please site all references (do not include copies of sources).

• Describe how the needs were identified.

• Describe existing service gaps.

SECTION 5-C: GOALS/OBJECTIVES (6,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. This section must describe the goals and objectives of the project. These must relate to the Service Category area(s) you intend to address.

• Provide the overall project goal and each objective. Ensure the objectives are Specific, Measurable, Achievable, Realistic, and Time-bound (SMART Objectives)

• Clearly state the unduplicated number of individuals you propose to serve (annually and over the entire project period) with grant funds, including the types and numbers of services to be provided and the anticipated outcomes.

• Describe how achievement of the goals will produce meaningful and relevant results (e.g. increase access, availability, prevention, outreach, treatment and/or intervention).

• Describe and provide a rationale for the anticipated impact the proposed project will have on your community (e.g., improve birth outcomes, decrease E.R. visits for CSHCN, decrease adolescent suicides). Impact is more goal-oriented, while results are more process oriented.

SECTION 5-D: ACTIVITIES (10,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. This section must describe the activities of the project. These must relate to the proposed objectives.

• Describe how the proposed service(s) or practice(s) will be implemented.

• Describe how you will identify, recruit and retain the population(s) of focus. Using your knowledge of the language, beliefs, norms and values, and socioeconomic factors of the population(s) of focus, discuss how the proposed approach addresses these issues in outreaching, engaging, and delivering programs to this population e.g. collaborating with community gatekeepers.
• Describe how you will ensure the input of youth and families in assessing, planning and implementing your project.

• Identify any other organizations that will participate in the proposed project. Describe their roles and responsibilities and demonstrate their commitment to the project.

• Show that the necessary groundwork (e.g. planning, consensus development, development of memoranda of agreement, identification of potential facilities) has been completed or is near completion so that the project can be implemented and service delivery begin as soon as possible and no later than 4 months after the grant award.

• Describe the potential barriers to successful conduct of the proposed project and how you will overcome them.

• Describe your plan to continue the project after the funding period ends (sustainability). Also, describe how program continuity will be maintained when there is a change in the operational environment (e.g. staff turnover, change in project leadership) to ensure stability over time.

SECTION 5-E: STAFFING PLAN (6,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. This section must describe the staff currently available and staff to be hired to conduct the project activities.

• List and describe the staff positions for the project (within the applicant agency and its partner organizations), including the Project Director and other key personnel, showing the role of each and their level of effort or full-time equivalency (FTE) and qualifications.

• Regardless of whether a position is filled or to be announced, please discuss how key staff have / will have: experience working with the proposed population; appropriate qualifications to serve the population(s) of focus; familiarity with cultures and languages or the proposed populations.

• For positions already filled, provide a brief BioSketch, found in the MCH APPLICATION document Section 7-A for five key personnel (note: more than five may be listed, but please include only five BioSketches.

• For position to be announced and positions currently filled, please provide a brief Job Description, found in the MCH APPLICATION document Section 7-B for up to five key personnel to be hired (note: more than five may be hired, but please include only five Job Descriptions).
• For positions already filled, please provide the license number for all RNs and physicians.

• Demonstrate how the applicant agency and its partner organizations have linkages to the population(s) of focus and ties to grassroots/community-based organizations that are rooted in the culture(s) and language(s) of the population(s) of focus.

SECTION 5-F: RESOURCE PLAN / FACILITIES (4,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. This section must describe the facilities that will house the proposed services.

• Describe resources available (within the applicant agency and its partner organizations) for the proposed project (e.g., facilities, equipment)

• Provide evidence that services will be provided in a location that is adequate and accessible.

• Assure that project facilities will be smoke-free at all times

• Assure that hours of operation are posted and visible from outside the facilities.

• Explain how the facilities/equipment are compliant with the Americans with Disabilities Act (ADA) and amenable to the population(s) of focus. If the ADA does not apply to your organization, explain why.

SECTION 5-G: EVIDENCE BASED PROGRAMMING (5,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. Identify the evidence based service(s) or promising practice(s) that you propose to implement and discuss how it addresses the purpose, goals and objectives of your proposed project. Please cite the sources of your information.

• Discuss the evidence that shows that this practice is effective with your population(s) of focus.

• If the evidence is limited or non-existent for your population(s) of focus, provide other information to support your selection of the intervention(s) for the population(s).

• Identify and justify any modifications or adaptations you will need to make (or have already made) to the proposed practice(s) to meet the goals of your project and why you believe the changes will improve the outcomes.
SECTION 5-H: EVALUATION PLAN (8,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. All applicants are required to collect data for monitoring purposes. This information must be reported in the FY 2012 Annual Performance Report. In this section, applicant organization must document its ability to collect and report on the required performance measures as specified in the Outcome Forms of Section 7-E of the MCH APPLICATION document.

Process Outcomes Evaluation (for each of the bullets below, please list responsible staff and frequency)

- Describe plan for data collection. Specify and justify all measures or instruments you plan to use.
- Describe plan for data management. List responsible staff.
- Describe plan for data analysis. List responsible staff.
- Describe plan for data reporting.
- Describe methods to ensure continuous quality improvement, including consideration of disparate outcomes for different racial/ethnic groups (activities can include: chart audits, client surveys, presentation evaluations, observations).
- Describe how information of process outcomes will be routinely communicated to program staff.
- Describe plan for protection of client privacy, following HIPAA requirements.

Objective Outcome Evaluation

- List specific measurable outcomes for each objective and its corresponding activities listed in Sections 7-D (Action Plan Tables) and 7-E (Outcome Forms).

Overall Outcome Evaluation

- Describe plan of action if process outcomes or objective outcomes are not on target during a quarterly or year-end evaluation
- Describe who is responsible for revisiting activities to make changes for improved outcomes.
- Describe how new data as a result of the program will be used to guide the project in the future.

- Describe how process outcomes and objective outcomes will be disseminated to stakeholders within the applicant agency, its partnering agencies, and throughout local and statewide communities.

SECTION 5-I: LITERATURE CITATIONS (4,000 CHARACTER LIMIT)

Please use the MCH APPLICATION document. In this section, please list complete citations for all references cited, including (American Psychological Association [APA] style is recommended):

- Document title
- Author
- Agency
- Year
- Website (if applicable)

BUDGET INFORMATION

Please use the MCH APPLICATION document, which includes formats for each of the required attachments listed below. For Budget-related questions, please contact Vanessa Daniels, Director of MCH Grants Management at VDaniels@isdh.in.gov or (317) 233-1241.

SECTION 6-A: BUDGET REVENUE FY 2012
SECTION 6-B: BUDGET REVENUE FY 2013

Please use the MCH APPLICATION document, Sections 6-A and 6-B to fill out the required Budget Narrative information.

Sources of Anticipated Revenue

- List all anticipated revenue according to source. If the project was funded in previous years with MCH funds, estimate the cash you expect to have available from the previous year. This estimated cash-on-hand should be indicated by 400.1 and/or 400.2, respectively. If the estimated cash balance is negative, please list the estimate as $0. All revenue used to support the project operations must be budgeted.
Projects must include matching funds equaling a minimum of 30% of the MCH budget. "In-kind" contributions are not to be included in the budget. Projects that cannot meet these requirements must provide written justification in the budget narrative. Matching funds are subject to the same guidelines as MCH funds (i.e., no equipment, food, entertainment or legislative lobbying). Costs of a modem line for each of your MCH computers and costs of Internet access are allowable.

Non-matching funds are additional sources of support that are not included in the match. These funds are not subject to MCH guidelines. Hint: Do not overmatch. Funds supporting the program that are above the minimum 30% match requirement may be listed as “Other Nonmatching”.

In the space at the bottom of Section I, please be sure to indicate how many hours are worked in a "normal" work week. This is usually determined by the applicant agency's policies.

SECTION 6-C: BUDGET MATCH FY 2012
SECTION 6-D: BUDGET MATCH FY2013

Please use the MCH APPLICATION document, Sections 6-C and 6-D to fill out the required Budget Narrative information.

Estimated Cost and Clients to be Served

It is essential that this form be completed accurately because the information will be used in your contract. Your project will be accountable for the services that are listed and the number estimated to be served.

Estimate the MCH Cost per Service listed e.g. how much of your MCH grant you propose to expend in each service. Figures for this, by service category, are listed in the column entitled MCH COST PER SERVICE”. The total at the bottom of this column should equal the MCH grant award request.

Estimate the MCH Matching Funds allocated per service listed e.g., how much of the MCH match you propose to expend in each service. The total at the bottom of this column should equal the total match you are adding to the MCH award to fund this program.

Estimate the number of unduplicated clients by service category who will receive each service in the column titled "TOTAL UNDUPLICATED NUMBER ESTIMATED TO BE SERVICED" by both MCH and MCH Matching Funds.

SECTION 6-E: BUDGET EXPENSES FY 2012
Please use the MCH APPLICATION document, Sections 6-E and 6-F to fill out the required Budget Expense information.

- Enter the amount of your total project budget in the “Total Funds Column”.

- Next in the “MCH Funds” enter the amount that you have requested from MCH. This also should match what you have entered in Schedule A of the Budget Narrative Form in “Total MCH”.

- Next enter the amounts you have included as match in the appropriate columns under “Matching Funds”. These amounts should add up to what you have put on Schedule A of the Budget Narrative as matching funds.

- Next please enter the total amount of funds you plan to use towards the implementation of this project that come from other sources in the “Non Matching” column.

- In the column “Normal Work Wk. Hours Budgeted Project” please enter the amount of hours each staff person will spend working on the MCH project only. *Cells in this column should reflect the number of hours worked in a week by all staff in each job classification, e.g., a project with two nurses working 40 hours per week and one nurse working 20 hours per week should enter 100 hours for 111.400.

- Calculate the total across the form.

*These Numbers Should Represent The Same Information You Have Provided On Your Budget Narrative Forms.

Please use the MCH APPLICATION document, Sections 6-G and 6-H to fill out the required Budget Narrative information.

The budget narrative must include a justification for every MCH line item. Each narrative statement should describe what the specific item is, how the specific item relates to the project, and how the amount shown in the MCH budget was derived.

Staff information must include staff name, position, hours worked on the project, salary, and a brief description of duties. In-state travel information must include miles, reimbursement ($0.40 per mile), and reason for travel. All travel reimbursement must be within ISDH travel policy (available on request).
• Round all amounts to the nearest dollar.


• The Budget Narrative Form does not provide a column for MCH Matching Funds but does provide a column for Total MCH + MCH Matching.

Schedule A:

• For each individual staff, provide the name of the staff member and a brief description of their role in the project.
• If multiple staff are entered in one row (for instance, 111.400 Nurses) a single description may be provided if applicable.
• Each staff member must be listed by name. Calculations must be provided for each staff member in the Calculations column.
• This calculation should be in the form Salary = $/hr; X hours per week, X weeks per year.
• Fringe may be calculated for all staff. If different fringe rates are used for different categories of staff, Fringe may be calculated by category.

Schedule B:

• List each contract, general categories of supplies (office supplies, medical supplies, etc.), travel by staff member, and significant categories in Other Expenditures (such as Indirect) in the appropriate column. Provide calculations as appropriate.
• Calculations are optional for Contractual Services.
• Travel must be calculated for each staff member who will be reimbursed and may not exceed $0.40 per mile.
### DEFINITIONS - REVENUE ACCOUNTS

<table>
<thead>
<tr>
<th>Account</th>
<th>Account Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>413</td>
<td>MCH Grant Request</td>
<td>Funds requested as reimbursement from the Indiana State Department of Health for project activities.</td>
</tr>
<tr>
<td></td>
<td><strong>Matching Funds</strong>*</td>
<td><em>Cash used for project activities that meet the matching requirements.</em></td>
</tr>
<tr>
<td>417</td>
<td>Local Appropriations</td>
<td>Monies appropriated from the local government to support project activities, e.g., local health maintenance fund.</td>
</tr>
<tr>
<td>419</td>
<td>First Steps</td>
<td>Monies received from First Steps for developmental disabilities services.</td>
</tr>
<tr>
<td>421</td>
<td>Donations – Cash</td>
<td>Monies received from donors to support project activities.</td>
</tr>
<tr>
<td>424</td>
<td>United Way/March of Dimes</td>
<td>Monies received from a United Way/March of Dimes agency to support project activities.</td>
</tr>
<tr>
<td>432</td>
<td>Title XIX – Hoosier Heathwise and Title XXI, CHIP</td>
<td>Monies received from Hoosier Healthwise and CHIP as reimbursement provided for services to eligible clients.</td>
</tr>
<tr>
<td>434</td>
<td>Private Insurance</td>
<td>Monies received from public health insurers for covered services provided to participating clients.</td>
</tr>
<tr>
<td>436</td>
<td>Patient Fees</td>
<td>Monies collected from clients for services provided based on MCH approved sliding fee schedule, including walk-ins.</td>
</tr>
<tr>
<td>437</td>
<td>Other Matching</td>
<td>Other income directly benefiting the project and not classified above which meets matching requirements.</td>
</tr>
<tr>
<td></td>
<td><strong>Nonmatching Funds</strong></td>
<td><em>Funds that do not meet matching requirements.</em></td>
</tr>
<tr>
<td>433</td>
<td>Title XX</td>
<td>Monies received from State Title XX agency (Family and Social Services Administration) for reimbursement provided for family planning services to eligible clients.</td>
</tr>
<tr>
<td>439</td>
<td>Other Nonmatching</td>
<td>Other income directly benefiting the project and not classified above which does not meet matching requirements.</td>
</tr>
<tr>
<td></td>
<td><strong>Estimated Cash on Hand as of 9/30 of last FY</strong></td>
<td><em>Monies received by the project during the previous fiscal years and not yet used for project expenditures.</em></td>
</tr>
<tr>
<td>400.1</td>
<td>Matching Cash on Hand</td>
<td>Those monies received during previous years from sources classified as matching.</td>
</tr>
<tr>
<td>400.2</td>
<td>Nonmatching Cash on Hand</td>
<td>Those monies received during previous years from sources classified as non-matching.</td>
</tr>
</tbody>
</table>

*Matching requirements include:
1. Amounts are verifiable from grantee's records.
2. Funds are not included as a matching source for any other federally assisted programs.
3. Funds are allocated in the approved current budget.
4. Funds are spent for the MCH project as allocated and the expenditure of these funds is reported to MCH.
5. Funds are subject to the same guidelines as MCH grant funds (i.e., no food, entertainment or legislative lobbying).
SCHEDULE A - CHART OF ACCOUNT CODES

111.000 PHYSICIANS
   Clinical Geneticist                      OB/GYN
   Family Practice Physician               Other Physician
   General Family Physician                Pediatrician
   Genetic Fellow                          Resident/Intern
   Medical Geneticist                      Substitutes/Temporaries
   Neonatologist                           Volunteers

111.150 DENTISTS/HYGIENISTS
   Dental Assistant                        Substitutes/Temporaries
   Dental Hygienist                        Volunteers
   Dentist

111.200 OTHER SERVICE PROVIDERS
   Audiologist                             Outreach Worker
   Child Development Specialist            Physical Therapist
   Community Educator                      Physician Assistant
   Community Health Worker                 Psychologist
   Family Planning Counselor               Psychometrist
   Genetic Counselor (M.S.)                Speech Pathologist
   Health Educator/Teacher                 Substitutes/Temporaries
   Occupational Therapist                  Volunteers

111.350 CARE COORDINATION
   Licensed Clinical Social Worker (L.C.S.W.) Social Worker (B.S.W.)
   Licensed Social Worker (L.S.W.)          Social Worker (M.S.W.)
   Physician                               Substitutes/Temporaries
   Registered Dietitian                     Volunteers
   Registered Nurse

111.400 NURSES
   Clinic Coordinator                      Other Nurse
   Community Health Nurse                  Other Nurse Practitioner
   Family Planning Nurse Practitioner      Pediatric Nurse Practitioner
   Family Practice Nurse Practitioner      Registered Nurse
   Licensed Midwife                        School Nurse Practitioner
   Licensed Practical Nurse                Substitutes/Temporaries
   OB/GYN Nurse Practitioner               Volunteers

111.600 SOCIAL SERVICE PROVIDERS
   Caseworker                                Social Worker (B.S.W.)
   Licensed Clinical Social Worker (L.C.S.W.) Social Worker (M.S.W.)
   Licensed Social Worker (L.S.W.)          Substitutes/Temporaries
   Counselor                                Volunteers
   Counselor (M.S.)
SCHEDULE A - CHART OF ACCOUNT CODES (CONTINUED)

111.700 NUTRITIONISTS/DIETITIANS

- Dietitian (R.D. Eligible)  
- Nutrition Educator  
- Nutritionist (Master Degree)  

Registered Dietitian  
Substitutes/Temporaries  
Volunteers

111.800 MEDICAL/DENTAL/PROJECT DIRECTOR

- Dental Director  
- Medical Director  

Project Director

111.825 PROJECT COORDINATOR

111.850 OTHER ADMINISTRATION

- Accountant/Finance/Bookkeeper  
- Administrator/General Manager  
- Clinic Aide  
- Clinic Coordinator (Administration)  
- Communications Coordinator  
- Data Entry Clerk  
- Evaluator  
- Genetic Associate/Assistant  
- Laboratory Assistant  
- Laboratory Technician  
- Maintenance/Housekeeping  
- Nurse Aide  
- Other Administration  
- Programmer/Systems Analyst  
- Secretary/Clerk/Medical Record  
- Substitutes/Temporaries  
- Volunteers

115.000 FRINGE BENEFITS

200.700 TRAVEL

- Conference Registrations  
- In-State Staff Travel  
- Out-of-State Staff Travel (only available with non-matching funds)

200.800 RENTAL AND UTILITIES

- Janitorial Services  
- Other Rentals  
- Rental of Equipment and Furniture  
- Rental of Space  
- Utilities

200.850 COMMUNICATIONS

- Postage (including UPS)  
- Printing Costs  
- Publications  
- Reports  
- Subscriptions  
- Telephone

200.900 OTHER EXPENDITURES

- Insurance and Bonding  
- Insurance premiums for fire, theft, liability, 
  fidelity bonds, etc. Malpractice insurance 
  premiums cannot be paid with grant funds. 
  However, matching and nonmatching funds 
  can be used.

- Maintenance and Repair  
- Maintenance and repair services for 
  equipment, furniture, vehicles, and/or 
  facilities used by the project.

- Other  
- Approved items not otherwise classified above.
EXAMPLES OF EXPENDITURE ITEMS THAT WILL NOT BE ALLOWED

The following may not be claimed as project cost for MCH and CSHCN projects and may not be paid for with MCH or MCH Matching Funds:

1. Construction of buildings, building renovations;
2. Depreciation of existing buildings or equipment;
3. Contributions, gifts, donations;
4. Entertainment, food;
5. Automobile purchase;
6. Interest and other financial costs;
7. Costs for in-hospital patient care;
8. Fines and penalties;
9. Fees for health services;
10. Accounting expenses for government agencies;
11. Bad debts;
12. Contingency funds;
13. Executive expenses (car rental, car phone, entertainment);
14. Client travel; and
15. Legislative lobbying.
16. Out-Of-State Travel
17. Dues to societies, organizations, or federations.

For further clarification on allowable expenditures please contact: Vanessa Daniels, Director of Business & Grants Management, vDaniels@isdh.in.gov 317/233-1241
SECTION 7: REQUIRED ATTACHMENTS

SECTION 7-A. BIOSKETCHES (INSTRUCTIONS)

Please use the MCH APPLICATION document, Section 7-A to fill out the required BioSketch information.

For position already filled, provide a brief BioSketch for five key personnel (note: more than five may be listed, but please include only five BioSketches.

SECTION 7-B. JOB DESCRIPTIONS (INSTRUCTIONS)

Please use the MCH APPLICATION document, Section 7-B to fill out the required Job Description information.

For position to be announced and positions currently filled, please provide a brief Job Description for up to five key personnel to be hired (note: more than five may be hired, but please include only five Job Descriptions).

SECTION 7-C. TIMELINE (INSTRUCTIONS)

Please use the MCH APPLICATION document, Section 7-C to fill out the required Timeline information.

- List activities to occur within each of the Phases (Planning, Implementation, Evaluation)

- Indicate in which quarter(s) each activity will occur

- Please ensure these activities and dates of occurrence correspond with the activities and dates listed in the activities narrative of MCH APPLICATION document, Section 5-D.

SECTION 7-D. ACTION PLAN TABLES (INSTRUCTIONS)

Please use the MCH APPLICATION document, Section 7-D to fill out the required Action Plan Tables.

- Review to the Action Plan Tables listed in this MCH FOA for the recommendations of (1) Priority Measures; (2) Activities; and (3) Measurable Outcomes. Use this list as recommendations for the selected Priority Area(s) you choose to address.

- Please ensure that each Priority Measure you wish to address has at least three, but no more than five major Activities with associated Measurable Outcomes. (Additional activities can be conducted; however, please only list a maximum of five major Activities).
• This information provided in the Action Plan Tables must match the
detailed information provided in the MCH APPLICATION document,
Section 7-D Outcome Forms.

• Five application plan tables are available, one for each of the Service
Categories. However, grantees are NOT required to select all five Service
Categories, and therefore NOT required to fill out each Action Plan Table.
Please choose the Action Plan Table(s) that apply to your proposed
project.

• Please type “N/A” into the boxes for Activities and Measurable Outcomes
not applicable to your proposed project.

SECTION 7-E. OUTCOME FORMS (INSTRUCTIONS)

Please use the MCH APPLICATION document, Section 7-E to fill out the required
Outcome Forms.

• In the top line, labeled “Service Category,” insert the proposed project’s first
Service Category (Pregnant Women/Infants, Children, Adolescents, Women
of Childbearing Age, and Children with Special Health care Needs).

• [If your project proposes to address more than one service category,
additional boxes are available for completion].

• In the second line, labeled “Priority Area,” insert the proposed project’s first
Priority Area for the corresponding Service Category (as listed in Section 7-D
Action Table Plan).

• In the third line, labeled “Activity,” insert the first activity for the
corresponding Priority Area (this activity should match what is listed in
Section 7-D Action Table Plan).

• In the rows labeled “Outcome 1, 2, 3, & 4,” insert measurable outcomes for
each corresponding Activity. Each activity can have up to four measurable
outcomes. If your activity has more than four, please select your top four
outcomes.

• In the columns labeled by Quarter, please list the proposed project’s
Expected quantitative outcome to be achieved for each Outcome. The Actual
outcomes will be submitted following each previous quarter (on a quarterly
basis).

  o The Expected results must be measurable and quantitative. These
    figures will serve as the success indicators for your project.
Examples include: educate 100 women; disseminate 300 educational materials; increase percent of women with a child-spacing of 18 months or greater.

**EXAMPLE of Completed Outcome Forms**: 

<table>
<thead>
<tr>
<th>Service Category: Women of Childbearing Age (14-44)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Priority Area written as SMART Objective:</strong> By October 1, 2012, increase the percent of women who, at their women-woman check-ups / annual visits, report quitting and abstaining from tobacco during the last 6 months by 10%. [Original SPA = reduce the number of pregnant women on Medicaid who smoke].</td>
</tr>
<tr>
<td><strong>ACTIVITY:</strong> Smoking cessation education, counseling, referral and/or interventions to prevent use.</td>
</tr>
<tr>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Expected</td>
</tr>
<tr>
<td>Outcome 1: # enrolled in program</td>
</tr>
<tr>
<td>Outcome 2: # counseled / referred</td>
</tr>
<tr>
<td>Outcome 3: # of women who quit smoking</td>
</tr>
<tr>
<td>Outcome 4: # of women who remained tobacco-free at follow up</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service Category: Pregnant Women and Infants (0-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Priority Area written as SMART Objective:</strong> By October 1, 2012, increase the percent of women who, at delivery, report abstaining from tobacco during pregnancy by 10%. [Original SPA = reduce the number of pregnant women on Medicaid who smoke].</td>
</tr>
<tr>
<td><strong>ACTIVITY:</strong> Smoking cessation education, counseling, referral and/or interventions to prevent use.</td>
</tr>
<tr>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Expected</td>
</tr>
<tr>
<td>Outcome 1: # enrolled in program</td>
</tr>
<tr>
<td>Outcome 2: # counseled / referred</td>
</tr>
<tr>
<td>Outcome 3: # of women who quit smoking during pregnancy</td>
</tr>
<tr>
<td>Outcome 4: # of women who remained tobacco-free after pregnancy at follow up</td>
</tr>
</tbody>
</table>

^Note that in each example above, the Service Categories were different. However, the original SPA was the same (reduce the number of pregnant women on Medicaid who smoke). The main difference is the way in which the Priority Area was written as a SMART Objective, which indicated one was for women preconceptually or interconceptually and the other was for women during pregnancy. The activities (or selected interventions) could have been the same or different for each of the examples, as the difference lies in the target population’s phase (preconception / interconception vs. pregnancy).
SECTION 8: ADDITIONAL REQUIRED DOCUMENTS

If applicable, please include with the submission of the MCH APPLICATION document, the following required documents in your application submission (no specific format required).

Please mail an original and 4 copies of all supplemental to:

Division of Maternal and Child Health  
c/o Katherine McManus, Administrative Assistant Grants Management  
2 N. Meridian St.  
Indianapolis, IN 46204  

*To ensure that your mailed supplemental materials are matched to your application, please write on the outside of the envelope your organization name, program name, and contact information.

Please refer to the SUBMISSION INFORMATION section for more information.

SECTION 8-A: IRS NONPROFIT TAX DETERMINATION LETTER (1 PAGE MAX)

If applicable, please include with the submission of the MCH APPLICATION document, a copy of the applicant organization’s IRS Nonprofit Tax Determination Letter. Please limit this to 1 page total.

8-B: ORG CHART & PROGRAM-SPECIFIC ORG CHART (2 PAGES MAX)

Please include with the submission of the MCH APPLICATION document, a copy of the applicant organization’s overall organizational chart as well as the applicant organization’s program-specific organization chart. The program specific-organization chart must include program partners, existing program staff, to-be-hired program staff, key personnel, etc. Please limit this to 2 pages total.

8-C: LETTERS OF SUPPORT / AGREEMENT (10 PAGES MAX)

Please include with the submission of the MCH APPLICATION document, a copy of letters of support, letters of agreement, and/or memoranda of understanding. The letters of support and/or agreement must include date, contact information of individual endorsing letter, and involvement with the project or organization. Please limit this to 10 pages total.
Description of Service Categories & Action Plan Recommendations

Pregnant Women / Infants 0-1
Children 1-9
Adolescents 10-24
Women of Childbearing Age 14-44
Family Planning
Children with Special Health Care Needs
DESCRIPTIONS OF SERVICE CATEGORIES

The descriptions below contain background information regarding statistics and current data for each of the Service Categories. The issues mentioned were identified during the state-wide five-year Needs Assessment completed by MCH staff and contribute to the overall health of a women and children.

Note: In 2007, Indiana started using the revised birth certificate (2003 version), which had different questions about prenatal care in the first trimester, making straightforward comparisons to previous years impossible. Indiana was notified in June of 2009 by the Centers for Disease Control and Prevention, National Center for Health Statistics (NCHS) that the state would see decreases in the percent of mothers receiving prenatal care in the first trimester, and that these changes had been observed in every state using the revised birth certificate. Indiana was informed to use 2007 as a new baseline going forward. The NCHS official position is that the data provided by the 1989 (unrevised) and 2003 (revised) birth certificates are not comparable. The 2007 data shows that only 67.5% of Indiana mothers are receiving prenatal care in the first trimester, 69.4% for white, 53.4% for black and 49.5% for Hispanic. These percentages will be the new baselines moving forward with the revised birth certificate.
DESCRIPTION OF PREGNANT WOMEN / INFANTS 0-1

Pregnant Women

**SPA#2 (breastfeed): Increase the percentage of women who initiate exclusive breastfeeding for three months and continue to breastfeed for six months**

Breastfeeding provides optimal nutrition for infants along with superior immune system, physical and cognitive development. Human milk is easily digested and contains antibodies that protect infants from bacterial, viral and other infections and also reduces the infant’s later risk of overweight/obesity. In mothers, breastfeeding decreases the risk of postpartum hemorrhage and provides many positive physical and emotional benefits. The Healthy People 2020 website has many breastfeeding objectives.

In 2006, Indiana did not meet the 5 major Healthy People 2010 breastfeeding objectives and also fell below the national average. Indiana has shown a steady increase in the rate of mothers who ever breastfed their infants between 1990 and 2007. In 1990, less than half of new mothers (47.2%) breastfed their infants. In 2007, the rate grew to 67.1 percent. The rate of black mothers who ever breastfed their infants grew from 34.5% in 1990 to 47.6% in 2007.

**SPA#4 (perinatal care): Increase the percent of women (especially black women) with a live birth whose prenatal visits were adequate**

The objective of prenatal care within the first trimester is to monitor the health of the mother and fetus as early as possible. In Indiana, from 2002 through 2006, there has been a decline in the percentage of women who have received prenatal care within the first trimester each year in all races and ethnicities. In Indiana, the overall percentage dropped from 80.6% in 2003 to 77.6% in 2006. The percentage for whites decreased from 82.1% in 2003 to 79.2% in 2006 while the percentage for blacks decreased from 68.2% in 2003 to 65.6% in 2006. The Hispanic population actually alternated between increases and decreases each year, but in 2006 was lower (62.8%) than the percentage in 2003 (64.6%).

**SPA#3 (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women on who smoke (especially on Medicaid)**

Another problem Indiana is facing is smoking among women of childbearing age (14-44 years old). Even though the rates have been decreasing since 2001, Indiana remains consistently higher than the rest of the United States. Indiana's rates peaked in 2001 at 33.6% and have since steadily decreased to 26.8% in 2007. The US percentage in 2007 was much lower at 21.2% of women smoking between the ages of 18 and 44. Smoking during pregnancy increases the risk for both a preterm
delivery as well as a low birthweight baby. It has also been linked to congenital abnormalities in the infant as well as placental problems for the mother. Indiana has shown a decreasing trend in the percentage of women who smoke between 2003 and 2007, before slightly increasing. Another population that has a high smoking rate is pregnant women on Medicaid. This is alarming since 51% of pregnant women in Indiana were on Medicaid in 2007. The majority of counties (68 out of 92) have 30% or more women [on Medicaid] attesting to smoking during pregnancy in 2007. The overall percentage of women on Medicaid who smoked during pregnancy was 27 percent, compared to 17.3% for all pregnant women in Indiana.

**SPA#8 (obesity): Decrease the percent of those who are obese**

Prevalence of gestational diabetes (GDM) has fluctuated over the 2006-08 time period but both blacks and Hispanics have seen an increase during 2008. This is a concern since having gestational diabetes increases the risk of developing diabetes later in life. Women who are diagnosed with gestational diabetes have a 20% to 50% chance of developing diabetes in the next 5 to 10 years. Black, Hispanic, and American Indian females are at greater risk of developing gestational diabetes than white females.

Global data also estimate a threefold increased risk of the mothers developing diabetes later in life and eightfold increased risk of the offspring developing diabetes or pre-diabetes by ages 19 to 27. US data estimate a 15% to 50% increased risk of a woman developing diabetes later in life, if she has a history of GDM.

The primary immediate risk from uncontrolled GDM for both mother and child results from a tendency for the baby to be large for gestational age (macrosomia). This leads to increased difficulty with delivery due to the large size, and increased risk of complications to both mother and child, including physical trauma during the birth process.

**Infants**

Prevention and early detection of problems in infants reduce the financial, personal and emotional burdens associated with adverse outcomes, such as infant mortality. The Infant Mortality Rate (IMR) per 1000 in Indiana showed an increase in 2004 to 8.1 from 2003 (7.4) and stayed steady through 2006. In 2007 the IMR decreased to 7.5 in Indiana. The white IMR in Indiana increased between 2003 and 2005 moving from 6.4 up to 6.9, and then decreased back down to 6.5 in 2007. The black IMR in Indiana constantly increased every year, from 15.9 in 2003 to 18.1 in 2006, before decreasing down to 15.7 in 2007. The Hispanic IMR in Indiana fluctuated every year between 2003 and 2007, peaking at 9.0 in 2004 and dropping to as low as 5.2 in 2006, but then increasing to 6.8 in 2007.

**SPA# 1 (SIDS / SUIDS): Decrease rate of suffocation deaths in infants**
An analysis was conducted to understand Indiana’s sudden unexplained infant deaths (SUIDs) including sudden infant death syndrome (SIDS), other SUIDs (accidental suffocation and strangulation, intent unknown suffocation, neglect, abandonment, and maltreatment syndromes), and deaths of unknown cause. Between 1990 and 1998, as SIDS rates declined in Indiana, so did rates due to combined SIDS, other SUIDs, and unknown cause. After 1998, SIDS rates continued to decline. However, the combined rates of SIDS, other SUIDs, and unknown cause did not decline. During the 1995-1998 and 1999-2002 periods, the SIDS rate in Indiana declined by 39% whereas rates for unknown cause and accidental suffocation increased by 67 and 106 percents, respectively.

SPA#7 (prematurity): Decrease the percent of preterm births

Premature birth (37 weeks and under) is defined as birth prior to at least three weeks before full term birth (40 weeks). Prematurity is the leading cause of death among newborn babies. Being born premature is also a serious health risk for a baby and can require special care and possible time hospitalized in a neonatal intensive care unit (NICU). Those who survive may face lifelong problems such as intellectual disabilities, cerebral palsy, breathing and respiratory problems, vision and hearing loss, and feeding and digestive problems.

Indiana has slightly increased in percentage of premature births between 1997 (11%) up until 2005 (13.5%), before starting to decrease in 2006 (13.2%) and 2007 (12.9%). The black premature birth rate in Indiana between 2000 and 2005 has consistently increased, and is at a much higher percentage than the total premature percentage. From 2000 through 2002, the black premature birth percentage was 18.1, before increasing to 18.5 between 2003 through 2005.

NPA#17 (low birthweight): Increase the percent of very low birthweight infants delivered at facilities for high risk deliveries and neonates

Indiana has shown an increase in low birthweight (infants born less than 2500 grams) over the past 5 years. In 2003, the percentage of babies born low birthweight was 7.9%, but then steadily increased up to 8.3% in 2005 before increasing more to 8.5% in 2007. The white population shows the same trend as the total, increasing from 7.2% in 2003 up to 7.8% in 2005 before increasing more to 7.8% in 2007. At this rate, Indiana will not meet the national goal of 5%. The black low birthweight percentages have steadily increased every year from 13.3% in 2003 up to 14.4% in 2007. The Hispanic rate also has steadily increased from 5.9% in 2003 slightly up to 7.2% in 2007. Neither the black or Hispanic population will meet the Healthy People 2010 goal of 5% at these trends.
The Action Plan below provides recommended activities and measurable outcomes for each priority area within the specified service category. These are RECOMMENDED EXAMPLES of priority measures, activities, and outcomes a program can address. Please choose the activities and correlated measurable outcomes based on your organization’s selected priority measures.

<table>
<thead>
<tr>
<th>Priority Measures</th>
<th>Recommended Activities</th>
<th>Measurable Outcomes</th>
</tr>
</thead>
</table>
| SPA#2 (breastfeed): Increase the percentage of women who initiate exclusive breastfeeding for three months and continue to breastfeed for six months | • Primary and tertiary care interventions to promote breastfeeding, i.e., patient education, community based peer counselors, support groups, community education, parish nurses.  
• Implementation of neighborhood based peer counselors or mentors. | • Measure number of pregnant women receiving breastfeeding assessment and education in first and third trimester.  
• Measure number of women breastfeeding at time of hospital discharge, and at time of post partum assessment.  
• Describe success of Intervention provided, such number reached through intervention, number completing the intervention, follow up done, health behavior changes, i.e., increased knowledge, increase breastfeeding rates of target population, increase in prolonged exclusive breastfeeding |
| SPA#4 (perinatal care): Increase the percent of women (especially black women) with a live birth whose prenatal visits were adequate | • Community outreach, free pregnancy test program to identify pregnant women early and facilitate entrance into prenatal care  
• Home visiting case management  
• Use of patient navigators/community health advocates, baby first advocates, Community based doulas for support to assure all medical appointments accessible and kept.  
• Centering pregnancy  
• Participation in presumptive eligibility  
• Use of life-course, social determinants assessment and interventions  
• Cultural competency training  
• Population based/neighborhood based consumer education i.e., Folic Acid, “How to have a Healthy pregnancy”, “I Want My 9 Months”, “It’s worth the wait”, “Quit for Two”, or “A Healthy Baby Depends on You” in collaboration with community minority health groups, churches, community centers, other community agencies.  
• Connecting Those at Risk to Care community HUB | • Demonstrate success of outreach activities provided.  
• Analyze success of home visiting program.  
• Demonstrate participation in presumptive eligibility.  
• Compare results of use of patient support initiatives to those not receiving support.  
• Measure success of community consumer education programs.  
• Summarize successes of building a community HUB. |

| SPA#3 (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women who are pregnant who smoke (especially on Medicaid) | • Ask clients if they smoke at time of enrollment and document smoking in chart.  
• Monitor all clients at each visit for smoking status  
• Educate clients at time of enrollment and provide education hazards of smoking  
• Referral women identified as smoking at time of enrollment / refer women to the Indiana Tobacco Quitline | • # of newly enrolled clients with documented smoking status each quarter  
• # of charts with documented smoking status per visit each quarter  
• # of unduplicated smoking clients per quarter  
• # of women identified as smokers at time of enrollment who receive education on the hazards of smoking  
• # of clients referred to the Indiana Tobacco Quitline  
• # clients who state they are smoking at time of enrollment |
| SPA#8 (obesity): Decrease the percent of those who are obese | • Calculate BMI for each client and discuss impact/risk of high BMI (> 30) on pregnancy outcomes  
• Chart/track pregnancy weight gain on pregnancy weight gain grid  
• Assess BMI at time of enrollment  
• Assess readiness to change Transtheoretical model.  
• Plan and structure intervention based on client's location on stages of change model  
• Provide Nutrition Intervention that addresses diet, physical activity, and behavioral issues  
• Personal goal-setting contracts.  
• Long-term follow-up coaching on individual  
• Document follow-up/on-going activities | • Number of clients enrolled  
• Number of clients retained  
• # of enrolled clients during quarter  
• # of clients with BMI documented.  
• # of clients with BMI over 29 who receive brief intervention and/or treatment during the quarter  
• # of clients with BMI over 29 during the quarter  
• BMI level on entrance into program (e.g. Class I through Class III obesity).  
• Stage of Change Level on entrance  
• Attendance of sessions (individual/class).  
• Percent of women achieving of personal goals contracts.  
• Number of women receiving long-term follow-up  
Proportion of participants with a Body Mass index indicating overweight or obesity who have received healthy weight counseling and/or other related interventions or treatment |
| SPA#1 (SUIDS / SIDS): Decrease rate of suffocation deaths in infants | • Bedtime Basics safe sleep education to all parents during pregnancy and postpartum encounters.  
• Referral to First Candle Crib program  
• Fetal infant mortality review  
• Hospital L&D Unit implements the NIH national training of professional staff “Model Behavior”,  
• Compare actual results of Bedtime Basics education to expected results.  
• Demonstrate completion of referrals.  
• Analyze results of infant death |
| SPA#7 (prematurity): Decrease the percent of preterm births | Use of 17-alpha hydroxyl progesterone for pregnant women with prior spontaneous preterm birth  
Screening and brief intervention to reduce alcohol and drug use  
Home visiting case management.  
Obesity prevention and control through diet and exercise to achieve normal BMI, assure appropriate weight is gained in pregnancy |  
Number of pregnant patients with a previous preterm delivery offered 17-alpha hydroxyl progesterone.  
Number of patients who complete a course of 17-alpha hydroxyl progesterone.  
Birth outcome of those patients receiving and not receiving 17-alpha hydroxyl progesterone.  
Number of pregnant patients screened for ATOD, number positive, number receiving brief intervention, and referral.  
Number of pregnant women assessed as high risk for preterm birth that were referred for home visiting case management.  
Percent of infants born at normal gestation and birthweight. |
|---|---|---|
| NPA#17 (low birthweight): Increase the percent of very low birthweight infants delivered at facilities for high risk deliveries and neonates | Risk screening of all pregnant women at first encounter.  
Early entrance into prenatal care  
Case management or prenatal care coordination (PNCC)  
Referral to OB specialist | Demonstrate knowledge of causes of very low birthweight through interventions provided. |
DESCRIPTION OF CHILDREN 1-9

Description of Priority Areas

SPA#5 (lead poisoning): Decrease the percent of children less than 72 months of age with blood lead levels equal to or greater than 10 micrograms per deciliter

Lead poisoning is a silent menace which often does not manifest itself until the damage is done. The condition can permanently and irreversibly damage the developing brains and other organs of young children. Serious effects can include lowered intelligence, behavior disorder, and slowed physical development. Once poisoned, a young child’s chances for academic, social and occupational success are significantly diminished. A child with one venous blood specimen ≥10 g/dL, or any combination of two capillary and/or unknown blood specimens ≥10 g/dL drawn within 12 weeks of each other is confirmed for elevated blood lead level (EBLL). The number of Indiana children under seven years old who were tested for lead increased by 13,751 (26%) in calendar year 2007. As a result of increased testing, the number of children confirmed as lead-poisoned has also increased to 656 (13.5%). Since 2000, 336,519 children have been tested. Of those, 4,514 have been confirmed with elevated blood lead levels.

SPA#10 (social/emotional health): Build capacity for promoting social and emotional health in children birth to age 5

Young children, under the age of five are becoming a particular area of concern with respect to abuse and neglect. This unique population is not tracked via any school system report and thus is likely to exist under the radar in regards to their needs for social, emotional and mental health intervention. Early childhood exposure to abuse, neglect, traumatic experiences and high-risk environments can have a life-long impact.

NPA#14 (obesity): Decrease the percent of children, ages 2-5 years, receiving WIC services with a Body Mass Index (BMI) at or above the 85th percentile

In the United States, being overweight or obese is a problem among all stages of the human lifecycle, beginning with infancy and continuing to late adulthood. For Indiana children under the age of 5, data are not available for overweight and obesity other than what is collected through the Centers for Disease Control and Prevention (CDC) Pediatric Nutrition and Surveillance System (PedNSS). These data evaluate health parameters of participants only in the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) and do not represent the state population as a whole. The 2009 PedNSS results for Indiana show that the weight trends of children aged 2-5 closely mirror national trends. From 1999 to 2009, overweight and obesity in Indiana for children aged 2-5 increased slightly from 15% to 17% and 12% to 14%, respectively. Nationally, during this same timeframe, the same increase (15% to 17%) was noted for overweight in children aged 2-5; however, obesity was slightly higher, going from 13% to 15%.
**NPA#9 (sealants): Increase the percent of third grade children who received protective sealants on at least one permanent molar tooth**

The National Performance Measure #9 for the Indiana Maternal and Child Health MCH Block Grant has historically been: Percent of third grade children who have received protective sealants on at least one permanent molar. The CDC has published the Healthy People 2020 Summary of Objectives for Oral Health: Objective OH-12.2 Increase the proportion of children aged 6 to 9 years who have received dental sealants on one or more of their permanent first molars. Some public health organizations request data by grade, and some request data by age. The Oral Health Program at the ISDH prefers to collect data by age for several reasons, some scientific and some pragmatic. The pragmatic reason to collect data by age is that most of the programs do not routinely request that patients designate grade during their dental visits. If required to report data for third graders, simply combine data for 8 and 9 year old children as a proxy measurement for data for third graders.

**NPA#7 (immunizations): Increase the percent of 19-35 months old who have received a full schedule of age appropriate immunizations against Measles, Mumps, Rubella, Polio, Diphtheria, Tetanus, Pertussis, Haemophilus Influenza, Hepatitis B**

In November each year, the ISDH Immunization program collects immunization data from schools across Indiana. In the 2006-07 school year, data were collected from 1833 schools in Indiana. Data collection included information on 255,346 kindergarten, first grade, and sixth grade students. This covered over 85% of the schools in Indiana. Ninety-six percent of students enrolled at reporting schools completed the immunizations necessary according to state requirements. There was an increase of five percentage points from the previous assessment year. However, due to concerns of data validity with the reported immunization rates required by state law, the ISDH Immunization Program also conducts an annual validation survey. A total sample size of 136 schools was selected for validation. In the 136 schools selected, 36 validations included only kindergarten, 16 included only first grade, 33 included only sixth grade. Fifty-one percent of the validations included multiple grades. Overall, immunization rates increased 1.5 percentage points between the submission of the self-reported annual school assessment and the validation of immunization records in the selected schools. The immunization rate for kindergarten showed the most improvement between the self-reported assessment and the validation survey, increasing 4.6 percentage points. First grade immunization rates decreased 0.6 percentage points with the validation of records, while the immunization rate for sixth grade increased 0.6 percentage points within the same time interval.

**NPA#13 (insurance): Decrease the percent of children without health insurance**

In Indiana, there are 1,680,000 children under the age of 19 in Indiana. Of these children, about one in 10 (or 161,000) has no health insurance. In 2007, 7% of Indiana's children under the age of 6 were uninsured; 8% of Indiana's children...
between the ages of 6 and 12 were uninsured; and 14% of children between the ages of 13 and 18 were uninsured. Forty eight percent of Indiana’s uninsured children live in families with annual incomes at or below twice the federal poverty level (Families USA 2008). Additionally, based upon information in the Agency Claims and Administrative Processing System (ACAPS), almost 92% of the participants in Indiana’s CSHCN program have either private or public health insurance while 46% of participants have some kind of private health insurance and 46% have Medicaid.

MCH grantees will serve as enrollment sites for Hoosier Healthwise and refer clients to local Hoosier Healthwise enrollment sites. Also, all MCH grantees providing primary care to children must be Medicaid providers.

Indiana’s Early Childhood Comprehensive Systems grant, the Sunny Start: Healthy Bodies, Healthy Minds initiative includes strategies to increase the percentage of children who have health insurance. Twenty six financial resource fact sheets were developed for families including information on a variety of insurance options such as Medicaid and SCHIP enrollment may be found at www.earlychildhoodmeetingplace.org.
### Recommendations for Action Plan: Children 1–9

The Action Plan below provides recommended activities and measurable outcomes for each priority area within the specified service category. These are RECOMMENDED EXAMPLES of priority measures, activities, and outcomes a program can address. Please choose the activities and correlated measurable outcomes based on your organization’s selected priority measures.

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<th>Recommended Activities</th>
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| SPA#5 (lead poisoning): Decrease the percent of children less than 72 months of age with blood lead levels equal to or greater than 10 micrograms per deciliter | - Order blood lead testing for children 9–72 months of age  
- Increase awareness and outreach efforts monitoring and disseminating product alerts from the Consumer Product Safety Commission bulletins and other sources regarding consumer product safety issues  
- Continue efforts to increase the percent of Medicaid screened children by Medicaid reimbursement for testing and case management, | - of children screened through measurement of blood lead levels  
- of positive screens  
- referred to lead abatement program  
- outreach activities |
| SPA#10 (social/emotional health): Build capacity for promoting social and emotional health in children birth to age 5 | - Encourage and educate those that work with young children to participate in the Michigan Association for Infant Mental Health (MI-AIMH) Endorsement, a set of competencies and a credentialing process in infant mental health | - of MI-AIMH endorsed providers per county  
- proportion of children under age 6 who receive behavioral screenings  
- of referrals for mental health consultation  
- proportion of mothers of children under age 6 screened and appropriately referred for depression |
| NPA#14 (obesity): Decrease the percent of children, ages 2-5 years, receiving WIC services with a Body Mass Index (BMI) at or above the 85th percentile | - Screen for BMI --- Applies to ALL ages  
- Practice nutrition intervention including education/referral  
- Create educational materials for clientele (personal responsibility, information on strategies that work, family-centered activities). Consider using the INSHeaden IN website or the IN Healthy Weight Initiative.  
- Facilitate clinic and community involvement in physical activity promotion and obesity prevention activities | - the number of children with BMIs at or above the 85th percentile.  
- number referred for Nutritional intervention  
- number referred for physical activity programming  
- number of educational programs provided  
- percentage of children with elevated BMI whose BMI’s decreased over period of time. |
| NPA#9 (sealants): Increase the percent of third grade children who received protective sealants on at least one permanent molar tooth | - Work with Indiana Medicaid to increase the number of children that receive dental sealants  
- Work with Non-Medicaid Programs to increase the number of children that receive dental sealants | - Proportion of children 8 and 9 years old seen during the FY, and presenting with no dental sealant on any permanent first molar, that had a dental sealant placed on at least one permanent first molar by the end of the FY.  
- Proportion of children 8 and 9 years old seen during the FY that had a dental sealant on at least one permanent first molar by the end of the FY. |
| --- | --- | --- |
| NPA#7 (immunizations): Increase the percent of 19-35 months old who have received a full schedule of age appropriate immunizations against Measles, Mumps, Rubella, Polio, Diphtheria, Tetanus, Pertussis, Haemophilus Influenza, Hepatitis B | - Work with the Immunization Program to increase the number of MCH sites enrolled as Vaccine for Children (VFC) program and/or Children and Hoosiers Immunization Registry (CHIRP) providers  
- Enroll patients in the CHIRP reminder/recall feature  
- Consider possible participation in the VCF  
- Assessment, Feedback, Incentives, eXchange (AFIX) visits to assess VFC policies (ISDH Immunization program)  
- Publicize /distribute Sunny Start Educational materials | - The number children enrolled in CHIRP  
- The percentage of children who receive immunizations appropriate to their age and medical status  
- Participation in WIC  
- The number of Sunny Start educational materials distributed |
| NPA#13 (insurance): Decrease the percent of children without health insurance | - If providing primary care to children, the site must be a Medicaid provider.  
- Collaborate with the Indiana Office of Medicaid Policy and Planning (OMPP) to ensure access to health care and enrollment into HHW/HIP  
- When appropriate, enroll children in CSHCN.  
- Serve as enrollment site for Hoosier Healthwise or refer patients to local enrollment sites.  
- Share Sunny Start resource fact sheets regarding health insurance enrollment opportunities such as private, public, Medicaid Waivers, Children with Special Health Care Needs, and SSI at local health fairs, etc.  
- Publicize and participate in the new About Special Kids (ASK) public health insurance training curriculum available to families and professionals | - Number of children provided with primary care  
- Percentage of children with health insurance  
- Number of Sunny Start Fact Sheets distributed  
- Number of eligible children enrolled in CSHCN  
- Number of eligible children enrolled in Hoosier Healthwise  
- Number of children enrolled in HHW/HIP, and CSHCN  
- SK public health insurance training provided and the number of participants |
- Participate in Indiana Community Integrated Systems of Service (IN CISS) Medical Home Learning Collaborative where families, practice staff and physicians are trained on health care financing options for Children and Youth with Special Health Care Needs (CYSHCN).
Description of Priority Areas

**NPA #16 (suicide): Decrease the rate (per 100,000) of suicide deaths among youths aged 15-19**

According to the Indiana Youth Risk Behavior Survey from 2009, suicide attempts and planning attempts did not change between 2003 and 2009. There were 3.6% of students who indicated that they had made a suicide attempt that resulted in an injury, poisoning or overdose and had to be treated by a doctor or nurse compared to 1.6% during 2003, which was a significant increase. Fifteen percent of the total number of patients seen in an inpatient setting for self-inflicted injury was aged 10-19. Youths, ages 15-19, comprised 80% of these attempts. Sixty-eight percent of the self-inflicted injury attempts were by females and 77% were by whites. Blacks were responsible for 9% of the attempted suicides and all other races accounted for 14% of youth attempts.

**NPA#8 (births to teens): Decrease the rate of births (per 100,000) for teenagers ages 15-17**

An increase in sexual activity among adolescents and young people in Indiana and the United States has lead to an alarming number of teen pregnancies. Although the teen birth rate in both Indiana and the United States has declined significantly between the early 1990’s and today, Hoosier adolescents are still at great risk for becoming pregnant or causing a pregnancy.

According to the National Campaign to Prevent Teen and Unplanned Pregnancy, had the teen birth rate in Indiana not declined 26% between 1991 and 2002, there would have been nearly 19,000 additional children born to teen mothers during those years. In 2002, there would have been nearly 5,800 more children in poverty and nearly 6,700 additional children living with a single mother.

The 2009 Youth Risk Behavior Survey (YRBS) data for Indiana reveal that 49.2% of students have ever had sexual intercourse; 36.7% have had sexual intercourse with one or more people during the past three months; and among students who have had sexual intercourse during the past three months, 58% used a condom during last sexual intercourse and 23.2% used birth control pills to prevent pregnancy.

The percentage of students who reported using a condom during their last sexual intercourse also did not change between 2003 and 2009 (55.4% to 58.0%). The 2009 YRBS data indicate that 4.5% of the students interviewed reported having their first sexual intercourse before the age of 13. In addition, 21.0% reported using drugs or alcohol before their last sexual intercourse. About 1 in 4 students reported using birth control pills before their last sexual intercourse. Approximately 14% of students reported having four or more sexual partners in their lifetime. In Indiana in
2006, approximately 11% of the births to residents were by youth age 19 and under. This percent is slightly down from 2005. This number has been decreasing since 1996.

SPA#8 (obesity): Decrease the percent of those who are obese

The overall goal outlined in Healthy People 2010 is to decrease the proportion of overweight 9th through 12th graders from 11 to 5 percent. The 2009 Youth Risk Behavior Survey YRBS (http://www.in.gov/isdh/20627.htm), for grades nine through twelve, looked at key areas which contribute to weight and nutrition. One key area of concern is overweight and obese children. In youth, obesity is linked to high blood pressure, type 2 diabetes, and high cholesterol. Obesity can also lead to coronary heart disease later in life. In the 2009 YRBS report for Indiana, 12.8% of youth reported they are obese (at or above the 95th percentile for their age, sex and BMI), which is down from 15% in 2005. The data show that 15.9% of youth are overweight (between 85th and 94th percentile), which is a full percent and a half higher than in 2005, 14.3%.

SPA#9 (STIs): Decrease the percent of high school students who become infected with STIs

Every year one out of four sexually active teens becomes infected with a sexually transmitted infection (STI) in the US. In 2009, one out of every three Chlamydia cases in Indiana was someone under the age of 19. One out of four cases of Gonorrhea was someone under 19. In 2009, females had 75% of the Chlamydia cases and about 58% of the Gonorrhea cases. Black non-Hispanics were more likely to have Chlamydia and Gonorrhea in 2009 than white non-Hispanics. The emerging adult population of ages 20-24 had the most cases of Chlamydia and Gonorrhea in Indiana in 2009. The younger an individual initiates sexual intercourse, the more likely they are to have more lifetime sexual partners, the higher the risk of pregnancy, and the lower the chances of using contraception. In Indiana, the percentage of high school students who reported ever having sex did not significantly change between 2003 and 2009 (48.8% to 49.2%).
The Action Plan below provides recommended activities and measurable outcomes for each priority area within the specified service category. These are **RECOMMENDED EXAMPLES** of priority measures, activities, and outcomes a program can address. Please choose the activities and correlated measurable outcomes based on your organization's selected priority measure.

### Recommendations for Action Plan: Adolescents 10-24

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| NPA #16 (suicide): Decrease the rate (per 100,000) of suicide deaths among youths aged 15-19 | - Train persons in youth serving organizations to identify and refer youth at risk for suicide  
- Promote the National Suicide Prevention Lifeline  
- Implement evidence-based suicide prevention programs for young people (may refer to the resources for evidence-based programs found on the Substance Abuse and Mental Health Services Administration’s website)  
- Develop, implement and evaluate a mental health awareness campaign  
- Partner with school nurse/clinic to administer a risk assessment survey to students and identify those who have suicidal thoughts/ideation. | - Number of individuals trained to recognize the signs of suicide and refer young people for help if suicidal  
- Number of brochures, educational materials, promotional items disseminated to students  
- Number of young people who received evidence-based suicide prevention program  
- Number of screenings conducted on young people for suicidal risk by school nurse or clinic  
- Number of follow-up visits/referrals with students who have been identified as “at risk” |
| NPA#8 (births to teens): Decrease the rate of births (per 100,000) for teenagers ages 15-17 | - Collaborate with schools to ensure the implementation of evidence based sexual health programs  
- Involve the community in discussions of what it wants and need from adolescent sexual health programs  
- Create and/or market venue (website, social media page, hotline) for adolescents to easily access accurate sexual health information  
- Health education on HIV, STD, life style behaviors, | - Number/percentage of students who have ever had sexual intercourse  
- Number/percentage of students using condoms (or contraceptive use) during last sexual intercourse  
- Change in students’ knowledge around sexual health following program  
- Number of teen births in a school following the implementation of evidence based program  
- Number of births (per 100,000) for teenagers ages 15-17  
- Number accessing created/marketed venue (website, social media page, hotline) |
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<td>• Provide testing for STIs, specifically gonorrhea and Chlamydia, among clients</td>
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<td>Number/percentage of students who have ever been taught about AIDS or HIV infection in schools</td>
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<td></td>
<td>Number of clients with a positive test for gonorrhea or Chlamydia who receive treatment</td>
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DESCRIPTION OF WOMEN OF CHILDBEARING AGE 14-44

SPA#6 (birth spacing): Decrease the percent of births that occur within 18 months of previous birth to the same birth mother

Short interpregnancy interval is defined as less than 12 completed months between the last live birth and conception. According to a John Hopkins’ report and the International Journal of Gynecology & Obstetrics, babies born after a short interpregnancy interval are at greater risk of low birthweight. Since the early 1990’s, the percentage of Indiana births following a short interpregnancy interval of less than 12 months declined by 14 percent, from 21.1 to 18.3 percent. In the 2002-2005 period, 9.2% of non-Hispanic black multiparous mothers had an interpregnancy interval of less than 6 months compared to 5.5 and 6.9% among their non-Hispanic white and Hispanic counterparts, respectively. According to the Pregnancy Nutrition Surveillance System (PNSS) which, in Indiana, is collected during prenatal WIC visits, Indiana has had higher rates of short interpregnancy interval compared to the US over the 3 years (2004-2006). Considering the adverse effect of short interpregnancy intervals of up to 12 months on birth outcomes, efforts of public health agencies to improve birth spacing should continue beyond 6 months postpartum, especially in those high risk populations such as non-Hispanic blacks, Hispanics, the young, unmarried and uneducated mothers.

FPA #2 (preconception /interconception health): Increase number of women receiving preconception counseling prior to pregnancy

According to the CDC, “by age 25 years, approximately half of all women in the United States have experienced at least one birth, and approximately 85% of all women in the United States have given birth by age 44 years.” Although 84% of women of childbearing age had a health care visit within the last year, as the CDC reports, only one in six OB/GYNs or family physicians provided preconception care to the majority of women for whom they provided prenatal care. These statistics indicate that while the majority of women can expect to become a mother, very few can expect to receive any preconception or interconception counseling.

The CDC notes that “improving preconception health can result in improved reproductive health outcomes, with potential for reducing societal costs as well. Preconception care aims to promote the health of women of reproductive age before conception and thereby improve pregnancy-related outcomes.” The recommendations for preconception care from the CDC include:

1) Individual responsibility across the lifespan
2) Consumer awareness
3) Preventive visits
4) Interventions for identified risks
5) Interconception care
6) Pre-pregnancy checkup
7) Health insurance coverage for women with low income  
8) Public health programs and strategies  
9) Research  
10) Monitoring improvements.

The primary goal of preconception and interconception care is to promote, screen, and provide services and programs for women of childbearing age to reduce risks that may influence forthcoming pregnancies and deliveries. Providing some form of interconception health to every single woman seen for primary, secondary, or even tertiary care can aid physicians in identifying and treating conditions that can lead to healthier mothers and babies.

While multiple components are important for preconception and interconception health, please note the CDC reports that “the best evidence for the effectiveness of these specific components of preconception care has been documented when the focus of delivery was on a single risk behavior and accompanying intervention, rather than delivery of multiple interventions.”

**FPA #1 (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age**

The CDC states that “an unintended pregnancy is a pregnancy that is either mistimed or unwanted at the time of conception. Unintended pregnancy is associated with an increased risk of morbidity for women, and with health behaviors during pregnancy that are associated with adverse effects.” Nationally, almost half of all pregnancies are unintended. Several safe and highly effective methods of contraception (birth control) are available to prevent unintended pregnancy. However, organizations must take a proactive role in helping women to increase effective contraceptive use and adherence.

According to the Guttmacher Institute, nationally, “the rate of unintended pregnancy in 2001 was substantially above average among women aged 18–24, unmarried (particularly cohabiting) women, low-income women, women who had not completed high school and minority women. Between 1994 and 2001, the rate of unintended pregnancy declined among adolescents, college graduates and the wealthiest women, but increased among poor and less educated women. The abortion rate and the proportion of unintended pregnancies ending in abortion among all women declined, while the unintended birth rate increased. Forty-eight percent of unintended conceptions in 2001 occurred during a month when contraceptives were used, compared with 51% in 1994.” The Indiana Perinatal Network reports that Indiana, nearly 40 percent of pregnancies are unplanned and that more than 50 percent of women from Marion, Lake, and St. Joseph Counties reported an unplanned pregnancy.

Unintended pregnancies are associated with several negative consequences, including: (1) women are less likely to obtain adequate prenatal care in the first
trimester; (2) women are more likely to continue to use alcohol and tobacco during pregnancy; (3) women who are already in a relationship involving physical abuse may be at greater risk with her partner; (4) women are more likely to have or seek an abortion; and (5) infants and children born to women with unplanned pregnancies are at greater risks for abuse and neglect.

**SPA#3 (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women who are pregnant who smoke (especially on Medicaid)**

Another problem Indiana is facing is smoking among women of childbearing age (14-44 years old). Even though the rates have been decreasing since 2001, Indiana remains consistently higher than the rest of the United States. Indiana's rates peaked in 2001 at 33.6% and have since steadily decreased to 26.8% in 2007. The US percentage in 2007 was much lower at 21.2% of women smoking between the ages of 18 and 44. Smoking during pregnancy increases the risk for both a preterm delivery as well as a low birthweight baby. It has also been linked to congenital abnormalities in the infant as well as placental problems for the mother. Indiana has shown a decreasing trend in the percentage of women who smoke between 2003 and 2007, before slightly increasing. Another population that has a high smoking rate is pregnant women on Medicaid. This is alarming since 51% of pregnant women in Indiana were on Medicaid in 2007. The majority of counties (68 out of 92) have 30% or more women [on Medicaid] attesting to smoking during pregnancy in 2007. The overall percentage of women on Medicaid who smoked during pregnancy was 27 percent, compared to 17.3% for all pregnant women in Indiana.

**SPA#8 (obesity): Decrease the percent of those who are obese**

Prevalence of gestational diabetes (GDM) has fluctuated over the 2006-08 time period but both blacks and Hispanics have seen an increase during 2008. This is a concern since having gestational diabetes increases the risk of developing diabetes later in life. Women who are diagnosed with gestational diabetes have a 20% to 50% chance of developing diabetes in the next 5 to 10 years. Black, Hispanic, and American Indian females are at greater risk of developing gestational diabetes than white females. Global data also estimate a threefold increased risk of the mothers developing diabetes later in life and eightfold increased risk of the offspring developing diabetes or pre-diabetes by ages 19 to 27. US data estimate a 15% to 50% increased risk of a woman developing diabetes later in life, if she has a history of GDM. The primary immediate risk from uncontrolled GDM for both mother and child results from a tendency for the baby to be large for gestational age (macrosomia). This leads to increased difficulty with delivery due to the large size, and increased risk of complications to both mother and child, including physical trauma during the birth process.
The Action Plan below provides recommended activities and measurable outcomes for each priority area within the specified service category. These are RECOMMENDED EXAMPLES of priority measures, activities, and outcomes a program can address. Please choose the activities and correlated measurable outcomes based on your organization’s selected priority measures.

### Recommendations for Action Plan: Women of Childbearing Age 14-44

<table>
<thead>
<tr>
<th>Priority Areas</th>
<th>Recommended Activities</th>
<th>Measurable Outcomes</th>
</tr>
</thead>
</table>
| SPA #6 (birth spacing): Decrease the percent of births occurring within 18 months of previous birth | • Incorporate preconception education and screening into clinical practice  
• Implement programs such as “Every Woman, Every Time,” “Family Life Planning,” or other best practice models.  
• Implement interconception follow up of mother with very low birthweight babies and preterm infants to address health and psychological issues of mother  
• Implement life plan  
• Educate on spacing importance  
• Illustrate how preconception education and screening are incorporated into routine clinical practice | • Number of providers educated  
• Number of families, mothers, women, girls, fathers educated  
• Number of tools disseminated  
• Number of mothers receiving follow up surveys, care, interventions, etc.  
• Change in attitude / behavior  
• Change in routine clinical practices  
• Change in practice policies |
| FPA #2 (preconception): Increase women with preconception counseling prior to pregnancy | • Engage in preconception counseling  
• Refer women to preconception counseling  
• Educate providers on preconception counseling  
• Ask women if they want to become pregnant  
• Educate all women who receive a pregnancy test with information pertaining to preconception counseling  
• Educate women on the importance of folic acid supplements even for women not necessarily interested in planned conception in the next 24 months.  
• Screen women for hyperglycemia and address hyperglycemia management issues among women of childbearing age  
• Ensure women of childbearing age are up-to-date on their immunizations, including rubella, influenza, hepatitis, etc.  
• Educate and encourage women of childbearing age about the importance of and how to establish a healthy diet / nutrition habits / exercise regimen, including a diet low in phenylalanine.  
• Educate women and screen for STIs to ensure all identified infections are identified, treated, and managed prior to conception | • # of enrolled women who want to become pregnant who received preconception counseling compared to # of enrolled women who want to become pregnant  
• # of women who are asked if they want to become pregnant within the FY year.  
• # of women enrolled in the quarter  
• # of women with a negative pregnancy test who receive preconception education  
• # of months between pregnancies (to increase pregnancy intervals)  
• Conduct in depth correlation analyses for any programs implemented with pre/post tests, surveys, patient satisfaction levels, provider satisfaction, etc. |
- Educate women on the importance of dental health and connect/refer/screen them for periodontal disease, as direct links exist between a mother’s oral health and her offspring’s risk for dental carries and dental interventions can reduce the risks of prematurity and low birthweight.
- Implement effective intervention methodology such as the Five As (Ask, Advise, Assess, Assist, and Arrange) for behaviors such as smoking or alcohol use.
- Follow clinical practice guidelines for preconception care for specific maternal chronic conditions that may affect a woman’s pregnancy and/or her baby (such as guidelines developed by the American Diabetics Association for women identified with diabetes; or guidelines developed by the American Association of Clinical Endocrinologists for women with hypothyroidism).
- Increase public awareness of the importance of preconception health behaviors with culturally competent, age appropriate, SES appropriate, educationally fitting materials—focus groups, case analysis, etc. will help inform specific messages to be delivered to consumers.

<table>
<thead>
<tr>
<th>FPA #1 (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age</th>
<th>Health education on HIV, STD, life style behaviors, healthy habits, contraception choices, abstinence</th>
<th>Proportion of unintended pregnancies due to failed contraception or failure to use contraception</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA#3 (smoking): Reduce smoking among all women of childbearing age / Decrease the percent of women who are pregnant who smoke (especially on Medicaid)</td>
<td>Ask clients if they smoke at time of enrollment and document smoking in chart.</td>
<td># of newly enrolled clients with documented smoking status each quarter</td>
</tr>
<tr>
<td>SPA#8: (obesity)</td>
<td>Document appropriate weight for age for all</td>
<td>Proportion of participants with a Body</td>
</tr>
</tbody>
</table>
| Reduce overweight and obesity | clients using age appropriate ht/wt chart.  
- Counsel all patients who are at 85th percentile with other related interventions  
- Assess BMI at time of enrollment  
- Provide intervention and / or treatment for all clients with a BMI greater than 29 | Mass index indicating overweight or obesity who have received healthy weight counseling and/or other related interventions or treatment  
- # of participants with a height for weight at or over the 85th percentile receiving a brief intervention of treatment  
- # of participants with a height for weight ≥85th percentile  
- #of clients with ht/wt documented  
- #of enrolled clients during quarter  
- # of participants with a height for weight at or over the 85th percentile receiving a brief intervention of treatment  
- #of clients with BMI documented  
- # of clients with BMI over 29 who receive brief intervention and/or treatment during the quarter  
- # of clients with BMI over 29 during the quarter |
ISDH’s MCH Division will be awarding one large grant to an organization capable of serving as the State’s Family Planning Administrator. As such, this organization will be the recipient and manager for all funds through the Indiana Family Planning Partnership (administered by MCH) to provide services to all women most in need throughout the state and especially those in counties identified to be most in need of services. The Family Planning Administrator will encourage cost-effective use of medical and community resources and promote the overall wellbeing of the individual and family, emphasize confidentiality and provide services at no cost to the clients whose income is less than 100% of the federal poverty guidelines and on a sliding scale for clients with income up to 250% of the federal poverty guideline.

There is potential for significant additional dollars through the Indiana Family Planning Partnership. However, the Family Planning Administrator will only be awarded funding from MCH through this grant opportunity.

The Family Planning Administrator will be required to: (1) Award Sub-Grants; (2) Serve as liaison between ISDH and Sub-Grantees for Family Planning activities; (3) Provide technical assistance to Sub-Grantees; (4) Monitor Sub-Grantees; (5) Report on status of Sub-Grantees; and (6) Provide fiscal oversight. Detailed information regarding each priority area, including required activities and measurable outcomes, are listed in the table below.

### Description of Family Planning Priorities to be Addressed by Sub-Grantees of the Family Planning Administrator

**FPA #1 (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age**

The CDC states that “an unintended pregnancy is a pregnancy that is either mistimed or unwanted at the time of conception. Unintended pregnancy is associated with an increased risk of morbidity for women, and with health behaviors during pregnancy that are associated with adverse effects.” Nationally, almost half of all pregnancies are unintended. Several safe and highly effective methods of contraception (birth control) are available to prevent unintended pregnancy. However, organizations must take a proactive role in helping women to increase effective contraceptive use and adherence.

According to the Guttmacher Institute, nationally, “the rate of unintended pregnancy in 2001 was substantially above average among women aged 18–24, unmarried (particularly cohabiting) women, low-income women, women who had not
completed high school and minority women. Between 1994 and 2001, the rate of unintended pregnancy declined among adolescents, college graduates and the wealthiest women, but increased among poor and less educated women. The abortion rate and the proportion of unintended pregnancies ending in abortion among all women declined, while the unintended birth rate increased. Forty-eight percent of unintended conceptions in 2001 occurred during a month when contraceptives were used, compared with 51% in 1994.” The Indiana Perinatal Network reports that in Indiana, nearly 40 percent of pregnancies are unplanned and that more than 50 percent of women from Marion, Lake, and St. Joseph Counties reported an unplanned pregnancy.

Unintended pregnancies are associated with several negative consequences, including: (1) women are less likely to obtain adequate prenatal care in the first trimester; (2) women are more likely to continue to use alcohol and tobacco during pregnancy; (3) women who are already in a relationship involving physical abuse may be at greater risk with their partners; (4) women are more likely to have or seek an abortion; and (5) infants and children born to women with unplanned pregnancies are at greater risks for abuse and neglect.

**FPA #2 (preconception /interconception health): Increase number of women receiving preconception counseling prior to pregnancy**

According to the CDC, “by age 25 years, approximately half of all women in the United States have experienced at least one birth, and approximately 85% of all women in the United States have given birth by age 44 years.” Although 84% of women of childbearing age had a health care visit within the last year, as the CDC reports, only one in six OB/GYNs or family physicians provided preconception care to the majority of women for whom they provided prenatal care. These statistics indicate that while the majority of women can expect to become a mother, very few can expect to receive any preconception or interconception counseling.

The CDC notes that “improving preconception health can result in improved reproductive health outcomes, with potential for reducing societal costs as well. Preconception care aims to promote the health of women of reproductive age before conception and thereby improve pregnancy-related outcomes.” The recommendations for preconception care from the CDC include:

1) Individual responsibility across the lifespan
2) Consumer awareness
3) Preventive visits
4) Interventions for identified risks
5) Interconception care
6) Pre-pregnancy checkup
7) Health insurance coverage for women with low income
8) Public health programs and strategies
9) Research
10) Monitoring improvements.

The primary goal of preconception and interconception care is to promote, screen, and provide services and programs for women of childbearing age to reduce risks that may influence forthcoming pregnancies and deliveries. Providing some form of interconception health to every single woman seen for primary, secondary, or even tertiary care can aid physicians in identifying and treating conditions that can lead to healthier mothers and babies.

While multiple components are important for preconception and interconception health, please note the CDC reports that “the best evidence for the effectiveness of these specific components of preconception care has been documented when the focus of delivery was on a single risk behavior and accompanying intervention, rather than delivery of multiple interventions.”

**FPA#3: Increase the percent of clients who receive a pelvic examination within the past 12 months**

Pelvic exams are done in order to assess one’s gynecologic health or to diagnose a medical condition. A pelvic exam often is part of a routine physical exam for women to find possible signs of a variety of disorders, such as ovarian cysts, sexually transmitted infections, uterine fibroids or early-stage cancer. A doctor can recommend how frequently a woman needs to be examined, but many women have a pelvic exam once a year. A doctor may suggest a pelvic exam for gynecologic symptoms, such as pelvic pain, unusual vaginal bleeding, skin changes, abnormal vaginal discharge or urinary problems. A pelvic exam can help a doctor diagnose possible causes of these symptoms and determine if other diagnostic testing or treatment is needed (source: Mayo Clinic).

**SPA#8 (obesity): Reduce overweight and obesity**

The overall goal outlined in Healthy People 2020 is to decrease the proportion of overweight 9th through 12th graders from 11 to 5 percent. The 2009 Youth Risk Behavior Survey YRBS (http://www.in.gov/isdh/20627.htm), for grades nine through twelve, looked at key areas which contribute to weight and nutrition. One key area of concern is overweight and obese children. In youth, obesity is linked to high blood pressure, type 2 diabetes, and high cholesterol. Obesity can also lead to coronary heart disease later in life. In the 2009 YRBS report for Indiana, 12.8% of youth reported they are obese (at or above the 95th percentile for their age, sex and BMI), which is down from 15% in 2005. The data show that 15.9% of youth are overweight (between 85th and 94th percentile), which is a full percent and a half higher than in 2005, (14.3%).

**SPA#3 (smoking): Decrease the percent of women who are pregnant who smoke (particular attention should be made to pregnant women on Medicaid)**
Although smoking rates have been decreasing since 2001, Indiana remains consistently higher than the rest of the United States. Indiana’s rates peaked in 2001 at 33.6% and have since steadily decreased to 26.8% in 2007. The US percentage in 2007 was much lower at 21.2% of women smoking between the ages of 18 and 44. Figure 4, from the March of Dimes, compares the percentage of women in Indiana aged 18 to 44 who smoke, with the national rate. Smoking during pregnancy increases the risk for both a preterm delivery as well as a low birthweight baby. It has also been linked to congenital abnormalities in the infant as well as placental problems for the mother. Indiana has shown a decreasing trend in the percentage of women who smoke between 2003 and 2007, before slightly increasing. A population that has a high smoking rate is pregnant women on Medicaid. This is alarming since 51% of pregnant women in Indiana were on Medicaid in 2007. The majority of counties (68 out of 92) have 30% or more women on Medicaid attesting to smoking during pregnancy in 2007. The overall percentage of women on Medicaid who smoked during pregnancy was 27 percent, compared to 17.3% for all pregnant women in Indiana.

**NPA#8 (births to teens): Decrease the rate of births (per 100,000) for teenagers ages 15-17**

An increase in sexual activity among adolescents and young people in Indiana and the United States has lead to an alarming number of teen pregnancies. Although the teen birth rate in both Indiana and the United States has declined significantly between the early 1990’s and today, Hoosier adolescents are still at great risk for becoming pregnant or causing a pregnancy. According to the National Campaign to Prevent Teen and Unplanned Pregnancy, had the teen birth rate in Indiana not declined 26% between 1991 and 2002, there would have been nearly 19,000 additional children born to teen mothers during those years. In 2002, there would have been nearly 5,800 more children in poverty and nearly 6,700 additional children living with a single mother. The 2009 Youth Risk Behavior Survey (YRBS) data for Indiana reveal that 49.2% of highschool students have ever had sexual intercourse; 36.7% have had sexual intercourse with one or more people during the past three months; and among students who have had sexual intercourse during the past three months, 58% used a condom during last sexual intercourse and 23.2% used birth control pills to prevent pregnancy.

**SPA#9 (STI): Decrease percent of STIs (specifically gonorrhea and Chlamydia) among women of childbearing ages & high school students**

Every year one out of four sexually active teens becomes infected with an STD in the US. In 2009, one out of every three Chlamydia cases in Indiana was someone under the age of 19. One out of four cases of Gonorrhea was someone under 19. In 2009, females had 75% of the Chlamydia cases and about 58% of the Gonorrhea cases. Black non-Hispanics were more likely to have Chlamydia and Gonorrhea in 2009 than white non-Hispanics. The emerging adult population of ages 20-24 had the most cases of Chlamydia and Gonorrhea in Indiana in 2009. The younger an individual
initiates sexual intercourse, the more likely they are to have more lifetime sexual partners, the higher the risk of pregnancy, and the lower the chances of using contraception. In Indiana, the percentage of high school students who reported ever having sex did not significantly change between 2003 and 2009 (48.8% to 49.2%). The percentage of students who reported using a condom during their last sexual intercourse also did not change significantly between 2003 and 2009 (55.4% to 58.0%). The 2009 YRBS data indicate that 4.5% of the students interviewed reported having their first sexual intercourse before the age of 13. In addition, 21.0% reported using drugs or alcohol before their last sexual intercourse. About 1 in 4 students reported using birth control pills before their last sexual intercourse. Approximately 14% of students reported having four or more sexual partners in their lifetime. In Indiana in 2006, approximately 11% of the births to residents were by youth age 19 and under. This percent is slightly down from 2005. This number has been decreasing since 1996.

SPA#6 (birth spacing): Decrease the percent of births that occur within 18 months of previous birth to the same birth mother

Short interpregnancy interval is defined as less than 12 completed months between the last live birth and conception. According to a John Hopkins’ report and the International Journal of Gynecology & Obstetrics, babies born after a short interpregnancy interval are at greater risk of low birthweight. Since the early 1990’s, the percentage of Indiana births following a short interpregnancy interval of less than 12 months declined by 14 percent, from 21.1 to 18.3 percent. In the 2002-2005 period, 9.2% of non-Hispanic black multiparous mothers had an interpregnancy interval of less than 6 months compared to 5.5 and 6.9% among their non-Hispanic white and Hispanic counterparts, respectively. According to the Pregnancy Nutrition Surveillance System (PNSS) which, in Indiana, is collected during prenatal WIC visits, Indiana has had higher rates of short interpregnancy interval compared to the US over the 3 years (2004-2006). Considering the adverse effect of short interpregnancy intervals of up to 12 months on birth outcomes, efforts of public health agencies to improve birth spacing should continue beyond 6 months postpartum, especially in those high risk populations such as non-Hispanic blacks, Hispanics, the young, unmarried and less educated mothers.
The Action Plan below provides REQUIRED Family Planning Administrator (FPAP) priority areas for the Family Planning Administrator and its corresponding activities and measurable outcomes.

### REQUIRED Activities for Family Planning ADMINISTRATOR

<table>
<thead>
<tr>
<th>Priority Areas</th>
<th>Required Activities</th>
<th>Measurable Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPAP#1: Award Sub-Grants</td>
<td>• Develop and release Request for Proposals (RFP)</td>
<td>• RFP completed, and submitted for review and approval by ISDH before release</td>
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<tr>
<td></td>
<td>• Identify Sub-Awardees</td>
<td>• Number of applicants/ respondents to RFP</td>
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<td></td>
<td>• Negotiate activities, outcomes to be measured, etc.</td>
<td>• Identification of clinics to be funded for family planning services</td>
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<td>• Sub-award grant contracts to identified sub-awardees</td>
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<tr>
<td>FPAP#2: Serve as liaison between ISDH and Sub-Grantees for Family Planning activities</td>
<td>• Work closely with ISDH’s MCH State Adolescent Health Coordinator</td>
<td>• Updates and communication via phone and email with State Adolescent Health Coordinator</td>
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<td>• Attend meetings as required by ISDH</td>
<td>• Meetings and/or trainings attended related to family planning</td>
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<td>• Relay information from ISDH to Sub-Grantees</td>
<td>• Number of local, state and national meetings and conferences attended as a representative of family planning for Indiana</td>
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<td></td>
<td>• Provide referrals from Sub-Grantees to ISDH’s Home Visiting Program</td>
<td>• Updated or new information provided to State Adolescent Health Coordinator</td>
</tr>
<tr>
<td>FPAP#3: Provide technical assistance to Sub-Grantees</td>
<td>• Provide up-to-date information to Sub-Grantees re: stats, current practices, best practices, evidence-based models, promising practices</td>
<td>• Number of contacts/ communications with sub-grantees</td>
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<tr>
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<td>• Provide face-to-face and electronic technical assistance to Sub-Grantees</td>
<td>• Number of online trainings/webinars provided to sub-grantees</td>
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<td></td>
<td>• Assist Sub-Grantees in developing sound activities</td>
<td>• Number of site visits to clinics conducted</td>
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<tr>
<td></td>
<td>• Assist Sub-Grantees through difficulties in hiring, recruiting, implementation, data collection / analysis / reporting</td>
<td></td>
</tr>
<tr>
<td>FPAP#4: Monitor and Report on status of Sub-Grantees</td>
<td>• Assist Sub-Grantees in developing sound measurable outcomes</td>
<td>• Conduct site visits to clinics</td>
</tr>
<tr>
<td></td>
<td>• Assist Sub-Grantees in fiscal responsibility</td>
<td>• Ensure compliance with medical standards and guidelines</td>
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<td></td>
<td>• Collect, analyze, and report status of each Sub-Grantee’s progress to ISDH</td>
<td>• Conduct annual clinic reviews with chart audits</td>
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<td></td>
<td>• Assess Sub-Grantees for incompletion of stated outcomes and activities</td>
<td>• Ensure monthly invoicing from sub-awardees</td>
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<td></td>
<td>• Report outstanding issues and discrepancies of Sub-Grantees to ISDH</td>
<td>• Ensure completion and submission of quarterly and annual reports on all performance measures and</td>
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</tbody>
</table>
# RECOMMENDED Activities for Family Planning SUB-GRANTEES (to be awarded by Family Planning ADMINISTRATOR)

<table>
<thead>
<tr>
<th>Priority Areas</th>
<th>Recommended Activities</th>
<th>Measurable Outcomes</th>
</tr>
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</table>
| FPA #1 (unintended pregnancies): Reduce unintended pregnancy among women of childbearing age | - Health education on HIV, STD, life style behaviors, healthy habits, contraception choices, abstinence  
- Assess all clients for contraception method problems at time of method pick-up/exam. | - Proportion of unintended pregnancies due to failed contraception or failure to use contraception  
- # of clients receiving contraceptive services who become pregnant.  
- # of clients receiving contraceptive services  
- # of clients assessed for contraceptive method problems during quarter  
- # of enrolled clients during quarter  
- # of months between pregnancies (to increase pregnancy intervals) |
| FPA #2 (preconception): Increase women with preconception counseling prior to pregnancy | - Engage in preconception counseling  
- Refer women to preconception counseling  
- Educate providers on preconception counseling  
- Ask women if they want to become pregnant  
- Educate all women who receive a pregnancy test with information pertaining to preconception counseling  
- Educate women on the importance of folic acid supplements even for women not necessarily interested in planned conception in the next 24 months.  
- Screen women for hyperglycemia and address hyperglycemia management issues among women of childbearing age  
- Ensure women of childbearing age are up-to-date on their immunizations, including rubella, influenza, hepatitis, etc.  
- Educate and encourage women of childbearing age about the importance of and how to establish a healthy diet / nutrition habits / exercise regimen, | - # of enrolled women who want to become pregnant who received preconception counseling compared to # of enrolled women who want to become pregnant  
- # of women who are asked if they want to become pregnant within the FY year.  
- # of women enrolled in the quarter  
- # of women with a negative pregnancy test who receive preconception education  
- # of months between pregnancies (to increase pregnancy intervals)  
- Conduct in depth correlation analyses for any programs implemented with pre/post tests, surveys, patient satisfaction levels, provider satisfaction, etc. |
including a diet low in phenylalanine.

- Educate women and screen for STIs to ensure all identified infections are identified, treated, and managed prior to conception.
- Educate women on the importance of dental health and connect/refer/screen them for periodontal disease, as direct links exist between a mother's oral health and her offspring's risk for dental carries and dental interventions can reduce the risks of prematurity and low birthweight.
- Implement effective intervention methodology such as the Five As (Ask, Advise, Assess, Assist, and Arrange) for behaviors such as smoking, alcohol use or drug use.
- Follow clinical practice guidelines for preconception care for specific maternal chronic conditions that may affect a woman's pregnancy and/or her baby (such as guidelines developed by the American Diabetics Association for women identified with diabetes; or guidelines developed by the American Association of Clinical Endocrinologists for women with hypothyroidism).
- Increase public awareness of the importance of preconception health behaviors with culturally competent, age appropriate, SES appropriate, educationally fitting materials—focus groups, case analysis, etc. will help inform specific messages to be delivered to consumers.

| FPA#3 (exams): Increase the percent of clients who receive a pelvic examination within the past 12 months | Include:  
- Ask client when she had her last pelvic exam at time of enrollment and document in chart  
- Monitor clients at each visit for status of a pelvic exam within the past year  
- Educate clients at time of enrollment about the benefits of a pelvic exam  
- Provide a pelvic exam to women of childbearing age | Include:  
- Percent of clients who have had a pelvic exam within the 12 months |

| SPA#8: (obesity): Reduce overweight and obesity | Include:  
- Document appropriate weight for age for all clients using age appropriate ht/wt chart.  
- Assess BMI at time of enrollment  
- Counsel all patients who are at 85th percentile with other related interventions  
- Provide intervention and / or treatment | Include:  
- Proportion of participants with a Body Mass index indicating overweight or obesity who have received healthy weight counseling and/or other related interventions or treatment  
- # of participants with a height for weight at or over the 85th percentile receiving a brief intervention of
| SPA#3 (smoking): Decrease the percent of women who smoke (especially on Medicaid) | for all clients with a BMI greater than 29 treatment
- # of participants with a height for weight >85th percentile
- # of clients with ht/wt documented
- # of enrolled clients during quarter
- # of participants with a height for weight at or over the 85th percentile receiving a brief intervention of treatment
- # of clients with BMI documented
- # of clients with BMI over 29 who receive brief intervention and/or treatment during the quarter
- # of clients with BMI over 29 during the quarter |
| --- | --- |
| • Ask clients if they smoke at time of enrollment and document smoking in chart
• Monitor all clients at each visit for smoking status
• Educate clients at time of enrollment and provide education hazards of smoking
• Refer women identified as smoking at time of enrollment / refer women to the Indiana Tobacco Quitline | • # of newly enrolled clients with documented smoking status each quarter
• # of charts with documented smoking status per visit each quarter
• # of unduplicated smoking clients per quarter
• # of women identified as smokers at time of enrollment who receive education on the hazards of smoking
• # of clients referred to the Indiana Tobacco Quitline.
• # clients who state they are smoking at time of enrollment |
| NPA#8 (births to teens): Decrease the rate of births (per 100,000) for teenagers ages 15-17 | • Collaborate with schools to ensure the implementation of evidence based sexual health programs
• Involve the community in discussions of what it wants and need from adolescent sexual health programs
• Create and/or market venue (website, social media page, hotline) for adolescents to easily access accurate sexual health information
• Health education on HIV, STD, life style behaviors, healthy habits, contraception choices, abstinence
• Assess all clients for contraception method problems at time of method pick-up/exam. | • Number/percentage of students who have ever had sexual intercourse
• Number/percentage of students using condoms (or contraceptive use) during last sexual intercourse
• Change in students’ knowledge around sexual health following program
• Number of teen births in a school following the implementation of evidence based program
• Number of births (per 100,000) for teenagers ages 15-17
• Number accessing created/marketed venue (website, social media page, hotline) |
<table>
<thead>
<tr>
<th>SPA#9 (STIs): Decrease percent of STIs (specifically gonorrhea and Chlamydia) among women of childbearing ages &amp; high school students</th>
<th>SPA #6 (birth spacing): Decrease the percent of births occurring within 18 months of previous birth</th>
</tr>
</thead>
</table>
| • Collaborate with schools to ensure the implementation of evidence based sexual health programs  
• Involve the community in discussions of what it wants and need from adolescent sexual health programs  
• Create and/or market venue (website, social media page, hotline) for adolescents to easily access accurate sexual health information  
• Health education on HIV, STD, life style behaviors, healthy habits, contraception choices, abstinence  
• Assess all clients for contraception method problems at time of method pick-up/exam  
• Provide testing for STIs, specifically gonorrhea and Chlamydia among clients | • Number/percentage of students who have ever been taught about AIDS or HIV infection in schools  
• Number of clients with a positive test for gonorrhea or Chlamydia who receive treatment  
• Number/percentage of students who have ever had sexual intercourse  
• Number/percentage of students using condoms (or contraceptive use) during last sexual intercourse |
| • Number/percentage of students who have ever been taught about AIDS or HIV infection in schools  
• Number of clients with a positive test for gonorrhea or Chlamydia who receive treatment  
• Number/percentage of students who have ever had sexual intercourse  
• Number/percentage of students using condoms (or contraceptive use) during last sexual intercourse | • Incorporate preconception education and screening into clinical practice  
• Implement programs such as “Every Woman, Every Time,” “Family Life Planning,” or other best practice models.  
• Implement interconception follow up of mother with very low birthweight babies and preterm infants to address health and psychological issues of mother  
• Implement life plan  
• Educate on spacing importance  
• Illustrate how preconception education and screening are incorporated into routine clinical practice |
DESCRIPTION OF CHILDREN WITH SPECIAL HEALTH CARE NEEDS

Children and youth with special health care needs (CYSHCN) are children and youth who have or are at increased risk for chronic physical, developmental, behavioral, or emotional conditions and who require health and related services of a type or amount beyond that required by children generally (MCHB). This group of children includes those with or at increased risk for chronic physical illnesses and disabilities, developmental disabilities and emotional and behavioral disorders.

The 2005/2006 National Survey of Children with Special Health care Needs (NSCSHCN) found that over 10 million children or 13.9% of all children in the United States had special needs. In Indiana, the percentage is much higher, with 16.6% of children having special health care needs. That is over 266,000 children in Indiana alone. Indiana has the highest prevalence of children with special needs in Region V as shown in the following table.

### Percentage of Children with Special Health care Needs
Indiana, Region V, and the United States: 2005-06

<table>
<thead>
<tr>
<th>State</th>
<th>Percent Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indiana</td>
<td>16.6 (15.5-17.8)*</td>
</tr>
<tr>
<td>Illinois</td>
<td>13.9 (12.9-15.0)*</td>
</tr>
<tr>
<td>Michigan</td>
<td>15.4 (14.3-16.5)*</td>
</tr>
<tr>
<td>Minnesota</td>
<td>14.4 (13.4-15.4)*</td>
</tr>
<tr>
<td>Ohio</td>
<td>16.2 (15.0-17.3)*</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>15.3 (14.2-16.3)*</td>
</tr>
<tr>
<td>Region V</td>
<td>15.2 (14.8-15.7)*</td>
</tr>
<tr>
<td>United States</td>
<td>13.9 (13.7-14.1)*</td>
</tr>
</tbody>
</table>

*95% confidence interval


Indiana’s CYSHCN prevalence is higher in all age groups. (Source: National Survey of Children with Special Health care Needs Chartbook 2005-2006, HRSA Website, retrieved 02/9/2006.) In 2006, there were 89,404 births in Indiana, and many of these infants have or are at risk for special health care needs. Of the total births in Indiana during 2006, 8.2% were low birthweight infants (less than 2500 grams) with 10.3% being premature. Approximately 23% of Indiana’s total births were to women with less than twelve years of education and over 41.2% of babies are born to unmarried mothers. A majority (52%) of Indiana children live in female-headed households. Such socio-demographic factors place children at higher risk for developmental delays and unmet needs. Looking at Children and Youth with Special Health care Needs (CYSHCN) by Poverty Level, the highest percentage of Indiana Children with Special Health care Needs (CSHCN) is seen at the 0%-99% Federal Poverty Level (FPL). Differences are observed in Indiana and national CYSHCN prevalence rates by poverty level. (See Table below.)
Percentage Prevalence of Children with Special Health care Needs by Federal Poverty Level (FPL): 2005-06

<table>
<thead>
<tr>
<th>Percent Federal Poverty Level</th>
<th>Indiana (%)</th>
<th>National (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-99%</td>
<td>20.6</td>
<td>14.0</td>
</tr>
<tr>
<td>100-199%</td>
<td>15.6</td>
<td>14.0</td>
</tr>
<tr>
<td>200-399%</td>
<td>15.4</td>
<td>13.5</td>
</tr>
<tr>
<td>400% or more</td>
<td>16.3</td>
<td>14.0</td>
</tr>
</tbody>
</table>

**Source:** Indiana Community Integrated System of Services Grant. March, 2009.  
**Original Source:** National Survey of CHCS Needs Chartbook 2005-2006

Both males (18.7%) and females (14.5%) in Indiana have a higher prevalence of special health care needs than their peers in the US (16.1% and 11.6%). Indiana also has higher percentages in Non-Hispanic white (17.2 to 15.5) and Hispanic (8.9 to 8.3) against the US, but is lower in Non-Hispanic black (14.5 to 15.0). Of these children with special health needs, approximately one-third of them do not have adequate health insurance (38.2-38). These conditions cause approximately one out of every four children to have family members reduce hours or quit working (24.3-23.8).

Children with special health care needs and their families need coordinated systems of care in their communities that promote effective, family-centered, integrated system of services and supports. The MCHB has identified Six Core Components for successful systems of care for CYSHCN and their families. Achieving each of the Six Core Outcomes for all children and youth with special health care needs and their families will require addressing cultural and linguistic competence in creating systems of services and supports. The six areas are discussed below.

**Core Outcomes for Children with Special Health care Needs Indiana and United States: 2005-2006**

<table>
<thead>
<tr>
<th>Outcome Criteria</th>
<th>Indiana</th>
<th>United States</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSHCN whose families are partners in decision making at all levels, who are satisfied with the service they receive</td>
<td>59.3</td>
<td>57.4</td>
</tr>
<tr>
<td>CSHCN who received coordinated, ongoing, comprehensive care with a medical home</td>
<td>54.6</td>
<td>47.1</td>
</tr>
<tr>
<td>CSHCN whose families have adequate or private and/or public insurance to pay for the services they need</td>
<td>61.8</td>
<td>62.0</td>
</tr>
<tr>
<td>CSHCN who are screened early and continuously for special health care needs</td>
<td>63.2</td>
<td>63.8</td>
</tr>
<tr>
<td>CSHCN whose services are organized in ways that families to use them easily</td>
<td>94.3</td>
<td>89.1</td>
</tr>
<tr>
<td>Youth with special health care needs who receive their services necessary to make appropriate transitions to adult health care, work and independence</td>
<td>41.1</td>
<td>41.2</td>
</tr>
</tbody>
</table>
The 2005/06 CSHCN report shows a steady increase in the prevalence of children and youth with special health care needs, when compared to the 2001 report. The 2005/06 percentage of CSHCN is 16.6, compared to only 14.2 in 2001. The United States prevalence for CSHCN increased a small amount from 2001 to 2005/06, (12.8 to 13.9). Indiana’s prevalence is growing at a faster rate than the nation.

**Description of Priority Areas**

*NPA#2 (family involvement): Increase percent of children with special health care needs age 0-18 years whose family’s partner in decision making at all levels and are satisfied with the services they receive*

Outcome - Families Partner in the Decision Making Process and are Satisfied with the Services they receive. Nationally, 57.4% of families believe that they are partners in decision making at all levels and are satisfied with the services they receive. Families in Indiana rate their satisfaction in this area at 59.3%, leaving a significant gap of 41% of families in Indiana who do not feel as though they have an adequate level of partnership or satisfaction with services available to their CYSHCN (2005-2006 NSCSHCHN). With an estimated 266,000 CYSHCN in Indiana, this means approximately 100,000 families in Indiana are not satisfied with the services they receive for their children or their level of partnership with those either providing services or making decisions regarding the services. Indiana has traditionally been above the national average for this component (61.1% in 2001 for Indiana versus 57.5% nationally). (IN CISS Grant, March, 2009).

In 2008, the online IN CISS Advisory Committee survey added to the information gathered from the NSCSHCHN and further highlighted the need for parent and professional education around partnership and basic family satisfaction with services. Over half of parents (51%) surveyed expressed that they felt they needed “some” or “a lot” of assistance in order to successfully partner with professionals to advocate for their children. In qualitative questions distributed through the survey, parents indicated that professionals needed more training around communicating with parents and understanding daily life from the parent perspective as well as providing resources so that families could get the services that they needed for their child. Parents also responded that to learn how to be a good partner and to advocate for their children with professionals, they first needed knowledge of resources available and who to work with related to each of these resources. Survey responses reinforced the notion that providing information to parents and professionals alike will increase satisfaction with available programs and services available as well as parents' capability to partner with professionals at every level. (IN CISS Grant application, March, 2009).
NPA#3 (medical home): Increase percent of children with special health care needs age 0-18 who receive coordinated, ongoing, comprehensive care within a medical home

Outcome - CYSHCN receives Coordinated Ongoing Comprehensive Care within a Medical Home. According to the NSCSHCN, 54.6% of Indiana's CYSHCN receive coordinated, ongoing, and comprehensive care within a medical home. In Indiana only 5.9% indicate they do not have a personal physician or nurse. Nationally 47.1% of CYSHCN receive coordinated, ongoing, comprehensive care within a medical home, while 6.7% indicate that they do not have a personal physician or nurse. The MCH supported CSHCN Division and Indiana's Medicaid program assure that every enrolled child has a primary care physician. This may not however indicate that the child has a Medical Home. Coordination with specialty care is problematic for some children. The NSCSHCN indicate that for 20% of Indiana CYSHCN appropriate referral to specialty care is a problem. (IN CISS Grant application, March, 2009).

In the IN CISS Advisory Committee Survey, 61% of parents stated they went to a General Pediatrician for routine care of their child such as a physical or well child check-up. Twenty nine percent went to a family practitioner; 5% went to a specialist for routine care; and 5% obtained care from emergency room or urgent visit site. When asked —how well do you think your child's doctor communicates with other health care providers, schools, First Steps Early Intervention, child care providers, case managers/care coordinators, vocational rehabilitation, etc.,|| 15% said the communication was excellent, 23% said very good, but 36% said only good or poor. (IN CISS Grant application, March, 2009).

NPA#4 (insurance): Increase percent of children with special health care needs age 0-18 whose families have adequate private and/or public insurance to pay for the services they need

Outcome - Families of CYSHCN Have Access to Adequate Insurance. Nationally, 62% of families believe that they have adequate private and/or public insurance to pay for the services they need for their CYSHCN. Approximately, 61.8% of Indiana families believe that they have adequate health care coverage. The 2008 IN CISS Advisory Committee Survey further highlighted the need for families with CYSHCN to have adequate insurance. Approximately, 50% of the families who responded to the question about how easy it had been to find coverage for medical bills said that it had been —very easy||, —easy|| or —somewhat easy||. In response to the question about how well does your medical coverage meet the needs of your child, 76% of the respondents said that their medical coverage met their child’s needs —very well|| or —somewhat well||. Families using employer sponsored programs have larger out of pocket expenses including premiums, part pays and deductibles. Forty-five per cent reported that they spent between $1,000 -$5,000 a year out-of-pocket for premiums, partial payment and deductibles. (IN CISS Grant application, March, 2009).
NPA#5 (services): Increase percent of children with special health care needs age 0-18 whose families report the community-based service system are organized so they can use them easily

Outcome - Families Report Their Community-Based Services are Organized Well and Easy to Use. According to the NSCSHCN report of Indiana parents of CYSHCN, 94.3% agree that these services are organized for their use compared to 89.1% nationally. The 2008 IN CISS Advisory Committee Survey generated the following family responses regarding needs for resources and information: a) 71.3% of families answered that they needed information and resources in at least one area; b) 9 of 68 respondents said they had not heard of the Children with Special Health Care Needs Program; c) the most cited source for resources, information and services was other parents with 59 respondents often using this source; and, d) 44% of respondents indicated they had difficulty getting information about Medicaid Waivers, 32% had difficulty getting information about respite care and 18.5% had difficulty getting information about Medicaid. The survey responses capture a frequent phenomenon, families indicated that they have had a positive experience with services until they become aware of services for which they are eligible but never knew existed. (IN CISS Grant application, March, 2009).

NPA#6 (transition services): Increase percent of youth with special health care needs who received the services necessary to make transition to all aspects of adult life, including adult health care, work, and independence

Outcome - Youth with Special Health Care Needs Receive the Services Necessary to Make Transitions to Adult Life; Including Adult Health care, Work, and Independence: Both nationally and in the state of Indiana, 41% of families of CYSHCN do not believe that youth with special health care needs receive the services necessary to make transitions to adult life, including health care, work, and independence. According to the 2006 NSCSHCN, 25.6% of Indiana households have one or more CYSHCN and almost 20% of these children are in the range of 12-17 years of age. Of Indiana families with CYSHCN, 23% had unmet needs in respite care, genetic counseling and/or mental health services and 15% had unmet needs in referrals to specialty care. (IN CISS Grant application, March, 2009).
RECOMMENDATIONS FOR ACTION PLAN: CHILDREN WITH SPECIAL HEALTH CARE NEEDS

The Action Plan below provides recommended activities and measurable outcomes for each priority area within the specified service category. These are RECOMMENDED EXAMPLES of priority measures, activities, and outcomes a program can address. Please choose the activities and correlated measurable outcomes based on your organization’s selected priority measures.

### Recommendations for Action Plan: Children with Special Health care Needs

<table>
<thead>
<tr>
<th>Priority Areas</th>
<th>Recommended Activities</th>
<th>Measurable Outcomes</th>
</tr>
</thead>
</table>
| NPA#2 (family involvement): Increase percent of children with special health care needs age 0-18 years whose family’s partner in decision making at all levels and are satisfied with the services they receive. | - Develop materials and resources for families, family leaders, and professionals about such topics as developing parent and youth leadership, building partnerships, cultural diversity, etc.  
- Partner with organizations and agencies to promote, solicit, and facilitate opportunities for family / professional partnerships  
- Promote specific activities to develop youth leadership  
- Provide tools and guidance to family leaders in building an evidence base for family-centered care and by working with them to compile such information into a state perspective  
- Utilize resources from National Center for Family/Professional Partnerships, Family Voices, and National Center for Cultural Competence (NCCC) | - Change in leadership capacity and promote family-centered care and communities of learners.  
- Change in knowledge about and opportunities for family/youth/professional partnerships in health care policies and practices  
- Change in understanding and measurement of family-centered, culturally competent care, family/professional partnerships and other outcomes such as family satisfaction |
| NPA#3 (medical home): Increase percent of children with special health care needs age 0-18 who receive coordinated, ongoing, comprehensive care within a medical home. | - Promote Medical Home for CYSHCN and their families  
- Provide/promote coordinated health care  
- Prepare written care plans with the families input and share with all health care providers serving the CYSHCN and their family  
- Collaborate with all parties involved in the care of the CYSHCN and their family to solve problems; this may include agencies, non-profits that provide services and help families in need, and schools  
- Engage providers in Medical Home Learning Collaborative and use of the Medical Home Toolkit  
- Utilize resources from: The National Center for Medical Home’s implementation plan. | - Change in families’ knowledge about Medical Homes  
- Change in percent of CYSHCN and their families who say they have a Medical Home  
- Number of providers participating in Medical Home Learning Collaborative and use of the Medical Home Toolkit  
- Changes in practice scores on the Medical Home Index |
| NPA#4 (insurance): Increase percent of children with special health care needs age 0-18 whose families have adequate private and/or public insurance to pay for the services they need. | • Counsel families on programs that will meet their needs.  
• Use the Sunny Start Financial Fact Sheets as resources with the CYSHCN and their families.  
• Refer CYSHCN and their families to Indiana’s Family-to-Family Health Information Centers.  
• Create strong public awareness initiatives to recruit eligible families for Medicaid/SCHIP, especially diverse families.  
• Training for providers to support families in obtaining insurance coverage - insurance “navigators”.  
• Community-based/school based health centers to support uninsured/underinsured.  
• Utilize resources from The Catalyst Center. | • Number of families provided with application assistance and or referrals to programs that met their needs.  
• Number of strong public awareness initiatives to recruit eligible families for Medicaid/SCHIP, esp. diverse families.  
• Number of training opportunities for providers to support families in obtaining insurance coverage - insurance “navigators”.

| NPA#5 (services): Increase percent of children with special health care needs age 0-18 whose families report the community-based service system are organized so they can use them easily. | • Develop/provide resources to community-based practices for care coordination.  
• Assist in compiling a directory of community services.  
• Community-level councils/coalitions.  
• Promote Community-based versus centralized health care.  
• Promote cultural brokers to ensure needs of all families are met (cultural competence requires that organizations and their personnel have the capacity to: value diversity; conduct self assessment; manage the dynamic of difference; acquire and institutionalize cultural knowledge; and adapt to diversity and the cultural contexts of individuals and communities served). | • Report the degree to which the project effectively addresses the needs of culturally and linguistically diverse groups.

| NPA#6 (transition services): Increase percent of youth with special health care needs who received the services necessary to make transition to all aspects of adult life, including adult health care, work, and independence. | • Provide transition care services to youth and adults with special health care needs.  
• Increase number of youth and adults with chronic conditions who have at least annual primary care, and when appropriate, specialty visits.  
• Decrease barriers to community-based services through collaboration with other agencies including workgroups with physicians, other health care providers, education, and workforce development, business, health care funding, transportation, person support, and poverty.  
• Utilize information from National Center for CYSHCN’s transition to adult health care, work and independence. | • Number of CYSHCN provided with transition services.  
• Number of CYSHCN who have a PCP.  
• Number of collaborative opportunities. |
Indicator Maps
&
Additional Resources
INDIANA 2007 PERCENT OF BIRTHS OCCURRING WITHIN 18 MONTHS OF A PRIOR BIRTH (SAME MOTHER)

Goal
Decrease to 33%
By 2015

Counties Grouped by Quartiles
- 26.2 to 32.4
- 32.5 to 35.2
- 35.3 to 37.5
- 37.6 to 66.6

Data Source:
Indiana State Department of Health, Epidemiology Resource Center, Data Analysis Team, Nov 16, 2010
INDIANA 2007
PERCENT OF MOTHERS
BREASTFEEDING
UPON DISCHARGE

Goal
Increase the percent of
mothers who breastfeed
exclusively through three
months of age (2006
Baseline was 28.9%),
no data for 2007 available

Countries Grouped by Quartiles
69.6 to 88.0
64.0 to 69.5
59.2 to 63.9
40.7 to 59.1

Data Source:
Indiana State Department of Health, Epidemiology
Resource Center, Data Analysis Team
INDIANA 2007
RATE OF SMOKING
DURING PREGNANCY
(ALL WOMEN)

Goal
Decrease cigarette
smoking among
pregnant women
on Medicaid from
27.7% in 2007 to
23% by 2015

Counties Grouped by Quartiles
4.5 to 18.7
18.8 to 24.1
24.2 to 28.9
28.0 to 36.4

* Asterisks and bold labels indicate
a statistically significant worse rate
/maps (continued)

CHLAMYDIA RATE PER 1,000 (15 TO 19 YEARS)

Goal
Decrease to 12%
by 2015

Counties Grouped by Quartiles

1.0 to 5.5
5.4 to 8.1
8.2 to 11.2
11.3 to 36.9

FY 2012 / 2013 ISDH MCH Title V RFP
MAPS (CONTINUED)

GONORRHEA RATE PER 1,000 (15 TO 19 YEARS)

Goal
Decrease to 2.5%
By 2015

Counties Grouped by Quantiles
- 0.2 to 0.6
- 0.7 to 1.2
- 1.3 to 2.2
- 2.3 to 13.9
INDIANA
DENTAL HEALTH PROFESSIONAL SHORTAGE AREAS AND POPULATIONS

January, 2009

[Map of Indiana showing dental health professional shortage areas and populations]
MCH CONTACTS

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MCH DEFINITIONS & RESOURCES

Service Category: A MCH population of focus, including (a) Pregnant Women / Infants; (b) Children ages 1-9; (c) Adolescents ages 10 – 24; (d) Women of Childbearing Age 14-44; and (e) Children with Special Health care Needs.

Client: A recipient of services that are supported by program expenses funded in whole or in part by the MCH or local MCH matching dollars

Program Expenses: Any expense included in the budget that the MCH project proposes to be funded by MCH or MCH matching dollars (includes staff, supplies, space costs, etc.)

Matching Funds: At least 30% of the MCH award

- All dollars the project assigns to support the MCH funded service (includes Medicaid or other income generated by service provision)

Types of Clients: Pregnant women, infants, children, adolescents, adult women, children and youth with special health care needs and families.

MCH Supported Services:

- Direct medical and dental care: Family Planning, Prenatal Care, Child Health (infant, child adolescent), Women’s Health,

- Enabling services: Prenatal Care Coordination, Family Care Coordination, CYSHCN Care Coordination and Transition services.

Health Insurance Portability and Accountability Act (HIPAA):

Prenatal Care Coordination (PNCC):

- The primary objective of the perinatal health care program is to decrease infant mortality and low birthweight infants by providing holistic health care to low income pregnant women in community settings. Please follow link for more information (http://www.in.gov/isdh/21041.htm).
**Cultural Competency:** Cultural competence is a developmental process that evolves over an extended period. Both individuals and organizations are at various levels of awareness, knowledge and skills along the cultural competence continuum. (Adapted from Cross et al., 1989). Cultural competence requires that organizations:

- Have a defined set of values and principles, and demonstrate behaviors, attitudes, policies and structures that enable them to work effectively cross-culturally.

- Have the capacity to (1) value diversity, (2) conduct self-assessment, (3) manage the dynamics of difference, (4) acquire and institutionalize cultural knowledge and (5) adapt to diversity and the cultural contexts of the communities they serve.

- Incorporate the above in all aspects of policy making, administration, practice, service delivery and involve systematically consumers, key stakeholders and communities.

---

**WEBSITE RESOURCES**

FY 2011MCH Grant Funding Announcement Document:
http://www.in.gov/isdh/programs/mch/grantopportunities/grantopportunities.htm

FY 2011MCH Grant Application Document
http://www.in.gov/isdh/programs/mch/grantopportunities/grantopportunities.htm

YRBS: www.in.gov/yrbs or http://www.in.gov/isdh/20627.htm

National Center for Cultural Competence:
http://www11.georgetown.edu/research/gucchd/nccc/

ASK (About Special Kids): http://www.aboutspecialkids.org/

Children with Special Health Care Needs: http://www.in.gov/isdh/19613.htm

Sunny Start: http://www.in.gov/isdh/21190.htm

Indiana’s Five Year Needs Assessment FY2011-2015:

Indiana Tobacco Quitline: http://www.in.gov/quitline/ and hotline: 1-800-QUIT-NOW (800-784-8669)

SMART Objectives:

Maternal and Child Health Bureau: http://mchb.hrsa.gov/

ISDH Prenatal Care Coordination: http://www.in.gov/isdh/21041.htm

Indiana Healthy Weight Initiative: www.inhealthyweight.org

INSHAPE Indiana: http://www.in.gov/inshape/

ISDH Immunizations: http://www.in.gov/isdh/17094.htm


National Chapter Family Voices: http://www.familyvoices.org/

Family Voices Indiana: http://fvindiana.blogspot.com/
Grant Application Scoring Tool
**GRANT APPLICATION SCORING TOOL**

**Applicant Agency:** ____________________________
**Project Title:** ____________________________
**Reviewer:** ____________________________
**Date of Review** ____________________________

### SECTION 2: COMPLETION CHECKLIST

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the Completion Checklist complete?</td>
<td>1</td>
</tr>
<tr>
<td>Did the grantee select the checkbox indicating that applicant agency has notified its Local Health Officer about its intent to apply for MCH funding?</td>
<td>1</td>
</tr>
</tbody>
</table>

*SCORE: _____ / 2__ POINTS MAX*

### SECTION 3: APPLICATION COVER PAGE

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the Application Cover Page complete?</td>
<td>4</td>
</tr>
<tr>
<td>Did the grantee list Name, Title, and Signature of Authorized Executive Official?</td>
<td>1</td>
</tr>
<tr>
<td>Did the grantee list Name, Title, and Signature of Project Director?</td>
<td>1</td>
</tr>
<tr>
<td>Did the grantee list Name, Title, and Signature of the Person of Contact?</td>
<td>1</td>
</tr>
<tr>
<td>Did the grantee list Name, Title, and Signature of person authorized to make legal and contractual agreements?</td>
<td>1</td>
</tr>
</tbody>
</table>

*SCORE: _____ / 4__ POINTS MAX*

### SECTION 4: ABSTRACT

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did the grantee briefly describe the purpose of the proposed project and the anticipated accomplishments (goals), including knowledge gained, and describe the measurable objectives to achieve the accomplishments?</td>
<td>4</td>
</tr>
<tr>
<td>Did the grantee briefly describe the target population and its needs and discuss why the specific interventions proposed are expected to have a substantial positive impact on the appropriate performance measure(s)</td>
<td>4</td>
</tr>
</tbody>
</table>
### SECTION 5: APPLICATION NARRATIVE

#### SECTION 5-A: ORG BACKGROUND / CAPACITY

| Discuss the history, capability, experiences, and major accomplishments of the applicant organizations | 2 points max |
| Discuss the history, capability, experiences, and major accomplishments of the partnering organizations | 2 points max |

#### SECTION 5-B: NEEDS ASSESSMENT

| Describe and justify your population(s) of focus (demographic information on the population of focus, such as race, ethnicity, age, socioeconomic status, geography must be provided). | 2 points max |
| Describe and justify the geographic area to be served. | 2 points max |
| Describe the needs and extent of the need (e.g. current prevalence rates or incidence data) for the population(s) of focus based on data. | 2 points max |
| Provide sufficient information on how the data were collected so reviewers can assess the reliability and validity of the data. | 1 points max |
| The quantitative data can come from local epidemiologic data, State data (e.g. from state needs assessment or state vital statistics data), and/or national data. | 2 points max |
| Please site all references (do not include copies of sources). | 1 points max |
| Describe how the needs were identified. | 2 points max |
| Describe existing service gaps. | 2 points max |

#### SECTION 5-C: GOALS & OBJECTIVES

| Provide the overall project goal and each objective. Ensure the objectives are Specific, Measurable, Achievable, Realistic, and Time-bound (SMART Objectives) | 3 points max |
| Clearly state the unduplicated number of individuals you propose to serve (annually and over the entire project period) with grant funds, including the types and numbers of services to be provided and the anticipated outcomes. | 3 points max |
| Describe how achievement of the goals will produce meaningful and relevant results (e.g. increase access, availability, prevention, outreach, treatment and/or intervention). | 3 points max |
Describe and provide a rationale for the anticipated impact the proposed project will have on your community (e.g., improve birth outcomes, decrease E.R. visits for CSHCN, decrease adolescent suicides). Impact is more goal-oriented, while results are more process oriented.

| SCORE: __________ / __________ POINTS MAX |

| SECTION 5-D: ACTIVITIES |

| Describe how the proposed service(s) or practice(s) will be implemented. |
| Describe how you will identify, recruit and retain the population(s) of focus. Using your knowledge of the language, beliefs, norms and values, and socioeconomic factors of the population(s) of focus, discuss how the proposed approach addresses these issues in outreaching, engaging, and delivering programs to this population e.g. collaborating with community gatekeepers. |
| Describe how you will ensure the input of youth and families in assessing, planning and implementing your project. |
| Identify any other organizations that will participate in the proposed project. Describe their roles and responsibilities and demonstrate their commitment to the project. |
| Show that the necessary groundwork (e.g. planning, consensus development, development of memoranda of agreement, identification of potential facilities) has been completed or is near completion so that the project can be implemented and service delivery begin as soon as possible and no later than 4 months after the grant award. |
| Describe the potential barriers to successful conduct of the proposed project and how you will overcome them. |
| Describe your plan to continue the project after the funding period ends (sustainability). Also, describe how program continuity will be maintained when there is a change in the operational environment (e.g. staff turnover, change in project leadership) to ensure stability over time. |

| SCORE: __________ / __________ POINTS MAX |

| SECTION 5-E: STAFFING PLAN |

| List and describe the staff positions for the project (within the applicant agency and its partner organizations) |
| Regardless of whether a position is filled or to be announced, please discuss how key staff have / will have: experience working with the proposed population; appropriate qualifications to serve the population(s) of focus; familiarity with cultures and languages or the proposed populations. |
| For positions already filled, provide a brief BioSketch, found in the MCH APPLICATION document Section 7-A for five key |

| SCORE: __________ / __________ POINTS MAX |

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personnel (note: more than five may be listed, but please include only five BioSketches.

For position to be announced and positions currently filled, please provide a brief Job Description, found in the MCH APPLICATION document Section 7-B for up to five key personnel to be hired (note: more than five may be hired, but please include only five Job Descriptions).

For positions already filled, please provide the license number for all RNs and physicians.

\[ SCORE: \quad \_\_\quad / \quad 5\quad POINTS \quad MAX \]

SECTION 5-F: RESOURCE PLAN

Describe resources available (within the applicant agency and its partner organizations) for the proposed project (e.g., facilities, equipment).

Provide evidence that services will be provided in a location that is adequate and accessible.

Assure that project facilities will be smoke-free at all times.

Assure that hours of operation are posted and visible from outside the facilities.

Explain how the facilities/equipment are compliant with the Americans with Disabilities Act (ADA) and amenable to the population(s) of focus. If the ADA does not apply to your organization, explain why.

\[ SCORE: \quad \_\_\quad / \quad 5\quad POINTS \quad MAX \]

SECTION 5-G: EVIDENCE-BASED PROGRAMMING

Discuss the evidence that shows that this practice is effective with your population(s) of focus.

If the evidence is limited or non-existent for your population(s) of focus, provide other information to support your selection of the intervention(s) for the population(s).

Identify and justify any modifications or adaptations you will need to make (or have already made) to the proposed practice(s) to meet the goals of your project and why you believe the changes will improve the outcomes.

\[ SCORE: \quad \_\_\quad / \quad 6\quad POINTS \quad MAX \]

SECTION 5-H: EVALUATION PLAN

Process Outcomes Evaluation

Describe plan for data collection. Specify and justify all measures or instruments you plan to use.

Describe plan for data management. List responsible staff.

Describe plan for data analysis. List responsible staff.

\[ SCORE: \quad \_\_\quad / \quad 6\quad POINTS \quad MAX \]
Describe plan for data reporting.

<table>
<thead>
<tr>
<th>Objective Outcome Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>List specific measurable outcomes for each objective and its corresponding activities listed in Sections 7-D (Action Plan Tables) and 7-E (Outcome Forms)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overall Outcome Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe plan of action if process outcomes or objective outcomes are not on target during a quarterly or year-end evaluation</td>
</tr>
<tr>
<td>Describe who is responsible for revisiting activities to make changes for improved outcomes.</td>
</tr>
<tr>
<td>Describe how new data as a result of the program will be used to guide the project in the future.</td>
</tr>
<tr>
<td>Describe how process outcomes and objective outcomes will be disseminated to stakeholders within the applicant agency, its partnering agencies, and throughout local and statewide communities.</td>
</tr>
</tbody>
</table>

**SCORE:** ______ / 9 **POINTS MAX**

**SECTION 5-I: LITERATURE CITATIONS**

<table>
<thead>
<tr>
<th>Are all literature citations included.</th>
</tr>
</thead>
</table>

**SCORE:** ______ / 2.5 **POINTS MAX**

**SECTION 6: BUDGET INFORMATION**

**SECTIONS 6-A TO 6-H : BUDGET INFORMATION**

<table>
<thead>
<tr>
<th>Section 6A Budget Revenue Form FY2012 is complete, numbers are accurate, and calculations are correct.</th>
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</thead>
<tbody>
<tr>
<td>Section 6B Budget Revenue Form FY2013 is complete, numbers are accurate, and calculations are correct.</td>
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<tr>
<td>Section 6C Budget Match Form FY2012 is complete, numbers are accurate, and calculations are correct.</td>
</tr>
<tr>
<td>Section 6D Budget Match Form FY2013 is complete, numbers are accurate, and calculations are correct.</td>
</tr>
<tr>
<td>Section 6E Budget Expense Form FY2012 is complete, numbers are accurate, and calculations are correct.</td>
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<tr>
<td>Section 6F Budget Expense Form FY2013 is complete, numbers are accurate, and calculations are correct.</td>
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<tr>
<td>Section 6G Budget Narrative Form FY2012 is complete, numbers are accurate, and calculations are correct.</td>
</tr>
<tr>
<td>Section 6H Budget Narrative Form FY2013 is complete, numbers are accurate, and calculations are correct.</td>
</tr>
</tbody>
</table>

**SCORE:** ______ / 9 **POINTS MAX**
SECTION 7: REQUIRED ATTACHMENTS

| Section 7-A Biosketches (Are all required biosketches included) | .5 points max |
| Section 7-B Job Descriptions (Are all job descriptions included) | .5 points max |
| Section 7-C Timeline (Is timeline complete and clear) | .5 points max |
| Section 7-D Action Plan Tables (Are Action Plan Tables complete) | .5 points max |
| Section 7-E Outcome Forms (Are outcome forms complete) | .5 points max |

SECTION 8: ADDITIONAL REQUIRED DOCUMENTS

| Quarterly & Annual Reports (Is grantee in compliance with submission of quarterly & annual reports). | 3 points max |

SCORE: _______ / __2.5__ POINTS MAX

SCORE: _______ / __3__ POINTS MAX