



# Talia (Short Film)

2018-2019

---

Users: Matt Gras

Reviewer: Matt Gras

Broadcaster/Funder: unknown

Genre: Drama

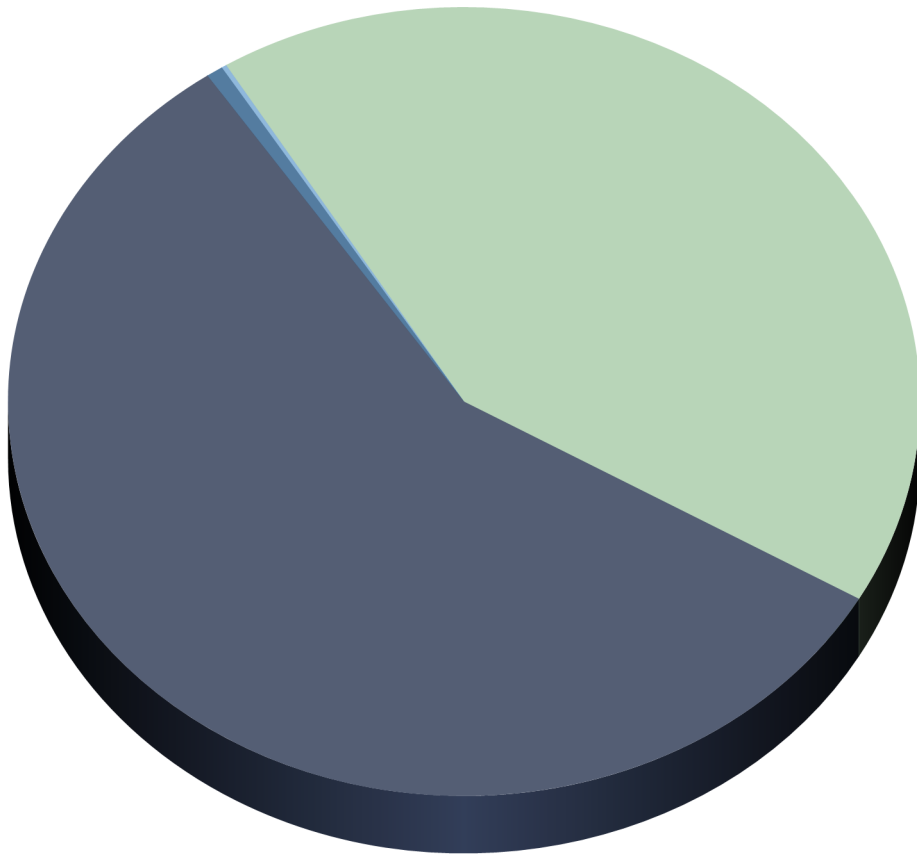
Production method: Location-based narrative

Date production start/end: 15 Sep 2018 - 12 Nov 2018

Date audited: 11 Oct 2019

---



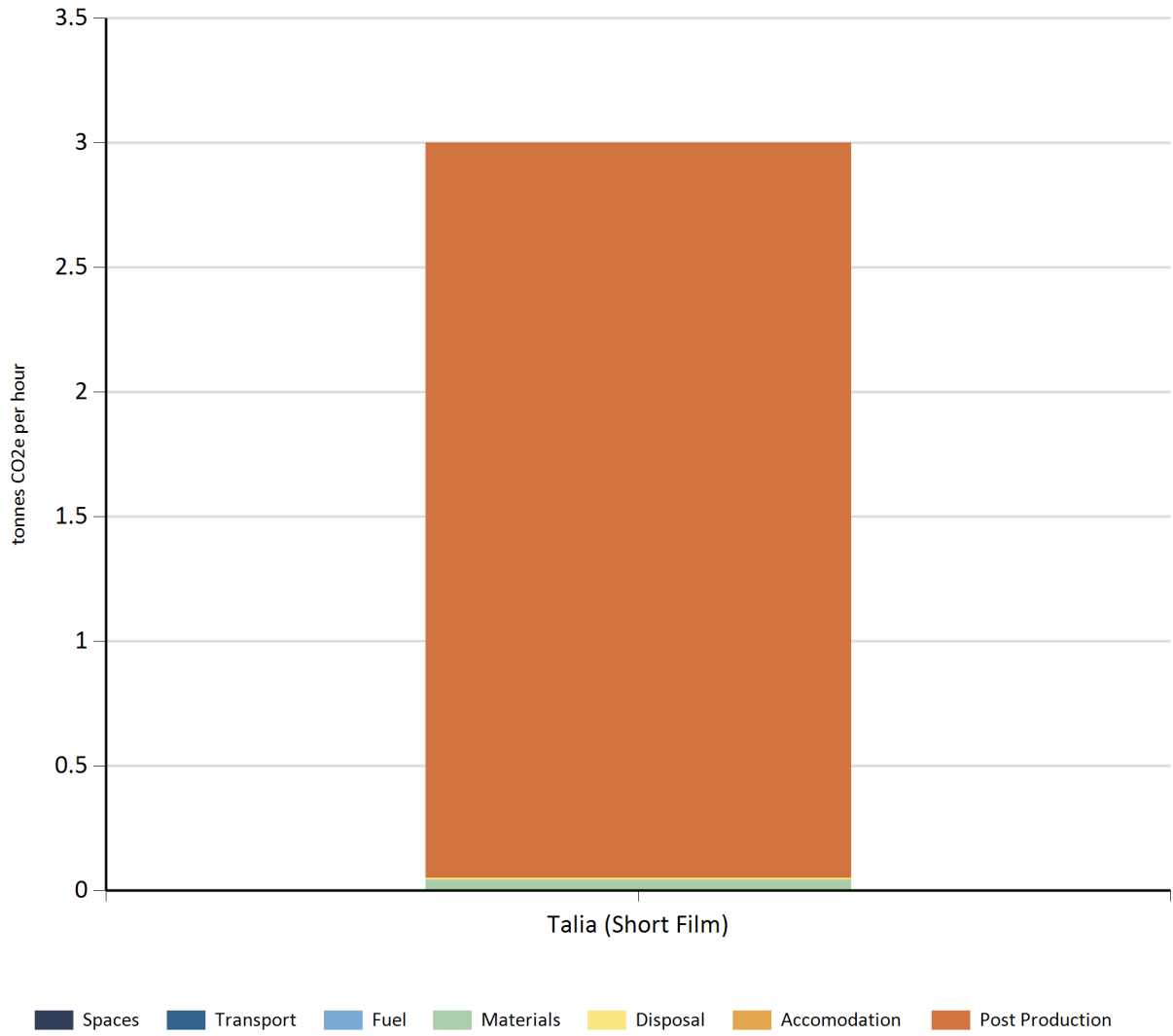


Travel and Transport
  Materials
  Disposal
  Post Production

Figure 1: Total tCO2e emissions for the production

Step	tCO2e	%
Travel and Transport	0.223	57.16 %
Materials	0.00232	0.60 %
Disposal	0.000704	0.18 %
Post Production	0.164	42.07 %
<b>Total:</b>	<b>0.389</b>	<b>100 %</b>

Table 1: Total tCO2e emissions for the production



Carbon footprint total (tCO2e)	0.389
Carbon footprint per hour (tCO2e)	2.34
Industry average for production method per hour (tCO2e)	41.7
Industry average for genre per hour (tCO2e)	227
Company average for production method and genre per hour (tCO2e)	0
Industry average for production method and genre per hour (tCO2e)	0

Figure 2: Comparison of production tCO2e emissions vs company and industry average for production method, production type and genre (26 Jun 2019 - 26 Jun 2020)

Activity	Emission Source	Prediction tCO2e	Prediction Consumption	Final tCO2e	Final Consumption	Unit
On Location	Standard Grid (General)	1.34	3,000	0	1,000	kWh
Travel and Transport	Rail: National Rail	0.00714	127	0.00714	127	P km
Travel and Transport	Road: Bus	0.000553	16.1	0.000465	13.5	P km
Travel and Transport	Road: Car	0.109	562	0.152	782	km
Travel and Transport	Road: Taxi	0.0296	109	0.0234	86.3	km
Travel and Transport	Road: Truck/Van	0.0127	39.6	0.0396	124	km
Materials	Paper	0.00232	0.00250	0.00232	0.00250	tonne
Disposal	General / Mixed	0.000704	0.0324	0.000704	0.0324	tonne
Post Production	Standard Grid (General)	0.160	360	0.164	367	kWh
<b>Total:</b>		<b>1.66</b>		<b>0.389</b>		

Table 2: Total tCO2e emissions and consumption for production