Statement of Environmental Effects for a Telecommunications Facility at

Perisher Blue Cow Resort,

Link Road

KOSCIUSZKO NATIONAL PARK NSW 2624

Optus Reference: S3176 Blue COW

Prepared by: CommPlan on behalf of Optus Mobiles Pty Ltd February 2019

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1. INTRODUCTION

Mobile telecommunications play a central role in society and are becoming increasingly integrated into our day-to-day lives. It shapes how people communicate, access information and complete daily tasks. Individuals, families, businesses and society are all benefiting from the improved connectivity facilitated by mobile technologies. In addition to its personal and social value, the evolution of mobile technologies has delivered significant benefits to the Australian economy by improving productivity, business management and customer engagement. There has also need significant improvement to community safety as a result of mobile phone technologies.

As such, the demand for effective telecommunications services and infrastructure has increased considerably. An increasing number of people are demanding more mobile services from more locations nationwide. People are also demanding for coverage to be uninterrupted while they move around the country, go on holidays and inside buildings.

To cater for the growing demand for mobile services, Optus has embarked on a nationwide rollout to deliver an improved and more reliable telecommunications network to service the Australian public. The rollout will provide improved mobile coverage and enhanced services in metropolitan, regional and rural areas throughout Australia. This rollout consists of the upgrade of existing telecommunications facilities and where required the installation of new mobile phone base stations to expand the coverage footprint, increase capacity, improve the quality of the service and offer seamless mobile phone services.

As a result of this assessment, it was determined that a new Optus facility is required within the Blue Cow Resort Area located within Kosciuszko National Park in order to provide the necessary coverage and service objectives within the area with minimal adverse impacts on surrounding environments and the community. The proposal is to co-locate on a proposed Telstra telecommunications facility which has received development consent, along with the installation of an Optus equipment shelter and associated infrastructure. It is important to note that there is an existing Optus telecommunications facility on the rooftop of the Blue Cow Station building that will be decommissioned following the commissioning of the proposed Optus telecommunications facility that will share the Telstra tower and associated infrastructure that has been previously approved.

Optus ensures that all of its facilities, including the proposed facility at Blue Cow, will operate at a level well below the already strict ARPANSA (Australian Radiation Protection and Nuclear Safety Agency) guidelines, even at maximum capacity. It should be noted that telecommunication facilities are designed to operate at the lowest possible power. Optus and CommPlan consider the above location to be favourable for the proposed facility as it will have minimal overall environmental impact upon the local area whilst providing the necessary mobile coverage and improve the safety, social interaction and productivity of people who live in, work at, visit or travel through the Kosciuszko National Park area including the Blue Cow ski resort. The environmental impacts will be minimal because of the co-operation between Telstra, Optus, National Parks and Perisher Resorts in relation to the sharing of the new Telstra tower and associated infrastructure and therefore alleviating the need for a separate tower or other structure supporting the Optus antennas.

All mobile phone network operators are bound by the operational provisions of the federal *Telecommunications Act 1997* ("The Act") and the *Telecommunications Code of Practice 2018*. This Development Application is bound by the core principles and operator requirements outlined within the *Telecommunications Act 1997*, however consent is required from The

Department of Planning and Environment – Alpine Resorts Team in order to undertake the prescribed development. Further information regarding the legislative framework pursuant to this proposal is located within **Section 7** of this report.

This Statement of Environmental Effects has been prepared by CommPlan Pty Ltd on behalf of Optus Mobiles Pty Ltd. This application relates to the proposed installation of a new telecommunications facility at Perisher Blue Cow Resort, Kosciuszko National Park NSW 2624. This statement has been prepared to address the proposed development in accordance with the Environmental and Planning and Assessment Act 1979 any relevant Environmental Planning Instruments and Policies, particularly the State Environmental Planning Policy (Kosciuszko National Park – Alpine Resorts) 2007.

2. Background

2.1 What is a Mobile Base Station and How Do They Work?

A mobile base station is a facility that provides mobile telephone services to a geographical area. A mobile phone network is made up of base stations which operate together to provide service to users moving from place to place within the coverage area. A mobile base station typically consists of the following components: antennas, support structure, base station and transmission equipment.

The antennas are connected by cable to radio equipment usually housed in a room, shelter or outdoor equipment cabinet. Base stations are connected to the core network by radio transmission links or telecommunications optical fibre. The proposed facility will be connected via radio transmission.

Mobile phones work by sending and receiving low power radio signals, much like 2-way radio system. The signals are sent and received from antennas that are attached to radio transmitters and receivers, commonly referred to as mobile phone base stations. The base stations are linked to the rest of the mobile phone and fixed phone network and pass the signal/call on into those other parts of the network.

2.2 Benefits of Mobile Technology's

Mobile telecommunications play a central role in society and are becoming more deeply integrated into our day to day lives. Mobile phone communication networks shape how and when people communicate and how we access information on a daily basis.

Today, improved connectivity means that mobile devices are used for everything from commerce and research to location-based services and social media. Individuals, families, businesses and society are all benefiting from the improved connectivity facilitated by mobile phone technologies. Further, during emergency events such as fires, floods and storms, mobile communications are vital to ensuring the safety of persons and property, particularly in the Blue Cow resort area and the surrounding National Parks and Nature Reserve areas that the community enjoys. The proposed subject site and proposed installation of Optus equipment on a proposed Telstra 20m high lattice tower. The proposed Optus facility is to be co-locate on the proposed Telstra structure which has received development approval. The proposed Co-Location of Optus negates the need for an additional structure within the area at this time.

In addition to its personal and social value, the evolution of mobile technologies has delivered significant benefits to community safety and the Australian economy by improving productivity, business management and customer engagement. Since its introduction, mobile phone technology has played a key role in stimulating labor productivity growth by

allowing employees to be more efficient, with more productive use of time. According to Deloitte (2016), the Australian economy is approximately \$34 billion larger in 2015 that it would otherwise be due to the long-term productivity of mobile phone technologies.

Mobile phone technology's economic contribution is not limited to improving productivity. It improves connectivity and participation in the workforce. Mobile technology also provides employees with the flexibility to work from home, promoting sustainable commuting and also reducing traffic congestion. According the Australian Mobile Telecommunications Association (AMTA), two decades ago only 4% of Australians owned a mobile device. According to the Australia Bureau of Statistics, there are now over 30.2 million subscribers with internet access connections via a mobile handset in Australia (P3 Connect, 2018). Mobile technology's continual development has allowed it to become the preferred channel to access the internet for most people in Australia and the rest of the world. Operators of telecommunications networks must constantly respond to changes in technology or increased demand on their existing infrastructure assets due to urban growth. Recently, LTE or 4G has become the latest industry standard for mobile phone network operators within the Australian marketplace. With consumer demands reflecting an increase in demand for speed and data bandwidth, Optus requires a new telecommunications facility at the subject location at Blue Cow to ensure that this level of service provision can be maintained within the defined network service objectives.

2.3 Purpose of the proposal

To cater for the growing demand for mobile services, Optus has embarked on a nationwide rollout to deliver an improved and more reliable telecommunications network to service the Australian public. The rollout will provide improved mobile coverage and enhanced services in metropolitan, regional and rural areas throughout Australia. This rollout consists of the upgrade of existing telecommunications facilities and where required the installation of new mobile base stations to expand the coverage footprint, increase capacity, improve quality and offer seamless mobile phone services.

Optus has undertaken analysis of their mobile phone network within Mount Kosciuszko National Park and Blue Cow as well as the surrounding alpine region. This analysis has identified areas where coverage and network quality needs to improve. If this investment is not made, the following main issues will arise:

- 1. Users may have difficulty connecting to the mobile network or the call may drop out. This impacts businesses, residents, visitors to the area and the ability of the user to contact emergency services.
- 2. Users may experience reduced data speeds, longer download times and poor network performance at busy times of the day with data intensive and time sensitive applications (e.g. newscasts, social media, mobile banking, weather forecasts, sports highlights etc).

Once Optus identifies the need for improved network performance, the optimisation of existing Optus facilities throughout the region is explored and undertaken where required. In some cases, this option resolves network deficiencies in an area. However, in this situation the optimisation of surrounding facilities has not been able to achieve a satisfactory outcome for the network in Blue Cow Resort and the alpine region. Optus has undertaken investigations into the use of other telecommunications infrastructure and broadcast facilities within the area. In this case we have identified a suitable telecommunications structure that is able to accommodate an Optus facility. As such it was concluded that the deployment of a new Optus mobile phone base station that will share the proposed Telstra 20m high lattice tower and associated infrastructure including but not limited to Optus equipment shelter proposed adjacent to the Telstra tower is the viable solution within this area.

3. Proposed Development

The proposal is to install a telecommunications facility to provide improved coverage for Optus customers living, working, visiting and travelling within Blue Cow and the surrounding alpine region. The proposal aims to improve telecommunications services in the area and will also involve the replacement of the existing telecommunications facility that is located on the rooftop of the Blue Cow Ski Tube Station building.

The subject site is located near the SkiTube Terminal within Blue Cow within the Kosciuszko National Park NSW 2624 and is located South-East of the existing Ski Tube Terminal and Blue Cow Bistro. The proposed site location is currently zoned E1 – National Parks and Nature Reserves pursuant to the *Snowy River Local Environmental Plan 2013*. The location of the Optus facility was largely pre-determined due to the approved location of the Telstra tower that Optus will be sharing.

The surrounding land consists of future telecommunications infrastructure consisting of the new Telstra tower and then surrounded by open space and bush land that forms part of the Blue Cow Ski Resort area. Beyond the immediate surrounding ski fields is a Water Reservoir and then the nearby Ski Tube Terminal located approximately 170m North-West of the tower. The proposal is for Optus to co-locate on the proposed Telstra 20m lattice tower with the proposed equipment shelter proposed adjacent to the tower. Please see **Figure 1** below for the proposed location of the proposed tower along with **Figure 2** demonstrating the proposed location of the Optus equipment shelter.

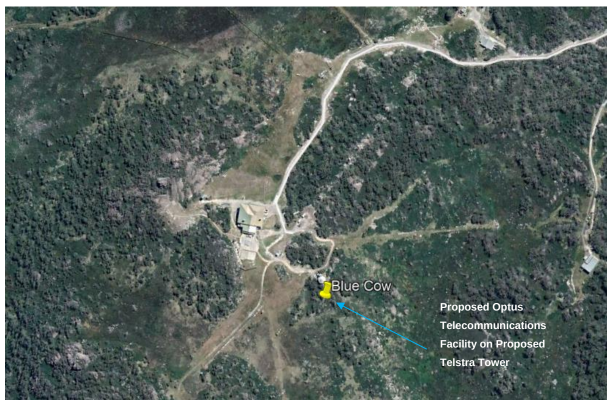


Figure 1: Aerial image of proposed site for Optus Telecommunications Facility (GoogleMaps 2019)

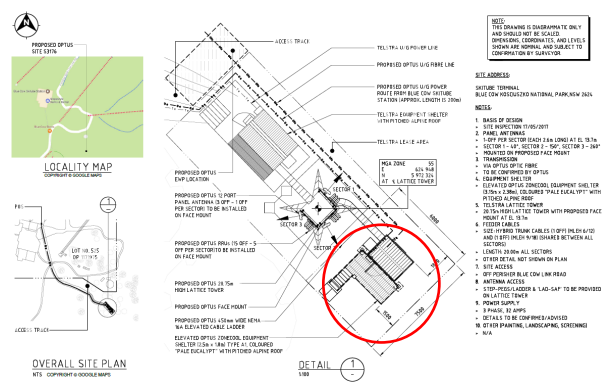


Figure 2: Proposed Optus equipment shelter location adjacent to the proposed Telstra tower

The proposed telecommunications facility specifically includes the following components:

- Three (3) panel antennas (no more than 2.8m in length) to be installed on a face mount at a height of 13.7m (antenna centreline) on the planned 20m Telstra lattice tower;
- A set of remote radio units (RRUs) mounted to the planned tower adjacent to the proposed panel antennas at heights of 13.7m and 12.7m;
- One (1) equipment shelter (2.5m x 1.8m) on an elevated platform with a pitched alpine roof. The equipment shelter is proposed to be "pale eucalypt" in colour;
- Installation of an elevated cable tray from the Optus shelter to the tower and up the tower to the antennas;
- The installation of underground cables in conduits in an existing trench to be created, laid and the land restored as part of the installation of the Telstra facility;
- Installation of ancillary equipment and infrastructure associated with operation of the facility including; cabling, underground conduits, underground pits, cable trays, ladders, safe access methods, bird proofing, earthing, electrical works and airconditioning equipment.

Please refer to the design plans attached for more information on the proposed telecommunications facility.

4. Legislative Requirements

4.1 The Telecommunications (Low-Impact) Determination 2018

The proposal cannot be classified as a low impact facility in accordance with the Determination as the land is located within an Area of Environmental Significance as defined in the Determination.

4.1.1 State Environmental Planning Policy (Infrastructure) 2007 (ISEPP)

In accordance with clause 115 of ISEPP, development for the purposes of telecommunications facilities, other than development in clause 114 (development permitted without consent) or exempt development, may be carried out by any person with consent on any land. Therefore, the proposed Optus telecommunications facility would be considered permitted with consent from the relevant authority.

4.1.2 State Environmental Planning Policy (Kosciusko National Park Alpine Resorts) 2007 (Alpine SEPP)

The proposal is subject to the provisions of the Alpine SEPP as the site falls within the Alpine Resort area, as identified on the Alpine SEPP Land Application Map.

Under clause 7 of the Alpine SEPP, the Minister for Planning is the consent authority for development. Therefore, a development application for the proposed facility is being lodged with the Department of Planning and Environment.

In accordance with the land use table of Clause 11 of the Alpine SEPP, a telecommunications facility is permitted with consent within Perisher Range Alpine Resort which Blue Cow is a part of.

Objectives of the Alpine SEPP (Clause 2)

(a) to encourage the carrying out of a range of development in the alpine resorts (including the provision of services, facilities and infrastructure, and economic and recreational activities) that do not result in adverse environmental, social or economic impacts on the natural or cultural environment of land to which this Policy applies.

The proposed facility is considered to be consistent with this objective in that it will not detrimentally affect the natural or cultural environment of the alpine resort. This is confirmed by the Biodiversity Assessment conducted by Biosis and the report that is included in **Appendix 4.** The proposal will also result in improved telecommunications services for people visiting and working in the area which will ultimately have positive social and economic impacts.

(b) to put in place planning controls that contribute to and facilitate the carrying out of ski resort development in Kosciuszko National Park that is ecologically sustainable in recognition of the fact that this development is of State and regional significance.

The proposal is compliant with the planning controls outlined in Clause 14 of the policy, as detailed below. The proposal relates to an area which is within proximity to existing infrastructure and the planned Telstra telecommunications infrastructure and has undergone a biodiversity assessment which has concluded that "no threatened fauna species were recorded on the subject land, and there were no threatened flora species recorded within the subject land". Please refer to Page 40 of the Biodiversity Assessment Report included in

Appendix 4. The Optus facility is determined to not adversely impact ecological sustainability of the National Park.

(c) to minimise the risk to the community of exposure to environmental hazards, particularly geotechnical hazards, bush fire and flooding, by generally requiring development consent on land to which this Policy applies.

The proposal will not compromise the safety of the community in relation to environmental hazards. The proposal will in fact improve communications services in the area and improve response to emergencies. The proposed Optus equipment will be co-located on an approved Telstra lattice tower and only minor ground works are required for the footings of the elevated platform supporting the Optus equipment shelter.

Matters to be considered by consent authority (Clause 14)

Matters for Consideration Comment In determining a development application that relates to land to which this Policy applies, the consent authority must take into consideration any of the following matters that are of relevance to the proposed development: (a) the aim and objectives of this Policy, The proposal is compliant with the objectives as set out in clause 2 of Clause 2 of the SEPP as detailed above. (b) the extent to which the development proposal does compromise not will achieve an appropriate balance conservation of the natural environment as between the conservation of the environmental hazard mitigation measures natural environment and any will be put in place as per measures to mitigate environmental recommendations within the Biodiversity geotechnical hazards (including Assessment Report. The proposed facility is hazards, bush fires and flooding) also located within close proximity to land that has previously been disturbed for the installation of other infrastructure including the planned telecommunications tower, the Ski Resort, roads and the water tank. The Optus proposal is to co-locate on a soon to be erected Telstra lattice tower along with the installation of an equipment shelter whereby only minor ground disturbance is required. (c) having regard to the nature and scale The proposed telecommunications facility of the development proposed, the will not have an impact on the capacity of the impacts of development transport, the effluent management system, the (including the cumulative impacts of the waste disposal facilities or the existing development) on the following: water supply. The proposed facility, once the capacity of existing transport constructed will operate on an un-maned (i) to cater for peak days and the basis and will only require maintenance suitability of access to the alpine visits approximately 1 to 2 times per year. resorts to accommodate the development, the capacity of the reticulated (ii) effluent management system of the land to which this Policy applies to cater for peak loads generated by the development,

(iii) the capacity of existing waste disposal facilities or transfer facilities to cater for peak loads generated by the development, (iv) the capacity of any existing water supply to cater for peak loads generated by the development (d) any statement of environmental A statement of environmental effects has effects required to accompany the been provided and submitted as part of this development application for the development application. development, (e) if the consent authority is of the The proposal will not significantly alter the opinion that the development would character of the alpine resort as the proposal significantly alter the character of the is located immediately adjacent to the alpine resort—an analysis of the planned telecommunications infrastructure and other existing infrastructure including existing character of the site and immediate surroundings to assist in the Ski Lodges and water tank and surrounding roads. The proposal does not understanding how the development will relate to the alpine resort involve any increase to the height of the tower and the proposed Optus antennas will represent a minor addition to the previously approved and soon to telecommunications tower. (f) the Geotechnical Policy— There are no geotechnical issues that affect Kosciuszko Alpine Resorts (2003, this proposal. The proposed ground works Department of Infrastructure. only involves the installation of an elevated Planning and Natural Resources) platform to support the proposed equipment shelter and only minor ground disturbance is and any measures proposed to address any geotechnical issues required for the steel frame. There was a arising relation to the geotechnical investigation completed for the in design of the tower and this has been development, provided to the Dept of Planning. Appropriate sediment and erosion control (g) if earthworks or excavation works are proposed—any sedimentation and measures will be implemented prior to and erosion control measures proposed during the construction process and during require to mitigate any adverse impacts any activities that ground associated with those works disturbance or excavation. The proposed works are not expected to have any significant adverse impacts. (h) if stormwater drainage works are No storm water or drainage works are proposed—any measures proposed proposed. to mitigate any adverse impacts associated with those works. (i) any visual impact of the proposed The proposed facility is expected to have a development, particularly when minor visual impact on the surrounding area. viewed from the Main Range, The proposed Optus equipment will involve the installation of antennas and other telecommunications equipment on

	already approved 20m Telstra lattice tower along with the installation of an equipment shelter adjacent to the tower. The wider property has previously been disturbed and accommodates existing infrastructure such as the Ski Lodge and water tank. The proposed works will not increase the height of the approved telecommunications tower and the proposed equipment will represent a minor addition to the planned facility.
 (j) the extent to which the development may be connected with a significant increase in activities, outside of the ski season, in the alpine resort in which the development is proposed to be carried out, 	The proposed telecommunications facility will not result in an increase in activities outside the construction phase. The proposed facility will operate on an unmaned basis and will only require maintenance visits approximately once or twice a year.
 (k) if the development involves the installation of ski lifting facilities and a development control plan does not apply to the alpine resort: (i) the capacity of existing infrastructure facilities, and (ii) any adverse impact of the development on access to, from or in the alpine resort, 	Not applicable – the proposal does not involve the installation of a ski lifting facility.
 (I) if the development is proposed to be carried out in Perisher Range Alpine Resort: (i) the document entitled Perisher Range Resorts Master Plan, as current at the commencement of this Policy, that is deposited in the head office of the Department, and (ii) the document entitled Perisher Blue Ski Resort Ski Slope Master Plan, as current at the commencement of this Policy, that is deposited in the head office of the Department. 	The proposal will not adversely affect the management goals of the Perisher Range Alpine Resort and Perisher Range Resorts Master Plan and Perisher Blue Ski Resort Ski Slope Master Plan.
 (m) if the development is proposed to be carried out on land in a riparian corridor: (i) the long term management goals for riparian land, and whether measures should be adopted in the carrying out of the development to assist in meeting those goals. 	The proposal does not relate to land in a riparian corridor.

2. The long term management goals for The proposal will not adversely affect the riparian land are as follows: management goals for riparian land. (a)to maximise the protection of terrestrial and aquatic habitats of native flora and native fauna and ensure the provision of linkages, where possible, between such habitats on that land, (b)to ensure that the integrity of areas of conservation value and terrestrial and aquatic habitats of native flora and native fauna is maintained, (c)to minimise soil erosion and enhance the stability of the banks of watercourses where the banks have been degraded, the watercourses have been channelised, pipes have been laid and the like has occurred. A reference in this clause to land in a The proposal does not relate to land in a riparian corridor is a reference to land riparian corridor. identified as being in such a corridor on a map referred to in clause 5.

4.1.3 National Parks and Wildlife Act 1974 (NPWA)

In accordance with Clause 153D of the NPWA, the Minister may grant a lease, licence or easement on any land reserved under the Act if the facility satisfies the following criteria:

(a) There is no feasible alternative site for the proposed broadcasting or telecommunications facility concerned on land that is not reserved under this Act;

The purpose of the proposed telecommunications facility is to maintain and improve mobile phone services within Blue Cow Ski Resort area and the surrounding alpine region. No feasible alternative locations were available on land that was not reserved and the location was pre-determined due to the proposal using the approved and soon to be built telecommunications tower. The proposal utilises a co-location opportunity and considered appropriate for this area. As the selected location is located within the Mount Kosciusko National Park, Optus has sought a property agreement and consent from NSW National Parks and Wild Life / Office of Environment and Heritage to install and operate the proposed Optus telecommunications facility.

(b) The site of any proposed above ground broadcasting or telecommunications facility covers the minimum area possible;

The proposed facility covers the minimum area possible to house the proposed equipment shelter and associated equipment that is necessary for the operation of the facility. The proposal could have proposed a much larger facility eg. Another lattice tower though the proposed design and co-location on the approved Telstra tower was chosen to minimise the footprint of the proposal.

(c) the proposed broadcasting or telecommunications facility is to be designed and constructed in such a manner as to minimise risk of damage to the facility from bushfires;

An APZ zone is to be established around the Optus facility as part of this proposal. This will require the removal of 0.03 hectares of vegetation for the infrastructure and creation of the APZ zone. The proposed development footprint is partially situated within the APZ zone of the approved Telstra telecommunications facility. This has been assessed further in the Biodiversity Assessment included in **Appendix 4**.

(d) the site and construction of the proposed broadcasting or telecommunications facility have been selected, as far as is practicable, to minimise the visual impact of the facility;

The proposed facility involving the co-location of Optus equipment on an approved Telstra tower has been utilised to reduce visual impact and negate the need for an additional tall structure within the immediate area. Please see **Appendix 6** for further photos.

(e) if feasible, an existing means of access to the proposed site of the lease, licence, easement or right of way is to be used;

The site will utilise existing access from Perisher Blue Cow Link Road around the existing track to the water tank and will then utilise the proposed and approved Telstra access track to the telecommunications compound. Please see below **Figure 3** for a photo of the existing access road around the water tank which will lead to the to be constructed Telstra access road that will be utilised by Optus for access.



Figure 3: Existing portion of the access track from Blue Cow Ski building to be utilised by Optus for access

(f) the proposed broadcasting or telecommunications facility is essential for the provision of broadcasting or telecommunications services for land reserved under this Act or for surrounding areas to be served by the facility;

Blue Cow is located within a remote area with topographical constraints that has resulted in limited mobile phone coverage. The proposed facility is intended to supplement the existing facilities in the area to improve communications for all workers and visitors to the area who wish to access the Optus network.

(g) the broadcasting or telecommunications facility is to be removed and the site of the facility is to be restored as soon as possible after the facility becomes redundant (for example, due to advances in technology);

If the Optus facility becomes redundant all Optus equipment above ground level will be removed and the site restored as close as practicable to its original condition.

 (h) the site of the proposed broadcasting or telecommunications facility has been selected after taking into account the objectives set out in any plan of management relating to the land concerned;

The proposed facility is consistent with the objectives and provisions outlined in the Alpine SEPP.

(i) the proposed broadcasting or telecommunications facility is, if feasible, to be colocated with an existing structure or located at a site that is already disturbed by an existing lease, licence, easement or right of way on the land concerned.

Colocation opportunities were investigated as part of the site selection process and have been chosen as the prime candidate for this Proposal. Development consent is being sought for Optus proposal to co-locate on the approved Telstra lattice tower along with the installation of an equipment shelter and associated infrastructure. The proposed design has been implemented to ensure minimal impact on the surrounding area.

4.1.4 State Environmental Planning Policy 44 (Koala Habitat Protection) 2016

The proposed facility location and the study area which was studied for the Biodiversity Assessment undertaken as part of this application (**Appendix 4**) determined that the area supports no tree species which are Koala feed tree species as defined in Schedule 1 of the SEPP. Therefore, this area is not considered to be potential for Koala habitat. The proposed works for the Optus telecommunications facility will therefore have no significant impact and no requirements under this SEPP are required to be implemented.

4.1.5 Biodiversity Conservation Act 2016

An assessment of the likelihood of threated biota has been undertaken as part of the Biodiversity Assessment, please refer to **Appendix 4** for a copy of the assessment. As the proposed works are located within the Kosciuszko National Park within an area included on the Biodiversity values map (OEH 2019) and involves the removal of native vegetation the Biodiversity Offset Scheme (BOS) is triggered. As part of this proposal the NSW Biodiversity Assessment Method and the *Biodiversity Conservation Act 2016*. has been undertaken and a Biodiversity Assessment Report is required to be submitted as part of the proposal and is included in **Appendix 4** of this report.

Native Vegetation has been identified within the site area known as *Alpine Snow Gum Shrubby Open Woodland at high altitudes in Koscuiszko National Park Australian Alps Bioregion*. This vegetation is not listed under the Biodiversity Conservation Act or the EPBC Act. No other plant community types were identified within the search area that is noted as a threated ecological community.

Due to the presence of native vegetation within this area as noted in the test of significance the proposal will require Optus to enter the Biodiversity Offset Scheme. Please refer to the Biodiversity Assessment for detailed results.

The proposal is not likely to cause any significant impact to species or communities within this area. Though the report indicates some potential impacts and mitigation measures to be taken into consideration during the construction phase.

5 Section 79C of Environmental Planning and Assessment Act 1979

5.1.1 Section 79C1(a) Environmental Planning Instruments

The key environmental planning instruments relevant to the proposal that have been discussed above are:

- State Environmental Planning Policy (Infrastructure) 2007.
- State Environmental Planning Policy (Kosciuszko National Park Alpine Resorts)
 2007
- State Environmental Planning Policy 44 (Koala Habitat Protection) 2016

5.1.2 Section 79C 1(a)(ii) Draft Environmental Planning Instruments

No applicable draft environmental planning instruments. The proposed Optus facility is located within the Snowy River LEP area though as per Part 1 Section 10 of the SEPP (Kosciuszko National Park – Alpine Resorts 2007) this planning instrument does not apply.

5.1.3 Section 79C(1)(a)(iii) Development Control Plans

No applicable Development Control Plan applies to this site. The proposed Optus facility is located within the Snowy River DCP area though as per Part 1 Section 10 of the SEPP (Kosciuszko National Park – Alpine Resorts 2007) this planning instrument does not apply.

5.1.4 Section 79C (1) (a) (iiia) Planning Agreements

There are no applicable Planning Agreements.

5.1.5 Section 79C (1) (a) (iv) Regulations

A development application will be lodged in accordance with the Environmental Planning and Assessment Regulation 2000.

5.2 Section 79C (1) (b) Other Impacts of the Development

No other impacts of the development have been noted.

5.2.1 Natural and Built Environment

The proposal will have no significant detrimental impact on the built or natural environment. A biodiversity assessment has been undertaken to assess the proposed Optus facility along with the associated APZ zone to be established. The proposed works have been assessed against the Environment Protection and Biodiversity Conservation Act 1999, Biodiversity Conservation Act 2016, Environmental Planning & Assessment Act 1979, State Environmental Planning Policy (Infrastructure) 2007, State Environmental Planning Policy (Kosciuszko National Park – Alpine Resorts) 2007, State Environmental Planning Policy (Koala Habita Protection) 2016 and the National Parks and Wildlife Act 1974. The report concludes that the proposal is unlikely to have a significant impact on any BC or EPBC Act listed fauna or flora species. It is recommended that the proposal proceed as planned, whilst ensuring safeguard measures are implemented as identified in the report.

Please refer to the Biodiversity Assessment in **Appendix 4** for further information.

5.2.2 Social and Economic Impacts

The proposed telecommunications facility will have both positive social and economic benefits for the community. Visitors and workers and residence in the area will have improved communications and technological abilities in the area. There are also significant safety benefits that will result from the telecommunications services being provided.

5.3 Section 79C (1) (c) Suitability of the Site

The proposed location is considered appropriate as it is utilizing a Co-Location on an approved Telstra lattice tower. The proposal therefore has an existing a power source, its location is an area used for radio and telecommunications infrastructure and being removed from the main resort buildings. From a radiofrequency perspective, the facility achieves its coverage objectives.

5.4 Section 79C (1) (d) Submissions

Not applicable at this stage.

5.5 Section 79C (1) The Public Interest

This Statement of Environmental Effects and associated reports and documentation outlines how the proposal is considered to be consistent with the aims and objectives of the relevant planning policies and legislation. Overall, the minor impact of the facility will be significantly outweighed by the benefits to the community from maintaining and improving the telecommunications services in the area, especially during peak ski season.

Appendix 1 – Design Plans

Appendix 2 – EME Report

Appendix 3 – AHIMS Report

Appendix 4 – Blue Cow, Kosciuszko National Park, NSW Biodiversity

Development Assessment Report – January 2019