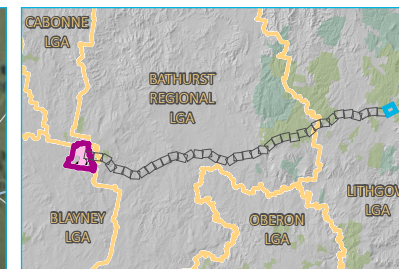


Appendix V

Detailed pipeline corridor overview

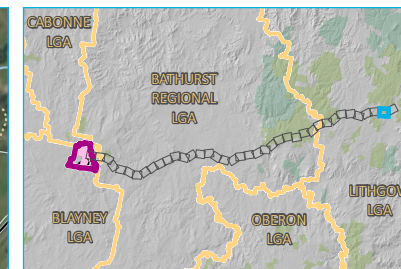


KEY

- Sensitive receiver
- Pipeline alignment
- ▨ Pipeline corridor disturbance footprint
- ▨ Pumping station facility
- Existing environment
- Main road
- Local road
- ⋯ Vehicular track
- ⋯ Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▭ Cadastral boundary
- ▨ Crown/shared council-crown road
- State forest
- Project application area
- ▭ Mine development project area (2,513.47 ha)
- ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.1

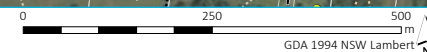


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▭ Pipeline corridor disturbance footprint
 - ▨ Pumping station facility
 - ▨ Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ⋯ Vehicular track
 - ⋯ Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - ▭ Cadastral boundary
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - ▨ State forest
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

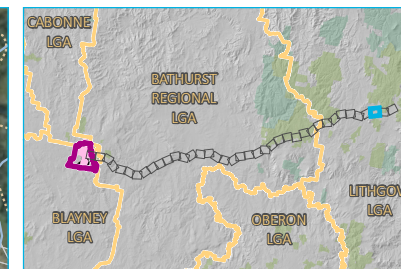
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.2

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\emmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

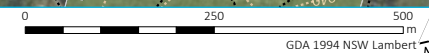


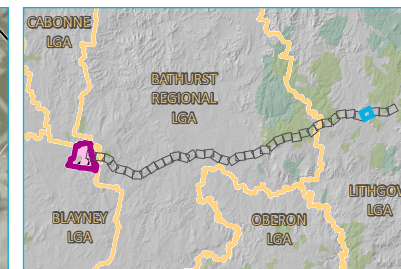
- KEY**
- Pipeline alignment
 - Pipeline alignment (Blowdown Pond)
 - - - Pipeline corridor disturbance footprint
 - ▨ Pumping station facility
 - ▨ Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ... Vehicular track
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - ▨ Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - ▨ State forest
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.3

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)

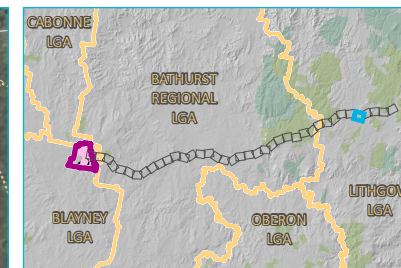




- KEY**
- Pipeline alignment
 - Pipeline alignment (Blowdown Pond)
 - - - Pipeline corridor disturbance footprint
 - ▢ Pumping station facility
 - ▨ Underbore pit
 - Existing environment
 - Local road
 - ... Vehicular track
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - State forest
 - Project application area
 - ▢ Mine development project area (2,513.47 ha)
 - ▢ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.4



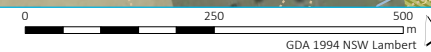
KEY

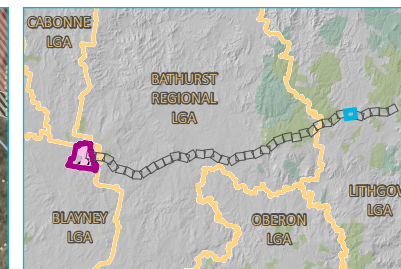
- Sensitive receiver
- Pipeline alignment
- ▭ Pipeline corridor disturbance footprint
- Existing environment
- Main road
- Local road
- ⋯ Vehicular track
- Rail line
- ⋯ Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▭ Cadastral boundary
- Easement
- ▨ Crown/shared council-crown lot
- ▨ Crown/shared council-crown road
- Project application area
- ▭ Mine development project area (2,513.47 ha)
- ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.5

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



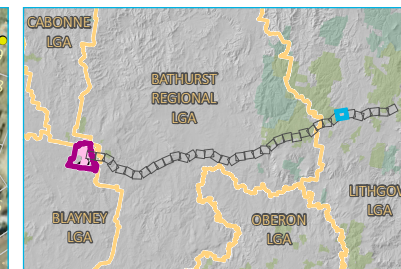
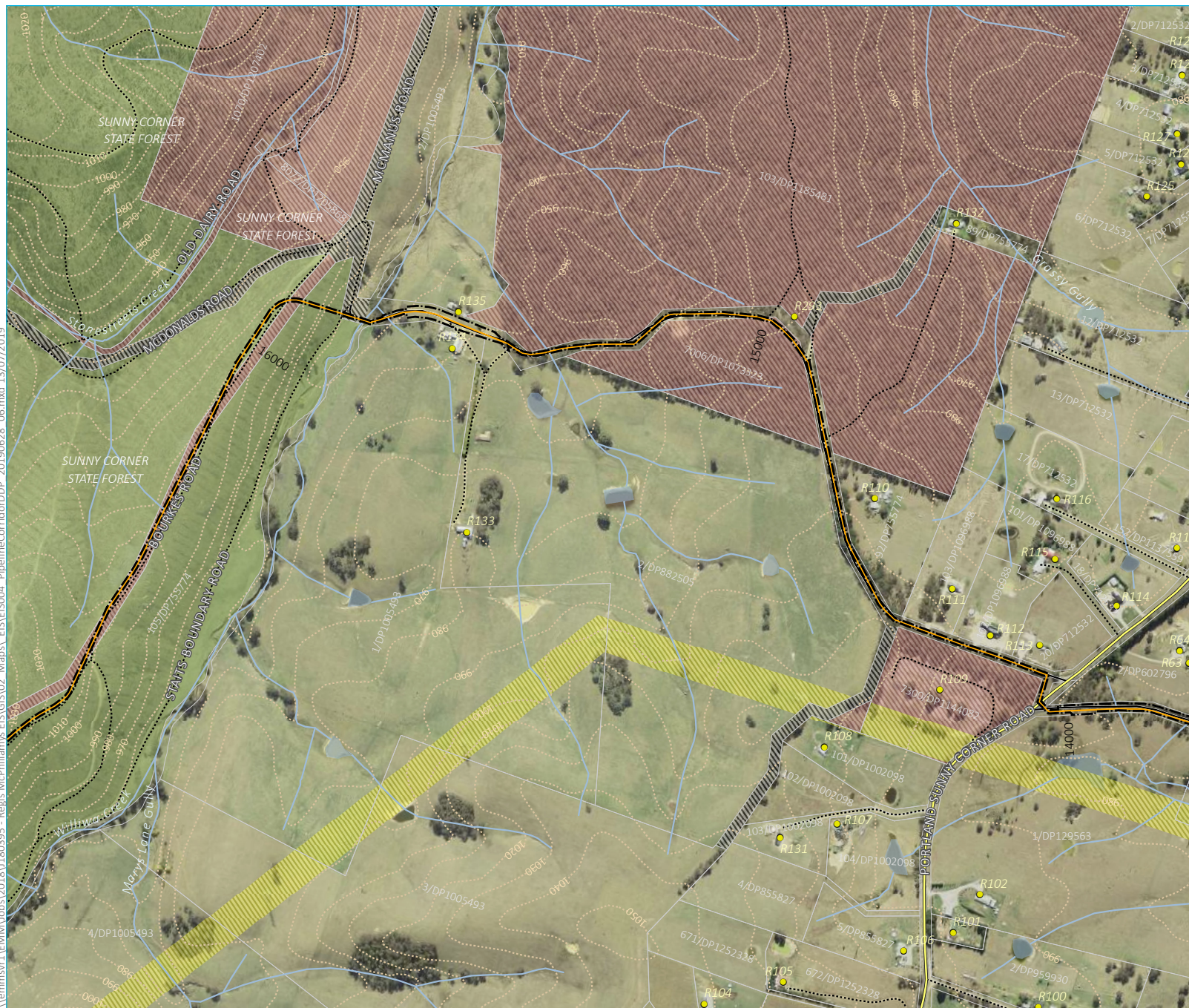


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ... Vehicular track
 - - - Rail line
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - Crown/shared council-crown road
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha)
 - (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.6

\\lemssvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\0204 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

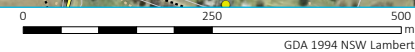


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▬ Pipeline corridor disturbance footprint
 - Existing environment
 - Main road
 - Local road
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - ▨ State forest
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha)
(Note: boundary offset for clarity)

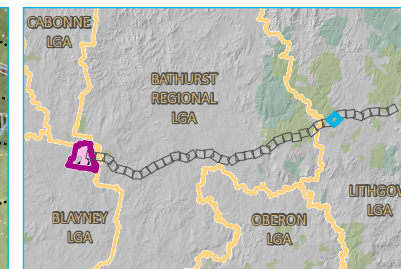
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.7

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDPD 20190628 06.mxd 13/07/2019

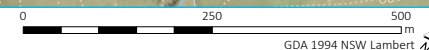


- KEY**
- Pipeline alignment
 - Pipeline corridor disturbance footprint
 - Existing environment
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - Crown/shared council-crown road
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

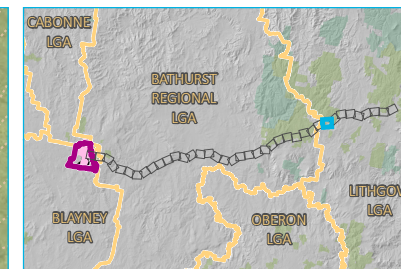
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.8

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

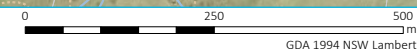


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▭ Pipeline corridor disturbance footprint
 - Existing environment
 - Local road
 - ⋯⋯⋯ Vehicular track
 - ⋯⋯⋯ Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - ▭ Cadastral boundary
 - Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - State forest
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

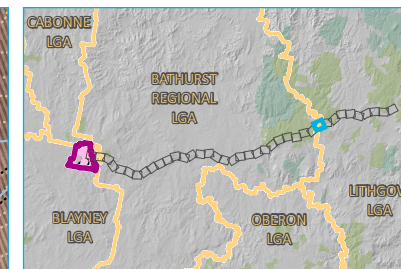
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.9

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDPD_20190628_06.mxd 13/07/2019



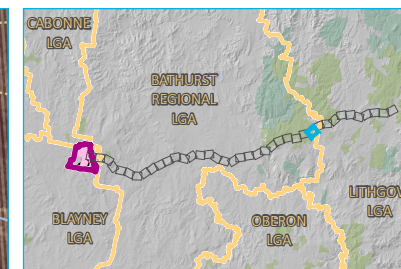
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - Pipeline corridor disturbance footprint
 - Existing environment
 - Main road
 - Local road
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - Crown/shared council-crown road
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.10

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



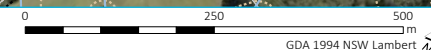


- KEY**
- Pipeline alignment
 - Pipeline corridor disturbance footprint
 - Existing environment
 - Local road
 - - - - Vehicular track
 - - - - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - ▨ State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

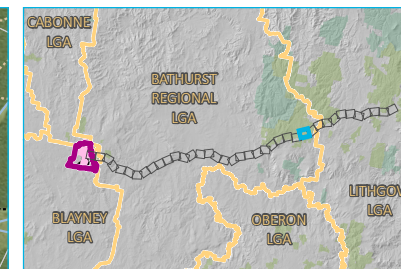
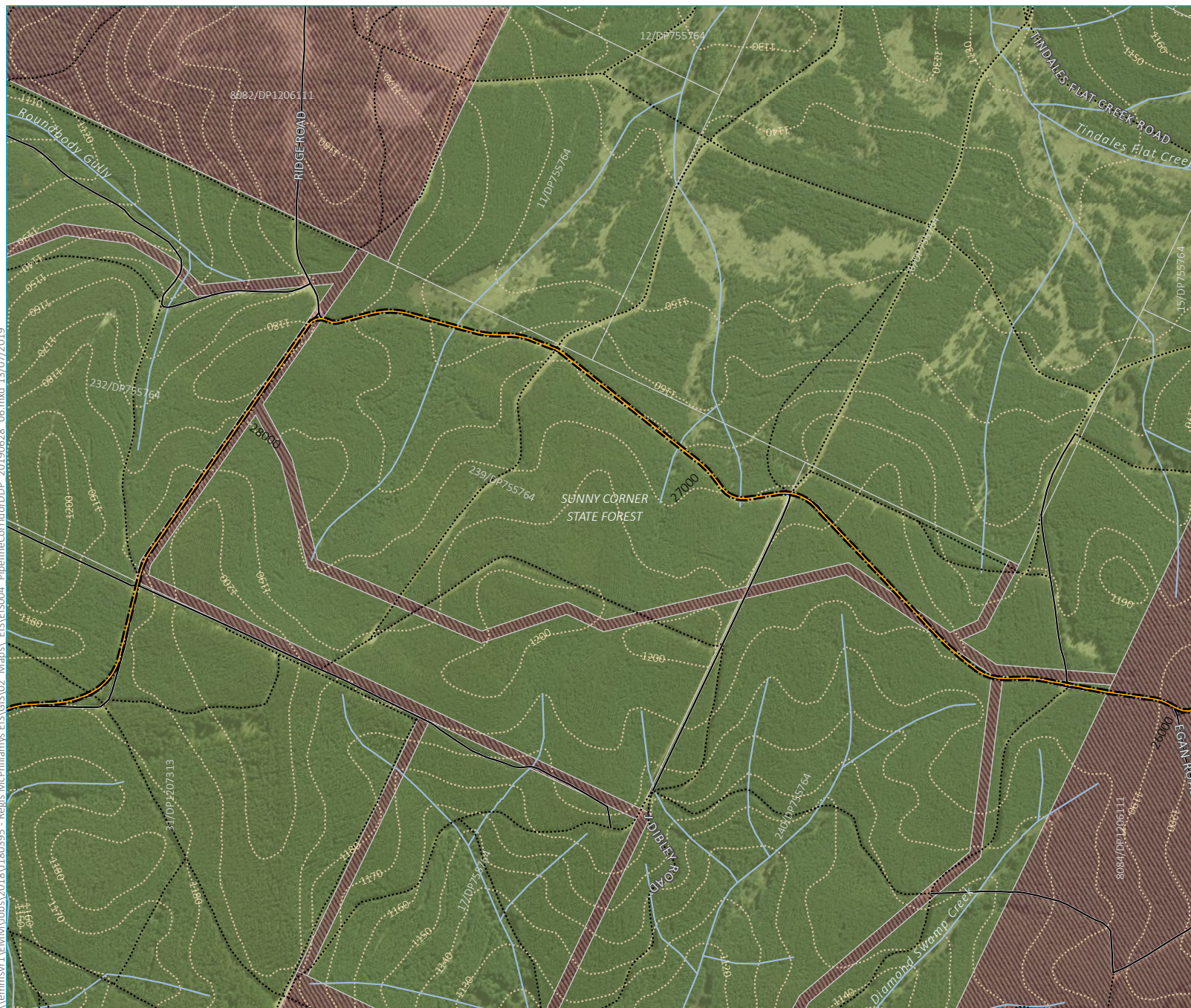
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.11

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridor\DP_20190628_06.mxd 13/07/2019

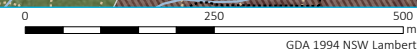


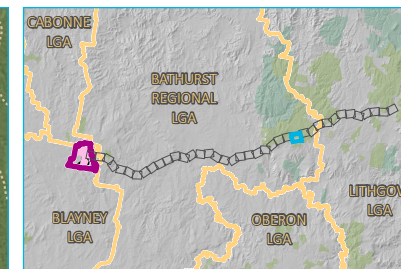
- KEY**
- Pipeline alignment
 - Pipeline corridor disturbance footprint
 - Existing environment
 - Local road
 - - - - Vehicular track
 - - - - Contour (10 m)
 - Watercourse/drainage line
 - Cadastral boundary
 - Crown/shared council-crown lot
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.12

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



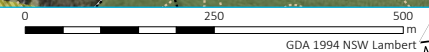


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Existing environment
 - Main road
 - Local road
 - ... Vehicular track
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

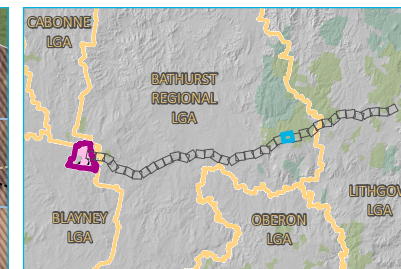
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.13

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\emmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\0204 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

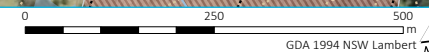


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Existing environment
 - Local road
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Crown/shared council-crown lot
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

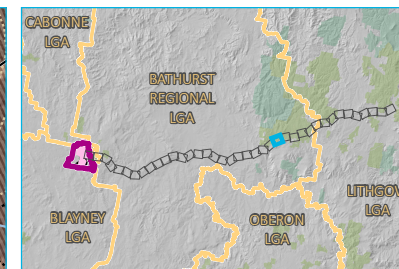
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.14

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\0204 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

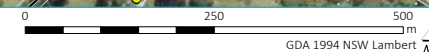


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▭ Pipeline corridor disturbance footprint
 - Existing environment
 - Local road
 - ⋯⋯⋯ Vehicular track
 - ⋯⋯⋯ Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - ▭ Cadastral boundary
 - ▭ Easement
 - ▭ Crown/shared council-crown lot
 - ▭ State forest
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

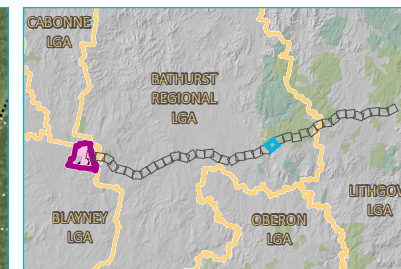
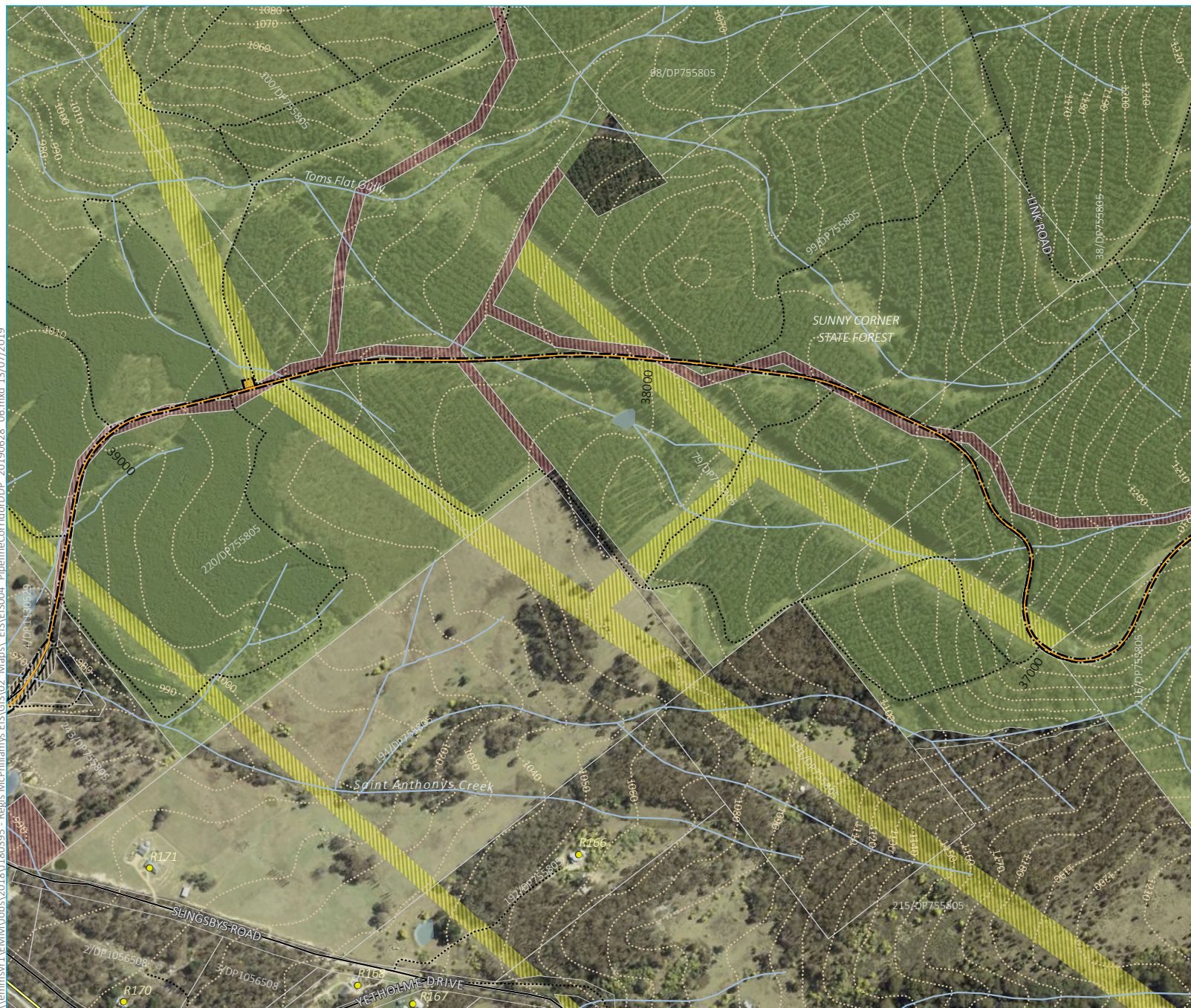
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.15

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

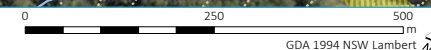


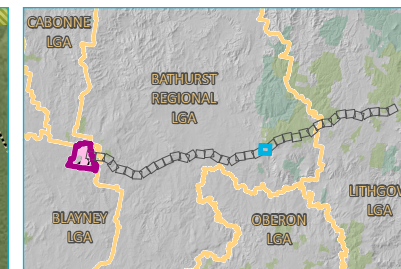
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▨ Pipeline corridor disturbance footprint
 - Pressure reducing valve
 - Existing environment
 - Main road
 - Local road
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - State forest
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha)
 - ▨ (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.16

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



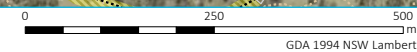


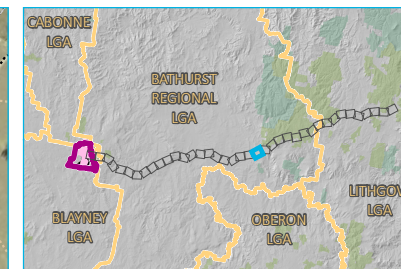
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - ▨ Pressure reducing valve
 - ▨ Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ... Vehicular track
 - Gas pipeline
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.17

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



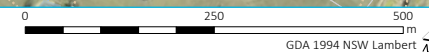


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - ▨ Gas pipeline crossing disturbance area
 - Existing environment
 - Vehicular track
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha)
 - (Note: boundary offset for clarity)

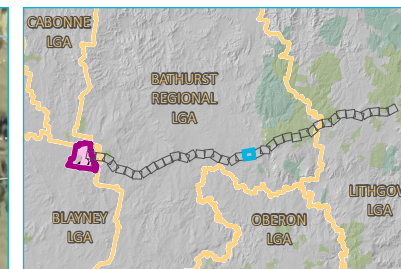
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.18

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

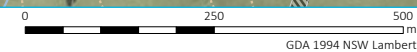


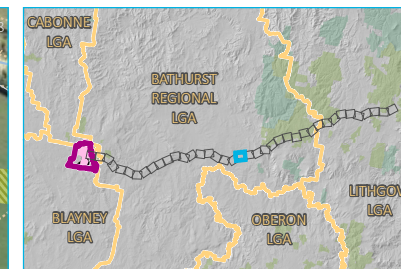
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▨ Pipeline corridor disturbance footprint
 - Existing environment
 - Vehicular track
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.19

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)





- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▨ Pipeline corridor disturbance footprint
 - ▨ Gas pipeline crossing disturbance area
 - Existing environment
 - Local road
 - Vehicular track
 - Rail line
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

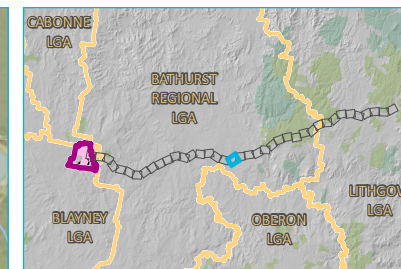
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.20



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)

0 250 500
m
GDA 1994 NSW Lambert



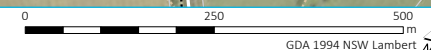
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - ▨ Underbore pit
 - Existing environment
 - Main road
 - Vehicular track
 - - - Rail line
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

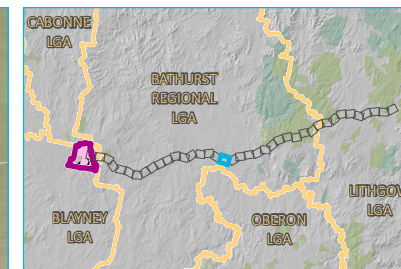
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.21



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)





KEY

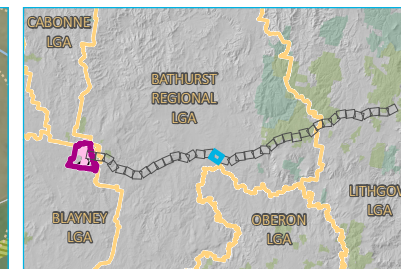
- Sensitive receiver
- Pipeline alignment
- ▭ Pipeline corridor disturbance footprint
- Existing environment
- Main road
- Local road
- Vehicular track
- Gas pipeline
- Contour (10 m)
- Watercourse/drainage line
- Waterbody
- Cadastral boundary
- Easement
- ▨ Crown/shared council-crown lot
- Project application area
- ▭ Mine development project area (2,513.47 ha)
- ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.22

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



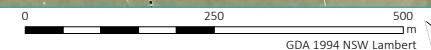


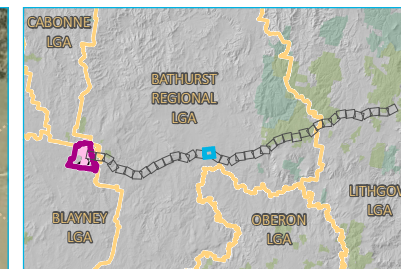
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Underbore pit
 - Gas pipeline crossing disturbance area
 - Existing environment
 - Main road
 - ... Vehicular track
 - Gas pipeline
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.23

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)





KEY

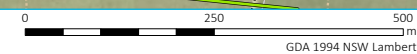
- Sensitive receiver
- Pipeline alignment
- ▬ Pipeline corridor disturbance footprint
- Existing environment
- Main road
- Local road
- ⋯⋯⋯ Vehicular track
- Gas pipeline
- ⋯⋯⋯ Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▬ Cadastral boundary
- Easement
- Project application area
- ▬ Mine development project area (2,513.47 ha)
- ▬ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

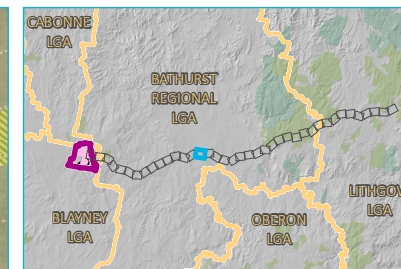
McPhillamys Gold Project
Environmental impact statement
Figure V.24



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\emmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDP_20190628_06.mxd 13/07/2019

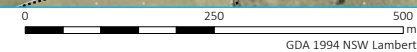


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - ▨ Underbore pit
 - Existing environment
 - Local road
 - Vehicular track
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha)
(Note: boundary offset for clarity)

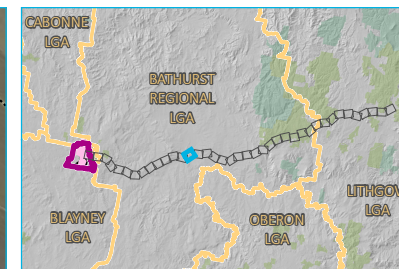
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.25

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019



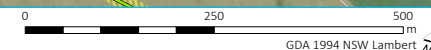
KEY

- Sensitive receiver
- Pipeline alignment
- ▬ Pipeline corridor disturbance footprint
- ▨ Gas pipeline crossing disturbance area
- Existing environment
- Local road
- ⋯⋯ Vehicular track
- Gas pipeline
- ⋯⋯ Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▬ Cadastral boundary
- ▬ Easement
- ▨ Crown/shared council-crown road
- Project application area
- ▭ Mine development project area (2,513.47 ha)
- ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

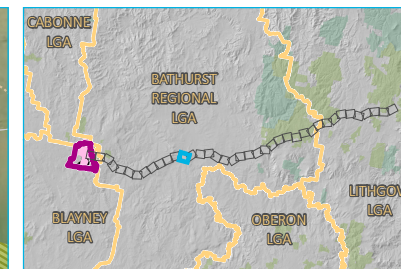
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.26

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDP_20190628_06.mxd 13/07/2019

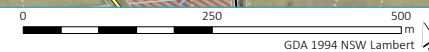


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▨ Pipeline corridor disturbance footprint
 - ▨ Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ⋯ Vehicular track
 - Rail line
 - Gas pipeline
 - ⋯ Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha)
 - ▨ (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.27

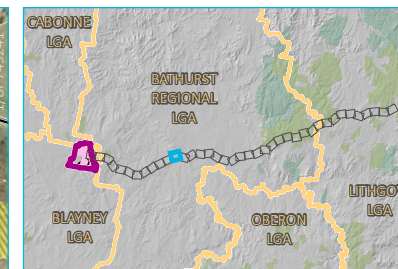
Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDDP_20190628_06.mxd 13/07/2019



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)

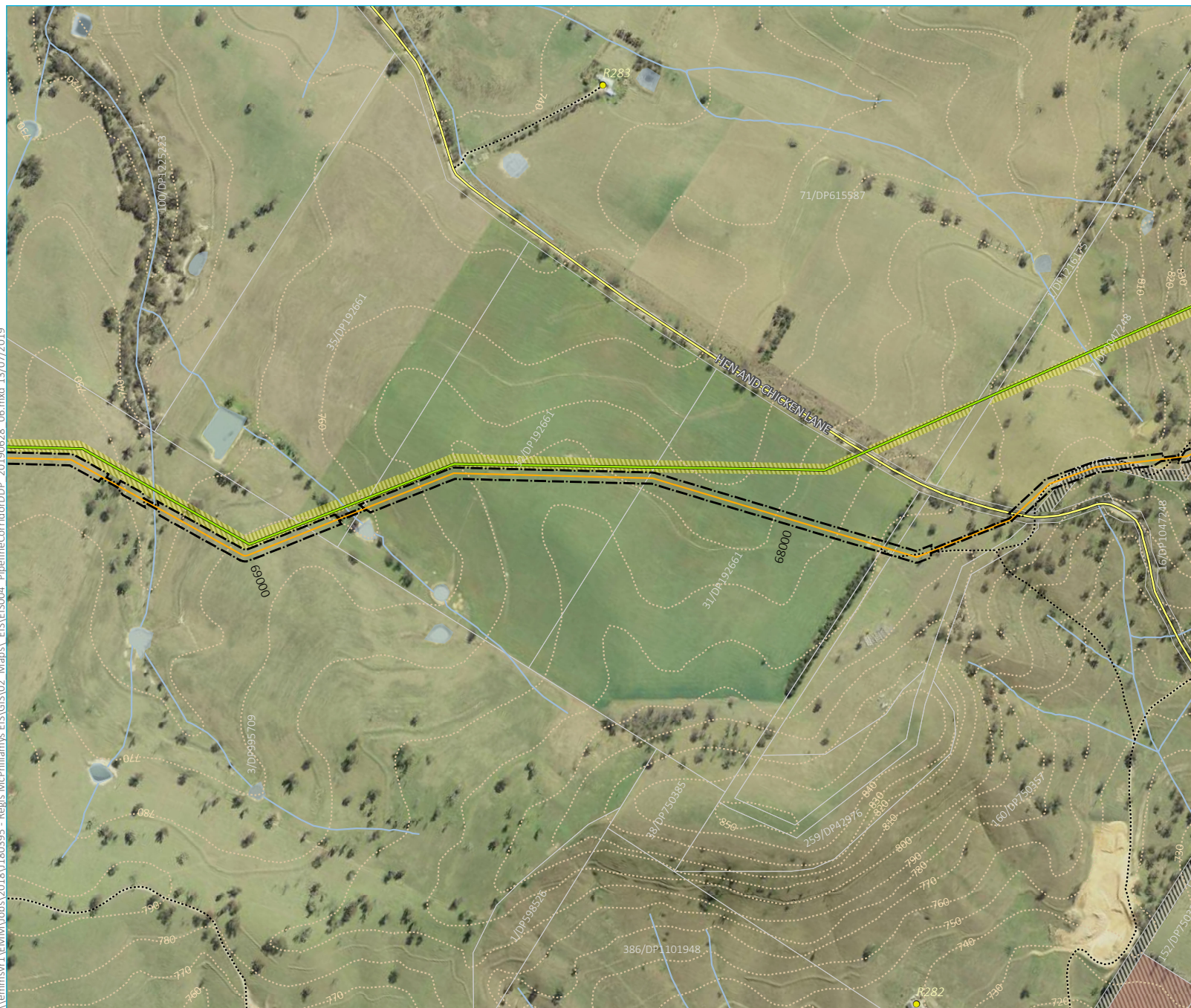


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - ▭ Pipeline corridor disturbance footprint
 - ▨ Pumping station facility
 - Existing environment
 - Main road
 - Local road
 - ⋯ Vehicular track
 - Rail line
 - Gas pipeline
 - ⋯ Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

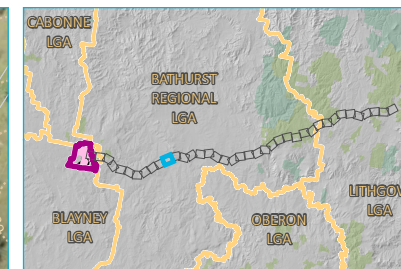
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.28

\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)

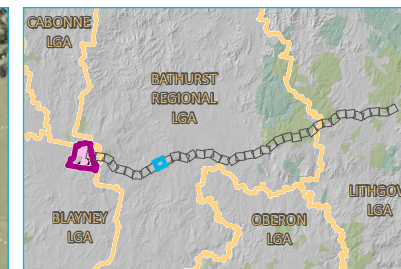


- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Existing environment
 - Main road
 - ... Vehicular track
 - Gas pipeline
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - Crown/shared council-crown road
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.29





KEY

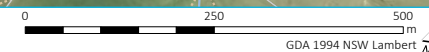
- Sensitive receiver
- Pipeline alignment
- ▬ Pipeline corridor disturbance footprint
- Existing environment
- Vehicular track
- Gas pipeline
- Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▬ Cadastral boundary
- Easement
- Project application area
- Mine development project area (2,513.47 ha)
- Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

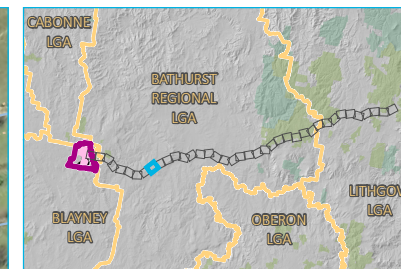
McPhillamys Gold Project
Environmental impact statement
Figure V.30



Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\emmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDDP_20190628_06.mxd 13/07/2019



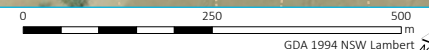
KEY

- Pipeline alignment
- Pipeline corridor disturbance footprint
- Existing environment
- Vehicular track
- Gas pipeline
- Contour (10 m)
- Watercourse/drainage line
- Waterbody
- Cadastral boundary
- Easement
- Project application area
- Mine development project area (2,513.47 ha)
- Mining lease application area (1,812.99 ha)
- (Note: boundary offset for clarity)

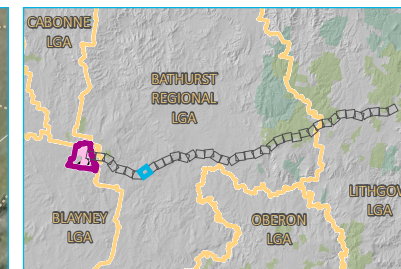
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.31

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDDP_20190628_06.mxd 13/07/2019

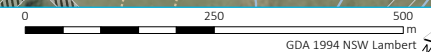


- KEY**
- Pipeline alignment
 - ▨ Pipeline corridor disturbance footprint
 - Existing environment
 - Vehicular track
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - ▨ Easement
 - ▨ Crown/shared council-crown lot
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▭ Mine development project area (2,513.47 ha)
 - ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

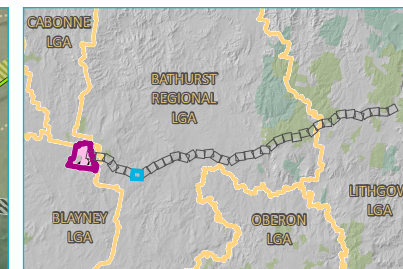
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.32

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\emmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDPD_20190628_06.mxd 13/07/2019

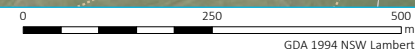


- KEY**
- Pipeline alignment
 - ▬ Pipeline corridor disturbance footprint
 - ▨ Gas pipeline crossing disturbance area
 - Existing environment
 - Vehicular track
 - Gas pipeline
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - ▬ Cadastral boundary
 - Easement
 - ▨ Crown/shared council-crown road
 - Project application area
 - ▨ Mine development project area (2,513.47 ha)
 - ▨ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

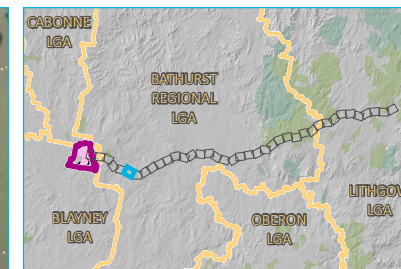
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.33

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\04 PipelineCorridorDP_20190628_06.mxd 13/07/2019



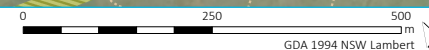
KEY

- Pipeline alignment
- Pipeline corridor disturbance footprint
- Gas pipeline
- Contour (10 m)
- Watercourse/drainage line
- Waterbody
- Cadastral boundary
- Easement
- Crown/shared council-crown road
- Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

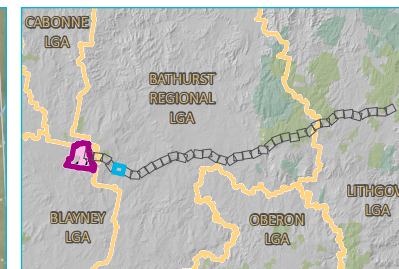
Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.34

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)



\\lemmsvr1\EMM\Jobs\2018\180395 - Regis McPhillamys EIS\GIS\02 Maps\ EIS\EIS004 PipelineCorridorDDP_20190628_06.mxd 13/07/2019



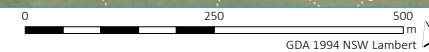
KEY

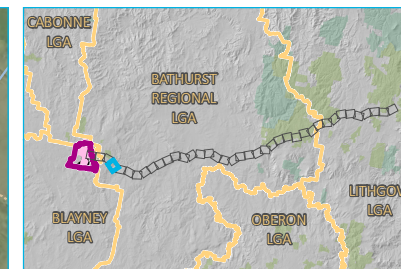
- Sensitive receiver
- Pipeline alignment
- ▭ Pipeline corridor disturbance footprint
- Existing environment
- Local road
- ⋯ Vehicular track
- ⋯ Contour (10 m)
- Watercourse/drainage line
- Waterbody
- ▭ Cadastral boundary
- ▨ Easement
- ▨ Crown/shared council-crown road
- Project application area
- ▭ Mine development project area (2,513.47 ha)
- ▭ Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.35

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)





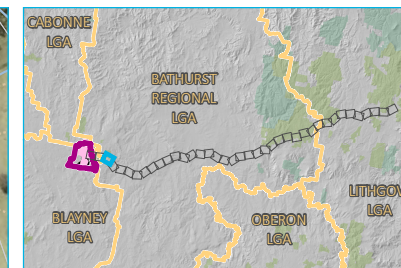
- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Underbore pit
 - Existing environment
 - Main road
 - Local road
 - ... Vehicular track
 - ... Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown road
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.36

Source: EMM (2019); Regis Resources (2019); DFSI (2017); GA (2011)

0 250 500
m
GDA 1994 NSW Lambert

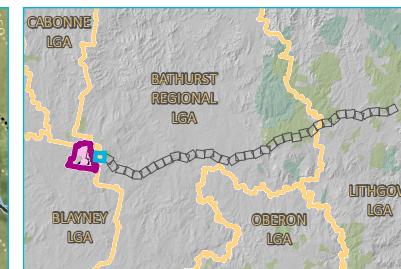


KEY

- Pipeline alignment
- Pipeline corridor disturbance footprint
- Existing environment
- Vehicular track
- Contour (10 m)
- Watercourse/drainage line
- Waterbody
- Cadastral boundary
- Easement
- Crown/shared council-crown road
- State forest
- Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.37



- KEY**
- Sensitive receiver
 - Pipeline alignment
 - - - Pipeline corridor disturbance footprint
 - Existing environment
 - Vehicular track
 - Contour (10 m)
 - Watercourse/drainage line
 - Waterbody
 - Cadastral boundary
 - Easement
 - Crown/shared council-crown lot
 - Crown/shared council-crown road
 - State forest
 - Project application area
 - Mine development project area (2,513.47 ha)
 - Mining lease application area (1,812.99 ha) (Note: boundary offset for clarity)

Pipeline corridor

McPhillamys Gold Project
Environmental impact statement
Figure V.38

