Summary For Out Of Hospital Births (2021)

Since 1999 results of a nationwide survey of births at home and in midwife-led stand-alone birth centres¹ are published on a yearly basis. This survey of preferably all out-of-hospital births in Germany takes place in correlation to the clinical data collection. In Germany the out-of-hospital birth rate lies at about 1.8%.

The history of quality assessment of out-of-hospital midwifery is closely connected to the Association for Quality in Out-of-Hospital Birth, Germany (QUAG e.V.) and can be read up on the webpage www.quag.de. All publications of recent years back to 1999 can be found there.

Since data collection started the number of submitted births rose yearly and reached, even before a contracted regulation, a very high level. Midwife-led stand-alone birth centres are taking part in an obligational external quality assessment since 2008. Since October 2015 all midwives practicing homebirths are obliged to participate at QUAG e.V.'s yearly survey².

For 2021 data of births which have either started or successfully been completed in an out-of-hospital environment was submitted to QUAG e.V. by midwives taking part in the yearly survey. In 2021 a total count of 17 773 collected births were achieved (see to table 1). Information on singleton births can be found in detail in the main chapter of this report. Information on 6 twin births and their mothers can be found in the appendix. There will be less information on these births for data protective reasons. In the appendix of this report information on all 213 births which took place unplanned out-of-hospital can be found. As the circumstances of these births are completely different, the midwifery care given cannot be compared to a planned out-of-hospital birth. Furthermore 18 births that took place abroad are not part of the evaluation. They have only been counted since 2011.

Therefore, the total number of documented births evaluated in this report counts 17 530. This includes all singleton births that were planned and had started out-of-hospital.

On this basis significant statistical results for out-of-hospital birth in Germany can be presented. If not specifically explained, the percentage mentioned is in relation to the total number of all planned and started out-of-hospital births for all diagrams in this report.

¹ This term combines stand-alone birth centres and "Entbindungsheime", a birth centre that includes postnatal care for a few days

² See to quality agreement in the framework contract about the provision with midwife-care §134a SGB V (German code of social law number 5)

Table 1 Summary of all collected births of newborns in the year of the report

Year 2021	Quantity
Number of newborns	17 773
→ Singletons	17 761
ightarrow Twins	12
All Singletons	17 761
→ born abroad	18
→ born in Germany	17 743
All singletons born in Germany	17743
→ unplanned out-of-hospital	
→ planned and started out-of-hospital	

For all 17530 home births and stand-alone midwife led births centres that started in the planned environment relevant outcomes are shown in table 2 and 3.

93 out of 100 babies show no abnormalities after birth (table 88 and 89 in the main part). After birth 2 of 100 newborns a transfer to the children's hospital is necessary. The most common finding after birth is shortness of breath with just over 1 of 100 children. Of 1,000 children, about 2 have died before, during or within seven days of birth, including children who are not viable.

Table 2 Outcome for singleton newborns in 2021, despite the actual place of birth

Outcome for singleton newborns	Number	Percentage
No abnormalities	16.321	93,1
Heartbeat, breathing, skin colour, reflexes, muscle tone 5 minutes after birth were good or very good (relates to an APGAR³ ≥ 7)	17 394	99.22
Heartbeat, breathing, skin colour, reflexes, muscle tone 5 minutes after birth were moderately or severely depressed (relates to an APGAR ≤ 4)	29	0.17
Main cause of newborn morbidity (by classification system ICD-10 ⁴ ,P22): breathing complication	232	1.32
Transfer to neonatal unit/ children's hospital within first 6h of birth	339	1.94
Neonatal mortality ⁵	30	0.17

Percentage in relation to all singleton births started out-of-hospital (N= 17 530)

³ a system for determining the condition of an infant at birth by <u>allotting</u> a <u>maximum</u> of 2 points to each of the <u>following</u>: <u>heart</u> rate, <u>breathing effort</u>, <u>muscle tone</u>, <u>response</u> to stimulation, and colour. Apgar value greater than or equal to 7 points: the child's condition is by definition live and reassuring. A score of 0 to 4 is concerning. It indicates a need for increased intervention, usually in assistance for breathing. A doctor or midwife will recommend that the newborn be transferred to a neonatal intensive care unit for further support.

⁴ International Statistical Classification of Diseases and Related Health Problems 10th Revision, Chapter XV

⁵ This term refers to a perinatal death prior, during or within 7 days of birth

Table 3 Essential outcome for mothers with planned out-of-hospital births in 2021, despite the actual place of birth

Outcome mothers	Number	Percentage
Labour at term (birth between 37+0 and 41+6 weeks)	17 241	98.4
Spontaneous birth	16 260	92.8
Delivery at planned place of birth	14 900	85.0
Most chosen birth position: all fours position	6 228	35.5
2 nd midwife present at birth	10 518	60.0
Caesarean section after transfer to hospital	859	4.9
Assisted birth	410	2.3
No birth injuries (no tears or episiotomy) at vaginal birth	7 204	41.1
Episiotomy at vaginal birth	475	2.7
3 rd or 4 th degree tear at vaginal birth	159	0.9
No complications post-partum/ after birth	16 003	91.3
Transfer to hospital antepartum/ during birth	2 630	15.0
Transfer to hospital postpartum/ after birth	697	4.0
Maternal mortality ⁶	1	0.0

Percentage in relation to all singleton births started out-of-hospital (N=17 530)

2 630 women were transferred in labour (refer to table 2). 2 468 changed to hospital in a non-emergency condition (14.1%, see below table 41 in the main part). In relation to all planned out-of-hospital births this shows:

14 of 100 women are transferred as non-emergencies

161 women experienced an emergency transfer (0.9%, see below table 41 in the main part). In relation to all planned out-of-hospital births this shows:

1 of 100 women is transferred as an emergency

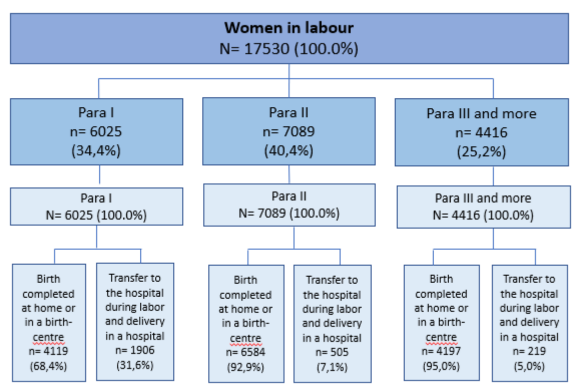
Most women change to hospital in a non-stressful way as there were non-urgent reasons for transfer. The main cause for transfer is failure to progress in second stage of labour. This occurred in about 39 percent of all transfers (n=958, see to table 43 in the main part). In these non-urgent cases women would be taken to the hospital that they had chosen for a transfer situation. Even though her hospital of choice was not nearest to the planned place of birth.

In an obstetric emergency the aim is a quick and direct transfer from the planned place of birth to the nearest obstetric unit. The main cause for emergency transfer documented is a suspicious fetal heart rate. It occurred in 103 of 161 births that were transferred as an emergency to hospital in labour (refer to table 42). 52 of 100 transferred women were able to give birth vaginally in hospital (refer to figure 20 in the main part).

The following figure shows all women in labour, separated by parity, who started their labour planned in an out-of-hospital birth setting.

⁶ This term refers to a maternal death in pregnancy, at birth or within 42 days of birth

Figure 1



All women in labour with planned out-of-hospital birth (only singleton pregnancies)⁷

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⁷ Differences to 100% may occur due to rounding up and down numbers behind the decimal place.