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# SECTION 131 FORM

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Appeal NO:_ABP314485 TO:SEO	Defer Re O/H
Michael Sewan I recommer	nd that section 131 of the Planning and Development Act, 20 owing reason(s):
E.O.:	Date: 3) 12 24
To EO:	
Section 131 not to be invoked at this stage.	
Section 131 to be invoked – allow 2/4 week	(S for reply.
S.E.O.:	
	Date:
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ease prepare BP Section	131 notice enclosing a copy of the attached
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# CORRESPONDENCE FORM

peal No: ABP 314485	
lease treat correspondence received on	12/24 as follows:
. Acknowledge with BP 2	RETURN TO SENDER with BP  Keep Envelope:   Keep Copy of Board's letter
Amendments/Comments  Desp leco	
4. Attach to file  (a) R/S	RETURN TO EO
EO:	Plans Date Stamped  Date Stamped Filled in  AA: T.
Date: 31 n 2L	Date: 3(11)

## Lisa Quinn

From:

B BEYER <br/>bbeyer2021@gmail.com>

Sent:

Friday, December 20, 2024 2:02 AM

To:

Appeals2

Subject:

Michael Kavanagh Observation for Draft Decision RA 314485

Attachments:

Michael Kavanagh Observation for Relevant Action Ref 314485.docx

**Caution:** This is an **External Email** and may have malicious content. Please take care when clicking links or opening attachments. When in doubt, contact the ICT Helpdesk.

Hi James,

Please find Michael Kavanagh observation for case # 314485 - Draft Decision Relevant Action.

Thank you,

Bernadette 085-8640064 To: An Bord Pleanala

Re: Appeal of Relevant Action Draft Decision

Case Number: 314485

Name	Michael Kavanagh.
Address	
Contact Number	Newborn Kilsalleyter Co. Oblin K67 KV77
Email Address	086-3184550
Date	11th December 2024

#### Introduction

The Inspector's Report has rightly concluded that the adverse impact of the Relevant Action on the surrounding communities would be too severe to justify granting permission. The proposal's projected increase in night-time activity would result in significant additional awakenings, which are well-documented to cause substantial health and well-being consequences, including increased risks of cardiovascular disease, mental health disorders, and sleep-related cognitive impairments. These impacts underscore the urgent need for stringent controls to protect affected communities.

Given these findings, it is essential that any current or future expansion of airport activity during night-time hours be strictly limited by a movement cap of 13,000 annual night-time flights, as proposed. However, the severity of the projected health and environmental impacts suggests that a complete ban on night-time flights may ultimately be necessary to ensure the well-being of affected communities. Night-time operations present unacceptable risks to health and quality of life, and the evidence strongly supports minimising or eliminating such activity to meet public health and sustainability goals.

Without such measures, the application should have been refused outright by the planning authorities, as the adverse impacts clearly outweigh any potential benefits. Therefore, the application must now be rejected to protect the integrity of the planning process, uphold public health standards, and ensure that the needs of the local community are prioritised over operational convenience.

The fd lowing expanded summary highligh tisthe inadequacies of the DAA application, the breachesof planning conditions, and the need for a comprehensive approach tomanaging night-time flights; which in cludes the retention of the movement cap as an immediate measure and consideration of a full ban on night-time operations to safeguard publichealth and community we lfare.

## 1.0 I radequacy of DAA A pplication and Necessity of Movement Limit

Failure to Address Noise Impa cts:

The Dubl inAirport Authori ty (DAA)application fails toass essor mitgate the a dverse effectsof nighttime noise adequately.

Averagemetrics: lke: %Highly Sleep Di sturbed (HSD) and L<sub>night</sub>fail to capture acute impacts such as a wakerings, which have immediate and long-term health consequences:

Health Implications of Nighttime.Noise.:

the onicse epdisruption contributesto cardiova scular disease, mental health disorders and reduced cognitive performance.

 The WHO high lights that evenone addition ala wakerin gper night represents a significant adverse health implact, ignored in the DAA's proposals.

Projected Impacts:

Their spector hasd fined th atmore than 1 additional awakening p ern ight as ar esul of aircraftno ise isa significant adverse inpact.

The in spector has concluded "in con junction with the bolard sinde pende not account that the information contained in the RD and the RA does not adequately demonstrate consideration of all measures necessary to ensure the increase in flights during the nighttime hours would prevent a significant negative in pacton the existing population."

· Insu lationLimitations:

 I nsulation m easure scannot fully mitigate nighttime noi sedue to factorsli le open windows, lowf requencynoise, and peak noise even ts.

The WHO a verage insulation value of 21 dB assum eswindows are open 2 0% of the year marking insulation less effective.

The introduction of a new in sulation criteria of 80dB L<sub>MMx</sub>-i swelcomed, however, without a detailed set ofm aps indicating who qualfies for this the dealson is incomplete...

Furthermore, the great value of £20,000 i sco nide red hadequate to fully insulate those homesthat qualify. Comp arisonsto other £U countri esare inco nplete and do acknowledge the fact that construction costsin Ir eland and part icularly Dublin are close to the highest in the £U.

It is fu ndamentally wrong that anybody who is so significantly affected by the negative impacts of no isefrom the proposed development should have to carry the cost of any mitigation worksneeded.

The scheme shouldbe redes ignedt oc.overth efull lost of in sulation.

· Necessty of the Mo vement Limit::

- The movement capof 13,000 nighttime flightsis criticalto reducing noise imp actsand protect ingpublic health.
- With outthis cap,n oise exposurelevels will risesign ificantly, endangering the wd I-being of nearby re sidents:

## Conclusion on Permission:

The permission should be denied due to the DAA's insufficient noise mitigation measures and failure to address core public health risks.

# 2.0 Unauthorised Flight Paths and Breach of Planning Conditions

## Deviation from Approved Flight Paths

- The DAA has implemented flight paths that deviate significantly from those approved in the Environmental Impact Statement (EIS).
- These unauthorised deviations expose previously unaffected areas to significant noise impacts, creating unassessed risks.

## Failure to Seek Updated Permissions:

- The deviations breach Condition 1 of the planning permission, which requires adherence to the originally assessed flight paths.
- No updated Environmental Impact Assessment (EIA) or planning application has been submitted for these changes.

### Community Impacts:

- Affected communities have experienced unreasonable noise levels without proper consultation or mitigation measures.
- Local schools have been impacted.
- o The impact has been devastating for communities with families now feeling like they have no option but to sell their homes.
- Trust in the DAA has been severely eroded due to a lack of transparency and

## Legal and Procedural Concerns:

- The unauthorised flight paths undermine the planning system's integrity. setting a dangerous precedent for future projects.
- Granting permission under these conditions violates planning laws and obligations under the EIA Directive.

## Conclusion on Permission:

Permission should be unequivocally denied until unauthorised flight paths cease and comprehensive reassessments are completed.

## 3.0 Right of Appeal in the Aircraft Noise Act 2019

## Legal Framework:

- Section 10 of the Aircraft Noise Act permits appeals of Regulatory Decisions (RDs) by relevant persons who participated in the consultation process.
- SMTW (St. Margaret's The Ward Residents Group) qualifies as a relevant person under this framework.

## Inappropriate Refusal of Appeal

- SMTW's appeal against noise-related RDs was inappropriately denied by An Bord Pleanála, despite clear legislative provisions supporting it.
- Denial of appeal prevents critical scrutiny of noise mitigation measures and exacerbates community disenfranchisement.

### Importance of Appeals:

Appeals are vital for maintaining transparency, ensuring accountability, and balancing airport operations with community welfare.

#### Conclusion:

Denying appeals undermines public trust and violates the Aircraft Noise Act's Intent to provide affected parties a voice.

4.0 Noise Quota System in the lingal Devd opment Plan

· Po licyObject ives:

Objective: DiO 16 su pportsa N'oise Quota System (NQS) Lo reduce aronafi.
no seim patss, particular du ring nighttime operations.

The policy priortizes: community health, sustainability, and the use of quester aircraft.

Challeng esin Implementation:

 Withou a cap on nighttime: flights, cumulative noise impactswill, persist despite, eforts to a nonti vizequileter aircraft.

Current plansin crease noiseexposu re above 2019 levels wiolatingnoise abatement objectives.

Recommendations

- En force a movement limit a longsidethieN QS toensure: it effectively reduces no sed isturbances.
- Ailign the systemwith best practices observedat major European airports.

#### 5.0Night Flight R estrictions in Europeand Implications for Dublin

• Europ ea Comparisons

- Major arports lke Schiphol H eathrow, and Frankfurt enforce strictcapy or cu.rfews on nighttime flights.
- Dublin'sproposed 3. 17/5: annualnighttime flights far exceed these airports' limts' relative to: passinger numbers.

· He ath and Environmental Alignment

- Europeani airpots: prioritize reducing noise exposuretto mitigate sleep disrup tion cardiovascular risks, and stress.
- Adopting the 13,0 00-flight cap aligns Dubl inwith international best practices ensuring proportional and sust ainable operations.

Conclusion

- The proposednumber of fl.ights is disproportion attend posesumacceptable health and environmental risks.
- Without the: movement mut the Noise Abatement. O. bjective (N'AQ) set by ANCA for Dubl in Airport cannot be fully: achieved.

### 6.0 Inad equicy of Insulationin Mitigating Aircraft Noi e-Induced Awakenings

. Techni cd Limitations of Insulation:

- Insulationdoes not address criticalnoisen ssues su chas I ow-frequency noise penetration and sharp peaks triggering avakemings.
- Dormer-stylehousing, near the airport is particularly susceptible tomoise, ren dering insulation largely, ineffective.

· Existi ng Schemes Are In sufficient

- Program(HSI P)donot met modernhealth protetion standards.
- In subtion is unsuitable for nighttime impacts and cannot substitute for operational restrictions lke movement caps.

Altern ative Mitigation Measu res

 Vduntary purchase schemes for residents inhighn oise zones should be expand edica ddress the most severeimpack; effectively.

Conclusion

o Insulation abn e cannot mi tigaten ghttimemolseinspats; operational restrictionsmust remain contralt omitigation strategies.

# 7.0 Health and Environmental Impacts

- Noise-Induced Health Risks:
  - Chronic exposure to nighttime aircraft noise increases the risks of cardiovascular disease, hypertension, and mental health issues.
  - Children's cognitive development is adversely affected, impairing memory, Economic Costs:
- - o Health-related costs, including healthcare expenses and reduced productivity, are substantial and long-term.
  - For example, Brussels Airport's health cost analysis suggests similar impacts Population Exposed:
- - The DAA analysis has not used the correct population datasets in determining the impacts. This underestimates the impact on the communities around the airport.
- **Public Health Submissions:** 
  - Evidence from health agencies emphasizes that noise-induced sleep disturbance is a significant environmental health risk.
  - Ignoring these risks contravenes principles of sustainable development and

EVERY ZON 3 MINUTES CAN NOT HAVE A CONVERSATION in my HOUSE WITH NOISE OF AIRCRAFT TAVIL OFF EVERY ZMINUTES.

8.0 Other Environmental Impacts

Use of Outdated Surveys:

- TheAppro priate Assessment(A A) rel edon outdated ecolo gical serveys that. do not accurately reflect current environmiental conditions
- Failure to update surve, youndermi nesthe, validity of the assessment and risksoverlooking criticalimparctson localhabitats and species.

No AA on Full N orth Runway Devdopment:

- The AA dd not assessthe full scopeof the North Runway develor pment focusing only on limitedaspects of the proposal.
- Signficant components of the development were ext udedles ving major pitential im pacts unexamined.

NoCumulative or In-Combination Assessment:

- The AA faled to consider cumulative mpacts arising from theinte raction d th eNorth Runwaywith other & isting and planned projets in the vicinity.
- The absence of an in-combination assessment violates key legal requirements andreks underestma tingthe overal environmental impat of the development

Non-Complian cewith Legal and Regulatory Sta ndards:

- The failure toprovide an acurate, comprehensive, and up-to-date AA brea thes obligations under the EUHa bitats Drective.
- The plantingprocessh as been compromised by this omission, exposing the development to potential legalchalleinges.

Potential Environmental Risks:

The: lak of thorough as sessment could lead to sig nficant u nmtiga ted impacts on protected habitats and species includ ingcumulative degrad ation of local eco-systems.

## 9.0 Recommen dation sand Final Position

Cease Unauthorised Flight Paths:

- o I mmedicatelyhalt una uthorised deviations and revert toth eff ight p aths approved under the organal EIS
- Cond uct anew EIA to ass essthe impactsof anyproposed devations.

Retain Movement Limit.

- Main tainthe ca pof 13,000 n ighttine flights to prevent further degrada ton of community health a nd well-leing.
- Implem entthe Noi seQu ota System to ince.ntivize quieter aircraft andensure. pr oportional operation s.

RefusePermissi on:

- Grantingp ermiss onunder the e-circumstancesun demines planning integrity and public trust.
- o Upholding pl anninglaw and ensuring transparent, evidence-based assessments are essential for future airport operations.