

Pregnancy and Birth Survey: Purpose

"We will promote the health of pregnant women in Fukushima Prefecture."

The Pregnancy and Birth Survey was commenced in order to ascertain mental and physical health conditions of pregnant women in Fukushima Prefecture after the Great East Japan Earthquake and the subsequent accident at TEPCO's Fukushima Daiichi NPS, with the aim of alleviating their anxieties and providing necessary care, and also improving obstetric and gynecological care in Fukushima Prefecture.

Prepared based on the website of the Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University (Information on the Pregnancy and Birth Survey)

Fukushima Prefecture has been conducting the Pregnancy and Birth Survey in order to ascertain mental and physical health conditions of pregnant women in the prefecture after the Great East Japan Earthquake and the subsequent accident at Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS, with the aim of alleviating their anxieties and providing necessary care, and also improving obstetric and gynecological care in Fukushima Prefecture.



Pregnancy and Pregnancy and Birth Survey: Outline (1/2) **Birth Survey** [Eligible subjects] Pregnant women who obtained a maternity handbook within Fukushima Prefecture and those who obtained a maternity handbook somewhere else but gave birth in the prefecture during the survey period for every fiscal year Fiscal year Eligible subjects Responses from FY2011 16,001 people 9,316 people (58.2%) Conducted a follow-up survey in FY2012 14,516 people 7,181 people (49.5%) approx. 4 years after delivery FY2013 15,218 people 7,260 people (47.7%) Eligible subjects Responses from FY2014 15,125 people 7,132 people (47.2%) 7,252 people 2,554 people (35.2%) Conducted the second FY2015 14,572 people 7,031 people (48.3%) follow-up survey in approx. 8 5,602 people 2,021 people (36.1%) years after delivery FY2016 14,154 people 7,326 people (51.8%) 5,734 people 2,706 people (47.2%) FY2017 13,552 people 6,449 people (47.6%) Eligible subjects Responses from 5,856 people 2,719 people (46.4%) FY2018 12,838 people 6,649 people (51.8%) 6,643 people 2,354 people (35.4%) FY2019 11,909 people 6,328 people (53.1%) [Survey method] Inquiry sheets are sent to the targeted pregnant women, asking them to fill in the sheets and send them back. (From the FY2016 survey, responses are accepted by post or online.) Major survey items are as follows: Pregnant women's mental health conditions · Present living conditions (circumstances of a refugee life or forced separation from family members) Situations during delivery and pregnant women's physical health conditions Confidence in raising children Attitude toward the next pregnancy

Prepared based on the website of the Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University and the materials for the 41st Prefectural Oversight Committee Meetings for Fukushima Health Management Survey

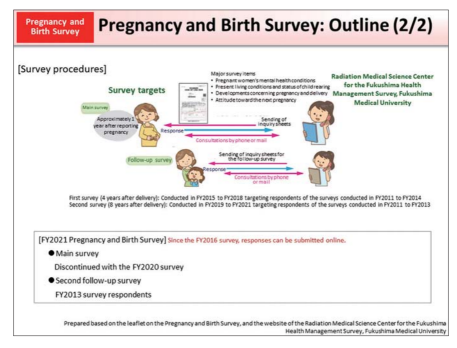
The Pregnancy and Birth Survey covers (i) pregnant women who newly obtained a maternity handbook in Fukushima Prefecture and (ii) those who obtained a maternity handbook elsewhere but gave birth in the prefecture during the survey period.

For those falling under (i), inquiry sheets are sent based on information provided by each municipality in the prefecture. Those falling under (ii) may use inquiry sheets provided by obstetric institutions in the prefecture or request the Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University, to send them inquiry sheets.

For respondents to the main survey in FY2011 to FY2014, the first follow-up survey (4 years after delivery) and the second follow-up survey (8 years after delivery) were conducted.

Survey targets are asked to fill in inquiry sheets and send them back. From the FY2016 survey, responses can also be submitted online.

The number of women who become pregnant and give birth in Fukushima Prefecture decreased after the earthquake in FY2012 but temporarily increased in FY2013. However, the number has been on a decline thereafter as seen nationwide.



Details of the responses are compiled by the Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University, to detect people considered to be in need of support.^{*1} If there are any people who are considered to be in need of support, midwives, public health nurses, doctors or other specialized staff members offer consultations or other support to such people by mail or by other means.

The main survey was discontinued upon completion of the one conducted in FY2020.

From FY2015, the first follow-up survey to ask about mental and physical health conditions was conducted targeting FY2011 survey respondents (4 years after delivery). Since FY2019, the second follow-up survey has been conducted targeting FY2011 survey respondents (8 years after delivery).

*1: Respondents who replied that they tend to feel depressed and that they are not interested in things, or respondents who are considered to be in need of support based on the content of their free remarks (such as those who are in need of help, who are severely depressed, who need support for child rearing, who are worried about radiation doses, or who directly made requests or are requiring concrete answers)

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Fiscal Number of people Percentage of those who received support supports by phone respondents				N 3	iumber of people Perc who received w upport by phone r			iumber of people who received upport by phone	Percentage of the who received support among a respondents	
FY2011 1,	401 people	15.0%		unveyfollowing up the FV2011 survey	375 people	14.7%	Second surve the F	yfollowing up Y2011 survey	421 people	17.9%
Y2012 1,	104 people	15.4%		urveyfollowing up the F/2012 survey	256 people	12.7%				
Y2013 1,	101 people	15.2%		urveyfollowing up the Fi/2013 survey	393 people	14.5%				
FY2014	830 people	11.6%		urveyfollowing up the FY2014 survey	380 people	14.0%				
Y2015	913 people	13.0%								
Y2016	951 people	13.0%								
Y2017	799 people	12.4%								
Y2018	711 people	10.7%								
Y2019	668 people	10.6%								
opics	of the con Main survey	sultations	by phone	FY2014 to FY2017 (the same ranking		First follow-up survey FY2015 FY2011 survey	FY2016 FY2012 survey	FY2017 to FY	2018	d -up survey FY2019 011 survey
	FY2011	FY2012	FY2013	for both years)	for both years)	respondents	respondents	responden		spondents
1st	Worriesover radiation and its effects	Mothers' mental and physical health	Mothers' mental and physical health	Mothers' mental and physical health	Mothers' mental and physical health	Mothers' mental and physical health	Mothers' mental and physical health	Mothers mental ar physical he	nd me	lothers' ental and sical health
150		Matters	Matters	Matters concerning childrearing	Matters concerning childrearing	Worriesover radiation and its effects	Matters concerning childrearing	Matters concernir childreari	1g CO	Matters ncerning Idrearing
2nd	Mothers' mental and physical health	concerning	childrearing	combineding	and the second					
-	mental and physical health		childrearing Children's mental and physical health	Matters concerning family life	Children's mental	Matters concerning childrearing	Children's mental and physical health	Matters concerning for life	amily me	hildren's Entai and Sical health

Pregnancy and Birth Survey:

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Immediately after the earthquake, the most frequent topic was worries over radiation and its effects, but the percentage of such consultations is declining over time. Since FY2012, consultations on mothers' mental and physical health and matters concerning child rearing have increased and now rank high.

The percentage of people requiring support found in the main survey has been gradually decreasing.

From the follow-up surveys in FY2013 onward, support was expanded to cover those considered to be in need of support based on the content of their free comments. Accordingly, the percentage of those requiring support found in the first follow-up survey continued to be around 14%.

The percentage of those requiring support found in the second follow-up survey was the highest.

Pregnancy and Birth Survey: What Has Become Clear (1/2)

Latest Survey Results: https://www.pref.fukushima.lg.jp/site/portal/kenkocyosa-kentoiinkai.html (in Japanese)

[Percentages of premature births, low birth-weight babies, and congenital abnormalities or anomalies]

Percentages of premature births, low birth-weight babies, and congenital abnormalities or anomalies obtained through the Pregnancy and Birth Survey were almost the same as the general level and those obtained through nationwide surveys.

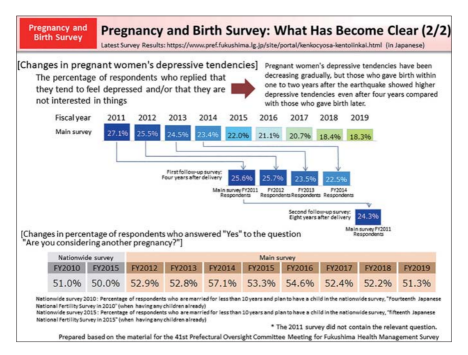
	Percentage of premature births (%)			ntage of low ight babies (%)	Percentage of congenital abnormalities or anomalies (%)			
	Main survey	Nationwide survey	Main survey	Nationwide survey	Main survey	General level		
FY2011	4.6	5.7	8.6	9.6	2.85			
FY2012	5.6	5.7	9.2	9.6	2.39	- 3 to 5 (based on the Obstetri- and Gynecology Clinica Practice Guidelines: Obstetrics 2020)		
FY2013	5.2	5.8	9.6	9.6	2.35			
FY2014	5.3	5.7	9.8	9.5	2.30			
FY2015	5.6	5.6	9.4	9.5	2.24			
FY2016	5.3	5.6	9.2	9.4	2.55			
FY2017	5.3	5.7	9.2	9.4	2.38			
FY2018	5.2	5.6	9.0	9.4	2.19			
FY2019	5.1	5.6	9.1	9.4	2.71			

* As percentages are retabulated by excluding cases of dead births, values differ from those in the reports on the surveys in FY2011 to FY2018. Premature births: Bables born at a gestational age from 22 weeks to less than 37 weeks Low birth-weight bables: Bables born smaller than 2500g

Nationwide surveys: Annual percentages based on the Vital Statistics

Prepared based on the material for the 41st Prefectural Oversight Committee Meeting for Fukushima Health Management Survey

Radiation effects on newborn babies had been worried about, but the percentages of premature births, low birth-weight babies, and congenital abnormalities or anomalies in Fukushima Prefecture after the earthquake were found to be almost the same as generally available data, including Vital Statistics collected nationally.



For questions concerning pregnant women's depressive tendencies, respondents who replied that they tend to feel depressed and/or that they are not interested in things have been decreasing. However, those who gave birth within one to two years after the earthquake showed higher depressive tendencies even after four years compared with those who gave birth later.

According to the "Healthy Parents and Children 21" (a national campaign to promote improvement of health standards of mothers and children), the percentage of postnatal depression evaluated using the Edinburgh Postnatal Depression Scale was 8.4% in FY2013 and 9.8% in FY2017 nationwide. The percentage estimated from the results of the FY2019 Pregnancy and Birth Survey was 10.1% (reference used for the calculation: Mishina H, et al. Pediatr Int. 2009; 51: 48).

The FY2019 Pregnancy and Birth Survey also revealed that respondents considering another pregnancy accounted for 51.3%. Since the FY2012 survey, more than half of the respondents wish to have more children. For reference, respondents who have been married for less than ten years and plan to have a child accounted for 60% (or 51% among those who already have any children) in the Fourteenth Japanese National Fertility Survey in 2010 and 57% (or 50% among those who already have any children) in the Fifteenth Japanese National Fertility Survey in 2015.