

Legend:

- IT** – document available only in Italian
- EN** – document also available in English

1 Government guidelines

- **IT** - The MIT measures for COVID-19. The rules in the transport and infrastructure sector. **(Ministry of Infrastructure and Transport)**
<http://www.mit.gov.it/comunicazione/news/nuovo-coronavirus/le-misure-del-mit-per-il-covid-19>
 - **IT** - Guidelines for freight and passenger transport in each sector
<http://www.mit.gov.it/sites/default/files/media/notizia/2020-03/Linee%20Guida%20trasporti%20e%20logistica.pdf>
 - **IT** - Guidelines for public transport operators and users
http://mit.gov.it/sites/default/files/media/notizia/2020-04/MIT_LINEE_GUIDA_INFORMAZIONE_UTENTI_TPL.pdf
 - [http://mit.gov.it/sites/default/files/media/notizia/2020-04/Linee Guida informazione utenti e misure organizzative.pdf](http://mit.gov.it/sites/default/files/media/notizia/2020-04/Linee_Guida_informazione_utenti_e_misure_organizzative.pdf)
 - **IT** - Guidelines for maritime transport
http://www.mit.gov.it/sites/default/files/media/notizia/2020-05/linee_guida_nautica.pdf
- **IT** - New coronavirus, the rules of conduct to follow. Also in the transport sector, the advice of the Ministry of Health and ISS. **(Ministry of Infrastructure and Transport; Ministry of Health; ISS)** <http://www.mit.gov.it/comunicazione/news/nuovo-coronavirus-le-norme-di-comportamento-da-seguire>
- **EN** - FAQ - COVID-19, questions and answers **(Ministry of Health)**
<http://www.salute.gov.it/portale/nuovocoronavirus/dettaglioFaqNuovoCoronavirus.jsp?lingua=english&id=230>

2 Government official data

- **EN** - COVID-19, the situation in Italy **(Ministry of Health)**
<http://www.salute.gov.it/portale/nuovocoronavirus/dettaglioContenutiNuovoCoronavirus.jsp?lingua=english&id=5367&area=nuovoCoronavirus&menu=vuoto>
- **EN** - COVID-19, monitoring report **(Ministry of Health)**
<http://www.salute.gov.it/portale/nuovocoronavirus/dettaglioNotizieNuovoCoronavirus.jsp?lingua=english&id=4834>
- **IT** - COVID-19 Italy - Monitoring of the situation **(Civil Protection Department)**
<http://opendatadpc.maps.arcgis.com/apps/opsdashboard/index.html#/b0c68bce2cce478eaac82fe38d4138b1>

3 Monitoring projects by Public Transport agencies

- **IT** - Monitoring of mobility systems during the Coronavirus emergency (**AMAT**)
<https://www.amat-mi.it/it/progetti/monitoraggio-mobilita-coronavirus/>
 - **IT** - Impact of the COVID-19 pandemic on mobility systems in Milan
<https://milancovid-19impact.weebly.com/>
- **IT** – COVID-19: monitoring the impacts on the mobility of Rome (**RSM**)
<https://romamobilita.it/it/covid-19-impatto-sulla-mobilita>

4 Research reports

- **IT** - The impact of the lockdown on the mobility behavior of Italians (**ISFORT**)
<https://www.isfort.it/progetti/limpatto-del-lockdown-sui-comportamenti-di-mobilita-degli-italiani/>
 - **IT** - https://www.isfort.it/wp-content/uploads/2020/05/200521_Isfort_MobilitaItaliani_Lockdown_DEF.pdf
- **EN** - The effect of the COVID-19 lockdown on mobility in Italy (**TomTom**)
<https://www.tomtom.com/covid-19/country/italy/>
- **IT** – Mobility policies and air quality in Italian cities 2020 (**Kyoto Club; CNR-IIA**)
<https://www.kyotoclub.org/documentazione/comunicati/2020-mag-28/mobilitaria-2020-il-lockdown-ha-ridotto-traffico-e-inquinamento-dell-aria-adesso-la-sfida-e-tornare-a-muoverci-senza-inquinare-e-congestionare-le-citta/docId=9981>
 - **IT** - Analysis and proposals at the time of COVID-19
https://www.kyotoclub.org/medialibrary/Rapporto_Mobilitaria2020_DEFINITIVO_maggio2020.pdf
- **IT** - COVID-19: the impact on the future of mobility (**Deloitte**)
<https://www2.deloitte.com/it/it/blog/italy/2020/covid-19---futuro-della-mobilita---luigi-onorato.html>
 - **EN** - COVID-19 | Future of Mobility Impacts
https://www2.deloitte.com/content/dam/Deloitte/it/Documents/strategy/Deloitte_Future_of_mobility_COVID19_ENG.pdf
- **EN** - COVID-19 outbreak response: first assessment of mobility changes in Italy following lockdown (**Authors: Pepe E., Bajardi P., Gauvin L., Privitera F., Cattuto C., Tizzoni M.**)
<https://covid19mm.github.io/in-progress/2020/03/13/first-report-assessment.html>